

Cybex VR2 Owner's and Service Manual Strength Systems Part Number 54599

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# **SCYBEX**®

Cybex VR2 Owner's and Service Manual Strength Systems Part Number 54599

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Printed in the United States of America.

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# **Chapter 1 - Technical Specifications**

**General Specifications** 

### **Frame Finish**

- Shall be made of mechanical quality 11-gauge steel purchased in mill run quantities to assure the best consistency.
- Prior to applying finish, each part shall be put through a multi-stage wash to remove all oils and to chemically prepare the surface for maximum adhesion. After the wash, the frames shall be dried and coated with an Electrostatically applied powdercoat finish that shall be applied in powder form and then baked until cured.
- The finish shall be textured and very hard, assuring a scratch and chip resistant finish.

### Weight Selection

• Weights are to be selected by using a high quality selector pin that completely penetrates the weight plate and locks in place to eliminate any chance of disengaging the pin during use. The pin shall be attached to the weight stack with a plastic lanyard in order that the pin stays with the appropriate machine. All weights shall be selected while the user is in position on/in the machine to allow adjustment of the resistance from the exercise position.

### Weight Stack Configuration

• All weight stacks shall have 12 1/2-pound weights except for the Standing Calf Raise (Product No. 4875) which shall have 20 pound weight plates.

### **Increment Weights**

• All machines using weight stacks shall have a plastisol-covered increment weight weighing half the amount of a weight stack plate. A hanger for the increment weight shall be incorporated into the frame on the machine.

### Weight Plates

- Shall be made of solid cold-rolled steel with wrinkle black powder coat finish.
- Guide rod holes shall be machined to a tolerance of  $\pm$  .006 inches.

### Weight Plate Bushings

• Self-aligning low-friction bushings shall surround the guide rods for smooth gliding motion.

### Pulleys

- Shall use Dupont Corp. fiberglass-reinforced nylon 70G33 material, tensile strength rated at 22,500 PSI with 6203ZZ double sealed bearings dynamic load rated at 1600 lbs.
- Pulleys shall 4.50 inches in diameter with a cable groove with a depth of .250 inches.

### Weight Transport

- Shall be lubricated, 7 x 19, 3/16" galvanized steel, nylon coated aircraft cable with breaking strength rated at 4200 pounds.
- All cable ends shall be finished off with a swaged fitting with a breaking strength exceeding that of the cable itself.

### Weight Stack Guide Rods

• Shall be solid ground and polished cold-drawn steel with minimum yield strength of 100,000 PSI with a hard chrome plated piston steel finish with an overall minimum accuracy of ± .010.

### Weight Stack Suspension

• Shall have heavy-duty neoprene bumpers with a 80 durometer rating under the weight stacks to reduce shock and vibration stresses to the frame and facility.

### Cams

- All cams shall be individually designed for each unit to match the appropriate muscle strength capability curve.
- Cams shall be CNC laser cut steel for accuracy and incorporate a cable groove matched to the specific cable diameter.

### **Counter Balanced Input Arms**

• Input arms on equipment shall be counter balanced where appropriate to eliminate the weight of the assembly from the weight selected by the user.

### Handgrips

- Plate Loaded machines shall use a closed-end PVC closed cell foam vinyl sleeve.
- Select Plate Loaded shall use either "Grabbaroo" thermoplastic rubber extruded grip material that is non-absorbing, wear and tear resistant, and exhibits good wet and dry friction characteristics.
- Diameter should be 13/8" to increase comfort through reduced pressure.

### Frame Construction

- Primarily 1 1/2 x 2" tubing with 11 gauge wall thickness, but different tubing sizes and wall thickness shall be used as required through engineering stress analysis.
- Fully welded frames for maximum structural integrity and minimum maintenance.
- All machining and welding must be done utilizing jigs and fixtures to insure highest quality and inter-changability of parts.

### **Radial Bearings**

 87503 double shielded bearing with 17-mm stainless steel shafts, dynamic load rating 1660 lbs.

### Hardware

• All 3/8" socket head cap screws shall be of grade 8 (or equivalent). All bolts shall be either chromed or zinc plated for additional corrosion resistance.

### Weight Stack Guards

• All weight stacks shall be guarded on the backside to prevent bystanders from inadvertent contact with the weight stack during use.

### **Cushion/Upholstery**

- A superior grade of Naugahyde from Gencorp (or equivalent) shall be used on all pad covers and wear covers.
- The color shall be sulfide stain resistant.
- All edges shall be stitched to eliminate any folds in the material that would limit durability.
- Cushions come with replaceable slipcovers on all high use areas, reducing maintenance expense by not having to replace the entire cushion.
- Cushion foam consists of a combination of high and medium density closed-cell Omalon polyurethane, for durability and comfort.

### Adjustments

• Recessed high contrast Lexan decal for all seat and pad adjustments for maximum readability.

### Instructional Placard

- Shall provide step-by-step instructions and a picture to illustrate use, visible from the exercise position.
- Placard shall indicate proper positioning, details muscles trained and clearly describe the correct use of machines.

### **Equipment Anchoring**

• Each machine shall be equipped with a provision for anchoring it to the floor.

# VR2 Machine Specifications

### Seated Leg Press - Product No. 4605

Machine Weight
1016 lbs.
462 kg

Weight Stack 505 lbs. 229 kg *Size* inches = 43 W x 89 L x 71 H cm = 110 W x 226 L x 181 H

• Four-bar linkage enhances alignment and provides variable resistance.

• Counter-balanced footplate effortlessly adjusts for desired starting position.

• Back pad adjusts to five positions for exercise variation.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Leg Extension - Product No. 4613, 4612, 4611

Machine Weight	Weight Stack	Size
594 lbs.	305 lbs.	inches = 39 W x 50 L x 61 H
270 kg	139 kg	cm = 99 W x 127 L x 155 H

- Seat back and tibia pad adjusts without affecting knee alignment or start position angle.
- Advanced RLD design maintains integrity of the resistance profile.

- RLD positions are  $10^\circ$  apart with start and end phased by  $5^\circ$  for maximum protection.

### Prone Leg Curl - Product No. 4618, 4617, 4616

Machine Weight	Weight Stack	Size
484 lbs.	205 lbs.	inches = 37 W x 80 L x 61 H
220 kg	93 kg	cm = 94 W x 204 L x 155 H

- Incorporation of elbow pads and handles is more sanitary and encourages a neutral spine.
- Advanced RLD design maintains integrity of the resistance profile.
- RLD positions are  $10^\circ$  apart with start and end phased by  $5^\circ$  for maximum protection.

### Seated Leg Curl - Product No. 4628, 4627, 4626

Machine Weight	Weight Stack	Size
507 lbs.	205 lbs.	inches = 39 W x 70 L x 61 H
230 kg	93 kg	cm = 99 W x 178 L x 155 H

- Seat back and tibia pad adjusts without affecting knee alignment of start position angle.
- Advanced RLD design maintains integrity of the resistance profile.
- RLD positions are  $10^\circ$  apart with start and end phased by  $5^\circ$  for maximum protection.









### Hip Adduction - Product No. 4640

Machine Weight	Weight Stack	Size
420 lbs.	205 lbs.	inches = 28 W x 53 L x 55 H
191 kg	93 kg	cm = 71 W x 135 L x 140 H

• Leg support accomplished with kneepads and dual footrests to eliminate unwanted torque around the knee.

• Weight stack positioned in front of user to act as a privacy shield.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Hip Abduction - Product No. 4645

Machine Weight	Weight Stack	Size
420 lbs.	205 lbs.	inches = 28 W x 53 L x 55 H
191 kg	93 kg	cm = 71 W x 135 L x 140 H

• Leg support accomplished with kneepads and dual footrests to eliminate unwanted torque around the knee.

• Weight stack positioned in front of user to act as a privacy shield.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Rotary Calf - Product No. 4620

Machine Weight	Weight Stack	Size
683 lbs.	405 lbs.	inches = 43 W x 59 L x 61 H
310 kg	184 kg	cm = 110 W x 150 L x 155 H

• Footplate rotates through a natural arc keeping the foot in contact with the plate eliminating need to roll the foot over the edge of the plate.

• A seated variable resistance exercise that eliminates the spinal compression found in the traditional standing units.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Dual-Axis Chest Press - Product No. 4507

Machine Weight	Weight Stack	Size
611 lbs.	305 lbs.	inches = 56 W x 46 L x 76 H
278 kg	139 kg	cm = 143 W x 117 L x 193 H

- Overhead pivot provides a more natural pattern when compared to lower pivoting units.
- Adjustable starting position allows appropriate range and improves safety.
- Dual Axis Technology<sup>®</sup> provides an innovative "user-defined" motion that allows each user to determine their optimal path, also boosting the effective loading in the muscle.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.







### Single-Axis Chest Press - Product No. 4506

Machine Weight	Weight Stack	Size
559 lbs.	305 lbs.	inches = 56 W x 46 L x 76 H
254 kg	139 kg	cm = 143 W x 117 L x 193 H

• Overhead pivot provides a more natural pattern when compared to lower pivoting units.

• Adjustable starting position allows appropriate range and improves safety.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Dual-Axis Incline Press - Product No. 4512

Machine Weight	Weight Stack	Size
610 lbs.	305 lbs.	inches = 56 W x 51 L x 64 H
277 kg	139 kg	cm = 143 W x 130 L x 163 H

• The path of motion is comparable to a 30° incline.

• Overhead pivot geometry provides a more natural arc of motion.

• Dual Axis Technology<sup>®</sup> provides an innovative "user defined" motion that allows each user to determine their optimal path, also boosting the effective loading in the muscle.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Single-Axis Incline Press - Product No. 4511

Machine Weight	Weight Stack	Size
544 lbs.	305 lbs.	inches = 56 W x 51 L x 64 H
247 kg	139 kg	cm = 143 W x 130 L x 163 H

• The path of motion is comparable to a 30° incline.

• Overhead pivot geometry provides a more natural arc of motion.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Dual-Axis Pulldown - Product No. 4515

Machine Weight	Weight Stack	Size
630 lbs.	305 lbs.	inches = 39 W x 56 L x 76 H
286 kg	139 kg	cm = 99 W x 142 L x 193 H

- "Free float" handles encourage a user pull to the center rather than "behind the neck".
- Neutral handles allow a single-axis motion in the sagittal plane.
- Dual Axis Technology<sup>®</sup> provides an innovative "user defined" motion that allows each user to determine their optimal path, also boosting the effective loading in the muscle.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.









### Dual-Axis Row/Rear Delt - Product No. 4520

Machine Weight	Weight Stack	Size
589 lbs.	305 lbs.	inches = 27 W x 62 L x 82 H
268 kg	139 kg	cm = 69 W x 158 L x 209 H

- Overhead pivot geometry provides a more natural arc of motion, compared to lower pivoting units.
- Dual Axis Technology<sup>®</sup> provides an innovative "user defined" motion that allows each user to determine their optimal path, also boosting the effective loading in the muscle.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Single-Axis Row/Rear Delt - Product No. 4521

Machine Weight	Weight Stack	Size
574 lbs.	305 lbs.	inches = 27 W x 62 L x 82 H
261 kg	139 kg	cm = 69 W x 158 L x 209 H

• Overhead pivot geometry provides a more natural arc of motion.

- "Traditional" pattern that benefits from superior biomechanical alignment and geometry.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Dual-Axis Overhead Press - Product No. 4527

Machine Weight	Weight Stack	Size
542 lbs.	205 lbs.	inches = 55 W x 62 L x 61 H
246 kg	93 kg	cm = 140 W x 158 L x 155 H

- Counterbalanced input arms allow deconditioned users to develop overhead lifting strength.
- Choice of grips includes a neutral position for individual preference and anatomical limitations.
- Dual Axis Technology<sup>®</sup> provides an innovative "user defined" motion that allows each user to determine their optimal path, also boosting the effective loading in the muscle.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Single-Axis Overhead Press - Product No. 4526

Machine Weight	Weight Stack	Size
519 lbs.	205 lbs.	inches = 55 W x 62 L x 61 H
236 kg	93 kg	cm = 140 W x 158 L x 155 H

- Counterbalanced input arms allow deconditioned users to develop overhead lifting strength.
- Choice of grips includes a neutral position for individual preference and anatomical limitations.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.









### Single-Axis Lat Pulldown - Product No. 4516

Machine Weight	Weight Stack	Size
614 lbs.	305 lbs.	inches = 53 W x 61 L x 76 H
279 kg	139 kg	cm = 135 W x 155 L x 193 H

• Open-style bar design encourages a user pull to the center rather than "behind the neck".

- Handles are angled for optimal position throughout the movement.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

# Fly - Product No. 4545

Machine Weight	Weight Stack	Size
473 lbs.	205 lbs.	inches = 53 W x 37 L x 55 H
215 kg	93 kg	cm = 135 W x 94 L x 140 H

- "Floating arm" design accommodates users of all sizes, eliminating the tendency of the pads to "roll" or "scoot" on the arm.
- "Virtual pivot" axis allows the handles to float into optimal position throughout the range of motion.
- Start range of motion adjustment eliminates the most hazardous characteristic of most fly machines, the danger of excessive stretch.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

# Lateral Raise - Product No. 4530

Machine Weight	Weight Stack	Size
439 lbs.	205 lbs.	inches = 40 W x 52 L x 67 H
199 kg	93 kg	cm = 101 W x 132 L x 170 H

- Horizontal input arms allow the user to vary position for better alignment of the middle deltoid against the resistance.
- Elimination of the standard chest pad allows the user to lean forward for enhanced positioning.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

# Arm Curl - Product No. 4535

Machine Weight	Weight Stack	Size
410 lbs.	205 lbs.	inches = 38 W x 50 L x 55 H
186 kg	93 kg	cm = 97 H x 127 L x 140 H

- Rotating handles accommodate the user's ability to achieve supination relative to their goal and are angled slightly for proper wrist/grip alignment.
- The arm pad is angled for stability and the axis or pivot point is properly positioned to allow alignment of the elbow joint.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.









### Arm Extension - Product No. 4540

Machine Weight	Weight Stack	Size
433 lbs.	205 lbs.	inches = 36 W x 51 L x 55 H
197 kg	93 kg	cm = 92 W x 130 L x 140 H

• The input arm automatically adjusts to accommodate varying forearm lengths and a neutral grip position allows full extension without shoulder rotation.

• The arm pad is angled for stability and the axis or pivot point is properly positioned to allow alignment of the elbow joint.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Ab Crunch - Product No. 4705

Machine Weight	Weight Stack	Size
407 lbs.	205 lbs.	inches = 42 W x 42 L x 55 H
185 kg	93 kg	cm = 107 W x 107 L x 140 H

• Pivot point posterior to the spine creates a downward arc of motion matching spinal flexion, creating an improved path for abdominal isolation.

• ROM adjustment via seat height manipulation with fine-tuning made possible by moving back of forward slightly in the seat.

• Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Back Extension - Product No. 4713, 4712, 4711

Machine Weight	Weight Stack	Size
606 lbs.	305 lbs.	inches = 41 W x 50 L x 61 H
275 kg	139 kg	cm = 105 W x 127 L x 155 H

- Provides exceptional alignment and comfort for users of all sizes promoting coordinated function of hip and lower back muscle consistent with proper lifting technique.
- Advanced RLD design maintains integrity of the resistance profile.
- RLD positions are 10° apart with start and end phased by 5° for maximum protection.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.

### Torso Rotation - Product No. 4715

Machine Weight	Weight Stack	Size
462 lbs.	205 lbs.	inches = 28 W x 43 L x 67 H
211 kg	93 kg	cm = 72 W x 110 L x 171 H

- Innovative design that applies resistance securely through the lower body for efficiency.
- Upper torso assists with stabilization while eliminating the possibility of dizziness by keeping the head stationary.
- "Slackless" drive mechanism for immediate resistance.
- Sliding 5-LB increment weights allow the user to fine-tune resistance levels.









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# General

Like any sport, strength training involves an element of risk. The following recommendations will help to ensure that training is as productive and safe as possible.

Prior to embarking on any strength training program, it is recommended that each user consult with a physician.

All training sessions should be supervised by trained personnel.

Be sure all warning labels are read and understood by each user.

It is very important that all users be instructed on the proper use of CYBEX Strength Systems products. Pay close attention to the following:

- Set up and alignment for each individual entry and exit from the unit
- Proper form
- Use of seat belts, safety catches and other safety features

To minimize the chance of injury:

- Do not lean on the weight stack or other moving parts
- Keep clear of safety catches, belts and pulleys
- Have a spotter present
- Exercise within physical capabilities and anatomical limitations
- Do not exceed any exercise or movement restrictions prescribed by a doctor, therapist or trainer. This is particularly important for those at risk due to:
- -- Known heart disease
- -- Known hypertension
- -- Obesity

Instruct all users to report any equipment irregularity or personal injury to supervisory personnel immediately.





Abduction - movement away from the mid-line of the body.

**Acceleration -** the rate at which an object's velocity changes with time; that is the change of velocity divided by the time interval.

**Accuracy -** freedom from error. Degree of conformity of a measure to a standard or a true value.

Action Line - the direction of pull created by the fibers or tendon of a muscle at the point of application.

Active Insufficiency - a two joint muscle loses the ability to cross-bridge (generate force) due to full shortening over its greatest anatomical length and tension created in an opposing muscle (antagonist).

Active Range of Motion - the degree of motion that occurs between two adjacent segments through voluntary contraction of the agonist (prime mover).

Active Stabilization - provided by an internal force. *Static* stabilization is provided through an isometric contraction where dynamic stabilization is a series of motions. *Dynamic* stabilizers maintain the relative positions of the segments, preventing undesirable or unnecessary motions due to external forces as well as artifacts of internal forces. May also refer to the concentric/eccentric contractions of a muscle acting in a force couple to produce motion while maintaining a relatively fixed axis of rotation.

Adipose Tissue - fat tissue.

Adduction - movement towards the mid-line of the body.

**Agonist -** (prime mover) a muscle that is mechanically optimal to produce a specific motion at a joint. There typically is more than one agonist for a peticular motion. A specific muscle can be an agonist for more than one motion at a joint.

Aerobic - with or in the presence of oxygen oxygen.

**Aerobic Endurance -** the ability to persist in physical activities that rely heavily upon oxygen for energy production.

**Anabolic** - pertaining to the synthesis of complex substances from simpler substances, especially to the synthesis of body proteins from amino acids.

Anaerobic - without oxygen.

**Anaerobic Endurance -** the ability to persist in physical activities of short duration that require high rates of energy expenditure. These high rates of energy expenditure cannot be met solely by aerobic metabolism.

Anthropometrics - measurements and relationships of length and girth of body parts.

Antagonist- the muscle in opposition to the agonist.

Anatomical Position - standing erect, with feet and palms facing forward.

**Anatomical Pulley -** a bone or skeletal prominence that alters the direction of the pull of a muscle to increase the muscle's mechanical advantage.

Anatomy - geography, naming by orientation and/or apparent capability (non-functional).

Anchor Points - the points at which a load enters and exits the body and/or limb.

Anterior - anatomical term meaning towards the front. Same as ventral.

**Assistant Mover -** a muscle that is less effective at performing a specified motion, but does have a small degree of mechanical ability to help the prime mover. There are many borderline cases.

Atrophy - reduction in size of cells and tissues.

Axis of Rotation - imaginary line or point which an object rotates.

Bilateral - refers to both sides.

**Biolocomotion** - a perspective/description of the human body and its mechanics based upon locomotion. All animals with legs (regardless of numbers) move with the same mechanics. Gravity is the common denominator.

**Biomechanics -** the study of motion and the effect of forces on biological systems. In resistance training it is the analysis of the load placed on a joint by both the muscle and resistance. Anatomy, Kinesiology, and Physics = Engineering.

**Body Composition -** the component parts of the body - mainly fat and fat-free weight (lean body mass).

**Calorie** - a unit of work or energy equal to the amount of heat required to raise the temperature of 1 g of water to 1 degree C.

**Cam** - a mechanical device used to vary leverage. Based on the fact that a muscles mechanical advantage changes as it moves through a range of motion.

**Carbohydrate** - a chemical compound consisting of carbon, hydrogen and oxygen atoms in specified arrangements. Carbohydrates are the chief source of energy for all body functions and anaerobic muscular exertion; they are major components of food such as bread, potatoes and rice.

Cardiovascular - pertaining to the heart and blood vessels.

**Cartilage** - there are several types. *Hyaline* cartilage is a relatively thin covering on the ends of many bones. It forms a smooth, resilient, low friction surface for the movement of one bone on another. Wedges of cartilage (fibrocartilage) called *menisci, disks* and *labrums* function to increase stability, provide shock absorption, and to facilitate motion in some joints.

**Center of Gravity -** the center of a body's mass. In the human body, it is the point which all parts are in balance with one another. It is dependent on current position in space, anatomical structure, gender, habitual standing posture and if external objects are being held.

**Circumduction -** a circular movement permitted at ball and socket, condylar and saddle joints. Consists of flexion, abduction, extension and adduction in sequence.

**Circuit Training -** a type of conditioning program in which exercises are performed in sequence, with little or no rest inbetween stations.

**Closed Kinetic Chain Exercise -** a series of rigid links interconnected by a series of pin-centered joints. These are constructed so that motion at one joint will produce motion at all the joints in the system. Closed-chain exercises produce greater mechanical efficiency at the risk of increased joint loading. Example, leg press, bench press.

**Close-Packed Position -** all synovial joints have a position where joint surfaces are maximally congruent and the ligaments and capsule are maximally taut. This is a position of maximal stability and decreased mobility.

**Collagen -** a fibrous protein that serves as the major component of ligaments and tendons.

**Compression** - two forces acting along the same line towards each other that constitute a compressive load or compressive stress.

**Concentric action -** contraction of a muscle resulting in shortening of the muscle. *Positive* work is performed.

**Connective Tissue -** comprised of mostly the proteins collagen and elastin with water; includes tendons, ligaments, bursae, cartilage, disks, menisci, fascia and bone.

**Cross-Bridge** - the connection and intertwining of the actin and myosin filaments in a myofibril relative to a muscular contraction.

**Curvilinear Motion -** the frequently occurring combination of rotatory and translatory motions.

**Distraction -** two forces acting along the same line and in opposite directions, they constitute a distractive, tensile load or tensile stress.

Diathrodial Joint - ball and socket joint.

Distal - furthest from the attached end of the limb; away from the body.

**Dorsal -** pertaining to the back; opposite of ventral, palmar or plantar.

Dorsiflexion - movement of the foot up in the sagittal plane; movement toward the leg.

**Eccentric Action -** muscle action in which tension is developed in the muscle while it is lengthening. *Negative* work is performed.

Endurance - the ability to persist in performing some physical activity.

Energy - the capacity to perform work.

Energy (Kinetic) - energy associated with motion.

Energy (Potential) - energy by virtue of position.

**Energy System -** one of three metabolic systems involving a series of chemical reactions resulting in the formation of waste products and the manufacture of ATP.

Eversion - movement of the sole of the foot outward; opposite of inversion.

**Extension** - movement about a joint in which bones on either side of the joint are brought away from each other, bringing two parts into or towards a straight line, increasing the angle of the joint. Returning to anatomical position from a position of flexion in the sagittal plane.

External Force - a push or pull on the body that arises from a source outside the body.

**External Rotation -** movement of the anterior surface of a segment away from the mid-line; also termed lateral rotation.

**Fast Twitch Fibers -** skeletal muscle fibers most active in short-duration, intensive exercise, e.g., in sprints and jumps.

Fatigue - the inability to maintain a given level of physical performance.

**Flexibility** - the range of movement of a specific joint or group of joints, influenced by the associated bones and bony structures, muscles, tendons and ligaments.

**Flexion** - movement about a joint in which bones on either side of the joint are brought closer together, decreasing the angle of the joint. Joint movement away from anatomical position, occurring within the sagittal plane.

Foot-Pound - the work required to move one pound of resistance one foot in distance.

**Force** - an interaction between two objects, in the form of a push or pull, that may or may not produce motion, Force = mass x acceleration.

**Force Angle -** (FA) the angle between the action line and the lever, on the side of the joint axis. It is *not* directly related to the joint angle and changes as the muscle's relationship to the bone changes during motion

**Force Couple -** concentric/eccentric contractions of opposing muscles acting to produce motion while maintaining a relatively fixed axis of rotation. A prime example occurs in the shoulder, where the deltoid and rotator cuff muscles' divergent pull create an *almost* perfect spinning of the humeral head around a fixed axis of rotation.

**Frontal Plane -** (coronal) imaginary line that divides the body into anterior and posterior halves; lies at a right angle to the sagittal plane.

Fulcrum - the support on which a lever rotates in moving or lifting.

Hyperextension - continuation of the movement of extension past the neutral position.

**Hypertension** - a chronic elevation of arterial blood pressure which is a primary risk factor for coronary artery disease and stroke.

Hypertrophy - increased cell size leading to increased tissue size.

**Impulse -** the *change in* momentum. This becomes a concern in weight training, due to the possible negative effects associated with it.

**Inertia** - the tendency of a body to remain at rest or continue in uniform motion unless acted on by an unbalanced force. Represents Newton's first law, the law of inertia.

Inferior - a lower position upon or within the body.

**Insertion -** the more distal attachment site of a muscle. The movable part or attachment of a muscle as opposed to origin.

Intermittent Work - work sessions interrupted by rest sessions.

Internal Forces - act on the body and arise from sources within the human body.

**Inversion -** moving the sole of the foot inward. Opposite of eversion.

**Isokinetic Contraction -** a muscular contraction through a range of motion at a constant velocity. The rate of movement is maintained at a constant velocity through a specific range of motion even though maximal force is exerted.

**Isometric (Static) Contraction -** a muscular contraction in which tension is produced but there is no change in the angle of the involved joint(s) involved.

**Isotonic Contraction -** a muscular contraction in which a constant resistance is moved through a range of motion of the involved joint(s). Movement in this type of contraction typically involves both a concentric and an eccentric contraction.

**Joint Play -** "slack" in the connective tissues surrounding the joint that is required to allow normal joint motion.

**Kilocalorie** - a unit of work or energy equal to the amount of heat required to raise the temperature of 1 kg of water 1 degree C.

**Kinematics** - area of study that examines the spatial and temporal components of motion (position, velocity and acceleration).

Kinesiology - The scientific study of human movement.

Kinetic energy - energy associated with motion.

Kinetics - area of study that examines the forces that act on a system.

**Kyphosis -** neutral/normal sagittal curvature of the thoracic spine. Excessive kyphosis is often accompanied by rounded shoulders.

**Lactic Acid (Lactate)** - the temporary end-product of anaerobic glucose metabolism (glycolysis).

Lean Body Mass - body weight minus body fat; composed of muscle, bone and other non-fat tissue.

**Lever** - a rigid bar that rotates around a fixed support (fulcrum) in response to an applied force.

**Lever Systems -** a force system existing whenever two or more parallel forces, whose actions lines will never converge, act on the same object but at some distance from each other. The three classifications are *first, second* and *third* class levers.

**Ligament** - a band of fibrous connective tissue that binds bone to bone; functions to maintain integrity of a joint.

Lordosis - neutral/normal forward curvature of the lumbar and cervical spine.

Luxation - complete joint dislocation.

**Mass** - the amount of matter an object contains, or the number of atoms. Unlike weight, an objects mass is constant, despite the value of gravitational acceleration. Mass is a determiner of an object's inertia.

**Mechanical Efficiency -** greater mechanical efficiency, relative to resistance training, means less muscular force is required to move a load and therefore greater stress is transferred through the skeletal system. The *value* of the system utilized becomes dependent upon the *goal*.

**Medial Rotation -** movement around an axis and toward the mid-line of the body. Also termed internal rotation.

Medial - aspect nearest the mid-line of the body; pertaining to the center. Opposite of lateral.

**Metabolism -** the sum total of the energy-producing and -absorbing processes in the body. The energy used by the body.

Moment Arm - (MA) the shortest distance between the action line and the joint axis.

**Momentum** - the product of the mass of a body and its velocity. It will remain constant (it is "conserved") unless the object is acted upon by another force.

Muscle Contraction - shortening of a muscle and/or development of tension in a muscle.

**Muscular Endurance -** the ability of a muscle or muscle group to perform repeated contractions against a load for an extended period of time.

**Neutral** - a point between the two extremes of a joint's range of motion.

**Obesity** - the clinical classification of a percent body fat greater than 25% (males) or 30% (females).

**Open Kinematic Chain -** the ends of the limbs or parts are free to move without causing motion at another joint. Open chain motions are not predictable because the joints may function either independently or in unison. Less mechanically efficient, therefore more stress is placed upon muscular tissue. Examples, dumbbell presses and curls.

**Origin -** attachment of a muscle that remains relatively fixed during muscular contraction.

**Overload** - stressing the body or parts against resistance greater than that which is normally encountered. The resistance (load) can be maximal or near-maximal.

**Passive Insufficiency** - the point at which a two-joint muscle loses the ability to cross-bridge (generate force) due to full lengthening over its greatest anatomical length due to force created in an opposing muscle.

**Passive Stabilization -** a type of stabilization that is due to non-contractile components. This can be accomplished *internally* by connective tissue (in situations of non-muscular support); or through *external* structures such as a bench or brace.

**Plane of Motion -** a two-dimensional flat surface running through an object. Motion occurs in the plane or parallel to the plane.

Plantar - anatomical term referring to the sole or bottom.

**Plantarflexion** - movement of the foot down in the sagittal plane; movement away from the leg.

**Posterior -** anatomical term meaning toward the back. Opposite of anterior.

Potential Energy - energy by virtue of position.

**Power** - the product of *work* divided by time. It is the *time* required to move a *distance* that was produced by the *force*.

**Prime Mover -** (agonist) a muscle that is mechanically optimal to produce a specific motion at a joint. There can be more than one prime mover for a particular motion, and a specific muscle can be a prime mover for more than one motion at a joint.

**Progressive Resistance -** overloading a muscle or muscle group consistently throughout the duration of a weight-resistance program.

**Pronation -** a triplanar motion at the subtalar joint consisting of abduction, depression and eversion, resulting in lowering of the longitudinal arch of the foot. Position of the forearm with the palm facing down.

Protein - an essential nutrient made up of amino acids. The building block for tissues.

Proximal - towards the attached end of the limb or origin.

**Range of Motion (ROM)** - the amount of motion available to a joint (measured in degrees) within the anatomical limits of the joint structure. Limits to range of motion also include physiological, biomechanical, and neural. ROM can be classified as *Passive* (movement produced via a force outside the limb), *Active* (movement produced by muscles within the limb) or *Resisted* (movement challenged under additional load).

**Reciprocal Inhibition -** contraction of agonist causes relaxation of antagonist.

**Repetition Maximum (RM)** - the maximum load that a muscle or muscle group can lift for given number of repetitions before fatiguing. Example, an eight-RM load is the maximum load that can be lifted eight times.

**Rotary Motion -** (radial or angular) the movement of an object around a fixed axis in a curved path.

**S.A.I.D. Principle -** Specific Adaptation to Imposed Demand. A muscle will gain strength in the specific ranges of motion and speeds in which it is trained.

**Sagittal Plane -** Imaginary line that divides the body, or any of its parts, into right and left sections.

Scoliosis - a lateral curvature of the vertebral column, usually in the thoracic area.

**Secondary Joint -** hinge joints that have a singular function (elbow/knee). Muscles are situated on either side of these joints in virtual, if not real, pairings.

**Set -** in an interval training program, a group of work and relief intervals. In weight lifting, the number of repetitions performed consecutively without resting.

**Shear** - two parallel forces applied in opposite directions that are not in line with each other constitute a shearing load or stress within the object to which they are applied. Normal joint motion is always associated with some degree of shearing stress due to normal muscular action against resistance (weight of the limb, etc).

**Shunt Muscle** - directs the greater part of its contractile force along the bone it is moving (creating greater force towards compression/stabilization). Example, the brachioradialis muscle of the forearm is a shunt during an arm curl.

**Skeletal Muscle -** muscle controlling skeletal movement that is normally under voluntary control.

**Sliding Filament Theory -** a muscle shortens or lengthens due to the thick and thin myofibrils sliding past one another without the filaments changing length.

**Slow-twitch Fibers** - skeletal muscle fibers characterized by relatively slow contractile speeds and great capacity for the aerobic production of adenosine triphosphate (ATP).

**Sprain** - the permanent deformation of the structure due to excessive or prolonged stress/strain.

**Spurt Muscle** - directs the greater part of its force across the bone it is moving rather than along it (creating greater effort towards motion). Example, the biceps is a spurt during an arm curl.

**Stabilizer** - a muscle that steadies or supports an adjacent joint in order for another active muscle to have a firm base upon which to pull. A muscle may be a stabilizer for one motion, and a prime mover (agonist) for another motion.

**Static Contraction -** a muscular contraction that does not involve changes in the angle of the joint(s) involved.

**Steady State** - that state of physiological stability wherein the energy demands of the body can be met relatively easily for a prolonged period of time.

Strain - the deformation of the structure as the result of stress.

Strength - the ability to exert muscular force briefly.

Stress - the force created within a structure when placed under load.

Subluxation - a partial dislocation of a joint; usually reduces itself.

**Submaximal Exercise -** exercise at less than maximal intensity, may also refer to exercise of less than maximal duration.

Superior - a higher position upon or within the body.

**Synergist** - occurs during the action of two muscles, both of which have a common joint action and each of which has a second action that is antagonistic or opposing to the other. True synergy is simply the stabilization of one muscle to prevent any action in one of the joints traversed by a multi-joint muscle.

**Synovial Fluid -** a transparent, viscous lubricating fluid found in joint cavities, bursae and tendon sheaths.

Tendons - cords of dense fibrous tissue that connect muscle to bone.

**Tertiary Joint -** a complex joint structure (wrist/ankle-subtalor), designed for finely controlled movements.

Torque - the ability of a force to produce movement around an axis.

Translatory Motion - (linear) the movement of an object in a straight line.

Unilateral - refers to only one side.

**Vector** - typically represented by a drawn arrow, representing a force's point of application, action line or direction indicating pull or magnitude of force being exerted.

**Vector Shift -** a manipulation of the force or loadline through the chain by altering the position of the anchors relative to the joints or vice versa.

**Velocity** - the rate at which an objects position changes with time; that is the total change in position divided by the total change in time: V-d/t.

**Weight** - a unit of heaviness which is the product of the mass of an object and the gravitational force exerted on it by the earth. W=mg, where g = gravitational acceleration.

**Work -** W = Fd. The amount of work performed is equivalent to the force applied to an object times the distance the object is moved.



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### Seated Leg Press

# The Machine

- Arc of Motion The machine pivots from below creating an arc congruent with the functional movement of the legs. This also decreases the detrimental forces on the knee by maintaining an optimum knee/foot relationship throughout the range of motion. A leg press that pivots from above or that moves in a linear path is inconsistent with the natural arc of motion and creates excessive forces within the knee during flexion.
- Accommodating Footplate The movement of the footplate eliminates excessive motion at the ankle and maintains a near neutral position, decreasing undue forces throughout the lower extremity.



- Range of Motion Adjustment The starting position and range of motion limit are both adjusted from a control pin below the legs. Adjustment is accomplished through the near effortless movement of the footplate. By moving the footplate rather than the seat the legs are always traveling through the appropriate arc of motion with the appropriate resistance.
- Seat Angle Adjustment The back of the seat adjusts to vary the hip position and motion. Five positions are available in five degree increments. The position of the seat is comfort and goal dependent.
- Variable Resistance A cam provides appropriately varying resistance that is maximal at the end of the motion where the body's mechanical advantage increases.
- **10 to 505 Pounds by Fives** The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 505 pounds in five pound increments.

# **Closed Kinematic Chain Leg Extension**

- Hip/Knee Extension The quadriceps are responsible for extension of the knee joint. The gluteus maximus and hamstring are responsible for hip extension. The hip-knee relationship in closed kinematic chain extension represents an indirect proportion. An increase in hip motion will increase hip extensor work and proportionally decrease knee extensor work, and vice versa.
- Knee Tracking Functioning as a hinge, it is imperative that the knee be directed toward the toes when eccentrically flexing or concentrically extending during closed chain movements. Exactly which toe(s) the knee is to be directed towards is dependent upon the anatomical structure of the user. It is commonly suggested that the knee track between the big and second toes. However, if a marked Q-angle is noted, tracking is recommended more toward the fifth (little) toe. Comfort is also a factor in the decision. Ultimately, once the proper tracking has been determined, it must be monitored and maintained throughout each repetition.



- **Range of Motion** The range of motion is limited by spinal alignment during eccentric flexion and at full knee extension concentrically. Hyperextension of the knee is to be avoided in closed chain leg work.
- Associated Muscles Hip adductor involvement varies with foot placement. As the feet are placed wider and the knees track accordingly, hip adduction is increased.

# The Positioning

- Adjust the back pad to comfort or goal. Raising the pad will increase hip extensor work. Lowering the pad will decrease hip extensor work.
- Adjust the starting position (pull pin found below the legs) to allow approximately a 90 degree bend in the knee. The need for more or less knee flexion is determined by the users goal and limitations. The degree of knee bend must allow the pelvis/hips to remain firmly pressed against the back pad.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Position the feet approximately shoulder width with the toes and knees pointing slightly outward at the same angle.
- Position the shoulders and hips/pelvis against the back pad and maintain to eliminate spinal flexion.



# The Motion

- Keeping the feet flat, tighten the legs, push through the heels and smoothly straighten the legs. Do not lock/hyperextend the knees.
- Slowly return to the starting position without resting.
- Maintain the hips/pelvis and shoulders against the back pad and the knees pointing toward the toes throughout each repetition.

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### Leg Extension

### The Machine

- Three Models The 4611 model provides standard (non-RLD) operation. The 4612 model contains an adjustable start position so that the ultimate degree of knee flexion at the start of the movement can be determined. The 4613 model provides both an adjustable start and an adjustable end position for total control of the user's range of motion.
- Range of Motion Limitation The range limiting device allows quick, easy adjustment of the start (4612, 4613) and end positions (4613) for those user's with limited hamstring flexibility or for rehab purposes. The RLD maintains the correct biomechanical relationship between the lever arm and the cam which is critical in maintaining the proper resistance variation through the chosen range.



- Axis Alignment The axis or pivot point of the machine is properly positioned to allow alignment with the knee joints.
- Back Pad The back pad is angled 100 degrees from the seat to allow for hamstring length.
- **Variable Resistance** The cam provides increased resistance at the point in the range where force output of the quadriceps is the greatest.
- 10 to 305 Pounds by Fives The top plate provides a minimum weight of pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.
# The Quadriceps

Knee Extension - The quadriceps are responsible for extension of the knee joint. Although the vastus medialis and vastus lateralis are pulling at slightly different angles on the patella, the knee joint functions as a hinge. Attempts at emphasizing either of these two muscles by altering knee alignment will have limited effect on the muscle and detrimental effects on the joint itself. It should be noted for alignment purposes that the axis of the knee joint is actually near the posterior aspect of the knee.



• Range of Motion - The normal range of motion is generally considered to be -10 to 135 degrees. Unless a restriction occurs or is prescribed, range of motion is limited only by the user's ability to control the quads concentrically into full extension and eccentrically into flexion. Full extension on the Leg Extension (an open chain exercise) does not place forces on the knee that furthers hyperextension, as is the case in a closed chain exercise. In full extension, the least compressive force is placed on the patella. As range of motion increases, the compressive forces on the patella increase. Ninety degrees (where patellar compression equals eight times the resistance applied) is often regarded as being the end of safely resisted extension, however, this remains an individual matter. Normal cruciate ligaments safely counter shearing forces developed in this exercise. The hamstring can be a limiting factor in achieving full knee extension if the hip is positioned at 90 degrees.

- Note the pivot point at the front right corner of the seat.
- Align the axis of the knees and adjust the back pad to maintain that position.
- Adjust the leg pad to comfort.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Position the thighs parallel to each other and relax the ankles.
- Grip the handles to remain firmly against the seat and maintain proper posture.



**FINISH POSITION** 

## The Motion

- Tighten the quadriceps and straighten the knees as far as possible. *NOTE: Do not kick.*
- On the first repetition further align the knees by rotating the thighs to position the patella directly on top/center of the knees. Maintain this position throughout each repetition.
- Return to the starting position without resting.

- Set Start Position
  - 1. Grasp pull pin (pullbutton) and pull.
  - 2. Move input arm to desired position.
  - 3. Lock pull pin into place.



#### Set Stop (End) Position

- 1. Grasp pull pin (pullbutton) and pull.
- 2. Rotate stop to the desired end position.
- 3. Lock pull pin into place.



#### Prone Leg Curl

#### The Machine

- Three Models The 4616 model provides standard (non-RLD) operation. The 4617 model contains an adjustable start position so that the ultimate degree of knee flexion at the start of the movement can be determined. The 4618 model provides both an adjustable start and an adjustable end position for total control of the user's range of motion.
- Range of Motion Limitation The range limiting device allows quick, easy adjustment of the start (4617, 4618) and end positions (4618) for those user's with limited hamstring flexibility or for rehab purposes. The RLD maintains the correct biomechanical

relationship between the lever arm and the



cam which is critical in maintaining the proper resistance variation through the chosen range.

- Axis Alignment The axis or pivot point of the machine is properly positioned to allow alignment with the knee joints.
- **Hip/Spinal Stabilization** The increased angles of the trunk and thigh pads encourages hip and spinal stabilization dramatically.
- **Cervical Alignment** The shortened trunk pad eliminates the cervical hyperextension and/or rotation encouraged by the longer trunk pad.
- Variable Resistance The cam provides increased resistance at the point in the range where force output of the hamstrings is the greatest.
- 10 to 205 Pounds by Fives The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.

# The Hamstring

- Knee Flexion The hamstring group is responsible for flexion of the knee joint. The hamstrings also cross the hip joint and are responsible for hip extension. It should be noted that any movement of the hip joint during resisted knee flexion usually decreases the effectiveness of the exercise by allowing unrelated change in the hamstring's length.
- Range of Motion The normal range of motion is generally considered to be -10 to 135 degrees. The hamstring is limited by mechanical disadvantage near full extension (eccentric "lowering of the weight"). Due to the direction of resistance and the availability of hyperextension at the knee, it is advised to limit the eccentric movement just short of full extension. Flexion is only limited by concentric control.



Associated Muscles - The gastrocnemius is an assistant mover for knee flexion. It can be discouraged from use by attempting to completely relax the ankle muscles or by plantar flexing the ankle. Plantar flexion shortens the gastroc and as knee flexion occurs the muscle will achieve a condition of "active insufficiency". However, the fact that the gastroc is involved in plantar flexion can further its involvement through much of the knee motion. Dorsiflexion encourages gastroc contraction. The gracilis, sartorius and plantaris are also assistant movers for knee flexion.

- Adjust the leg pad comfortably behind the ankles.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Note the pivot point at the lower right corner of the thigh pad.
- Align the knees with the pivot point while lying prone on the machine. The top of the patella should be at the edge of the thigh pad.
- With the ankles against the leg pad, position the legs and feet parallel, ankles neutral and relaxed or plantar flexed.
- Grip the handles and rest the forearms on the arm pads.
- Stabilize the spine with the abdominals to prevent hyperextension.
- Tighten the hamstrings and *slightly* lift the knees.





# The Motion

- Smoothly flex the knees as far as possible without raising the knees further, without elevating the hips, and without hyperextending the spine.
- Slowly return to a position near full extension and without resting or dropping the knees.

- Set Start Position
  - 1. Grasp pull pin (pullbutton) and pull.
  - 2. Move input arm to desired position.
  - 3. Lock pull pin into place.



#### • Set Stop (End) Position

- 1. Grasp pull pin (pullbutton) and pull.
- 2. Rotate stop to the desired starting position.
- 3. Lock pull pin into place.



#### Seated Leg Curl

#### The Machine

- Three Models The 4626 model provides standard (non-RLD) operation. The 4627 model contains an adjustable start position so that the ultimate degree of knee flexion at the start of the movement can be determined. The 4628 model provides both an adjustable start and an adjustable end position for total control of the user's range of motion.
- Range of Motion Limitation The range limiting device allows quick, easy adjustment of the start (4627, 4628) and end positions (4628) for those user's with limited hamstring flexibility or for rehab purposes. The RLD maintains the correct biomechanical relationship between the lever arm and the cam which is critical in maintaining the proper resistance variation through the chosen range.



- Seated Position The upright position allows a more comfortable positioning of the "body in space", positively affecting associated physiological factors such as positional hypertension and vestibular stimulation. The degree of hip flexion associated with the seated position is useful in strengthening the hamstring at its greatest length. This is often considered "position/length specific" for goals such as rehab and sport and is ideal for general fitness as well.
- Axial Alignment The axis or pivot point of the machine is properly positioned to allow alignment with the knee joints.
- Thigh Stabilization Femur stabilization is provided by a superiorly (top) positioned pad. This approach to stabilization is key to preventing elevation of the knee/thigh which is otherwise inevitable during the initial phase of each repetition. This pad is easily adjusted for the individual user's thigh thickness and axial alignment and also offers quick release for exiting the machine.
- Variable Resistance The cam provides increased resistance at the point in the range where force output of the hamstrings is the greatest.
- 10 to 205 Pounds by Fives The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.

# The Hamstring

- Knee Flexion The hamstring group is responsible for flexion of the knee joint. The hamstrings also cross the hip joint and are responsible for hip extension. Altering the stabilized position of the hip creates variety for resisted knee flexion exercises. It should be noted that any movement of the hip joint (loss of stabilization) that occurs during resisted knee flexion usually decreases the effectiveness of the exercise by allowing unresisted change in the hamstring's length.
- Range of Motion The normal range of knee motion is generally considered to be -10 to 135 degrees. The hamstring is limited by mechanical disadvantage near full extension (eccentric "lowering of the weight"). Due to the direction of resistance and the availability of hyperexten sion at the knee, it is advised to limit the



eccentric movement just short of full extension. Due to the position of hip flexion near 90 degrees, many users will not be able to achieve even this degree of extension eccentrically due to poor hamstring flexibility. Resisted knee flexion is limited only by concentric control.

Associated Muscles - The gastrocnemius is an assistant mover for knee flexion. It can be discouraged from use by attempting to completely relax the ankle muscles or by planter flexing the ankle. Plantar flexion shortens the gastroc and as knee flexion occurs the muscle will achieve a condition of active insufficiency. However, the fact that the gastroc is involved in plantar flexion can further its involvement through much of the knee motion. Dorsiflexion encourages gastroc contraction. The gracilis, sartorius, and plantaris are also assistant movers for knee flexion.

- Note the pivot point at the front right corner of the seat.
- Align the axis of the knees with the pivot point of the machine and adjust the back pad to support the body while maintaining this position.
- Adjust the leg pad to comfort behind the ankles.
- Check the weight to insure the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- · Be seated with the lower leg resting upon the pad.
- Lower the thigh stabilization pad across the quads snugly, making sure that knee axis is also aligned with the machine pivot vertically.
- If the knee does not fully extend while in this position of hip flexion, due to tight hamstrings or other complications, lowering the knee to align with the pivot point will not be possible or safe without adjusting the RLD to allow a start position of slight knee flexion.
- With the ankles against the leg pad, position the legs and feet parallel, ankles neutral and relaxed or slightly plantar flexed.
- Grip the handles on the thigh pad.
- Stabilize the spine with the abdominals to pelvic motion throughout the movement.

# The Motion

- Tighten the hamstrings and smoothly flex the knees as far as possible without moving the pelvis/spine.
- Slowly return near the predetermined position of available extension without resting.
- To exit the machine pull the release button and raise the thigh pad.



- Set Start Position
  - 1. Grasp pull pin (pullbutton) and pull.
  - 2. Move input arm to desired position.
  - 3. Lock pull pin into place.



#### • Set Stop (End) Position

- 1. Grasp pull pin (pullbutton) and pull.
- 2. Rotate stop to the desired end position.
- 3. Lock pull pin into place.



#### Hip Adduction

#### The Machine

- Back Pad The back pad is angled to position the\ hips in 70 degrees of flexion creating both comfort and ease in introducing proper spinal alignment.
- Variable Resistance The cam provides increased resistance at the point in the range where force output of the involved musculature is the greatest.
- 10 to 205 Pounds by Fives The top plate provides a minimum weight of ten pounds.
   Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.



## The Abductors

- Hip Adduction With The Hip Flexed The movers of a joint with three degrees of freedom, such as the hip, often change roles or actions depending upon the starting position of the joint. With the hip positioned in 70 degrees of flexion, the adductors magnus, brevis and longus, the gracilis and the pectineus continue to be strong adductors. The hamstrings are weaker associates in this role. The functions of the tensor fasciae latae and gluteus minimus are altered from abductors to adductors due to the degree of hip flexion. Conversely, the obturator internus and quadratus femoris diminish as adductors for the same reason.
- Primary Adductor Magnus, Adductor Brevis Adductor Longus, Pectineus and Gracilis
   Secondary - Tensor Fasciae Latae, Gluteus Minimus
   MUSCLES TRAINED
- Range of Motion Hip adduction is limited maxi mally at 90 degrees within the joint. This

is often limited further during active or resisted adduction by muscular insufficiency or by meeting the other extremity at midline. The motion of adduction in a sealed position (hip flexed) may begin from a position of extreme abduction in trained individuals (120 - 180) but will commonly be limited to much less due to adductor length (passively and actively) or active insufficiency (resisted eccentrically).

- Use the lever found to the right of the seat to move the knee pads inward to increase ease of positioning.
- Sit on the machine with the feet positioned on the desired foot peg. Choose the peg that allows the thigh to be parallel to the floor.
- Move the knee pads outward to the desired start position. Use of the lever is not required for this adjustment.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Grasp the handles lightly.



# The Motion

- Slowly move the knees toward the center.
- With a smooth controlled motion, slowly return toward the center without resting.
- To exit the machine return the weights to resting position and release the knee pads by pulling the release handle on your right.



#### Hip Abduction

#### The Machine

- Back Pad The back pad is angled to position the hips in 70 degrees of flexion creating both comfort and ease in introducing proper spinal alignment.
- Variable Resistance The cam provides increased resistance at the point in the range where force output of the involved musculature is the greatest.
- 10 to 205 Pounds by Fives The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.



## The Abductors

- Hip Abduction With The Hip Flexed The movers of a joint with three degrees of freedom, such as the hip, often change roles or actions depending upon the starting position of the joint. With the hip positioned in 70 degrees of flexion, the gluteus maximus, piriformis and obturator internus are the primary abductors.
- Range of Motion In the erect position "pure" hip abduction can be performed to 45 degrees on each side (90 degrees between the two extremities). However, when the hip is flexed all of the ligaments surrounding the joint are relaxed and additionally, skeletal limitation is eliminated. This may allow as much as 120 to 180 degrees of abduction in trained individuals.



- Use the lever found to the right of the seat to move the knee pads wide enough to allow leg positioning.
- Sit on the machine with the feet positioned on the desired foot peg. Choose the peg that allows the thigh to be parallel to the floor.
- Push the knee pads inward to the desired start position. Use of the lever is not required for this adjustment.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Grasp the handles lightly.



# The Motion

- Slowly move the knees apart through a comfortable range.
- With a smooth controlled motion, slowly return toward the center without resting.
- To exit the machine return the weights to resting position and release the knee pads by pulling the release handle on your right.



#### Rotary Calf

#### The Machine

- Axis Alignment The Rotary Calf machine is designed to match the motion of the ankle joint by aligning the joint axis with a pivot point of the machine.
- Footplate The rotating footplate maintains full and constant contact with the toes and ball of the foot. This increases comfort through greater surface area for weight distribution and increases safety by eliminating the opportunity for the feet to slide off.
- Variable Resistance The machine provides maximum resistance at the beginning of the motion and appropriately decreases the resistance to allow full contraction at the end. No other calf machine varies the resistance throughout the range of motion, allowing each repetition to be completed with a full contraction.



 10 to 405 Pounds by Fives - The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 405 pounds in five pound increments.

#### The Calves

- Ankle Plantar Flexion The gastrocnemius and the soleus are responsible for plantar flexion of the ankle joint.
- Range of Motion The ankle permits approximately 60 degrees of active motion. Much more motion is often available during passive movement under load. However, the range of motion during exercise should be limited by the user's ability to control the gastrocnemius and soleus concentrically in plantar flexion and eccentrically in dorsiflexion.
- Associated Muscles The planataris, peroneus longus and brevis, tibialis posterior, and the flexors of the toes assist with plantar flexion.



- Adjust the seat, in minor increments, to allow a slight bend or straight knee but not hyperextension.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Position the feet parallel at hip width with the ball of each foot securely on the plate (toes near the top of the footplate).



# The Motion

- Tighten the calf and press forward as far as possible without moving the knees.
- Return to the starting position without resting and without changing the knee position.
- For more stretch, move the seat forward. For more motion in plantar flexion, move the seat backward.



Chest Press - Dual Axis

#### The Machine

- Range of Motion Adjustment The dual-axis chest press eliminates the danger of excessive stretch by providing an adjustable starting position that, when preset to the individual user's structure/mechanics, also serves as a range of motion limit.
- Plane of Motion The handles are angled to allow optimum average wrist position throughout the movement. They are in a "barbell" or horizontal position to encourage motion in the horizontal plane as well as the optimal position of neutral shoulder rotation. Vertical or neutral handles are less effective for chest work as they encourage motion in the sagittal plane (shoulder flexion).



• User Defined Path of Motion - The width of the start position, the end position, as well as the path of travel between the two are entirely determined by the user.

The path chosen can be based upon the user's ability level, goal, fatigue, or structural limitations (as are often found in the shoulder joint). Options range from the traditional press to numerous other user friendly options including movement toward midline similar to dumbbell exercises. Although the dual-axis technology allows freedom within the proper plane of motion, unwanted motion outside of that plane is safely eliminated by the machine, allowing all effort to be directed toward the Pectoralis Major.

- Variable Resistance A cam provides appropriately varying resistance that is maximal at the end of the motion where the body's mechanical advantage increases.
- **Two Directions of Resistance** The dual-axis technology not only provides resistance against the pressing movement (by pushing back against you) but it can also provide resistance against adduction (by pushing the hands apart) when the handles are moved inward from their resting position. By providing two directions of resistance within the plane of motion pec stimulation is increased and the triceps are de-emphasized.

**NOTE:** Less weight will be employed when the handles are moved inward due to the multiple directions of resistance and the increased muscular effort required of the pectoralis major.

 10 to 305 Pounds by Fives - The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.

# The Chest

- Horizontal Adduction The pectoralis major is primarily responsible for horizontal adduction of the shoulder joint. The pec is also involved in flexion and extension of the shoulder joint, although the anterior deltoid and latissimus dorsi muscles, respectively, are mechanically more effective at performing those motions. The pec is involved in internal rotation of the shoulder, however, this is a mechanically weak motion and becomes the limiting factor in strength when combined with other shoulder motions.
- Scapular Retraction The position of full scapular retraction, when maintained, creates the greatest possible force angles of the pec throughout the range of motion.
- Range of Motion With scapular retraction maintained, horizontal adduction is limited to



approximately 90 degrees (arm straight to the front) and horizontal abduction (achieved through the eccentric action "lowering of the weight") is limited by mechanical disadvantage at approximately 0 degrees (upper arm straight out from the shoulder), when pectoralis work is isolated as the goal.

 Associated Muscles - The anterior deltoid and coracobrachialis are also prime movers for the motion of horizontal adduction. However, by maintaining motion in the horizontal plane, scapular retraction, and limited horizontal abduction (limited stretch) the pectoralis major will be emphasized over the anterior deltoid. The triceps are always involved in pressing movements as elbow extension is required.

- Adjust the seat to allow the handles to align with the mid-chest. This allows movement through the horizontal plane of the shoulder.
- Adjust the starting position (pull pin found overhead) to allow the upper arm to be straight out to the side when the hands are positioned on the handles.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Grip the handles and position the elbows out to the side, level with the handles.
- Fully retract the scapula and maintain on all movements for the chest.





## The Motions

**IMPORTANT NOTE:** The dual-axis technology is most effective and most comfortable when the following cues are given. These brief instructions, when

properly given, improve the motor learning process, which is the key to the safe and effective performance of ANY exercise. After only a few repetitions of each with a light weight the movement will be mastered.

#### The Basic Press

• Press the handles forward with a smooth controlled motion and return slowly without resting, keeping the elbows level with the handles and shoulder blades pinched throughout each repetition.

#### The Adduction

- While in the fully pressed position with the arms straight, move the handles directly toward each other.
- Keeping the arms straight, slowly return the handles to the wide position without resting.

#### The Advanced Press

- From the wide start position press forward, simultaneously moving the handles toward each other, ending with the arms straight and handles together.
- Return to the wide starting position in a slow controlled manner without resting.

#### **The Stabilization Press**

• Before pressing, move the handles inward a few inches and maintain that width while pressing forward and during the return.

**NOTE:** Each of the above is a valuable exercise within itself and can be used alone or in combinations.



**NOTE:** The resistance level utilized for this Advanced Movement will be significantly less than that for the Basic Movement.

ADVANCED MOVEMENT

Chest Press - Single Axis

#### The Machine

- Range of Motion Adjustment The chest press elimi nates the danger of excessive stretch by providing an adjustable starting position that, when pre-set to the individual user's structure/mechanics, also serves as a range of motion limit.
- Plane of Motion The handles are angled to allow optimum average wrist position throughout the movement. They are in a "barbell" or horizontal position to encourage motion in the horizontal plane as well as the optimal position of neutral shoulder rotation. Vertical or neutral handles are less effective for chest work as they encourage motion in the sagittal plane (shoulder flexion).
- Variable Resistance A cam provides appropriately varying resistance that is maximal at the end of the motion where the body's mechanical advantage increases.



 10 to 305 Pounds by Fives - The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.

# The Chest

- Horizontal Adduction The pectoralis major is primarily responsible for horizontal adduction of the shoulder joint. The pec is also involved in flexion and extension of the shoulder joint, although the anterior deltoid and latissimus dorsi muscles, respectively, are mechanically more effective at performing those motions. The pec is involved in internal rotation of the shoulder, however, this is a mechanically weak motion and becomes the limiting factor in strength when combined with other shoulder motions.
- Scapular Retraction The position of full scapular retraction, when maintained, creates the greatest possible force angles of the pec throughout the range of motion.



#### Incline Press - Dual Axis

## The Machine

- Range of Motion Adjustment The dual-axis incline press eliminates the danger of excessive stretch by providing an adjustable starting position that, when preset to the individual user's structure/mechanics, also serves as a range of motion limit.
- Plane of Motion The handles move through a very slight arc angled approximately 30 degrees above the plane that lies perpendicular to the bench. (The handles are angled to allow optimum average wrist position throughout the movement.) They are in a "barbell" or horizontal position to encourage shoulder motion through the proper plane as well as the optimal position of neutral shoulder rotation. Vertical or neutral handles are inappropriate for pec



work as they encourage motion in the sagittal plane (shoulder flexion).

- User Defined Path of Motion The width of the start position, the end position, as well as
  the path of travel between the two are entirely determined by the user. The path chosen can
  be based upon the user's ability level, goal, fatigue, or structural limitations (as are often
  found in the shoulder joint). Options range from the traditional press to numerous other user
  friendly options including movement toward midline similar to dumbbell exercises.
  Although the dual-axis technology allows freedom within the proper plane of motion,
  unwanted motion outside of that plane is safely eliminated by the machine, allowing all
  effort to be directed toward the pectoralis major.
- Variable Resistance A cam provides appropriately varying resistance that is maximal at the end of the motion where the body's mechanical advantage increases.
- **Two Directions of Resistance** The dual-axis technology not only provides resistance against the pressing movement (by pushing back against you) but it can also provide resistance against adduction (by pushing the hands apart) when the handles are moved inward from their resting position. By providing two directions of resistance within the plane of motion pec stimulation is increased and the triceps are de-emphasized.

**NOTE:** Less weight will be employed when the handles are moved inward due to the multiple directions of resistance and the increased muscular effort required of the pectoralis major.

Incline Press - Dual Axis

#### The Machine

- Range of Motion Adjustment The dual-axis incline press eliminates the danger of excessive stretch by providing an adjustable starting position that, when preset to the individual user's structure/mechanics, also serves as a range of motion limit.
- Plane of Motion The handles move through a very slight arc angled approximately 30 degrees above the plane that lies perpendicular to the bench. (The handles are angled to allow optimum average wrist position throughout the movement.) They are in a "barbell" or horizontal position to encourage shoulder motion through the proper plane as well as the optimal position of neutral shoulder rotation. Vertical or

neutral handles are inappropriate for pec



work as they encourage motion in the sagittal plane (shoulder flexion).

- User Defined Path of Motion The width of the start position, the end position, as well as
  the path of travel between the two are entirely determined by the user. The path chosen can
  be based upon the user's ability level, goal, fatigue, or structural limitations (as are often
  found in the shoulder joint). Options range from the traditional press to numerous other user
  friendly options including movement toward midline similar to dumbbell exercises.
  Although the dual-axis technology allows freedom within the proper plane of motion,
  unwanted motion outside of that plane is safely eliminated by the machine, allowing all
  effort to be directed toward the pectoralis major.
- **Variable Resistance** A cam provides appropriately varying resistance that is maximal at the end of the motion where the body's mechanical advantage increases.
- **Two Directions of Resistance** The dual-axis technology not only provides resistance against the pressing movement (by pushing back against you) but it can also provide resistance against adduction (by pushing the hands apart) when the handles are moved inward from their resting position. By providing two directions of resistance within the plane of motion pec stimulation is increased and the triceps are de-emphasized.

**NOTE:** Less weight will be employed when the handles are moved inward due to the multiple directions of resistance and the increased muscular effort required of the pectoralis major.

 10 to 305 Pounds by Fives - The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.

# The Chest

- Modified Plane Adduction The clavicular fibers, as well as the upper sternal fibers, of the pectoralis major are primarily responsible for adduction of the shoulder through a plane angled approximately 30 degrees above the horizontal plane of the shoulder joint. The pectoralis major is also involved in flexion and extension of the shoulder joint, although the anterior deltoid and latissimus dorsi muscles, respectively, are mechanically more effective at performing those motions. The pectoralis major is involved in internal rotation of the shoulder, however, this is a mechanically weak motion and becomes the limiting factor in strength when combined with other shoulder motions.
- Scapular Retraction The position of full scapular retraction, when maintained, creates the greatest possible force angles of the pec throughout the range of motion.



- Range of Motion With scapular retraction maintained, horizontal adduction is limited to approximately 90 degrees (arm straight to the front) and horizontal abduction (achieved through the eccentric action "lowering of the weight") is limited by mechanical disadvantage at approximately 0 degrees (upper arm straight out from the shoulder), when pectoralis work is isolated as the goal.
- Associated Muscles The anterior deltoid and coracobrachialis are also prime movers for the motion of horizontal adduction. However, by maintaining motion in the horizontal plane, scapular retraction, and limited horizontal abduction (limited stretch) the pectoralis major will be emphasized over the anterior deltoid. The triceps are always involved in pressing movements as elbow extension is required.

- Adjust the seat to allow the handles to align with the upper chest. This allows movement through the proper plane.
- Adjust the starting position (pull pin found overhead) to allow the upper arm to be straight out to the side when the hands are positioned on the handles.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Grip the handles and position the elbows out to the side, level with the handles.
- Fully retract the scapula and maintain on all movements for the chest.





## The Motion

**IMPORTANT NOTE:** The dual-axis technology is most effective and most comfortable when the following cues are given. These brief instructions, when

properly given, improve the motor learning process, which is the key to the safe and effective performance of ANY exercise. After only a few repetitions of each with a light weight the movement will be mastered.

#### The Basic Press

• Press the handles forward with a smooth controlled motion and return slowly without resting, keeping the elbows level with the handles and shoulder blades pinched throughout each repetition.

#### The Adduction

- While in the fully pressed position with the arms straight, move the handles directly toward each other.
- Keeping the arms straight, slowly return the handles to the wide position without resting.

#### The Advanced Press

- From the wide start position press forward, simultaneously moving the handles toward each other, ending with the arms straight and handles together.
- Return to the wide starting position in a slow controlled manner without resting.

#### **The Stabilization Press**

• Before pressing, move the handles inward a few inches and maintain that width while pressing forward and during the return.

**NOTE:** Each of the above is a valuable exercise within itself and can be used alone or in combinations.



**NOTE:** The resistance level utilized for this Advanced Movement will be significantly less than that for the Basic Movement.

ADVANCED MOVEMENT

Incline Press - Single Axis

#### The Machine

- Range of Motion Adjustment The incline press eliminates the danger of excessive stretch by providing an adjustable starting position that, when preset to the individual user's structure/mechanics, also serves as a range of motion limit.
- Plane of Motion The handles move through a very slight arc angled approximately 30 degrees above the plane that lies perpendicular to the bench (horizontal to the body). The handles are angled to allow optimum average wrist position throughout the movement. They are in a "barbell" or horizontal position to encourage shoulder motion through the proper plane as well as the optimal position of neutral shoulder rotation. Vertical or neutral handles are inappropriate for pec work as they encourage motionin the sagittal plane (shoulder flexion).



- **Variable Resistance** A cam provides appropriately varying resistance that is maximal at the end of the motion where the body's mechanical advantage increases.
- 10 to 305 Pounds by Fives The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.

# The Chest

Angled Horizontal Plane Adduction - The clavicular fibers, as well as the upper sternal fibers, of the pectoralis major are primarily responsible for adduction of the shoulder through a plane angled approximately 30 degrees above the horizontal plane of the shoulder joint. The pectoralis major is also involved in flexion and extension of the shoulder joint, although the anterior deltoid and latissimus dorsi muscles, respectively, are mechanically more effective at performing those motions. The pectoralis major is involved in internal rotation of the shoulder, however, this is a mechanically weak motion and becomes the limiting factor in strength when combined with other shoulder motions.



- Scapular Retraction The position of full scapular retraction, when maintained, creates the greatest possible force angles of the pec throughout the range of motion.
- Range of Motion With scapular retraction maintained, horizontal adduction is limited to approximately 90 degrees (arm straight to the front) and horizontal abduction (achieved through the eccentric action "lowering of the weight") is limited by mechanical disadvantage at approximately 0 degrees (upper arm straight out from the shoulder), when pectoralis work is isolated as the goal.
- Associated Muscles The anterior deltoid and coracobrachialis are also prime movers for the motion of horizontal adduction. However, by maintaining motion in the horizontal plane, scapular retraction, and limited horizontal abduction (limited stretch) the pectoralis major will be emphasized over the anterior deltoid. The triceps are always involved in pressing movements as elbow extension is required.

- Adjust the seat to allow the handles to align with the upper chest. This allows movement through the proper plane.
- Adjust the starting position (pull pin found overhead) to allow the upper arm to be straight out to the side when the hands are positioned on the handles.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Grip the handles and position the elbows out to the side, level with the handles.
- Fully retract the scapula and maintain on all movements for the chest.





# The Motion

- Press the handles forward with a smooth controlled motion and return slowly without resting.
- Maintain the elbows level with the handles and shoulder blades pinched throughout each repetition.

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#### Pulldown - Dual Axis

#### The Machine

- Accommodating Grip The outer handles pivot to maintain proper wrist alignment throughout the motion of adduction.
- Plane of Motion The "straight bar"/outer handles allow *full* motion in the frontal plane (adduction). The parallel/narrow handles are specifically designed to allow motion in the sagittal plane (extension). Motion in the sagittal plane (narrow grip pulldown) is considered more functional and safer for the shoulder. The two individual handles allow the user to pull through the center of the body or through the front. The detrimental and minimally effective "behind the neck" position should be avoided by leaning back slightly.



- Range of Motion The dual-axis technology allows a greater range of motion in the frontal plane (wide pulldown) than any other machine by allowing the user to start directly overhead and move outward, then down, then in toward the sides. The user also has the ability to perform a narrow grip pulldown of varying widths ranging from several inches to shoulder width.
- Variable Resistance The machine provides maximum resistance at the beginning of motion and appropriately decreases the resistance to allow full contraction at the end.
- **Two Directions of Resistance** The dual-axis technology functions in the wide grip pulldown to not only provide resistance against the downward movement (by pulling upward against you) but also to provide resistance against the outward motion at the top of the wide movement (by pushing the hands together). By providing two directions of resistance within the frontal plane latissimus stimulation is increased and the elbow flexors are de-emphasized.

# **NOTE:** Less weight will be employed when the handles are moved outwards due to the multiple directions of resistance and the increased muscular effort required of the lats.

• **10 to 305 Pounds by Fives** - The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.

# The Latissimus Dorsi

- Extension/Adduction The latissimus dorsi is responsible for extension as well as adduction of the shoulder joint. The lat is also involved in internal rotation of the shoulder, however, this is a mechanically weak motion and becomes the limiting factor in strength when combined with other motions. The teres major works alongside the upper fibers of the lat in adduction and extension. The combined positions of external rotation to 90 degrees and abduction to 90 degrees create the most compromising position for the shoulder joint.
- Range of Motion Full normal adduction or extension begins with the arm in a vertical position overhead at 180 degrees and ends with the arm at the side in 0 degrees. As the arm moves from overhead the direction of travel arcs outward (for adduction) or forward (for extension) away from the head, then down, and finally, inward toward the side. Full



concentric shortening of the lat can only occur when the associated scapular motion is per formed with shoulder motion. With motion and resistance from overhead, scapular depression is required. For the arm to return to the starting position overhead the eccentric action of the lat must be accompanied by the scapular rotation of scapulohumeral rhythm.

 Associated Muscles - The lower fibers of the trapezius are responsible for scapular depression. Slight retraction is always associated with scapular depression as the lower fibers of the trapezius angle downward and toward midline, attaching on the spine. The long head of the triceps is involved in shoulder extension and adduction, although change in its length is limited when elbow flexion coincides with shoulder motion. The biceps, brachioradialis, and brachialis are always involved in pulling movements as elbow flexion is required. The degree of their individual involvement depends upon radioulner joint position.

## The Positioning

- Adjust the thigh pad to allow access and stabilize the body.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.

#### The Motions

#### The Narrow Pulldown

**NOTE:** This exercise is ideal for the beginner as well as being the safest (biomechanically correct), most functional, and optimally effective for the advanced user.

- Grip the narrow/parallel handles.
- Lean back slightly at the hips and maintain. Watch the handles to insure that they safely clear the head on the way down.
- Depress the scapula (pinch the shoulder blades down and back).
- While maintaining the scapular position, bring the handles toward the chest and arms down beside the body.
- Slowly return to the starting position overhead by allowing the scapula to move as needed, but without resting.
- Reset the scapula at the beginning of each repetition.





**IMPORTANT NOTE:** The dual-axis technology is most effective and most comfortable when the following cues are given. These brief instructions, when properly given, improve the motor learning process, which is the key to the safe and effective performance of ANY exercise. After only a few repetitions of each with a light weight the movement will be mastered.

#### The Wide Pulldown

- Grip the outer handles and lean back slightly at the hips.
- Depress the scapula (pinch the shoulder blades down and back).
- Move the handles outward first, then bring the arms down fully to your sides. Keep the elbows *directly beneath* the hands throughout the entire range of motion.



**NOTE:** The resistance level utilized for this Advanced Movement will be significantly less than that for the Basic Movement.

ADVANCED MOVEMENT

• Slowly return to the starting position overhead by allowing the scapula to move as needed, but maintaining lateral resistance by not touching the handles together at the top.

Row / Rear Delt - Dual Axis

#### The Machine

- Planes of Motion The long parallel or vertical handles are specifically designed to allow motion in the sagittal plane (extension). The horizontal handles allow *full* motion in the horizontal plane for optimum posterior deltoid (rear delt) work. The length/position of the handles allows use of either set from the same seat position.
- Range of Motion The dual-axis technology allows a greater range of motion in the horizontal plane (rear delt) than any other machine by allowing the user to start directly in front and move outward, then back.
- Variable Resistance The machine provides maximum resistance at the beginning of motion and appropriately decreases the resistance to allow full contraction at the end.



• **Two Directions of Resistance** - The dual-axis technology is used in the rear delt movement to not only provide resistance against the backward movement (by pulling forward against you) but also to provide resistance against the outward motion that is optimal at the beginning of the movement (by pushing the hands together). By providing two directions of resistance within the horizontal plane of motion posterior deltoid stimulation is increased and the elbow flexors are de-emphasized.

**NOTE:** Less weight will be employed when the handles are moved outward due to the multiple directions of resistance and the increased muscular effort required of the rear deltoids.

**10 to 305 Pounds by Fives -** The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.
# The Latissimus Dorsi

- Extension The latissimus dorsi is responsible for extension as well as adduction of the shoulder joint. This machine is designed to resist shoulder extension from the front. The lat is also involved in internal rotation of the shoulder, however, this is a mechanically weak motion and becomes the limiting factor in strength when combined with other motions. The teres major works alongside the upper fibers of the lat in extension.
- Range of Motion Row/extension begins with the arm positioned forward (shoulder joint in approximately 90 degrees of flexion) and ends with the arm at the side in 0 degrees. Full concentric shortening of the lat can only occur when the associated scapular motion is performed with the shoulder motion. With motion and resistance from the front, scapular



retraction is required. For the arm to return to the starting position, scapular motion is not required. However, if protraction is allowed during the eccentric phase, then the scapula must be reset in retraction at the beginning of the next repetition.

 Associated Muscles - The rhomboids and middle fibers of the trapezius are responsible for scapular retraction. The posterior deltoid is an assistant mover for shoulder extension. The long head of the triceps is also involved in shoulder extension, although change in its length is limited when elbow flexion coincides with shoulder motion. The biceps, brachioradialis, and brachialis are always involved in pulling movements as elbow flexion is required. The degree of their individual involvement depends upon radioulnar joint position.

# The Posterior Deltoid

- Horizontal Abduction The posterior deltoid is responsible for horizontal abduction of the shoulder joint. Due to the attachment of the rear deltoid on the scapula, the scapula must remain stabilized during shoulder joint motion. If scapular movement occurs, the resistance will move without change in the length of the rear delt, minimizing effectiveness. The teres minor and infraspinatus are also prime movers for horizontal abduction.
- Range of Motion Horizontal abduction is limited concentrically at approximately 10 20 degrees (posterior to the shoulder) and eccentrically at approximately 90 degrees of horizontal adduction (arms to the front) when the scapula remains retracted. From the starting position in front, the arms move outward then back at shoulder level as the concentric action is performed.

 Associated Muscles - The rhomboids and middle fibers of the trapezius are responsible for stabilization of the scapula in retraction. The teres major and upper fibers of the latissimus dorsi are assistant movers for horizontal abduction. The biceps, brachioradialis, and brachialis are always involved in pulling movements as elbow flexion is required. The degree of their individual involvement depends upon radioulnar joint position.

# The Positioning

- Adjust the seat to align the horizontal handles with the top of the shoulders.
- Adjust the chest pad to allow both hands to reach the handles while protracting. Moving into the "chest up" erect posture should then allow full motion.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.



# The Motion - The Row

- Grip the lower end of the vertical or parallel handles.
- Retract the scapula (pinch the shoulder blades back and together).
- While maintaining the scapular position and the chest on the pad, bring the arms to your sides.
- Slowly return to the starting position without resting.
- If the scapular position changes, reset the scapula retraction at the beginning of each repetition.



**IMPORTANT NOTE:** The dual-axis technology is most effective and most comfortable when the following cues are given. These brief instructions, when properly given, improve the motor learning process, which is the key to the safe and effective performance of ANY exercise. After only a few repetitions of each with a light weight will the movement be mastered.

## The Motion - The Rear Delt

- Grip the horizontal handles.
- Retract the scapula (pinch the shoulder blades back and together) and maintain.
- Move the handles outward, then bend the arms and bring the elbows back as far as possible, keeping them at shoulder level. "Lead with the elbows" to decrease elbow flexor involvement.
- Slowly return to the starting position without resting, maintaining scapular retraction.



Row / Rear Delt - Single Axis

### The Machine

- Planes of Motion The long parallel or vertical handles are specifically designed to allow motion in the sagittal plane (extension). The horizontal handles allow *full* motion in the horizontal plane for optimum posterior deltoid (rear delt) work. The length/position of the handles allows use of either set from the same seat position.
- Variable Resistance The machine provides maximum resistance at the beginning of motion and appropriately decreases the resistance to allow full contraction at the end.
- 10 to 305 Pounds by Fives The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.



# The Latissimus Dorsi

- Extension The latissimus dorsi is responsible for extension as well as adduction of the shoulder joint. This machine is designed to resist shoulder extension from the front. The lat is also involved in internal rotation of the shoulder, however, this is a mechanically weak motion and becomes the limiting factor in strength when combined with other motions. The teres major works alongside the upper fibers of the lat in extension.
- Range of Motion Row/extension begins with the arm positioned forward (shoulder joint in approximately 90 degrees of flexion) and ends with the arm at the side in 0 degrees. Full concentric shortening of the lat can only occur when the associated scapular motion is performed with the shoulder motion. With motion and resistance from the front, scapular



retraction is required. For the arm to return to the starting position, scapular motion is not required. However, if protraction is allowed during the eccentric phase, then the scapula must be reset in retraction at the beginning of the next repetition.

 Associated Muscles - The rhomboids and middle fibers of the trapezius are responsible for scapular retraction. The posterior deltoid is an assistant mover for shoulder extension. The long head of the triceps is also involved in shoulder extension, although change in its length is limited when elbow flexion coincides with shoulder motion. The biceps, brachioradialis, and brachialis are always involved in pulling movements as elbow flexion is required. The degree of their individual involvement depends upon radioulnar joint position.

# The Posterior Deltoid

- Horizontal Abduction The posterior deltoid is responsible for horizontal abduction of the shoulder joint. Due to the attachment of the rear deltoid on the scapula, the scapula must remain stabilized during shoulder joint motion. If scapular movement occurs, the resistance will move without change in the length of the rear delt, minimizing effectiveness. The teres minor and infraspinatus are also prime movers for horizontal abduction.
- **Range of Motion** Horizontal abduction is limited concentrically at approximately 10 20 degrees (posterior to the shoulder) and eccentrically at approximately 90 degrees of horizon-tal adduction (arms to the front) when the scapula remains retracted.
- Associated Muscles The rhomboids and middle fibers of the trapezius are responsible for stabilization of the scapula in retraction. The teres major and upper fibers of the latissimus dorsi are assistant movers for horizontal abduction. The biceps, brachioradialis, and brachialis are always involved in pulling movements as elbow flexion is required. The degree of their individual involvement depends upon radioulnar joint position.

- Adjust the seat to align the horizontal handles with the top of the shoulders.
- Adjust the chest pad to allow both hands to reach the handles while protracting. Moving into the "chest up" erect posture should then allow full motion.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.



# The Motion - The Row

- Grip the lower end of the vertical or parallel handles.
- Retract the scapula (pinch the shoulder blades back and together).
- While maintaining the scapular position and the chest on the pad, bring the arms to your sides.
- Slowly return to the starting position without resting.
- If the scapular position changes, reset the scapula refraction at the beginning of each repetition.

# The Motion - The Rear Delt

- Grip the horizontal handles.
- Retract the scapula (pinch the shoulder blades back and together) and maintain.
- Bring the elbows back as far as possible, keeping them at shoulder level. "Lead with the elbows" to decrease elbow flexor involvement.
- Slowly return to the starting position without resting, maintaining scapular retraction.



#### CYBEX VR2 Owner's Manual

**Overhead Press - Dual Axis** 

#### The Machine

- Range of Motion Adjustment The seat adjustment of the dual-axis overhead press serves to determine start position and as a range of motion limit.
- Plane of Motion The handles are angled to allow optimum average wrist position throughout the movement. The "barbell" or horizontal position encourages motion in the frontal plane (abduction). The neutral or parallel handles encourage motion in the sagittal plane (flex-ion). Motion in the sagittal plane (pressing in the front) is considered more functional and safer for the overhead press and is just as (if not more) effective for stimulation of the desired muscles.
- Variable Resistance A cam provides appropriately varying resistance that is maximal at the end of the motion where the body's mechanical advantage increases.



- User Defined Path of Motion The width of the start position, the end position, as well as the path of travel between the two are entirely determined by the user. The path chosen can be based upon the user's ability level, goal, fatigue, or structural limitations (as are often found in the shoulder joint). Options range from the traditional press to numerous other user friendly options including movement toward midline similar to dumbbell exercises. Although the dual-axis technology allows freedom within the proper plane of motion, unwanted motion outside of that plane is safely eliminated by the machine, allowing all effort to be directed toward the deltoids. This freedom is ideal for those users who have special limitations or discomfort with traditional press machines as they are able to select a pain free and unrestricted path of travel.
- **Two Directions of Resistance** The dual-axis technology not only provides resistance against the pressing movement (by pushing down against you) but it can also provide resistance against the inward motion at the top (by pushing the hands apart). By providing two directions of resistance within the plane of motion deltoid stimulation is increased and the triceps are de-emphasized.

**NOTE:** Less weight will be employed when the handles are moved inward due to the multiple directions of resistance and the increased muscular effort required of the deltoids.

**Overhead Press - Dual Axis** 

### The Machine

- Range of Motion Adjustment The seat adjustment of the dual-axis overhead press serves to determine start position and as a range of motion limit.
- Plane of Motion The handles are angled to allow optimum average wrist position throughout the movement. The "barbell" or horizontal position encourages motion in the frontal plane (abduction). The neutral or parallel handles encourage motion in the sagittal plane (flex-ion). Motion in the sagittal plane (pressing in the front) is considered more functional and safer for the overhead press and is just as (if not more) effective for stimulation of the desired muscles.



- Variable Resistance A cam provides appropriately varying resistance that is maximal at the end of the motion where the body's mechanical advantage increases.
- User Defined Path of Motion The width of the start position, the end position, as well as the path of travel between the two are entirely determined by the user. The path chosen can be based upon the user's ability level, goal, fatigue, or structural limitations (as are often found in the shoulder joint). Options range from the traditional press to numerous other user friendly options including movement toward midline similar to dumbbell exercises. Although the dual-axis technology allows freedom within the proper plane of motion, unwanted motion outside of that plane is safely eliminated by the machine, allowing all effort to be directed toward the deltoids. This freedom is ideal for those users who have special limitations or discomfort with traditional press machines as they are able to select a pain free and unrestricted path of travel.
- **Two Directions of Resistance** The dual-axis technology not only provides resistance against the pressing movement (by pushing down against you) but it can also provide resistance against the inward motion at the top (by pushing the hands apart). By providing two directions of resistance within the plane of motion deltoid stimulation is increased and the triceps are de-emphasized.

**NOTE:** Less weight will be employed when the handles are moved inward due to the multiple directions of resistance and the increased muscular effort required of the deltoids.

 10 to 205 Pounds by Fives - The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.

## The Shoulders

Flexion/Abduction in External Rotation -The anterior deltoid is primarily responsible for flexion of the shoulder joint as well as abduction of the shoulder joint when com bined with 90 degrees of external rotation (overhead press position). The middle deltoid is a prime mover for shoulder abduction, how ever, it's level of involvement diminishes as the shoulder is externally rotated and the middle fibers are moved posteriorly. The actual degree of middle deltoid involvement varies with the user's individual deltoid structure. The combined positions of external rotation to 90 degrees and abduction to 90 degrees create the most compromising position for the shoulder joint.



- **Range of Motion** Full normal abduction or flexion begins with the arm at the side in 0 degrees and ends in a vertical position overhead at 180 degrees. As the arm moves overhead the direction of travel arcs upward, then inward toward the head.
- Associated Muscles Collectively, the scapular muscles are involved in the scapular rotation that is key to scapulohumeral rhythm. This combined motion of the scapula and the shoulder joint is required to achieve elevation of the arm overhead in any plane. The rotator cuff muscles act as dynamic stabilizers during elevation of the arm. The triceps are always involved in pressing movements as elbow extension is required. Due to the externally rotated position, the posterior deltoid plays a stabilizing role at best and in many shoulder structures would prove to be an antagonist to overhead movements.

# The Positioning

- Adjust the seat to align the handles with the top of the shoulders.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Grip either set of handles and position the elbows directly below the hands.

## The Motions

**IMPORTANT NOTE:** The dual-axis technology is most effective and most comfortable when the following cues are given. These brief instructions, when properly given, improve the motor learning process, which is the key to the safe and effective performance of ANY exercise. After only a few repetitions of each with a light weight the movement will be mastered.

#### The Basic Press

• Press the handles upward with a smooth controlled motion and return slowly without resting, keeping the elbows directly below the hands at the bottom of each repetition.

#### The Overhead Fly

- While in the fully pressed position with the arms straight, move the handles directly toward each other.
- While keeping the arms straight, slowly return the handles to the wide position without resting.



#### The Advanced Press

- From the wide start position press upward, simultaneously moving the handles toward each other, ending with the arms straight and handles close together.
- Slowly return to the wide starting position without resting.

#### **The Stabilization Press**

• Before pressing, move the handles inward a few inches and maintain that width while pressing upward and during the return.

**NOTE:** Each of the above is a valuable exercise within itself and can be used alone or in combinations.



**NOTE:** The resistance level utilized for this Advanced Movement will be significantly less than that for the Basic Movement.

ADVANCED MOVEMENT

**Overhead Press - Single Axis** 

### The Machine

- Range of Motion Adjustment The seat adjustment of the overhead press serves to determine start position and as a range of motion limit.
- Plane of Motion The handles are angled to allow optimum average wrist position throughout the movement. The "barbell" or horizontal position encourages motion in the frontal plane (abduction). The neutral or parallel handles encourage motion in the sagittal plane (flex-ion). Motion in the sagittal plane (pressing in the front) is considered more functional and safer for the overhead press and is just as (if not more) effective for stimulation of the desired muscles.



- Variable Resistance A cam provides appropriately varying resistance that is maximal at the end of the motion where the body's mechanical advantage increases.
- 10 to 205 Pounds by Fives The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.

# The Shoulders

 Flexion/Abduction in External Rotation -The anterior deltoid is primarily responsible for flexion of the shoulder joint as well as abduction of the shoulder joint when combined with 90 degrees of external rotation (overhead press position). The middle deltoid is a prime mover for shoulder abduction, however, it's level of involvement diminishes as the shoulder is externally rotated and the middle fibers are moved posteriorly. The actual degree of middle deltoid involvement varies with the user's individual deltoid structure. The combined positions of external rotation to 90 degrees and abduction to 90 degrees create the most compromising position for the shoulder joint.



- **Range of Motion** Full normal abduction or flexion begins with the arm at the side in 0 degrees and ends in a vertical position overhead at 180 degrees.
- Associated Muscles Collectively, the scapular muscles are involved in the scapular rotation that is key to scapulohumeral rhythm. This combined motion of the scapula and the shoulder joint is required to achieve elevation of the arm overhead in any plane. The rotator cuff muscles act as dynamic stabilizers during elevation of the arm. The triceps are always involved in pressing movements as elbow extension is required. Due to the externally rotated position, the posterior deltoid plays a stabilizing role at best and in many shoulder structures would prove to be an antagonist to overhead movements.

- Adjust the seat to align the handles with the top of the shoulders.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Grip either set of handles and position the elbows directly below the hands.



- Press the handles upward with a smooth controlled motion.
- Return slowly without resting, keeping the elbows directly below the hands at the bottom of each repetition.



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#### Lat Pull

#### The Machine

- Planes of Motion The "straight bar"/outer handles allow *full* motion in the frontal plane (adduction). The parallel/narrow handles are specifically designed to allow motion in the sagittal plane (extension). Motion in the sagittal plane (narrow grip pulldown) is considered more functional and safer for the shoulder. The individual handles allow the user to pull through the center of the body or through the front. The detrimental and minimally effective "behind the neck" position should be avoided by leaning back slightly. The handles are also angled to provide the optimum average wrist position througout the movement.
- Variable Resistance The machine provides maximum resistance at the beginning of motion and appropriately decreases the resistance to allow full contraction at the end.



 10 to 305 Pounds by Fives - The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.

#### The Latissimus Dorsi

- Extension/Adduction The latissimus dorsi is responsible for extension as well as adduction of the shoulder joint. The lat is also involved in internal rotation of the shoulder, however, this is a mechanically weak motion and becomes the limiting factor in strength when combined with other motions. The teres major works alongside the upper fibers of the lat in adduction and extension. The combined positions of external rotation to 90 degrees and abduction to 90 degrees create the most compromising position for the shoulder joint.
- Range of Motion Full normal adduction or extension begins with the arm in a vertical position overhead at 180 degrees and ends with the arm at the side in 0 degrees. Full concentric shortening of the lat can only occur



#### CYBEX VR2 Owner's Manual

when the associated scapular motion is performed with shoulder motion. With motion and resistance from overhead, scapular depression is required. For the arm to return to the starting position overhead the eccentric action of the lat must be accompanied by the scapular rotation of scapulohumeral rhythm.

 Associated Muscles - The lower fibers of the trapezius are responsible for scapular depression. Slight retraction is always associated with scapular depression as the lower fibers of the trapezius angle downward and toward midline, attaching on the spine. The long head of the triceps is involved in shoulder extension and adduction, although change in its length is limited when elbow flexion coincides with shoulder motion. The biceps, brachioradialis, and brachialis are always involved in pulling movements as elbow flexion is required. The degree of their individual involvement depends upon radioulner joint position.

## The Positioning

- Adjust the thigh pad to allow access and stabilize the body.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.



**FINISH POSITION** 

- Grip the narrow/parallel handles.
- Lean back slightly at the hips and maintain.
- Depress the scapula (pinch the shoulder blades down and back).
- While maintaining the scapular position, bring the handles down in front of the face an elbows beside the body.
- Slowly return to the starting position overhead by allowing the scapula to move as needed, but without resting.
- Reset the scapula at the beginning of each repetition.

#### Fly

### The Machine

- Range of Motion Adjustment The VR2 Fly eliminates the most hazardous characteristic of traditional fly machines, the danger of excessive stretch. It accomplishes this by providing an adjustable starting position that, when preset to the individual user's structure/mechanics, also serves as a range of motion limit.
  - "Virtual Pivot" Axis The lever arms (handles/arm pads) are placed on a second axis. This allows the lever arms to "float" toward or away from the user as the fly motion is performed. This solves three problems inherent to traditional fly machines. 1) It eliminates the tendency of the pads to "roll" or "scoot" on the arms because 2) it eliminates the need to perfectly align the primary pivots with the user's



shoulder width (a design and manufacturing challenge that is virtually impossible due to the variety of user sizes), and 3) it eliminates the discomfort and limitations associated with the spectrum of user arm lengths and chest thicknesses.

- **Variable Resistance** The cam provides appropriately varying resistance that matches the strength curve of the associated muscles performing this motion in the defined position.
- 10 to 205 Pounds by Fives The top plate provides a minimum weight of pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.

# The Chest

Horizontal Adduction While Externally Rotated -The pectoralis major is primarily responsible for horizontal adduction of the shoulder joint. The pec is also involved in flexion and extension of the shoulder joint, although the anterior deltoid and latissimus dorsi muscles, respectively, are mechanically more effective at performing these motions respectively. The pec is also involved in internal rotation of the shoulder, however, this is a mechanically weak motion and becomes the limiting factor in strength when combined with other shoulder motions. Maintaining the shoulder in an externally rotated position during the performance of horizontal adduction allows strengthening of the muscle from a slightly lengthened state when compared to a neutrally rotated (chest press) position. It should also be noted that this position will result in less



tension development within the muscle due to the length-tension ratio as well as limiting the final amount of concentric shortening.

- **Scapular Retraction** The position of full scapular retraction, when maintained, creates the greatest possible force angles of the pectoralis major throughout the range of motion.
- Range of Motion With scapular retraction maintained, horizontal adduction is limited to approximately 90 degrees (humerus straight to the foot). While maintaining 90 degrees of external rotation, horizontal abduction (achieved through the eccentric "lowering of the weight" or return to the starting position) is limited by mechanical disadvantage at approximately 0 degrees (upper arm straight out from the shoulder) and, much more importantly, by achieving the closed packed position for the shoulder at this point. Here the ligaments reach their maximum length and if horizontally abducted further, while maintaining external rotation, will under go undue stress.
- Associated Muscles The anterior deltoid and caracobrachialis are also prime movers for the motion of horizontal adduction. However, by maintaining motion in the horizontal plane, scapular retraction, and limited horizontal abduction (limited stretch) the pectoralis major will be emphasized over the anterior deltoid. Mechanical analysis indicates that the effectiveness of the anterior deltoid in horizontal adduction may be slightly reduced in the externally rotated position.

- Adjust the seat height so that elbows are slightly below shoulders when grasping handles.
- Adjust handle position, by releasing the publibutton located below the seat to the right, so that the upper arm is straight to side when handle is grasped.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Grip the handles and position the forearms on the pads by moving the lever arms inward to a comfortable width.
- Retract the scapulae. Monitor and maintain this position on all movements for the chest.





- Tighten the chest and slowly bring the handles together in front without changing the position of the scapulae.
- Maintaining a slow smooth motion, return to near the starting position without relaxing the muscles.

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#### Lateral Raise

### The Machine

- Placement of Resistance The Lateral Raise decreases the dangers of excessive shoulder joint shear by placing the resistance at the elbow. The elimination of the chest pad allows for more precise alignment of the resistance with the fiber direction of the lateral deltoid.
- Plane of Motion The long input arms combined with a swivel handle allow for smooth shoulder abdjuction and maximum pad contact.
- Variable Resistance A cam provides appropriately varying resistance that decreases at the end of the range of motion, where that lateral deltoid has less mechanical advantage.
- 10 TO 205 POUNDS BY FIVES The top plate provides the minimum weight of ten pounds. Subsequent plates in the stack are twenty pounds each. Three "slide-on" five pound increment plates are securely positioned for Easy access and effortless addition thereby providing 10 to 205 pounds in Five pound increments.

## The Shoulders

- **Abduction** The lateral deltoid is responsible for abduction of the shoulder joint.
- Scapular Retraction The position of slight scapular retraction, when maintained, creates improved force angles for the deltoid throughout the range of motion. The movement may also be performed for more functional training, by allowing the scapular motion.
- Range of Motion When the upper arm is in neutral rotation, the range of abdustion is 90° at the shoulder joint. Further range of motion is prevented by the contact of bone processes in the shoulder.





- Adjust the seat height to allow the shoulders to align with the axis of rotation of the cams.
- Check the weight to insure that the appropriate resistance had been selected. Body position and control should never be compromised by excessisve weight.
- Maintaining proper spinal position, lean forward slightly at the waist to align the lateral deltoid (whick typically lies slightly posterior of center) with the path of motion of the machine.



- Grip the handles lightly and allow your upper arm to maintain a vertical position, perpendicular with the machine arms.
- Choose either to maintain slight scapular retraction of allow functional motion, raise elbows to a level at or near shoulder height using smooth controlled movements.
- Return to the starting position and repeat the motion without resting.
- If unable to maintain the shoulder position for your goal, decrease the weight and repeat exercise



#### Lateral Raise

### The Machine

- Axis Alignment The axis or pivot point of the machine is properly positioned to allow alignment with the elbow joints.
- Accommodating Grip The rotating handles accommodate to the user's ability to achieve supination. A neutral position can be employed to emphasize the brachioradialis, however, the handles, designed specifically for the biceps, are angled slightly for proper wrist/grip alignment in full supination.
- Variable Resistance The cam provides increased resistance at the point in the range where force output of the biceps is the greatest.



 10 to 205 Pounds by Fives - The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.

# The Biceps

- Elbow Flexion The triceps brachii is responsible for extension of the elbow joint as well as supination of the radioulnar joint. The biceps are most effective at performing elbow flexion when the position of full supination is maintained throughout the entire range of motion. The biceps also cross the shoulder joint, although it is more effective at stabilizing the shoulder than moving it. It should be noted that any movement of the shoulder joint during resisted elbow flexion usually decreases the effectiveness of the exercise by allowing unresisted change in the biceps' length.
  - **Range of Motion -** Normal elbow motion is 0 to 150 degrees. During isolated biceps work the range of motion is limited by the user's ability to control the biceps in flexion concentrically and extension eccentrically.



**Associated Muscles** - The brachialis and brachioradialis are both prime movers for elbow flexion. The brachialis is equally effective in all radioulnar positions, however, it is emphasized alone when pronation is maintained during elbow flexion due to the decreased effectiveness of the biceps and brachioradialis in this position. The brachioradialis is emphasized when the neutral (hammer) position is maintained.

# The Positioning

- Adjust the seat to allow the upper arm to rest on the pad.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Grip the handles and rotate to the desired position.
- Sit with the spine erect and scapula retracted.
- Position the arms parallel to each other.
- Note the pivot point at the right edge of the arm pad. Position the elbows in line with the pivot point.
- By depressing the scapula (lowering the shoulders), press the upper arms firmly into the pad and elevate the elbows slightly.

- Tighten the biceps and flex the elbows as far as possible without raising the elbows further.
- Return to the starting position without resting and without changing the shoulder arm position or elbow alignment.





#### Arm Extension

### The Machine

- Axis Alignment The axis or pivot point of the machine is properly positioned to allow alignment with the elbow joints.
- **Neutral Grip** The neutral handles allow full extension without shoulder rotation as well as a powerful and stable position of the wrist and hand.
- Variable Resistance The cam provides increased resistance at the point in the range where force output of the triceps is the greatest.
- 10 to 205 Pounds by Fives The top plate provides a minimum weight of pounds.
   Subsequent plates in the weight stack are twenty pounds each. Three "slide on" five points.



twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effort less addition thereby providing 10 to 205 pounds in five pound increments.

### The Triceps

• Elbow Extension - The triceps brachii is responsible for extension of the elbow joint. The triceps insert on the olecranon of the ulna and is not involved in or directly affected by the position of the radioulnar joint. However, full pronation often encourages internal rotation of the shoulder in order to achieve full elbow extension. The long head of the triceps originates on the scapula and is an assistant mover of shoulder extension and adduction, however, it is more effective at stabilizing the shoulder than moving it. It should be noted that any movement of the shoulder joint during resisted elbow extension may decrease the effectiveness of the exercise.



- Range of Motion Normal elbow motion is 0 to 150 degrees. During isolated triceps work the range of motion is limited by the user's ability to control the triceps in extension concentrically and flexion eccentrically.
- Associated Muscles The anconeus is also a prime mover for elbow extension.

- Adjust the seat to allow the upper arm to rest on the pad.
- Note the pivot point at the right edge of the arm pad. Position the elbows in line with the pivot point.
- Adjust the back pad to provide support in maintaining the elbow/axis alignment.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Swing the handles back and grip.
- Position the arms parallel to each other.
- Sit with the spine erect and scapula retracted.

- Tighten the triceps and extend the elbows as far as possible without raising the elbows or shoulders.
- Return to the starting position without resting and without changing the shoulder/arm position or elbow alignment.





#### Ab Crunch

### The Machine

- Arc Alignment The axis or pivot point of the machine is positioned posterior to the spine. This creates a downward arc of motion matching spinal flexion and eliminating hip flexion and hip flexor activity.
- Range of Motion The seat height adjustment allows for varying torso lengths and serves as a range of motion limit. Fine tuning of the range of motion can be made by moving forward or backward slightly on the seat.
- **Resistance Application** The resistance is applied through an arm pad which is designed to further prevent hip flexor use.



- Stabilization A foot plate/strap is not available to encourage use of the hip flexors. A seat belt is provided to secure the body when the amount of resistance employed nears the weight of the body. This belt is positioned near the hip joints to decrease use and leverage of the hip flexors.
- **10 to 205 Pounds by Fives** The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.

## The Abdominals

- **Spinal Flexion** The rectus abdominis is responsible for flexion and stabilization of the spine. The internal and external obliques work bilaterally as synergists in their roles as prime movers for spinal flexion.
- Range of Motion Unless a restriction occurs or is prescribed, range of motion is limited only by the user's ability to control the abdominals concentrically into full flexion and eccentrically into hyperextension.
- Associated Muscles The transverse abdominis is not situated to assist with spinal flexion. Attempts at involving this muscle in the crunch by "sucking in" will decrease the effectiveness of the rectus abdominis.



- Adjust the seat to align the arm pad with the top of the shoulders/base of the neck. Raise the seat to decrease range of motion. Lower the seat to increase range of motion.
- Check the weight to insure that the apprpriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Position the feet flat on the floor and use the seat belt if needed.
- Cross the arms over the pad and sit erect with the chest near the edge of the pad.



- Tighten the abdominals and crunch smoothly as far as possible. Stabilize the shoulders and lead with the ribs.
- Slowly return to the starting position without resting.



#### Back Extension

### The Machine

- Three Models The 4711 model provides standard (non-RLD) operation. The 4712 model contains an adjustable start position so that the ultimate degree of knee flexion at the start of the movement can be determined. The 4713 model provides both an adjustable start and an adjustable end position for total control of the user's range of motion.
- **Range of Motion Limitation** The range limiting device allows quick, easy adjustment of the start (4712, 4713) and end positions (4713) for those user's with limited hamstring flexibility or for rehab purposes. The RLD maintains the correct biome-chanical relationship between the lever arm and the cam which is critical in maintaining the proper resistance variation through the chosen range.



- Axis Alignment The axis or pivot point of the machine is positioned to be aligned with the hip joints.
- **Stabilization** The footplate is adjustable to stabilize the hip in axial alignment. A seat belt is provided to secure the body.
- **10 to 305 Pounds by Fives** The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 305 pounds in five pound increments.

## The Erector Spinae

- **Spinal Extension** The erector spinae are responsible for extension and stabilization of the spine.
- Range of Motion Motion of the spine is eliminated in this exercise. The goal is to maintain proper spinal alignment with the erector spinae during resisted hip extension. This is identical to the proper functional lifting motor pattern required in daily activity. Hip motion should be limited to that which can be performed with proper spinal alignment.
- Associated Muscles The gluteus maximus and hamstrings are responsible for hip extension. The hamstrings will be involved to a lesser degree due to the position of slight knee flexion.



- While seated with the weight stack selector pin removed, position both feet on the footplates and your back against the pad.
- Extend the legs until the posterior thigh is against the seat.
- Check hip joint alignment with the pivot point.
- Move the foot plate to properly align the hip, maintaining contact of the thigh against the seat.
- Stabilize this position with the seat belt.



• Select the appropriate resistance. Body position and control of the motion should never be compromised by excessive weight.

## The Movement

- Cross your arms and straighten the spine by "lifting the chest".
- Press against the back pad and slowly extend as far as possible, maintaining proper spinal alignment.
- Control the return forward without resting and keeping the "chest up" to insure proper spinal alignment.



- Set Start Position
  - 1. Grasp pull pin (pullbutton) and pull.
  - 2. Move input arm to desired position.
  - 3. Lock pull pin into place.



#### • Set Stop (End) Position

- 1. Grasp pull pin (pullbutton) and pull.
- 2. Rotate stop to the desired starting position.
- 3. Lock pull pin into place.



#### Torso Rotation

### The Machine

- Stabilization The upper torso is stabilized against an anterior chest pad. This utilizes the upper extremity to assist with stabilization, rather than movement of the resistance. Additionally, as motion of the upper body/torso is eliminated, the head may remain in a fixed and focused position. This aids to improve performance and decrease the opportunity for vestibular stimulation and the potential for dizziness.
- Range of Motion Adjustment A push button mechanism between the leg pads allows the user to easily preset the degree of rotation for the start/end position at 30, 45, 60 or 75 degrees while in the seated position. The end of the concentric movement, although ultimately subject to the control/ability of the user, is limited at a maximal range of 75 degrees.



- Resistance Application The resistance is applied securely through the lower body. This
  dramatically reduces inefficient movement of the resistance by poorly stabilized extremities
  (a common problem with traditional rotary torso machines that utilize the upper extremity to
  maintain contact with the resistance). The drive mechanism eliminates the "slack" found in
  most machines that offer multi-directional concentric movement, thereby allowing
  immediate resistance.
- 10 to 205 Pounds by Fives The top plate provides a minimum weight of ten pounds. Subsequent plates in the weight stack are twenty pounds each. Three "slide-on" five pound incremental plates are securely positioned for easy access and effortless addition thereby providing 10 to 205 pounds in five pound increments.

# The Rotators

Reverse Action Spinal Rotation - Spinal rotation is defined by the movement of the upper torso upon a stabilized pelvis. The Torso Rotation machine works in biomechanical reverse action defined by the lower torso/pelvis moving beneath the stabilized upper torso. Although the same muscles will be working in their respective roles as prime movers, the orientation is different. Therefore, the internal obligues and erector spinae which are responsible for spinal rotation to the same side respectively, perform pelvic rotation to the opposite side. The external obligues and rotators/multifidus are responsible for spinal rotation to the opposite side respectively, or pelvic rotation to the same side. Another way to view the muscular action is relative to the motion itself.



Pelvic rotation to the right is performed by the left internal oblique, left erector spinae, right external oblique, and right rotator/multifidus group. Pelvic rotation to the left is per formed by the right internal oblique, right erector spinae, left external oblique, and left rotar/multifidus group.

- Range of Motion Measurement of spinal motion is subject to considerable variation. Unless a restriction occurs or is prescribed, strict thoraco-lumber rotation is generally considered to be 30 to 40 degrees to each side. However, range of motion for resistance exercise should be limited to the user's ability to control the muscular contraction concentrically and eccentrically.
- Important It is often suggested that rotation of the spine creates one of the most traumatic forces on the intervertebral disk, torsion. In their textbook *Joint Structure and Function*, Norkin and Levangie state, "It has been suggested that the annulus fibrosis [of the intervertebral disk] may be the most effective structure in the lumbar region for resisting torsion. However, the risk of rupture of the disk fibers is increased when torsion, heavy axial compression, and bending are combined." Preventing unnecessary rotation in daily life is advised, however; strong spinal muscles provide support for the spine and its components. Increased strength and control of these muscles may be one of the best ways to prevent spinal problems and eliminate some of the risk associated with situations that *demand* spinal rotation such as sports and work related activities. To make this exercise as safe and effective as possible *always* maintain proper spinal alignment as well as slow controlled motions.

- Adjust the seat height to align the chest pads across the upper chest.
- Place the feet comfortably on the footplates and position the legs securely against the adductor pads.
- While seated, preset the starting position by pushing the seat angle adjusting knob and rotating the seat either left or right to the desired degree. Insure that the seat is locked in position before beginning the movement.
- Check the weight to insure that the appropriate resistance has been selected. Body position and control of the motion should never be compromised by excessive weight.
- Sitting upright with proper spinal alignment, grasp the handles and pull the chest firmly to the pads.





- Maintaining contact with the chest pads, tighten the torso muscles and slowly rotate through the desired range of motion.
- With a smooth controlled motion, return to the starting position without resting.
- Push the seat angle adjusting knob and select a starting position for the opposite side. Repeat the exercise.

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## Chapter 4 - Customer Service

### Contacting Service

Hours of phone service are Monday through Friday from 8:00 a.m. to 6:00 p.m. Eastern Standard Time.

For Cybex customers living in the USA, contact Cybex Customer Service at 800-766-3211.

For Cybex customers living outside the USA, contact Cybex Customer Service at **508-533-4300** or fax **508-533-5183**.

Order parts and find information on the web at www.cybexinternational.com or by e-mail at techhelp@cybexintl.com.

## Ordering Parts

Visit cybexinternational.com to shop for parts online or fax your order to **508-533-5183**. To speak with a customer service representative, call **800-766-3211** (for customers living within the USA) or **508-533-4300** (for customers outside the USA). You may also contact us through email at techhelp@cybexintl.com

Having the following information ready when calling will assist our Cybex representatives in serving you:

- Unit Serial Number
- Product Name

The unit serial number and product name can be found on the serial number decal. See Chapter 8 for exact location of serial number decal.

- Part Description
- Part Number

Part descriptions and part numbers are located in Chapter 8 of this manual.
#### Shipping Address

#### Contact Name

In addition to your shipping address and contact name, your account number is helpful but not required.

# Return Material Authorization (RMA)

The Return Material Authorization (RMA) system outlines the procedures to follow when returning material for placement, repair, or credit. The system assures that returned materials are properly handled and analyzed. Follow the following procedures carefully.

Contact your authorized Cybex dealer on all warranty-related matters. Your local Cybex dealer will request a RMA from Cybex, if applicable. Under no circumstances will defective parts or equipment be accepted by Cybex without proper RMA and an Automated Return Service (ARS) label.

- 1. Call the Customer Service Hotline listed above for the return of any time that is defective.
- 2. Provide the technician with a detailed description of the problem you are having or the defect in the item you wish to return.
- 3. Provide the model and serial number of your Eagle equipment
- 4. At Cybex's discretion, the technician may request that you return the problem part(s) to Cybex for evaluation and repair or replacement. The technical will assign you a RMA number and will send you an ARS label. The ARS label and the RMA numbers must be clearly displayed on the outside of the package that contains the item(s) to be returned. Include the description of the problem, the serial number of the Eagle equipment and the name and address of the owner in the package along with the part(s).
- Forward the package through UPS to Cybex. Attn: Customer Service Department Cybex International, inc., 10 Trotter Drive Medway, MA 02053

**NOTE:** Merchandise returned without an RMA number on the outside of the package or shipments sent C.O.D. will not be accepted by the Cybex receiving department.

### Damaged Parts

Materials damaged in shipment should not be returned for credit. Shipping damages are the responsibility of the carrier (UPS, Federal Express, trucking companies, etc.)

**Apparent Damage -** Upon receipt of your shipment, check all items carefully. Any damage seen with a visual check must be noted on the freight bill and signed by the carriers agent. Failure to do so will result in the carriers refusal to honor your damage claim. The carrier will provide you with the required forms for filing such claims.

**Concealed Damage -** Damage not seen with a visual check upon receipt of a shipment but notices later must be reported to the carrier as soon as possible. Upon discovery of the damage, a written or phone request to the carrier asking them to perform an inspection of the materials must be made within ten days of the delivery date. Keep all shipping containers and packing materials as they will be needed in the inspection process. The carrier will provide you with and inspection report and the necessary forms for filing a concealed damage claim. Concealed damage claim is the carriers responsibility.

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Customer Service Page 4-4

# Chapter 5 - Delivery & Installation

We would like to take this opportunity to thank you for your purchase of CYBEX Strength Systems and to assure you that our commitment to excellence includes a dedication to customer service.

Freight and inside delivery charges cover trucking and handling costs necessary to place your equipment in any pre-determined location in your facility. This does not include unusual or special circumstances. If you purchased installation, your equipment will be assembled for you.

A thorough inspection of our CYBEX Strength Systems ensures that the equipment leaves our facility in flawless condition. Although unlikely, minor damage may occur in transmit from our plant to your facility. Therefore, to guarantee that any damage is covered and then corrected, we ask that you follow the procedure below upon delivery to help ensure your satisfaction.

**Delivery Inspection** 

Upon arrival, it is important that you thoroughly inspect all of the equipment for damage.

If you discover damage, point it out to the truck driver and request that the driver make a record of the damage on the receiving report. Be sure to obtain a copy of the receiving report for your files.

- Contact CYBEX Technical Support if you received damaged equipment and provide them with the information on the report regarding your damaged equipment.
- Contact CYBEX Inside Sales if you did not receive the appropriate equipment and provide them with the information regarding your order.

You may call CYBEX at 1-888-462-9239 (1-888-GO CYBEX) and specify if you are calling for a Technical Support Representative or an Inside Sales Representative.



Allow the appropriate operating space between machines. It is the responsibility of the purchaser to determine the appropriate operating space for customer safety and convenience. Do not crowd the exercise area.

#### Anchoring

Anchoring machines provide maximum stability.

Securely anchor each piece of Strength Systems equipment to the floor using the anchor holes provided with each machine.

**NOTE:** CYBEX is not responsible for the actual anchoring of equipment. Consult with a professional contractor.

Use fasteners having a minimum of 500 lbs. tensile capacity (3/8" grade 2 bolts or better).

If all legs/frames do not contact surface, DO NOT pull down with anchors. Shim any leg or frame not in contact with surface with flat washers.

#### Safety

Use extra caution when assembling and installing equipment, particularly when lifting or moving heavy objects (such as installing weight stacks) and when using power tools.

Before using any machine, read and understand the following material:

- Warning and caution labels
- Chapter 2 General Exercise Guidelines
- Chapter 3 Exercises
- Chapter 6 Maintenance

## TOOLS REQUIRED

- 5/16" Allen wrench
- 9/16" Socket/ratchet
- 3/4" Socket/ratchet
- External snap ring pliers
- Medium weight automotive engine oil
- 1. Read and understand all instructions thoroughly before starting this procedure.
- 2. Before installing the weight stack.
  - A. Place machine in desired location.
  - B. Look at the shipping supports.
  - C. For cone-shaped shipping supports, use a 3/4" socket or wrench and carefully remove each cone.
  - **D.** For plastic foot glides, see the Foot Glide Removeal instruction sheet shipped with each machine.
  - **E.** Place rubber feet (supplied with machine) on each foot of the frame.

#### 2. Installing weight stack.

A. Using an external snap ring pliers, slide the lower snap ring (and wave washer) down and about 2 inches from the top part of the guide rod (this will provide access to the upper snap ring). Repeat this step for the other guide rod. See Figures 1 amd 2.





**B.** Remove the plastic cap on guide rod hole by gently lifting guide rod up and down until plastic cap is forced off. Repeat this step for the other guide rod. See Figure 2.

- **C.** Raise guide rod high enough to expose the upper snap ring. Using an external snap ring pliers, remove snap ring and lower guide rod. Then remove the lower snap ring and wave washer. Repeat this step for the other guide rod. See Figure 2.
- D. Lean guide rod toward weight stack guard . *NOTE:* For the Hip Abduction, Hip Adduction and Rotary Calf machines, lean guide rod away from the weight stack guard. See Figure 2.



Figure 2

- E. Remove top weight increment rod from the top weight. See Figure 3.
- F. While an assistant is holding the top weight, remove shipping tie and foam securing the top weight.
- **G.** Slide top weight up and out of machine and carefully set it aside (see note in step 2, letter I).



Figure 3

- H. Wipe guide rods clean over entire length. Lubricate with light coating of medium weight automotive engine oil.
- I. With an assistant present, carefully install each weight plate one at a time.
- **NOTE:** For all machines except the Hip Abduction, HIp Adduction and Rotary Calf, lean guide rods toward weight stack guards when installing weight plates. For the Hip Abduction, Hip Adduction and Rotary Calf machines, lean guide rods away from the weight stack guard (toward the operator position).
- J. Carefully slide top weight onto guide rods.
- **NOTE:** Position top weight so that the tab is nearest the increment rod on the frame. See Figure 3 for location of tab.
- K. On one of the guide rods, place lower snap ring and wave washer (removed in step 5) and wave washer at least two inches below top end of guide rod.
- L. Raise guide rod up through mounting hole and install the upper snap ring into the top groove.
- M. Lower guide rod and secure lower snap ring into the groove. Repeat steps 6K - 6M for the other guide rod.
- **NOTE:** Be sure wave washer is between frame and lower snap ring. See Figures 1 and 2.
- **N.** Place protective caps over the weight stack guide rod holes.
- **O.** Place top weight increment rod onto the top weight and secure using two nylon locknuts and two SHCS .375-16 x 1.25. See Figure 3.

#### 3. Belt Routing.

- **A.** Carefully lift top weight and verify that the top weight belt clamp is parallel with the pulley bracket.
- **B.** Verify that the SHCS securing belt clamp faces weight stack guard. See Figure 4.



Figure 4

**C.** Route belt through top pulley bracket, making sure that the belt is routed on the outside of each pin as shown in Figure 5.



Figure 5

- D. Slide belt through slot in belt clamp.
- E. Verify belt and insert are installed properly, as shown in Figure 6. *NOTE:* Do not install the insert backwards as shown in Figure 7.



Correct belt routing

Figure 6



Wrong belt routing

Figure 7

**F.** Pull belt tight and secure belt to clamp with the two set screws. See Figure 8.



Figure 8

- **G.** Place weight stack pin in each plate to verify proper installation.
- **H.** Lift top weight up and down and verify that the belt lies flat and that it is not riding up on the pulley flange. See Figure 6.
- I. Verify belt is rounted straight from the top pulley bracket to the top weight belt clamp.
- 4. Aligning increment weight rods.
  - A. Securely tighten the SHCS securing the increment weight rod (located on the weight stack). See Figure 9.
  - **B.** Securely tighten the SHCS securing the other increment weight rod. See Figure 9.



Figure 9

C. Adjust the height of the increment weight rod (on the frame) to match the height of the increment weight rod on the top weight. Tighten each SHCS securely. See Figure 10.



Figure 10

- D. Lift top weight and insert all three increment weights onto the increment weight rod (attached to the frame) then carefully lower the top weight.
- E. Verify increment weight rods are at the same height by sliding the increment weights from one increment weight rod to the other.

- 5. Install weight plate decals.
  - **NOTE:** Place weight plate decals (weight in pounds for standard units or if desired, number of weight plates for International units) on weight plates according to steps listed below and Figures 11 and 12.
  - **A.** Slowly and carefully peel off back side of decal. *NOTE:* When peeling off back cover, make sure that the decals remain attached to the front sticker.



Figure 11

- **B.** Align holes in decal with appropriate holes in weight stack. *NOTE:* Do not allow the adhesive to touch weight stack at this time.
- **C.** Insert a guide pin through each hole of the template. *NOTE:* A guide pin can be any-thing that fits through the weight stack hole, such as a weight stack selector pin.
- **D.** Carefully align decal and rub it onto weight plates.
- E. Carefully remove front side, leaving decals adhering to weight plates.





# **VR2 Top Weight**

#### Product Number - VR2 Ower's Manual 54599

This addendum includes the new VR2 Top Weight.

Please keep this addendum with your VR2 Owner's Manual, part number 54599.

#### VR2 Top Weight Chart

(item #11 on next page)

#### 4701-030

4526 SA Overhead Chest Press 4527 DA Overhead Press 4530 Lateral Raise 4535 Arm Curl 4540 Arm Extension 4545 Fly 4616/1617/1618 Leg Extension 4626/4627/4628 Seated Leg Curl 4640 Hip Adduction 4645 Hip Abduction 4705 Ab Crucnch 4715 Torso Rotation

#### 4701-031

4506 SA Chest Press 4507 DA Chest Press 4511 SA Incline Press 4512 DA Incline Press 4515 DA Pulldown 4516 SA Lat Pulldown 4611/4612/4613 Leg Extension 4711/4712/4713 Back Extension

#### 4701-032

4620 Rotary Calf

#### 4701-033

4605 Seated Leg Press

#### 4701-034

4520 DA Row/Rear Delt 4521 SA Row/Rear Delt

SA = Single Axis DA = Dual Axis

> Delivery & Installation Page 5-7

Addendum

### Cybex VR2 Owner's Manual

ITEM	QTY	PART NO.	DESCRIPTION
1	1	11040-216	Belt Clamp
2	1	11040-301	Clamp Block Insert
3	3	4605-390	Increment Weight
4	1	51119	Selector Pin Retainer
5	1	BH030201	Quick Release Pin .375 Dia. x 4.00 Lg
6	2	HC702817	SHCS .375-16 x 1.00
7	2	HC702828	SHCS .375-16 x 2.25
8	4	HN704901	Nylon Locknut .375-16
9	4	HS347600	Washer SAE .375
10	1	4605-424	Caution Decal
11	1		Top Weight (See chart on previous page)
12	1	4700-240	Weight Mount
13	2	4700-318	Increment Weight Rod
14	1	4700-319	Increment Weight Frame Mount
15	2	4700-321	Rubber Washer
16	2	JC702820	SHCS .375-16 x 1.25
17	2	HS348300	Split Lockwasher .375
18	1	4701-001	Top Weight Guide
19	1	FB130208	Bearing Sleeve .68 x .81 1.00 Lg
20	3	HC702816	SHCS .375-16 x .875
21	3	HY740000	Set Screw

00124 - Sliding Increment & Half Weight



# Chapter 6 - Maintenance

All preventive maintenance activities must be performed on a regular basis. Performing routine preventive maintenance actions can aid in providing safe, trouble-free operation of all CYBEX Strength Systems equipment.

**NOTE:** CYBEX is not responsible for performing regular inspection and maintenance actions for your machines. Instruct all personnel in equipment inspection and maintenance actions and also in accident reporting/recording. CYBEX phone representatives are available to answer any questions or concerns that you may have.



Use only Cybex replacement parts when servicing. Failure to do so could result in personal injury. **NOTE:** All inspections and repairs must be performed by trained service personnel only.

Improper or incorrectly performed maintenance or repair voids this warranty.

### **Daily Procedures**

**1. Upholstery -** Wipe down all upholstery as per the recommendations listed below for light soiling and more difficult stains.

#### Light Soiling

- A solution of 10% household liquid dish soap with warm water applied with a soft damp cloth.
- If necessary, a solution of liquid cleanser and water applied with a soft bristle brush. Wipe away the residue with a water dampened cloth.

#### More Difficult Stains

- Dampen a soft white cloth with a solution of household bleach (sodium hypochlorite), 10% bleach, 90% water. Rub gently. Rinse with a water dampened cloth to remove bleach concentration.
- The same procedure can be used with full strength household bleach, if necessary.
- Allow bleach to puddle on the affected area or apply with a soaked cloth for approximately 30 minutes. Rinse with a water dampened cloth to remove any remaining bleach concentration.

#### Alternative Method for Difficult Stains

• Dampen a soft white cloth with rubbing alcohol and rub gently. Rinse with a water dampened cloth to remove any remaining rubbing alcohol concentration.

**NOTE:** To restore luster, a light coat of spray furniture wax can be used. Apply for 30 seconds and follow with a light buffing using a clean white cloth.

#### Please Review Carefully

When using strong cleaning agents such as rubbing alcohol or bleach, it is advisable to first test in an inconspicuous area. Other cleaning agents may contain harsh or unknown solvents and are subject to formula changes by the product manufacturer without notice. Should you desire to use other cleaning agents, carefully try them in an inconspicuous area to determine potential damage to the material. Never use harsh solvents or cleaners which are intended for industrial applications. To clean stained or soiled areas, a soft white cloth is recommended. Avoid use of paper towels.

Cleaning products may be harmful/irritating to your skin, eyes, etc. Use protective gloves and eye protection. Do not inhale or swallow any cleaning product. Protect surrounding area/clothing from exposure. Use in a well ventilated area. Follow all product manufacturer's warnings. CYBEX and its vendors cannot be held responsible for damage or injuries resulting from the use or misuse of cleaning products.

- Frames Wipe down all frames using a mild solution of warm water and car wash soap. Be sure to dry thoroughly. AVOID acid or chlorine based cleaners and also cleaners containing abrasives as these could scratch or damage the equipment.
- 3. Chrome Clean chrome tubes, first using chrome polish and then using a car wax seal. Neutral cleaners with a pH between 5.5 and 8.5 are recommended. Be sure to dry thoroughly. AVOID acid or chlorine based cleaners and also cleaners containing abrasives as these could scratch or damage the equipment.

# Weekly Procedures

- 1. Check all nuts and bolts for looseness. Tighten as required.
- 2. Inspect all belts (entire length) for any *non-uniformity and wear*.

Immediately replace belt if any of the following conditions are present:

	3D View	3D or Side View
• Peeling of the belt's skin.		
• Wave in the belt.		
• Belt is necked down (narrow section).	Replace belt if any section is over 1/32" (.03") narrower than rest of the belt.	Examine edge of belt (both sides). Replace belt if any section is narrower than the rest.
• Cracks or splits.	- A A A	
• One or more strands of kevlar hanging out. NOTE: Also replace belt if there is a significant amount of frayed kevlar.		and the second sec

**3.** Some machines, such as the Fly, Hip Adduction and Hip Abduction, use cables in addition to belts. Inspect all cables for wear or damage and proper tension. When inspecting cables, run your fingers on the cable, paying particular attention to bends in the cable and attachment points.

Replace all worn cables immediately. The following conditions may indicate a worn cable:

• A tear or crack in the cable sheath that exposes the cable. See Figure 1



Figure 1

• A kink in the cable. See Figure 2.



Figure 2

• A curled sheath. See Figure 3.





• "Necking", a stretched cable sheath. See Figure 4.



Figure 4

4. Inspect bars and handles for wear, paying particular attention to tab area connecting points.

#### Replace all worn handles immediately.

5. Inspect snap links for proper latching (indicates wear).

#### Replace all worn snap links immediately.

*6.* Inspect all labeling for readability. This includes instructional placards, warning and caution decals.

#### Replace all worn labeling immediately.

7. Inspect all weight stacks for proper alignment and operation.

#### Correct all improper alignment and operation issues immediately.

8. Wipe Weight Stack Guide Rods clean over entire length. Lubricate with a light coat of medium weight automotive engine oil.

## Yearly Procedures

1. Replace all belts and cables at least annually.

"As Required" Procedures

1. Inspect grips and replace as necessary.

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# General

This section contains a recommended belt installation and removal, grip replacement procedure, pivot shaft installation and removal, as well as service information for each machine. See the caution statement shown below when replacing parts.



Use only Cybex replacement parts when servicing. Failure to do so could result in personal injury. **NOTE:** All inspections and repairs must be performed by trained service personnel only.

Improper or incorrectly performed maintenance or repair voids this warranty. (This page intentionally left blank)

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# Belt Removal

- **1.** Place quick release pin (weight stack selector pin) into the top weight plate. Also place increment weight(s) onto the increment weight holder, if applicable.
- 2. Using a 5/16" Allen wrench, remove the screws securing clamp at one end of the belt.
- 3. Remove the screws securing clamp at the other end of the belt and remove belt.

# Belt Installation

1. Observe the four types of belt clamps used on the VR2 machines (shown below). Familiarize yourself with the types you will be working with.



Sandwich Connection (Frame)



Sandwich Connection (Cam)



Weight Stack Connection



**Rotary Calf Connection** 

### Cybex VR2 Owner's Manual

# NOTE: Steps 2 - 5 are for replacing a belt that connects from a cam or frame sandwich clamp to another cam or frame sandwich clamp.

- **2** A. Review the belt routing and clamping diagrams for the machine you are working on. These diagrams can be found on the appropriate Parts List (and service diagrams) located at the end of this chapter.
  - **B.** Place screws through outside and center clamps. Loosely tighten screws into frame about two turns. See the Sandwich Connection (Frame) diagram at right.
  - **C.** Slide belt between frame and center clamps.
  - **D.** Fold belt around center clamp and slide belt between the center and out side clamps.
  - E. Pull belt tight against the radius, leaving 1 to 2 inches of belt beyond the clamp.
  - F. Center the belt between the clamp screws. An exception to this is when a pulley is located close to a clamp, then the belt may be off centered. The belt must be in a straight line with the pulley or cam. See Belt and Clamp Alignment diagram at right.



Sandwich Connection (Frame)



- **G.** Tighten screws (alternate until each screw *Belt and Clamp Alignment* is tight) so that the clamps are parallel with each other. The gap (A) shown in the Belt and Clamp Alignment diagram, should be the same distance at each end of the clamp. Likewise, gap (B) should be the same distance at each end of the clamp. *NOTE: The torque specification for tightening each screw is 400 inch pounds.*
- 3. Route the belt as shown in the appropriate belt routing diagram (located at the end of this chapter). NOTE: Be sure belt is routed on out side edge of pin as shown in the Routing Belt diagram at right.
- Clamp other end of belt as described in step 2. For proper belt tension, refer to the belt clamping diagram (see step 2A).





5. Lift top weight up and down and verify that the belt lies flat and that it is not riding up on the pulley flange.

#### NOTE: Steps 6 - 10 are for replacing a belt that connects from a cam or frame sandwich clamp to top weight clamp.

- 6. Before attaching belt to top weight clamp, attach other end of belt to the sandwich clamp as stated in steps 2 and 3. NOTE: For Rotary Calf machines, clamp and route belt as shown in the belt routing diagram for the Rotary Calf. Also see step 2F on page 7-4.
- 7. Attach belt to top weight:
  - **A.** Slide belt through slot in belt clamp. NOTE: The belt must be inserted into the slot that is located directly over the stem.
  - **B.** While holding belt (and keeping it straight), insert the belt clamp insert, leaving 1 to 2 inches of belt beyond the clamp as shown in the diagram at right.
- 8. While keeping belt straight, insert each SHCS into the belt clamp and belt clamp insert, and then adjust belt (to remove slack) so that the top plate is just resting Installing Belt Clamp Insert on the second weight. Securely tighten





each SHCS after belt is properly adjusted. NOTE: The torque specification for tightening each screw is 400 inch pounds.

- 9. Place weight stack selector pin in each plate to verify proper installation.
- 10. Lift top weight up and down and verify that the belt lies flat and that it is not riding up on the pulley flange.

Grip Replacement

Replace worn grips.

- 1. Remove grip by carefully cutting it using a utility knife.
- 2. Spray handle with solution of warm water and mild detergent and soak grip in same solution.
- 3. Slide grip onto bar.



remove snap ring from either end (of shorter pivot shafts that do not contain a hole).

2. Using your thumb, push pivot shaft out. If pivot shaft does not slide out, then place a punch in the hole end of the pivot shaft and tap the shaft out using a rubber mallet.

# Pivot Shaft Installation

- 1. Slide pivot shaft (end with the hole) into the pivot shaft hole.
- 2. Slide pivot shaft into position. If needed, use an alignment tool, such as a punch or screw driver, place alignment tool into the hole of the pivot shaft, and slide pivot shaft into position.
- 3. Replace snap ring.

# **CHEST PRESS - SINGLE AXIS**

#### PRODUCT NO. 4506

PARTS LIST



#### DESCRIPTION

PART NO.

|--|

- **G.** Weight Plate Decal ...... 4605-388
- H. Weight Selector Pin..... BH030207
- I. Serial Number Decal
- J. Caution Decal..... 4605-424

#### DESCRIPTION

PART NO.

- K. Seat Adjustment Decal. 5221-316
- L. Cybex Decal Blk/Pim .... 3900-423
- L. Cybex Decal Wht/Wht .. 3900-424
- M. Cybex Decal Blk/Plm .... 3900-439
- M. Cybex Decal Wht/Wht... 3900-440
- N. Cybex Decal Blk/Plm..... 3900-390
- N. Cybex Decal Wht/Wht... 3900-415
- O. Placard Decal ..... 4506-598
- P. Caution Decal ......4000Y316

### 4506 - Chest Press - Single Axis

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	11040-440	Cvbex Knob	66			Not Used
2	1	4505-212	Adjusting Tube (outer)	67	1	PN660201	Hole Plug
3	1	4506-204	Adjusting Tube (inner)	68	1	PP090202	Plastic Insert 1.50 x 3.00 x 11 G
4	1	4506-202	Cam	69	2	PP090210	Plastic Insert 2.00 Sq. x 10-14 G
5	1	4505-207	Seat	70	1	PP090211	Plastic Insert 1.50 Sg, x 10-14 G
6	1	4506-200	Frame	71			Not Used
7			Not Used	72			Not Used
8	1	4505-327	Pivot Shaft 35.72	73	2	4605-507	Grip 6.5" Long
9	1	4505-329	Detent Pin	74	1	4505-331	Bumper 1.50 Dia
10	1	PR070001	Foot Pad 2.40 x 4.25	75	1	4800-026	Seat Cushion
11	1	4605-512	Plastic Insert 7.94	76 A	1	4800-009	Backrest Cushion w/Wear Cover
12	1	4505-335	Belt Stop Plate	76 B	1	4800-092	Wear Cover
13	1	4505-432	Guard	77			Removed 3/03
14	1	4506-203	Arm Bearing Housing	77	1	3900-439	Cybex Decal 11.37 Vert. Blk/Plm
15	1	4506-598	Placard Decal				
16	1	4520-212	Seat Roller	77	1	3900-440	Cybex Decal 11.37 Vert. Wht/Wht
17	2	4520-331	Roller	78			Removed 3/03
18			Removed	78	1	3900-390	Cybex Decal 1.57 Horiz. Blk/Plm
19			Not Used	78	1	3900-415	Cybex Decal 1.57 Horiz. Wht/Wht
20			Not Used	79	1	3900-423	Cybex Decal 4.85 Vert. Blk/Plm
21	1	PR070002	Foot Pad 4.00 x 7.00	79	1	3900-424	Cybex Decal 4.85 Vert. Wht/Wht
22	1	5221-316	Seat Adjustment Decal	79			Removed 3/03
23			Not Used	80	1	4701-021	Weight Stack Guide Rod Set
24			Not Used	80 A	2	4505-319	Weight Stack Guid Rod
25	3	4605-300	Belt Clamp	80 B	4	BR030214	Retaining Ring .625
26	1	4605-334	Pivot Shaft 13.06	80 C	2	HS407100	Spring Washer .65 x .79 x .062 T
27			Not Used	80 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G
28	2	PR070003	Foot Pad 2.00 x 5.25	80 E	2	PR060005	Weight Bumper
29	2	11090-374	End Cap	81	1	4701-031	Sliding Increment Weight Set
30	1	4605-373	Pivot Shaft 4.06	81 A	1	11040-216	Belt Clamp
31	1	4605-381	Warning Decal	81 B	1	11040-301	Belt Clamp Insert
32			Not Used	81 C	3	4605-390	Increment Weight
33			Not Used	81 D			Removed 3/03
34	1	4605-388	Weight Plate Decal 10-290	81 E	1	BH030207	Weight Selector Pin
35			Not Used	81 F	1	4701-001	Top Weight Guide
36	3	4605-394	Belt Clamp	81 G	2	HC702817	SHCS .375-16 x 1.00
37			Not Used	81 H	2	HC702828	SHCS .375-16 x 2.25
38			Not Used	81	4	HN704901	Nylon Locknut .375-16
39			Not Used	81 J	4	HS347600	Washer, SAE .375
40	1	4701-302	VR2 Weight Stack Instr. (not shown)	81 K	3	HY740000	Set Screw
41			Not Used	81 L	1	4605-424	Caution Decal
42	~		Not Used	81 M	1	4700-240	Weight Mount
43	6	BR030210	Retaining Ring 17 mm	81 N	2	4700-318	Increment Weight Rod
44		50050004	Not Used	810	1	4700-319	Frame Mount Increment Weight
45	1	BS070201	Com Spring .56 x .66 x 1.50 L	81 P	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
40	,	5500000	Not Used	81 Q	2	4700-321	Rubber Washer
47	4	FB030232	Radial Bearing 17 mm ID (Ext Race)	81 R	2	JC702820	SHCS .375-16 x 1.25
48	2	FB130207	Flange Bearing 17mm x 19mm x 25mm	815	2	HS348300	Split Lockwasher .375
49 A	84.5 68.5"	GB000202	Weight Stack Belt .95" Wide	811	1	4700-238	lop Weight
49 D	56.5	GBUUU2U2	Rear Belt .95" Wide	810	3	HC/02816	SHCS .375-16 x .875
50	3	GP000209	Pulley Assembly 3.50	82	1	51198	Strength Warranty Sheet (not shown)
51	0	10700017		83	4	10000047	Not Used
52	2	HC702817	SHUS .375-16 X 1.00	84	1	HP707017	Stud .375-16 x 1.00
53	0	HU/02822	SHCS .375-10 X 1.50	85	2	HF449063	Connector Insert .75 x .25-20
54	~	10700000		80	2	4000Y316	Caution Decal
50	2	HC702830	SHUS .375-16 X 2.50	87	2	HC702834	SHCS .375-16 x 3.00
50	3 1		LOCKNUT .375-10 NYION	88		4506-313	Adjusting Decal
57	1	HF200717	Spiral Pin .125 X 1.00	89	2	PP080207	Plastic Insert
50			Removed	90	1	4520-213	Bracket
60			Net Lloed	91		4520-362	Vaution Decal
61			Not Llood	92	2	HO30010	vvasner USS .375
62	Λ	UT102214	Top Sprow #10 12 v 605 A (DEII)	93	2	JU/02812	Shok Malakt 4 v 10 (ast show )
62	4	102214	140 OCIEW #10+12 X .020 A (MIII)	94	14	40000101	Stack weight 4 x 18 (not shown)
64	1	30702014	000 .373-10 X .023	90	4	11000 070	Internal 100th LockWasher .3/5
65			Removed	90	2	11090-370	
L <sup>03</sup>			neinoved	9/	2	00020422	DHOUO .200-20 X 1.50



CHEST PRESS - SINGLE AXIS - 4506





# **CHEST PRESS - DUAL AXIS**

#### PRODUCT NO. 4507

PARTS LIST



#### DESCRIPTION

PART NO.

#### DESCRIPTION

PART NO.

- J. Patent Pending Decal ... CM000211
- K. Seat Adjustment Decal. 5221-316

	BEGGHAI HOIT	
L.	Caution Decal	4605-424
Μ.	Cybex Decal Blk/Plm	3900-390
Μ.	Cybex Decal Wht/Wht	3900-415
Ν.	Cybex Decal Blk/Plm	3900-423
Ν.	Cybex Decal Wht/Wht	3900-424
О.	Cybex Decal Blk/Plm	3900-439
О.	Cybex Decal Wht/Wht	3900-440
Ρ.	Caution Decal	5221-319
Q.	Wear Cover (Item A)	4800-106
R.	Adjusting Decal	4506-313
S.	Caution Decal	4520-362
Т.	Caution Decal	.4000Y316

### 4507 - Chest Press - Dual Axis

ITEM	QTY	PART NO.	DESCRIPTION
1	1	11040-440	Cybex Knob
2 A	1	4800-103	Back Cushion w/Wear Cover
2 B	1	4800-106	Wear Cover
3	1	4506-200	Frame
4	1	4507-204	Bearing Housing
5	1	4505-202	Arm (Right Hand)
6	1	4505-203	Arm (Left Hand)
7	1	4505-212	Adjusting Tube (Outer)
8	1	4506-204	Adjusting Tube (Inner)
9	1	4506-202	Cam
10	1	4505-207	Seat
11	2	4505-318	Counterweight
12	1	4701-021	Weight Stack Guide Rod Set
	2	4000-319	Retaining Ding, 605
120	4	HS407100	Spring Washer 65 x 79 x 062 T
12 0	2	PN660200	Plastic Insert 1 00 Dia x 11 G
12 E	2	PR060005	Weight Bumper
13	1	4507-598	Placard Decal
14	1	4505-327	Pivot Shaft 35.72
15	1	4505-329	Detent Pin
16	1	PR070001	Rubber Foot Cover 4.84 x 3.09
17	3	4505-331	Bumper 1.50 Dia
18			Removed
19	1	4520-212	Seat Roller
20	2	4520-331	Roller
21			Removed
22			Removed 3/03
22	1	3900-390	Cybex Decal 1.57 Horiz. Blk/Plm
22	1	3900-415	Cybex Decal 1.57 Horiz. Wht/Wht
23	4	2000 400	Removed 3/03
23	1	3900-439	Cybex Decal 11.37 Vert. Bik/Pim
23	1	000-440 000-440	Rubber Foot Cover 7 65 x 4 59
25	1	4800-026	Seat Cushion
26	•	1000 010	Removed
27	3	4605-300	Belt Clamp
28	1	4605-334	Pivot Shaft 13.06
29	2	PR070003	Rubber Foot Cover 5.25 x 2.00
30	2	4605-550	Plug
31	1	4605-373	Pivot Shaft 4.06
32	2	5220-320	Pivot Shaft 7.06
33	10	BR030210	Net Used
35	1	BS070201	Com Spring 56 ID x 66 OD x 1 50 I
36			Not Used
37	8	FB030232	Radial Bearing 17 mm ID (Ext Race)
38	2	FB130207	Flange Bearing 17 mm x 19 x 22
39 A	84.5"	GB000202	Weight Stack Belt .95" Wide
39 B	56.5"	GB000202	Rear Belt .95" Wide
40	3	GP000209	Pulley Assembly 3.50
41	2	HC702815	SHCS .375-16 x .750
42	5	LC702020	
43	2	HC702834	SHCS 375-16 x 3.00
45	-		Not Used
46	1	HP266717	Roll Pin .125 x 1.00
47			Removed
48			Not Used
49	1	PN660201	Hole Plug
50	1	3900-423	Cybex Decal 4.85 Vert. Wht/Wht
50	1	3900-424	Cybex Decal 4.85 Vert. BIK/PIM
50	1	ΡΡηαήγηγ	Plastic Insert 1 50 v 3 00 v 11 G
52	2	PP090210	Plastic Insert 2 00 Sq x 10-14 G
53	-		Removed
54	2	4605-500	Grip
55	1	51198	Strength Warranty Sheet (not shown)
56	1	4505-335	Belt Stop Plate
57	1	4505-432	Guard
58	1	4605-381	Warning Decal

ITEM	QTY	PART NO.	DESCRIPTION
59	6	4507-301	Pin
60	4	4507-302	Link Bar
61			Removed
62			Not Used
63	4	HT102214	lap Screw #10-12 x .625 A (Phil)
64 65	1	4507-306 PP090211	Plastic Cap 1 625 ID
66	•	11000211	Not Used
67			Not Used
68	1	4605-388	Weight Plate Decal 10 - 290
69			Not Used
70			Removed
72			Not Used
73			Not Used
74	1	JC702814	SHCS .375-16 x .625
75	6	HC702822	SHCS .375-16 x 1.50
76			Not Used
77	1	4701-031	Sliding Increment Weight Set
77 P	1	11040-216	Belt Clamp
77 C	3	4605-390	Increment Weight
77 D	Ũ		Removed 3/03
77 E	1	BH030207	Weight Selector Pin
77 F	1	FB130208	Bearimg Sleeve .68 x .81 1.00 L
77 G	2	HC702817	SHCS .375-16 x 1.00
77 H	2	HC702828	SHUS .375-16 x 2.25
77.1	4	HS347600	Washer SAE 375
77 K	3	HY740000	Set Screw
77 L	1	4605-424	Caution Decal
77 M	1	4700-240	Weight Mount
77 N	2	4700-318	Increment Weight Rod
77 0	1	4700-319	Frame Mount Increment Weight
77 0	1	4701-001	lop weight Guide Rubber Weeber
77 R	2	JC702820	SHCS $375-16 \times 1.25$
77 S	2	HS348300	Split Lockwasher .375
77 T	1	4700-238	Top Weight
77 U	3	HC702816	SHCS .375-16 x .875
78	1	5221-316	Seat Adjustment Decal
79 80	3	4605-394	Belt Clamp
81			Not Used
82			Removed 5/99
83			Not Used
84	2	FB130212	Flange Bearing .75 x .88 x .75 L
85	1	PP460012	Textured Knob .375-16 (male)
86	12	08017	Retaining Ring .375
88	∠ 1	4507-201	Slide
89	1	4507-202	Stop (BH)
90	1	4507-203	Stop (LH)
91	1	4507-310	Flat Washer .647 x 1.250 x .105 T
92	1	HP707017	Stud .375-16 x 1.00 L
93	1	JC700914	FHSCS .375-16 x .62
94 05	1	PP090208	Plastic Insert
95	2	5221-319 HE449063	Connector Insert 75 x 25-20
97	2	PP080207	Plastic Insert .437 Dia x 11 G
98	1	4605-512	Plastic Insert
99	1	4506-313	Adjusting Decal
100	1	4701-302	VR2 Weight Stack Instr. (not shown)
101	1	4520-213	Bracket
102	1	4520-362	Caution Decal Weeber USS 275
103	2	10347700	SHCS 375-16 x 50
105	14	4000C101	Stack Weight 4 x 18 (not shown)
106	2	4000Y316	Caution Decal
107	4	JS347400	Internal Tooth Lockwasher .375
108	2	11090-376	Handle Grip Ring



TOP WEIGHT DETAIL



# **INCLINE PRESS - SINGLE AXIS**

#### PRODUCT NO. 4511

PARTS LIST



- **B.** Placard Decal ...... 4511-598
- **D.** Belt...... GB000202
- **E.** Grip 7.75 Long ...... 4605-516
- F. Warning Decal..... 4605-381
- G. Weight Plate Decal...... 4605-388
- H. Weight Selector Pin..... BH030207
- I. Serial Number Decal
- J. Seat Adjustment Decal. 5221-316
- K. Wear Cover ..... 4800-092

### 4511 - Incline Press - Single Axis

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	11040-440	Cybex Knob	55 A	1	4800-009	Back Cushion w/Wear Cover
2	1	4505-207	Seat	55 B	1	4800-092	Wear Cover
3	1	4505-327	Pivot Shaft 35.72	56			Removed 3/03
4	1	4505-329	Detent Pin	56	1	3900-439	Cybex Decal 11.37 Vert. Blk/Plm
5	1	4505-432	Guard	56	1	3900-440	Cybex Decal 11.37 Vert. Wht/Wht
6	1	4511-201	Frame	57			Removed 3/03
7	1	4511-203	Adjusting Tube (inner)	57	1	3900-390	Cybex Decal 1.57 Horiz. Blk/Plm
8	1	4510-205	Adjusting Tube (outer)	57	1	3900-415	Cybex Decal 1.57 Horiz. Wht/Wht
9	1	4605-512	Plastic Insert 7.94	58	1	3900-423	Cybex Decal 4.85 Vert. Blk/Plm
10			Not Used	58	1	3900-424	Cybex Decal 4.85 Vert. Wht/Wht
11	1	4511-200	Pivot	58			Removed 3/03
12	1	4511-598	Placard Decal	59	1	4701-021	Weight Stack Guide Rod Set
13	1	4520-212	Seat Roller	59 A	2	4505-319	Weight Stack Guide Rod
14	2	4520-331	Roller	59 B	4	BR030214	Retaining Ring .624
15			Removed	59 C	2	HS407100	Spring Washer .65 x .79 x .062T
16	1	PR070002	Foot Pad 4.00 x 7.00	59 D	2	PN660200	Plastic Insert 1.00 Dia 11 G
17	1	5221-316	Seat Adjustment Decal	59 E	2	PR060005	Weight Bumper
18	1	4511-202	Cam	60	1	4701-031	Sliding Increment Weight Set
19	3	4605-300	Belt Clamp	60 A	1	11040-216	Belt Clamp
20	1	4605-334	Pivot Shaft 13.06	60 B	1	11040-301	Belt Clamp Insert
21	3	PR070003	Foot Pad 4.00 x 5.25	60 C	3	4605-390	Increment Weight
22	2	11090-374	Plug .250-20	60 D			Removed 3/03
23	1	4605-373	Pivot Shaft 4.06	60 E	1	BH030207	Weight Selector Pin
24	1	4605-381	Warning Decal	60 F	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
25			Not Used	60 G	2	HC702817	SHCS .375-16 x 1.00
26		1005 000	Not Used	60 H	2	HC702828	SHCS .375-16 x 2.25
27	1	4605-388	Weight Plate Decal 10-290	601	4	HN704901	Nylon Locknut .375-16
28	3	4605-394	Beit Clamp	60 J	4	HS347600	Washer, SAE .375
29	-	4800-020	Seat Cushion	60 K	1	HY740000	Set Screw
30	I C	4701-302 PD020210	VR2 Weight Stack Instr. (not snown)	60 L	-	4605-424	Caution Decal
20	1	BR030210	Com Spring E6 v 66 v 1 50 l		1	4700-240	weight Wount
22	1	63070201	Com Spring .50 x .00 x 1.50 L		∠ 1	4700-318	Ereme Mount Increment Weight
24	4	EB030333	Padial Boaring 17 mm ID (Ext Baco)	60 D	-	4700-319	Top Weight Guide
25	4	ED120211	Elango Boaring 17 mm x 10 mm x 12 mm		2	4701-001	Rubber Weeber
36 A	85 O"	GR000202	Weight Stack Belt 95 Wide	60 Q	2	4700-321	
36 B	41 O"	GB000202	Bear Belt 95 Wide	60 S	2	HS348300	Split Lockwasher 375
37	3	GB000202	Pulley Assembly 3 50	60 T	1	4700-238	Top Weight
38	2	HC702817	SHCS 375-16 x 1.00	60 []	3	HC702816	SHCS 375-16 x 875
39	6	HC702822	SHCS .375-16 x 1.50	61	1	51198	Strength Warranty Sheet (not shown)
40	7	HC702830	SHCS .375-16 x 2.50	62	1	HP707017	Stud .375-16 x 1 00
41	3	HN704901	Locknut .375-16 Nylon	63	2	HF449063	Connector Insert .75 x .25-20
42	1	HP266717	Spiral Pin .125 x 1.00	64	1	4510-321	Caution Decal
43			Removed	65	3	4000Y316	Caution Decal
44			Removed	66	2	HC702834	SHCS .375-16 x 3.00
45	4	HT102214	Tap Screw #10-12 x .625 A (Phil)	67	1	4511-309	Adjusting Decal
46			Not Used	68	1	4520-213	Bracket
47	4	HN784000	Hex Nut .500-13	69	1	4520-362	Caution Decal
48	1	PP090202	Plastic Insert 1.50 x 3.00 11 G	70	2	HS347700	Washer USS .375
49	1	PP090206	Plastic Insert	71	2	JC702812	SHCS .375-16 x .50
50	2	PP090210	Plastic Insert 2.00 sq x 10-14 G	72	14	4000C101	Stack Weight 4 x 18 (not shown)
51	1	PP090211	Plastic Insert 1.50 sq x 10-14 G	73	2	11090-374	Handle Grip Ring
52	2	4605-516	Grip 7.75 L	74	4	JS347400	Internal Tooth Lockwasher .375
53	1	4505-331	Bumper 1.50 Dia	75	2	JC620422	BHSCS .250-20 x 1.50
54			Not Used				





# **INCLINE PRESS - DUAL AXIS**

#### PRODUCT NO. 4512

PARTS LIST



#### DESCRIPTION P

PART NO.

PART NO.

- A. Back Cushion with/Wear
  - Cover ..... 4800-103
- B. Placard Decal ..... 4512-598
- **C.** Seat Cushion ...... 4800-026
- D. Belt ..... GB000202
- **E.** Grip 6" Long ...... 4605-500
- **F.** Warning Decal...... 4605-381
- G. Weight Plate Decal...... 4605-388
- H. Weight Selector Pin...... BH030207
- I. Serial Number Decal
- J. Patent Decal.....CM000211
- K. Seat Adjustment Decal...5221-316
- L. Caution Decal ..... 4000Y316

м	Caution Decal 4510-321
N.	Caution Decal 4605-424
О.	Caution Decal 5221-319
Ρ.	Wear Cover 4800-106
Q.	Cybex Decal Blk/Plm 3900-390
Q.	Cybex Decal Wht/Wht 3900-415
R.	Cybex Decal Blk/Plm 3900-391
R.	Cybex Decal Wht/Wht 3900-419
S.	Cybex Decal Blk/Plm 3900-423
S.	Cybex Decal Wht/Wht 3900-424
Т.	Adjusting Decal 4511-309
U.	Caution Decal 4520-362

DESCRIPTION
## 4512 - Incline Press - Dual Axis

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
4	-1	DD460010		41 0	0	10700000	
	ſ	PP400012	KNOD	41 8	2	JC702820	SHUS .375-16 X 1.25
2	10	00017	Removed	415	2	HS348300	Split Lockwasher .375
3	12	11040 440	Retaining Ring .375		1	4700-238	lop weight
4	1	11040-440	Cybex Khob Cauties Decel	410	2	HC702816	SHCS .375-16 x .875
5	3 1	40001310	Caution Decai	41	0	4701-302	VR2 Weight Stack Instr (not shown)
7	1	4505-207	Seat	43	2	5220-320	Pivot Shaft 7.06
	2	4505-318		44	-	5221-316	Seat Adjustment Decal
0	1	4505-327	Pivot Shan 35.72	45	10	5221-319	Caution Decal
9	1	4505-329	Detent Pin	46	10	BR030210	Retaining Ring 1/mm
10	5	4505-331	Bumper 1.50 Dia	47		BR030217	Retaining Ring .750 Ext
		4505-432	Guard	48	T	BS070201	Com Spring .56 x .66 x 1.50 L
12	1	51198	Strenght Warranty Sheet (not shown)	49			Removed
13	1	4507-201	Slide	50	1		Removed
14	6	4507-301	Pin	51	8	FB030232	Radial Brg 17 mm ID Ext Race
15	4	4507-302	Link Bar	52	2	FB130211	Flange Brg17 mm x 19 mm 12 mm
10	2	4507-310	Flat Washer .647 x 1.25 x .105	53	2	FB130212	Flange Brg
1/	1	4511-201	Frame	54 A	85.0"	GB000202	Weight Stack Belt .95 wide
18	1	4510-202	Arm (Left Hand)	54 B	41.0"	GB000202	Rear Belt .95 wide
19	1	4510-203	Arm (Right Hand)	55	3	GP000209	Pulley Assembly 3.50
20	1	4511-203	Adjusting Tube (Inner)	56	2	HC702815	SHCS .375-16 x .750
21	1	4510-205	Adjusting Tube (Outer)	57	2	HC702817	SHCS .375-16 x 1.00
22	1	4510-321	Caution Decal	58	6	HC702822	SHCS .375-16 x 1.50
23	1	4512-201	Bearing Housing	59	7	HC702830	SHCS .375-16 x 2.50
24	1	4512-203	Stop (Right Hand)	60	2	HF449063	Connector Insert .75 x .25-20
25	1	4512-204	Stop (Left Hand)	61	1	HN704000	Hex Nut .375-16
26	1	4512-300	Adjustment Screw	62	3	HN704901	Nylon Locknut .375-16
27	1	4512-598	Placard Decal	63	1	HN784000	Hex Nut .500-13
28	1	4520-212	Seat Roller	64	1	HP266717	Spiral Pin .125 x 1.00
29	2	4520-331	Roller	65			Removed
30			Removed	66	1	HP707017	Stud .375-16 x 1.00
31	1	4511-202	Cam	67	1	HS387700	Washer .375 SAE
32	3	4605-300	Belt Clamp	68	4	HT102214	Tap Screw #10-12 x .625 A (Phil)
33	. 1	4605-334	Pivot Shaft 13.06	69	1	JC780417	BHSCS .500-13 x 1.00
34	1	4605-373	Pivot Shaft 4.06	70	1	PP090202	Plastic Insert 1.5 x 3.0 11 G
35	1	4605-381	Warning Decal	71	1	PP090206	Plastic Insert
36	1	4605-388	Weight Plate Decal 10-290	72	2	PP090210	Plastic Insert 2.00 Sq x 10-14 G
37	3	4605-394	Belt Clamp	73	1	PP090211	Plastic Insert 1.50 Sq x 10-14 G
38	1	4605-512	Plastic Insert 7.94	74	1	4800-026	Seat Cushion
39	2	4605-550	Plug .250-20 large	75	1	PR070002	Foot Pad 4.00 x 7.00
40	1	4701-021	Weight Stack Guide Rod Set	76	3	PR070003	Foot Pad 2.00 x 5.25
40 A	2	4505-319	Weight Stack Guide Rod	77	2	4605-500	Grip 6" Long
40 B	4	BR030214	Retaining Ring .625	78 A	1	4800-009	Back Cushion w/Wear Cover
40 C	2	HS407100	Spring Washer .65 x .79 x .062T	78 B	1	4800-092	Wear Cover
40 D	2	PN660200	Plastic Insert 1.00 Dia 11G	79			Not Used
40 E	2	PR060005	Weight Bumper	80			Removed 3/03
41	1	4701-031	Sliding Increment Weight Set	80	1	3900-390	Cybex Decal 1.57 Horiz. Blk/Plm
41 A	1	11040-216	Belt Clamp	80	1	3900-415	Cybex Decal 1.57 Horiz. Wht/Wht
41 B	1	11040-301	Belt Clamp Insert	81			Removed 3/03
41 C	3	4605-390	Increment Weight	81	1	3900-391	Cybex Decal 11.37 Horiz. Blk/Plm
41 D			Removed 3/03	81	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht
41 E	1	BH030207	Weight Selector Pin	82	1	3900-423	Cybex Decal 4.85 Vert. Blk/Plm
41 F	1	FB130208	Bearing Sleeve .68 x .81 1.00 L	82	1	3900-424	Cybex Decal 4.85 Vert. Wht/Wht
41 G	4	HC702817	SHCS .375-16 x 1.00	82		·	Removed 3/03
41 H	2	HC702828	SHCS .375-16 x 2.25	83	2	HC702834	SHCS .375-16 x 3.00
41	4	HN704901	Nylon Locknut .375-16	84	1	4511-309	Adjusting Decal
41 J	4	HS347600	Washer, SAE .375	85	1	4520-213	Bracket
41 K	3	HY740000	Set Screw .375-16 x .25 Cup Pt	86	1	4520-362	Caution Decal
41 L	1	4605-424	Caution Decal	87	2	HS347700	Washer USS .375
41 M	1	4700-240	Weight Mount	88	2	JC702812	SHCS .375-16 x .50
41 N	2	4700-318	Increment Weight Rod	89	14	4000C101	Stack Weight 4 x 18
41 0	1	4700-319	Frame Mount Increment Weight	90	2	11090-376	Handle Grip Bing
41 P	2	4701-001	Top Weight Guide	90	3	JS347400	Lockwasher Int Tooth 375
41 Q	2	4700-321	Rubber Washer	1	-		
				L			





# **PULLDOWN - DUAL AXIS**

### PRODUCT NO. 4515

PARTS LIST



#### DESCRIPTION

PART NO.

Α.	Thigh Cushion w/Wear	
	Cover	4800-071
В.	Placard Decal	4515-331
C.	Seat Cushion	4800-024
D.	Belt	GB000202
Ε.	Grip 5" Long	4605-501
F.	Warning Decal	4605-381
G.	Weight Plate Decal	4605-388
H.	Weight Selector Pin	BH030207

### DESCRIPTION

PART NO.

- I. Adjusting Knee Decal.... 4810-310
- J. Serial Number Decal
- K. Cybex Decal Blk/Plm .... 3900-423
- K. Cybex Decal Wht/Wht... 3900-424
- L. Cybex Decal Blk/Plm .... 3900-391
- L. Cybex Decal Wht/Wht... 3900-419
- M. Caution Decal ..... 5221-319
- N. Caution Decal ..... 4605-424
- **O.** Wear Cover ..... 4800-101

## 4515 - Pulldown - Dual Axis

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	11040-440	Cybex Knob	46			Not Used
2	1	ZC000001	Counterweight	47	4	HT102214	Tap Screw #10-12 x .625 A (Phil)
3			Removed 8/98	48	4	JC702820	SHCS .375-16 x 1.25
4	1	4605-322	Detent Pin	49			Removed 8/98
5	4	4505-331	Bumper 1.50 Dia	50			Not Used
6	1	4505-432	Guard	51	4	4605-501	Grip 5" long
7	2	4800-07 <b>1</b>	Thigh Cushion w/Wear Cover	52	1	PU060203	Bumper
8	1	4515-200	Frame	53			Not Used
9	1	4515-201	Cam	54			Not Used
10	1	4515-202	Handle (Left Hand)	55			Not Used
11	1	4515-203	Handle (Right Hand)	56			Not Used
12	1	4515-207	Seat Post	57	3	4605-394	Belt Clamp
13	2	4515-205	Arm	58	1	4701-030	Sliding Increment Weight Set
14	1	4515-206	Bearing Housing	58 A	1	11040-216	Belt Clamp
15	1	4515-331	Placard Decal	58 B	- 1	11040-301	Belt Clamp Insert
16	1	4515-327	Pivot Shaft 26.06	58 C	3	4605-390	Increment Weight
17	1	4701-021	Guide Rod Set - 51"	58 D	1	BH030207	Weight Selector Pin
17 A	2	4505-319	Weight Rod .625 Dia x 51"	58 E	1	FB130208	Bearing Sleeve .68 x .81 1.00 l
17 B	4	BR030214	Retaining Ring .625	58 F	2	HC702817	SHCS .375-16 x 1.00
17 C	2	HS407100	Spring Washer .65 x .79 x .062T	58 G	2	HC702828	SHCS 375-16 x 2 25
17 D	2	PN660200	Plastic Insert 1.00 Dia 11G	58 H	4	HN704901	Nylon Locknut 375-16
17 F	2	PR060005	Weight Bumper	58	4	HS347600	Washer SAF 375
18	1	4800-024	Seat Cushion	58.1	1	HY740000	Set Screw
19	1	4605-512	Plastic Insert 7 94	58 K	1	4605-424	Caution Decal
20	ſ	1000 012	Removed 8/98	581	1	4700-240	Weight Mount
21	2	4535-328	Pivot Pin (Short)	58 M	2	4700-318	Increment Weight Bod
22		1000 020	Removed	58 N	1	4700-319	Frame Mount Increment Weight
23	3	4605-300	Belt Clamp	58 0	2	4701-001	Top Weight Guide
24	1	4605-334	Pivot Shaft 13.06	58 P	2	4700-321	Bubber Washer
25	4	PB070003	Foot Pad 2 00 x 5 25	58 0	2	10702820	SHCS 375-16 x 1 25
26	2	11090-374	End Can	58 R	2	HS348300	Split Lockwasher 375
27	1	4605-381	Warning Decal	58 9	1	4700-239	Top Weight
28	1	3900-423	Cybey Decal 4 85 Vert Blk/Plm	58 T	3	HC702816	SHCS $375-16 \times 875$
28	1	3900-424	Cybex Decal 4.85 Vert. Bir/Till	50	0	10702010	Not Lised
28	•	0000 424	Bemoved 3/03	60			Not Used
20			Removed 3/03	61	1	BH030206	Weight Selector Pin
29	1	3900-391	Cybey Decal 11 37 Vert Bik/Pim	62		DINOUCLUU	Not Used
29	1	3900-419	Cybex Decal 11 37 Vert. Wht/Wht	63			Not Used
30	2	5220-320	Pivot Shaft 7 06	64			Not Used
31	8	BB030210	Betaining Ring 17 mm	65	6	HC702822	SHCS $375-16 \times 1.50$
32	Ũ	DINCOULTO	Not field	66	0	1107 OLOLL	Bemoved
33	٦	BS070201	Com Spring 56 ID x 66 OD x 1 50 I	67	1	4701-302	VB2 Weight Stack Instr (not shown)
34	1	D0070201	Not Used	68	1	51108	Strength Warranty Sheet (not shown)
35			Removed 5/00	60	1	UE440063	Tube Insort
36	g	EBUSUSSS	Radial Boaring 17 mm ID (Evt Baco)	70	-	5221 210	Caution Docal
37	1	FB130205	Elango Boaring 62 x 75 x 28 l	70	ł	5221-515	Not Lood
38.4	- <del>1</del> 01"	GB000203	Weight Stack Belt 95" Wide	72	2	4800-101	Mear Cover
38 B	37"	GB000202	Input Arm Belt 95" Wide	72	- 1	4810-310	Adjusting Knop Decel
30	3	GP000202	Pullov Accombly 3 50	73	1/	4010-310	Stack Weight 4 x 18 (not shown)
40	1	UC702815		74	4	40000101	Lookwashar Int Tooth
40	4	10/02013	Bemoved 8/08	75	4	10047400	Maight Dieta Decel (net abourn)
12	e	HC702217	SUCS 375-16 v 1 00	70	1 0	11000 276	Handle Crin Ding
13	2	HC702017	SHOS 375-16 × 2.50	70	<u>ک</u>	1090-370	
43	3 E	HU704001	SILS .375-10 X 2.50 Nulan Looknut 275 16	70	4	JU020422	Internel Leekweeher 275
44	5 1		Stud 275 16 v 2 50	19	0	JS347400	internal Lockwasner .375
40	1	mm/U/U38	Siuu .375-10 X 3.50				



PULLDOWN - DUAL AXIS - 4515



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# LAT PULLDOWN - SINGLE AXIS

### PRODUCT NO. 4516

PARTS LIST



#### DESCRIPTION

PART NO.

Α.	Thigh Cushion w/Wear	
	Cover	4800-071
В.	Placard Decal	4516-598
C.	Seat Cushion	4800-024
D.	Belt	GB000202
Ε.	Grip 4.5" Long	4605-514

- E. Grip 4.5" Long...... 4605-514
  F. Grip 11.5" Long...... 4605-517
- G. Weight Plate Decal ...... 4605-388
- H. Weight Selector Pin..... BH030207

#### DESCRIPTION

PART NO.

- I. Serial Number Decal
- J. Warning Decal..... 4605-381
- K. Cybex Decal Blk/Plm .... 3900-391
- K. Cybex Decal Wht/Wht .. 3900-419
- L. Cybex Decal Blk/Plm .... 3900-423
- L. Cybex Decal Wht/Wht .. 3900-424
- **M.** Caution Decal...... 4605-424
- N. Wear Cove (Item A) ...... 4800-101
- O. Adjusting Knee Decal.... 4810-310

## 4516 - Lat Pulldown - Single Axis

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	11040-440	Cybex Knob	44 B	1	11040-301	Belt Clamp Insert
2	1	ZC000001	Counterweight	44 C	3	4605-390	Increment Weight
3			Removed 8/98	44 D			Removed 3/03
4	1	4505-432	Guard	44 E	1	BH030207	Weight Selector Pin
5	1	4515-200	Frame	44 F	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
6	1	4515-201	Cam	44 G	2	HC702817	SHCS .375-16 x 1.00
7	1	4515-207	Seat Post	44 H	2	HC702828	SHCS .375-16 x 2.25
8	1	4515-327	Pivot Shaft 26.06	44	4	HN704901	Nylon Locknut .375-16
9	1	4516-201	Arms	44 J	4	HS347600	Washer, SAE .375
10	1	4516-598	Placard Decal	44 K	1	HY740000	Set Screw
12	1	4605-512	Plastic Insert 7.94	44 L	1	4605-424	Caution Decal
13	3	4605-300	Belt Clamp	44 M	1	4700-240	Weight Mount
14	1	4605-322	Detent Pin	44 N	2	4700-318	Increment Weight Rod
15	1	4605-334	Pivot Shaft 13.06	44 0	1	4700-319	Frame Mount Increment Weight
16	4	PR070003	Foot Pad 2.00 x 5.25	44 P	2	4701-001	Top Weight Guide
17	4	11090-374	End Cap	44 Q	2	4700-321	Rubber Washer
18	1	4605-381	Warning Decal	44 R	2	JC702820	SHCS .375-16 x 1.25
19	1	3900-423	Cybex Decal 4.85 Vert. Blk/Plm	44 S	2	HS348300	Split Lockwasher .375
19	1	3900-424	Cybex Decal 4.85 Vert. Wht/Wht	44 T	1	4700-238	Top Weight
19			Removed 3/03	44 U	3	HC702816	SHCS .375-16 x .875
20			Removed 3/03	45			Removed
20	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm	46			Not Used
20	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht	47			Not Used
21	1	4605-388	Weight Plate Decal 10-290	48			Not Used
22	3	4605-394	Belt Clamp	49			Not Used
23	4	BR030210	Retaining Ring .625	50			Not Used
24	1	BS070201	Com Spring .56 x .66 x 1.50 L	51	1	4701-023	Weight Stack Guide Rod Set
25	4	FB030232	Radial Brg 17 mm ID (Ext Race)	51 A	2	4515-328	Weight Stack Guide Rod
26 A	91"	GB000202	Weight Stack Belt .95" Wide	51 B	4	BR030214	Retaining Ring .625
26 B	37"	GB000202	Belt .95" Wide	51 C	2	HS407100	Spring Washer .65 x .79 x .062 T
27	3	GP000209	Pulley Assembly 3.50	51 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G
28	6	HC702822	SHCS .375-16 x 1.50	51 E	2	PR060005	Weight Bumper
29	3	HN704901	Nylon Locknut .375-16	52			Removed
30			Not Used	53			Removed
31	4	HT102214	Tap Screw #10-12 x .625 A (Phil)	54			Removed
32	4	JC702820	SHCS .375-16 x 1.25	55	2	4800-071	Thigh Cushion w/Wear Cover
33			Removed	56	1	4800-024	Seat Cushion
34			Not Used	57	4	HC702817	SHCS .375-16 x 1.00
35 A	2	4605-514	Grip 4.5" long	58			Removed
35 B	2	4605-517	Grip 11.5" long	59			Removed
36	1	PU060203	Bumper	60	1	4701-302	VR2 Weight Stack Instr. (not shown)
37	3	HC702830	SHCS .375-16 x 2.50	61	1	51198	Strength Warranty Sheet (not shown)
38	2	PP090210	Plastic Insert 2.00 Sq x 10-14 G	62	4	HF449063	Tube Insert
39	2	PP660006	Snap-In Plug	63	1	4800-101	Wear Cover
40			Not Used	64	1	4810-310	Adjusting Knee Decal
41			Not Used	65	14	4000C101	Stack Weight 4 x 18 (not shown)
42			Not Used	66	4	11090-376	Handle Grip Ring
43			Not Used	67	6	JS347400	Internal Tooth Lockwasher
44	1	4701-031	Sliding Increment Weight Set	68	4	JC620422	BHSCS250-20 x 1.50
44 A	1	11040-216	Belt Clamp				

## LAT PULLDOWN - SINGLE AXIS - 4516





BELT ROUTING DETAIL

# **ROW / REAR DELT - DUAL AXIS**

PRODUCT NO. 4520

PARTS LIST



#### DESCRIPTION

PART NO.

#### DESCRIPTION

PART NO.

- A. Seat Cushion ...... 4800-024
- B. Placard Decal ..... 4520-318
- **C.** Chest Cushion ...... 4800-026
- **D.** Belt ..... GB000202
- **E.** Grip...... 4605-501
- **F.** Warning Decal ...... 4605-381
- **G.** Weight Plate Decal...... 4605-388
- H. Weight Selector Pin..... BH030207
- I. Serial Number Decal
- J. Adjusting Decal ...... 4520-357
- K. Seat Adjustment Decal . 5221-316

Q. Cybex Decal Blk/Blk ..... 3900-390

L. Cushion w/Wear Cover. 4800-071

M. Rubber Grip ..... 02022

- **Q.** Cybex Decal Wht/Wht .. 3900-415 **R.** Caution Decal ...... 5221-319

- **T.** Caution Decal......4605-424

## 4520 - Row / Rear Delt - Dual Axis

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	2	08001	Plug 1.50	53			Not Used
2	1	11040-440	Cybex Knob	54			Not Used
3	2	4505-331	Bumper 1.50 Dia	55	1	4605-388	Weight Plate Decal 10-290
4	1	4800-024	Seat Cushion	56			Not Used
5	1	4520-208	Frame	57	1	4701-034	Sliding Increment Weight Set
6	1	4520-209	Cam	57 A	1	11040-216	Belt Clamp
7	1	4520-210	Pivot	57 B	1	11040-301	Belt Clamp Insert
8	1	4520-211	Cushion Tube	57 C	3	4605-390	Increment Weight
9	1	4520-204	Seat Tube	57 D			Removed 3/03
10	1	4520-212	Seat Roller	57 E	1	BH030207	Weight Selector Pin
11	1	4520-206	Arm (Right Hand)	57 F	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
12	1	4520-207	Arm (Left Hand)	57 G	2	HC702817	SHCS .375-16 x 1.00
13	1	4701-022	Weight Stack Guide Rod Set	57 H	2	HC702828	SHCS .375-16 x 2.25
13 A	2	4520-304	Weight Stack Guide Rod	57	4	HN704901	Nylon Locknut .375-16
13 B	4	BR030214	Retaining Ring .625	57 J	4	HS347600	Washer, SAE .375
13 C	2	HS407100	Spring Washer .65 x .79 x .062 T	57 K	1	HY740000	Set Screw
13 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G	57 L	1	4605-424	Caution Decal
13 E	2	PR060005	Weight Bumper	57 M	1	4700-240	Weight Mount
14	1	4520-318	Placard Decal	57 N	2	4700-318	Increment Weight Rod
15	2	4520-331	Roller	57 0	1	4700-319	Frame Mount Increment Weight
16			Removed	57 P	2	4701-001	Top Weight Guide
17	1	PR070002	Foot Pad 4.00 x 7.00	57 Q	2	4700-321	Rubber Washer
18	1	4800-026	Chest Cushion	57 R	2	JC702820	SHCS .375-16 x 1.25
19			Removed	57 S	2	HS348300	Split Lockwasher .375
20	3	4605-300	Belt Clamp	57 T	1	4700-238	Top Weight
21	1	4605-322	Detent Pin	57 U	3	HC702816	SHCS .375-16 x .875
22	1	4605-334	Pivot Shaft 13.06	58			Not Used
23	2	PR070003	Foot Pad 2.00 x 5.25	59			Not Used
24	4	11090-374		60	0	110 10 7 100	Not Used
20	3	5220-320	Pivot Snatt 7.06		2	HS407100	Spring Washer .05 X .79 X .06 I
20	8	BR030210	Retaining Ring 17 mm	62	1	HY701408	Set Screw 375-16 Cup Pt.
21	4	00070001	Not Used	03	2	PIN00U2UU	Finned Festerier
20	1	DD060005	Com Spring.56 X .66 X 1.50 L	64	4	01193	Finned Fastener (
29	2	FR000000	Redial Pro 17 mm ID (Ext Page)	60	1	JZZ 1-310	Seat Adjustment Decal
21 A	0	CR000202	Hadial Brg 17 mm ID (Ext Hade)	67	I	4000-381	Permeyed 2/02
31 R	37.5	GB000202	Input Arm Bolt 95" Mide	67	1	2000 201	Cybox Docal 11 27 Vort Rik M/bt
32	1	GD000202	Pulley Assembly 3.50	67	1	3900-391	Cybex Decal 11.37 Vert. Bik/Wht
33	1	ai 000203	Not Used	68	2	4605-394	Bolt Clamp
34	2	HC702817	SHCS 375-16 x 1.00	60	5	4000-084	Benoved 5/99
35	5	HC702830	SHCS 375-16 x 2.50	70	6	HC702822	SHCS 375-16 x 1 50
36	1	HN704901	Nylon Lockput 375-16	71	*	BB030216	Betaining Bing 875
37		11110-1001	Removed	72	1	4701-302	VB2 Weight Stack Instr. (not shown)
38			Not Used	73	1	51198	Strength Warranty Sheet (not shown)
39	2	JC702820	SHCS 375-16 x 1 25	74	4	HF449063	Tube Insert
40	1	PP090202	Plastic Insert 15x30x11G	75	1	5221-319	Caution Decal
41	2	PP090210	Insert 2.00 sg x 10-14 G	76			Removed 3/03
42			Removed	76	2	3900-390	Cybex Decal 1.57 Horiz, Blk/Plm
43 A	2	4605-502	Grip 9" Iona	76	2	3900-415	Cybex Decal 1.57 Horiz, Wht/Wht
43 B	2	4605-501	Grip 5" long	77	1	4520-357	Adjusting Decal
44	1	PU060203	Bumper	78	1	4800-101	Wear Cover
45	1	4605-512	Plastic Insert 7.94	79	1	4520-213	Bracket
46			Removed 8/98	80	1	4520-362	Caution Decal
47	1	PP090211	Plastic Insert1.50 sq x 10-14 G	81	2	HS347700	Washer USS .375
48	2	02022	Rubber Grip 7.0"	82	2	JC702812	SHCS .375-16 x .50
49	1	4505-443	Guard	83	14	4000C101	Stack Weight 4 x 18 (not shown)
50	4	HT102214	Tap Screw #10-12 x .625 A (Phil)	84	4	11090-376	Handle Grip Ring
51	1	4800-071	Cushion	85	4	JS347400	Internal Tooth Lockwasher
52	2	HC702834	SHCS .375-16 x 3.00	86	4	JC620422	BHSCS .250-20 × 1.50





# **ROW / REAR DELT - SINGLE AXIS**

#### PRODUCT NO. 4521

PARTS LIST



#### DESCRIPTION

PART NO.

- A. Seat Cushion ...... 4800-024
- B. Placard Decal ..... 4521-598
- **C.** Chest Cushion ...... 4800-026
- **D.** Belt...... GB000202
- **E.** Grip...... 4605-501
- F. Warning Decal ..... 4605-381
- G. Weight Plate Decal...... 4605-388
- H. Weight Selector Pin..... BH030207
- I. Serial Number Decal
- J. Seat Adjustment Decal. 5221-316
- K. Cushion w/Wear Cover. 4800-071

#### DESCRIPTION

- L. Rubber Grip ..... 02022
- **M.** Grip...... 4605-502
- N. Wear Cover (Item K) ..... 4800-101
- O. Cybex Decal Blk/Plm .... 3900-391
- O. Cybex Decal Wht/Wht... 3900-419
- P. Cybex Decal Blk/Plm .... 3900-390
- P. Cybex Decal Wht/Wht .. 3900-415
- Q. Caution Decal ..... 4605-424
- **R.** Adjusting Decal ...... 4520-357
- **S.** Caution Decal ...... 4520-362

## 4521 - Row / Rear Delt - Single Axis

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	2	01193	Finned Fastener	62	1	PP090206	Plastic Insert
2	2	02022	Rubber Grip 7.0"	63	2	PP090210	Plastic Insert 2.00 Sq x 10-14 G
3	2	08001	Plug 1.50	64	1	PP090211	Plastic Insert 1.50 Sq x 10-14 G
4	1	11040-440	Cybex Knob	65			Not Used
5			Removed 8/98	66			Not Used
6	1	4520-211	Cushion Tube	67 A	2	4605-501	Grip 5.00
7	1	4520-204	Seat Tube	67 B	2	4605-502	Grip 9.00
8	1	4520-212	Seat Roller	68	1	PU060203	Bumper
9	1	4520-208	Frame	69			Removed 3/03
10	1	4520-209	Cam	69	1	3900-391	Cybex Decal 11.37 Vert Blk/Plm
11	•	1020 200	Notlised	69	1	3900-419	Cybex Decal 11.37 Vert Wht/Wht
12	2	4520-331	Boller	70	•	0000 410	Bemoved 3/03
12	4	4020 001	Bemoved	70	2	3000-300	Cybey Decal 1 57 Horiz, Blk//Plm
14	4	4605-512	Plastic Insort 7.94	70	2	2000 415	Cybex Decal 1.57 Horiz, Bik//Till
14	t	4005-512	Matiland	70	-	4800 071	Cybex Decar 1.57 Honz, Whit/Whit
10	4	00070000			-	4800-071	Cushion/wear Cover
10	1	PR0/0002	Foot Pad 4.00 x 7.00	718	1	4800-101	vvear Cover
1/	1	5221-316	Seat Adjustment Decal	12	1	4800-024	Seat Cushion
18	1	4505-443	Guard	73	1	4800-026	Chest Cushion
19	1	4521-200	Pivot	74			Removed 8/98
20	1	4521-598	Placard Decal	75			Removed 8/98
21			Not Used	76	1	4701-022	Guide Rod Set 58"
22			Not Used	76 A	2	4520-304	Weight Rod .625 Dia. x 58.00
23	3	4605-300	Belt Clamp	76 B	4	BR030214	Retaining Ring .625
24	1	4605-322	Detent Pin	76 C	2	HS407100	Spring Washer .65 x .79 x .062 T
25	1	4605-334	Pivot Shaft 13.06	76 D	2	PN660200	Plastic Insert 1.00 Dia. x 11G
26			Not Used	76 E	2	PR060005	Weight Bumper
27	2	PR070003	Foot Pad 2.00 x 5.25	77	1	4701-034	Sliding Increment Weight Set
28	4	11090-374	End Cap	77 A	1	11040-216	Belt Clamp
29	4	4605-381	Warning Decal	77 B	1	11040-301	Belt Clamp insert
30	•	1000 001	Not Lised	77 C	່	4605-390	Increment Weight
21	-1	4605.388	Weight Plate Decal 10,200	77 D	0	4000-000	Pomoved 2/02
20	1	4000-000	Net Llood	77 5	4	DU020207	Meinbyed 5/05
22	2	4605 204	Rolt Clemp	77 5	1	ED120207	Dearing Cleave 69 v 91 1 00 l
33	3	4005-394	Net Lead	770	0	FB130200	
34			Not Used	77 G	2	HC/02817	SHUS .375-16 X 1.00
35		1701 000	Not Used	77 H	2	HC/02828	SHUS .375-16 X 2.25
36	ר	4701-302	VR2 Weight Stack Instr. (not shown)	771	4	HN/04901	Nylon Locknut .375-16
37			Not Used	115	4	HS347600	Washer, SAE .375
38	2	5220-320	Pivot Shaft 7.06	77 K	1	HY740000	Set Screw
39			Removed 8/98	77 L	1	4605-424	Caution Decal
40	4	BR030210	Retaining Ring 17 mm	77 M	1	4700-240	Weight Mount
41			Not Used	77 N	2	4700-318	Increment Weight Rod
42	1	BR030216	Retaining Ring .875	77 0	1	4700-319	Frame Mount Increment Weight
43	1	BS070201	Com Spring .56 x .66 x 1.50 L	77 P	2	4701-001	Top Weight Guide
44	1		Serial Number Decal	77 Q	2	4700-321	Rubber Washer
45	4	FB030232	Radial Brg 17 mm ID (Ext Race)	77 R	2	JC702820	SHCS .375-16 x 1.25
46 A	57.5"	GB000202	Weight Stack Belt .95" Wide	77 S	2	HS348300	Split Lockwasher .375
46 B	32"	GB000202	Input Arm Belt .95" Wide	77 T	1	4700-238	Top Weight
47	1	GP000209	Pulley Assembly 3,50	77 U	3	HC702816	SHCS .375-16 x .875
48			Not Used	78	1	51198	Strength Warranty Sheet (not shown)
49	2	HC702817	SHCS_375-16 x 1.00	79	4	HF449063	Connector Insert 75 x 25-20
50	6	HC702822	SHCS 375-16 x 1.50	80	2	HC702834	SHCS_375-16 x 3.00
51	3	HC702830	SHCS 375-16 x 2 50	81	2	HS347600	Washer 375 SAE
62	1	HN704001	Nylop Lockput 275.16	82	2	LC202820	
52	1	HN/04901	Removed	02	4	4520 257	Adjusting Deed
53			Removed	03	-	4520-357	Adjusting Decal
54			nemoved o/90	04	1	4520-213	Bracket
55			Not Used	85	1	4520-362	Caution Decal
56			Not Used	86	2	HS347700	Washer USS .375
57	4	HT102214	Iap Screw #10-12 x .625 A (Phil)	87	2	JC702812	SHCS .375-16 x .50
58			Not Used	88	14	4000C101	Stack Weight 4 x 18 (not shown)
59			Removed 8/98	89	4	11090-376	Handle Grip Ring
60			Not Used	90	4	JS347400	Internal Tooth Lockwasher
61	1	PN090202	Plastic Insert 1.5 Dia x 3.0 x 11 G	91	4	JC620422	BHSCS .250-20 x 1.50

.





# **OVERHEAD PRESS - SINGLE AXIS**

### PRODUCT NO. 4526

#### PARTS LIST



#### DESCRIPTION

PART NO.

- A. Back Cushion w/Wear Cover ...... 4800-103
- **B.** Placard Decal ...... 4526-598
- **C.** Seat Cushion ...... 4800-026
- D. Belt ..... GB000202
- **E.** Grip...... 4605-518
- F. Warning Decal ..... 4605-381
- **G.** Weight Plate Decal...... 4605-388
- H. Weight Selector Pin..... BH030207
- I. Serial Number Decal
- J. Seat Adjustment Decal. 5221-316

#### DESCRIPTION

#### PART NO.

- K. Wear Cover (Item A) ..... 4800-106
- L. Caution Decal ..... 4605-424
- M. Cybex Decal Blk/Plm .... 3900-391
- M. Cybex Decal Wht/Wht .. 3900-419
- N. Cybex Decal Blk/Plm .... 3900-390
- N. Cybex Decal Wht/Wht... 3900-415
- **O**. Cybex Decal Blk/Plm ... 3900-423
- **O.** Cybex Decal Wht/Wht .. 3900-424 **P.** Caution Decal ...... 4000Y316

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# 4526 - Overhead Press - Single Axis

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
4	4	7000001	Countonwoight	50	4	0000000	Direction Inspect 1.5 v 20.11 C
2	•	2000001	Not Lised	60	2	PP000202	Plastic Insert 20 my 10 14 C
3	1	4505-207	Seat	61	2	FF030210	Not Lead
4	•	4000 207	Not Used	62			Not Used
5	1	4505-327	Pivot Shaft 35.72	63	2	4605-518	Grip 15" long
6	1	PR070001	Foot Pad 2 50 x 4 25	64	1	PU060204	Bumper
7	1	4520-212	Seat Boller	65	,	1 00002.04	Bemoved 3/03
8	2	4520-331	Boller	65	4	3000-301	Cybey Decol 11 37 Vort Rik/Pim
9	-	4020 001	Bemoved	65	1	3900-391	Cybex Decal 11.37 Vert. Mikt/Mikt
10	1	PR070002	Foot Pad 4 00 x 7 00	66		0000-410	Bemoved 3/03
11	1	5221-316	Seat Adjustment Decal	66	1	3000-300	Cybey Decal 1 57 Horiz Blk/Plm
12	1	4525-203	Counterweight Bracket	66	1	3900-415	Cybex Decal 1.57 Horiz, Mit Mitt
13	1	4526-203	Frame	67	1	3900-473	Cybex Decal 4.85 Vert. Blk/Plm
14	1	4526-202	Cam	67	1	3900-424	Cybex Decal 4.85 Vert, M/bt/M/bt
15	1	4526-201	Arm	67		0000 424	Bemoved 3/03
16	1	4526-598	Placard Decal	68	1	4800-026	Seat Cushion
17	1	4505-431	Guard	69 A	1	4800-009	Back Cushion w/Mear Cover
18	•		Not Used	69 B	4	4800-092	Wear Cover
19			Not Used	70	1	4701-021	Weight Stack Guide Bod Set
20	3	4605-300	Belt Clamp	70 4	2	4505-319	Weight Stack Guide Rod
21	1	4605-334	Pivot Shaft 13.06	70 R	4	BB03021/	Retaining Ring, 625
22		4000 004	Not Lleed	70 0	2	HS/07100	Spring Washer 65 x 79 x 062 T
23	2	PB070003	Foot Pad 2 00 x 5 25	700	2	DN660200	Plactic Incort 1 00 Dia x 11 G
24	2	11090-374	End Cap	70 E	2	PR060005	Weight Rumper
25	1	4605-381	Warning Decal	70 2	1	4701-030	Sliding Incroment Weight Set
26	,	4000 001	Not Lised	71Δ	1	11040-216	Belt Clamp
27			Not Lised	71 B	1	11040-201	Belt Clamp Insert
28	1	4605-388	Weight Plate Decal 10-290	710	3	4605-390	Increment Weight
29	•	1000 000	Not Used	71 D	Ũ	4000-000	Removed 3/03
30	3	4605-394	Belt Clamp	71 F	1	BH030207	Weight Selector Pin
31	U	4000 004	Bemoved 8/98	71 E	1	EB130207	Rearing Sleeve 68 v 81 1 00 L
32			Not Used	71 G	2	HC702817	SHCS 375-16 v 1.00
33			Not Used	71 H	2	HC702828	SHCS 375-16 x 2.25
34	1	4701-302	VB2 Weight Stack Instr (not shown)	711	4	HNI704901	Nylon Lockput 375-16
35	•		Not Used	71.1	4	HS347600	Washer SAE 375
36			Not Used	71 K	1	HY740000	Set Screw
37	4	BB030210	Retaining Ring 17 mm	711	1	4605-424	Caution Decal
38			Not Used	71 M	1	4700-240	Weight Mount
39			Not Used	71 N	2	4700-318	Increment Weight Bod
40	4	FB030232	Radial Brg 17 mm ID (Ext Race)	710	1	4700-319	Frame Mount Increment Weight
41 A	90"	GB000202	Weight Stack Belt .95" wide	71 P	2	4701-001	Top Weight Guide
41 B	43"	GB000202	Rear Belt .95" wide	71 Q	2	4700-321	Rubber Washer
42	3	GP000209	Pulley Assembly 3.50	71 R	2	JC702820	SHCS .375-16 x 1.25
43			Not Used	71 S	2	HS348300	Split Lockwasher .375
44	4	HC702817	SHCS .375-16 x 1.00	71 T	1	4700-239	Top Weight
45	6	HC702822	SHCS .375-16 x 1.50	71 U	3	HC702816	SHCS .375-16 x .875
46			Not Used	72	2	4000Y316	Caution Decal
47	7	HC702830	SHCS .375-16 x 2.50	73	2	HF449063	Tube Insert
48	3	HN704901	Nylon Locknut .375-16	74	1	51198	Strength Warranty Sheet (not shown)
49			Removed	75	2	HC702834	SHCS .375-16 x 3.00
50	4	08007	Nylon Washer .515 x 1.00 x .062T	76	1	4520-213	Bracket
51			Not Used	77	1	4520-362	Caution Decal
52			Not Used	78	2	HS347700	Washer USS .375
53	4	HT102214	Tap Screw #10-12 x.625 A (Phil)	79	2	JC702812	SHCS .375-16 x .50
54			Not Used	80	9	4000C101	Stack Weight 4 x 18 (not shown)
55			Not Used	81	2	11090-376	Handle Grip Ring
56	4	HN784000	Hex Nut .500-13	82	4	JS347400	Internal Tooth Lockwasher
57			Not Used	83	4	JC620422	BHSCS .250-20 × 1.50
58	2	PN660201	Hole Plug				
			~				





BELT ROUTING DETAIL

# **OVERHEAD PRESS - DUAL AXIS**

### PRODUCT NO. 4527

PARTS LIST



#### DESCRIPTION

PART NO.

- A. Back Cushion w/Wear
- Cover..... 4800-103
- B. Placard Decal..... 4527-598
- C. Seat Cushion..... 4800-026
- D. Belt..... GB000202
- E. Grip 12.25" Long ...... 4605-503
- **F.** Warning Decal..... 4605-381
- G. Weight Plate Decal...... 4605-388
- H. Weight Selector Pin..... BH030207
- I. Serial Number Decal
- J. Caution Decal..... 4605-424

#### DESCRIPTION

PART NO.

- K. Seat Adjustment Decal. 5221-316
- L. Cybex Decal Blk/Plm .... 3900-390
- L. Cybex Decal Wht/Wht .. 3900-415 M. Cybex Decal Blk/Plm ... 3900-391
- W. Cybex Decal Bit/Fill ... 3900-391
- M. Cybex Decal Wht/Wht .. 3900-419
- N. Cybex Decal Blk/Plm .... 3900-423
- N. Cybex Decal Wht/Wht .. 3900-424
   O. Wear Cover (Item A) ..... 4800-106
- **P**. Caution Decal...... 4000Y316
- **Q**. Caution Decal...... 5221-319
- **R.** Caution Decal...... 4520-362

## 4527 - Overhead Press - Dual Axis

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	PP460012	Knob	36 T	1	4700-239	Top Weight
2			Not Used	36 U	3	HC702816	SHCS.375-16 x .875
3	12	08017	Retaining Ring .375	37	1	4701-302	VB2 Weight Stack Instr. (not st)
4	1	4000Y316	Caution Decal	38	2	5220-320	Pivot Shaft 7.06
5	1	4505-207	Seat	39	1	5221-316	Seat Adjustment Decal
6	1	4505-327	Pivot Shaft 35.72	40	1	5221-319	Caution Decal
7	6	4505-331	Bumper 1.50 Dia	41	8	BR030210	Retaining Ring 17 mm
8	1	51198	Strength Warranty Sheet (not shown)	42			Removed
9	1	4507-201	Slide	43			Removed 5/99
10	6	4507-301	Pin	44	8	FB030232	Radial Brg 17 mm ID (Ext Race)
11	4	4507-302	Link Bar	45	2	FB130212	Flange Brg .75 x .88 x .75 L
12	1	4507-310	Flat Washer .647 x 1.25 x .105 T	46 A	90"	GB000202	Weight Stack Belt .95" wide
13	1	4520-212	Seat Roller	46 B	45"	GB000202	Rear Belt .95" wide
14	2	4520-331	Roller	47	3	GP000209	Pulley Assembly 3.50
15			Removed	48	1	HC700915	FHSCS .375-16 x .75
16	1	4525-203	Counterweight Bracket	49	4	HC702815	SHCS .375-16 x .750
17	1	4525-204	Arm (Right Hand)	50	4	HC702817	SHCS .375-16 x 1.00
18	1	4525-205	Arm (Left Hand)	51	6	HC702822	SHCS .375-16 x 1.50
19	1	4526-203	Frame	52	9	HC702830	SHCS .375-16 x 2.50
20	1	4526-202	Cam	53	2	HF449063	Connector Insert 3/4 x 1/4 - 20
21	2	4525-318	Slide Plate	54	1	HN704000	Hex Nut .375-16
22	2	4525-329	Arm Block	55	3	HN704901	Nylon Locknut .375-16
23	1	4527-201	Pivot	56			Removed 5/99
24	1	4527-202	Stop (Right Hand)	57			Removed
25	1	4527-203	Stop (Left Hand)	58	2	HS347700	Washer USS .375
26	1	4527-300	Adjustment Screw (RH)	59	4	HT102214	Tap Screw #10-12 x .625 A (Phil)
27	1	4527-598	Placard Decal	60	2	PN660201	Hole Plug
28	1	4505-431	Guard	61	1	PP080202	Plastic Insert 1.19 Dia - 11 G
29	3	4605-300	Belt Clamp	62	1	PP090202	Plastic Insert 1.5 x 3.0 - 11 G
30	1	4605-334	Pivot Shaft 13.06	63	2	PP090210	Plastic Insert 2.00 Sq x 10-14 G
31	1	4605-381	Warning Decal	64			Not Used
32	1	4605-388	Weight Plate Decal 10-290	65	1	PR070001	Foot Pad 2.50 x 4.25
33	3	4605-394	Belt Clamp	66	1	PR070002	Foot Pad 4.00 x 7.00
34	2	11090-374	End Cap	67	2	PR070003	Foot Pad 2.00 x 5.25
35	1	4701-021	Weight Stack Guide Rod Set	68	2	4605-503	Grip 12.25
35 A	2	4505-319	Weight Stack Guide Rod	69	1	PU060204	Bumper
35 B	4	BR030214	Retaining Ring .625	70			Removed 3/03
35 C	2	HS407100	Spring Washer .65 x .79 x .062T	70	1	3900-390	Cybex Decal 1.57 Horiz. Blk/Plm
35 D	2	PN660200	Plastic Insert 1.00 Dia. x 11 G	70	1	3900-415	Cybex Decal 1.57 Horiz. Wht/Wht
35 E	2	PR060005	Weight Bumper	71			Removed 3/03
36	1	4701-030	Sliding Increment Weight Set	71	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm
36 A	1	11040-216	Belt Clamp	71	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht
36 B	1	11040-301	Belt Clamp Insert	72	1	3900-423	Cybex Decal 4.85 Vert. Blk/Plm
36 C	3	4605-390	Increment Weight	72	1	3900-424	Cybex Decal 4.85 Vert. Wht/Wht
36 D			Removed 3/03	72			Removed 3/03
36 E	1	BH030207	Weight Selector Pin	73	1	4800-026	Seat Cushion
36 F	1	FB130208	Bearing Sleeve .68 x .81 1.00 L	74 A	1	4800-009	Back Cushion w/Wear Cover
36 G	2	HC702817	SHCS .375-16 x 1.00	74 B	1	4800-092	Wear Cover
36 H	2	HC702828	SHCS .375-16 x 2.25	75		70000004	Not Used
301	4	HN704901	Nylon Locknut .375-16	/6	1	ZC000001	Counterweight
36 J	4	HS347600	Washer, SAE .375	77			Removed
30 N	4	HY740000	Set Screw	78	2	HC702834	SHCS .375-16 x 3.00
30 L.	1	4005-424	Caution Decal	79	1	4520-213	Bracket
30 IVI 26 N	1	4700-240		80	1	4520-362	Gaution Decal
30 IN	2	4700-318	Increment weight Rod	81	2	HS347700	vvasher USS .3/5
30 U 26 D	1	4700-319	Frame Wount Increment Weight	82	2	JC/02812	SHCS .375-16 x .50
30 P	2	4701-001	Pubber Weeber	83	9	40000101	Stack weight 4 x 18 (not shown)
36 0	4	4/00-321		04 0E	2	11090-376	Handle Grip King
36 C	2	JU102020	SDUG .373-10 X 1.23 Split Lookwaaber 275	00	4	JO34/400	
JU J	2	13340300	Spin Lockwasner .375	00	2	JU020422	BHSUS .200-20 X 1.50



**OVERHEAD PRESS - DUAL AXIS - 4527** 



# LATERAL RAISE

### PRODUCT NO. 4530

### PARTS LIST



- P. Caution Decal..... 4000Y316
- **R.** Caution Decal...... 4520-362
- Wear Cover..... 4800-095 J. Serial Number Decal

Cover...... 4800-023

L.

## 4530 - Lateral Raise

ITEM	QTY	PART NO.	DESCRIPTION	TTEM	QTY	PART NO.	DESCRIPTION
4			Bemoved	28.5	2	HS348300	Split Lockwasher .375
2	2	4505-331	Bumper 1 50 Dia	28 T	1	4700-239	Top Weight
3	2	4507-309	Elat Washer 391 x 1 125 x 105	2811	3	HC702816	SHCS 375-16 x 875
4	1	4520-212	Seat Boller	29	1	4701-302	VB2 Weight Stack Instr (not shown)
5	2	4520-212	Boller	30	1	5221-316	Seat Adjustment Decal
i a	2	4020-001	Removed	31	2	BB030210	Betaining Bing (17mm)
7	-	BB070002	Pubbor Pod 4.00 v 7.00	22	2	DD110201	E Ding
6	-	F1100	Strength Warranty Shoot (not shown)	22	-	DN110201	E-ming Removed
Ô	-	4500.000	Strength Warranty Sheet (not shown)	00	1	FRANCIS	Bel Dra 40mm OD v 25mm
3	-	4550-200		04	4	FB030233	Rai Big. 421111 OD X 251111
10	-	4530-201		30	4	CD000000	Fig. Brg. 17mm X 19mm X 25mm
10	-	4530-202	Arm (RH)	30 A	05.0	GB000202	weight Stack Belt .95 Wide
12		4530-203	Handle (LH)	30 B	44.0	GB000202	Input Arm Belt .95 Wide
13	1	4530-204	Handle (RH)	37	4	GB000209	Pulley Assembly 3.50
14	1	4530-205	Pulley Mount	38	4	HC702815	SHCS .375-16 x .750
15	1	4530-206	Seat	39	6	HC702817	SHCS .375-16 x 1.00
16	2	4530-322	Counterweight	40	6	HC702822	SHCS .375-16 x 1.50
17	2	4530-327	Bracket	41	6	HC702830	SHCS .375-16 x 2.50
18	1	4505-436	Guard	42	2	HF449063	Connector Insert .75 x .25-20
19	1	4530-598	Placard Decal	43	4	HN704901	Nylon Locknut .375-16
20	3	4605-300	Belt Clamp	44			Removed 5/99
21	3	PR070003	Foot Pad 2.00 x 5.25	45			Removed
22	1	4605-381	Warning Decal	46	4	HT102214	Tap Screw #10-12 x.625 A (Phil)
23			Not Used	47			Not Used
24	1	4605-388	Weight Plate Decal 10-290	48	1	PP090202	Plastic Insert 1.5 x 3.0 11 G
25	3	4605-394	Belt Clamp	49	4	PP090210	Plastic Insert 2.00 sq x 10-14 G
26	2	11090-374	End Cap	50			Removed 3/03
27	1	4701-020	Weight Stack Guide Rod Set	50	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm
27 A	2	4535-329	Weight Stack Guide Rod	50	1	3900-419	Cybex Decal 11.37 Vert Wht/Wht
27 B	4	BR030214	Retaining Ring .625	51	2	4605-501	Grip
27 C	2	HS407100	Spring Washer .65 x .79 x .062 T	52			Removed 3/03
27 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G	52	2	3900-390	Cybex Decal 1.57 Horiz, Blk/Plm
27 E	2	PR060005	Weight Bumper	52	2	3900-415	Cybex Decal 1.57 Horiz, Wht/Wht
28	1	4701-030	Sliding Increment Weight Set	53	2	3900-423	Cybex Decal 4 85 Vert Blk/Plm
28 A	1	11040-216	Belt Clamp	53	2	3900-424	Cybex Decal 4.85 Vert Wht/V
28 B		11040-301	Belt Clamp Insert	53	-	0000 121	Bemoved 3/03
28 C	à	4605-390	Increment Weight	54	1	4800-024	Seat Cushion
28 D	U	4000 000	Bemoved 3/03	55 A	2	4800-023	Arm Cushion w/Mear Cover
28 F	1	BH030207	Weight Selector Pin	55 B	2	4800-095	Wear Cover
28 E	4	4701-001	Top Weight Guide	56	1	4530-330	Spacer
28 G	י י	HC702817	SHCS $375-16 \times 1.00$	57	4	4530-331	Spacer
20 U	2	LC702017	SHOS .373-10 × 1.00	59	2	4000/216	Caution Docal
20 1	2	HU702020	Nulon Looknut 275-16	50	1	40001310	
201	4		Machar SAE 275	60	4	4500.012	Brooket
200	4	HS347000	Vasiler, SAE .375	61	4	4520-215	Gautian Decel
20 N	ა -	H1740000	Set Screw	60	0	4020-002	Variant ICO 075
28 L	-	4605-424	Caution Decal	02	2	HS347700	Washer USS .375
28 M	1	4700-240	weight wount	03	2	JU702812	SHUS .3/5-16 X .50
28 N	2	4700-318	Increment weight Rod	04	9	40000101	Stack weight 4 x 18 (not shown)
28.0	1	4700-319	Frame Wount Increment Weight	60	2	11090-376	Handle Grip Ring
28 P	1	FB130208	Bearing Sleeve .68 x .81 1.00 L	66	6	JS34/400	Internal looth Lockwasher
28 Q	2	4700-321	Rubber Washer	67	2	JC620422	BHSCS .250-20 x 1.50
28 R	2	JC702820	SHCS .375-16 x 1.25				







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# **ARM CURL**

PRODUCT NO. 4535

PARTS LIST



- A. Seat Cushion ..... 4800-024
- B. Arm Cushion w/Wear Cover ...... 4800-008
- **C.** Placard Decal ...... 4535-325
- **D.** Belt 70.0" Long ...... GB000202
- **E.** Grip 5.2" Long ...... 4605-504
- F. Warning Decal..... 4605-381
- G. Weight Plate Decal ...... 4605-388
- H. Serial Number Decal
- I. Wear Cover (Item A) ..... 4800-091

- J. Weight Selector Pin..... BH030207
- K. Seat Adjustment Decal. 5221-316
- L. Cybex Decal Blk/Plm .... 3900-423
- L. Cybex Decal Wht/Wht .. 3900-424
- M. Cybex Decal Blk/Pim .... 3900-390
- M. Cybex Decal Wht/Wht .. 3900-415
- **N.** Cybex Decal Blk/Plm .... 4605-391
- N. Cybex Decal Wht/Wht .. 4605-419O. Caution Decal..... 4605-424
- P. Caution Decal..... 4520-362

## 4535 - Arm Curl

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	4800-024	Seat Cushion	46	1	3900-419	Cybex Decal 11.37 Vert. Wht/W⊬⁺
2	1	4520-212	Seat Roller	47			Not Used
3	2	4520-331	Roller	48	4	HT102214	Tap Screw #10-12 x .625 A (Ph.,
4			Removed	49	1	PP090206	Plastic Insert 2.00 x 3.00 x 11 G
5	1	PR070002	Foot Pad 4.00 x 7.00	50			Removed 8/98
6 A	1	4800-008	Arm Cushion w/Wear Cover	51			Not Used
6 B	1	4800-091	Wear Cover	52			Not Used
7	1	4535-200	Frame	53	1	4605-388	Weight Plate Decal 10-290
8	1	4535-201	Pivot Arm	54			Not Used
9	1	4535-202	Cam Arm	55			Removed
10	2	4535-204	Pivot Handle	56			Not Used
11	1	4535-205	Seat	57			Not Used
12	1	4535-324	Counterweight	58	2	HC702822	SHCS 375-16 x 1 50
13	1	4535-325	Placard Decal	59	4	TOTOLOLL	Not I lead
14	2	4535-327	Long Pivot Pin	60			Not Leed
15	1	4535-328	Short Pivot Pin	61			Not Leed
16	1	4701-020	Weight Stack Guide Rod Set	62	1	5001 016	Not Used
16.4	י ס	4701-020	Weight Stack Guide Fou Set	62	1	1221-310 1605 001	Seat Adjustment Deca
16 0	<u>ک</u>	4000-020 DD000014	Veight Stack Guide Hod	03	1	4000-394	Beit Clamp
	4	DRUJUZ 14	Retaining Ring .025	04		4701 000	Removed 8/98
	2	H5407 H00	Spring Wasner .05 X ./9 X .062 I	65	1	4701-030	Sliding increment weight Set
160	2	PN660200	Plastic Insert 1.00 Dia x 11 G	65 A	1	11040-216	Belt Clamp
16 E	2	PR060005	Weight Bumper	65 B	1	11040-301	Belt Clamp Insert
17	2	4535-330	Pivot Handle Tube	65 C	3	4605-390	Increment Weight
18			Not Used	65 D			Removed 3/03
19	1	4605-300	Belt Clamp	65 E	1	BH030207	Weight Selector Pin
20	1	4605-334	Pivot Shaft 13.06	65 F	1	FB130208	Flange Sleeve .68 x .81 1.00 L
21	3	PR070003	Foot Pad 2.00 x 5.25	65 G	2	HC702817	SHCS .375-16 x 1.00
22	2	BR030210	Retaining Ring 17 mm	65 H	2	HC702828	SHCS .375-16 x 2.25
23	2	BR030214	Retaining Ring .625	65	4	HN704901	Nvlon Locknut .375-16
24			Not Used	65 J	4	HS347600	Washer, SAF .375
25	2	FB030232	Badial Brg 17 mm ID (Ext. Bace)	65 K	1	HY740000	Set Screw
26	10	FB130205	Flange Brg 62 x .75 x .38 I	651	1	4605-424	Caution Decal
27	70"	GB000202	Relt 95" Wide	65 M	1	4700-240	Weight Mount
28	2	GD000202	Dullay Assembly 3.50	65 N	י ס	4700-240	Weight Would In Incoment Meight Ded
20	2		Pomovod	65 N	4	4700 010	Ereme Meyert Increment Meigh
20	10	UC700817			1	4700-319	Frame Mount Increment weight
21	10	H0702017	SHUS .375-10 X 1.00	05 7	2	4701-001	lop weight Guide
20	4	HU/U2030	SHUS .375-10 X 2.50		2	4700-321	Rubber Washer
32	2	HU702834	SHUS .375-16 x 3.00	65 K	2	JC702820	SHCS .375-16 x 1.25
33	2	HN704901	Nylon Locknut .3/5-16	65 S	2	HS348300	Split Lockwasher .375
34	2	HP286716	Roll Pin .188 x .75	65 T	1	4700-239	Top Weight
35			Removed	65 U	3	HC702816	SHCS .375-16 x .875
36	2	JS407100	Machinery Bushing .625	66			Not Used
37	1	PP090202	Plastic Insert 1.50 x 3.00 x 11 G	67	2	PP080221	Black Insert .312 Dia
38	1	PP090210	Plastic Insert 200 Sq x 10-14 G	68	1	4701-302	VR2 Weight Stack Instr. (not shown)
39			Removed	69	1	51198	Strength Warranty Sheet (not shown)
40	2	4605-504	Grip 5.2 Long	70			Removed 3/03
41	1	PU060203	Bumper	70	1	3900-390	Cybex Decal 1.57 Horiz, Blk/Plm
42	2	08002	Bumper	70	1	3900-415	Cybex Decal 1.57 Horiz, Wht/Wht
43	1	4505-431	Guard	71	1	4520-213	Bracket
44	1	4605-381	Warning Decal	72	1	4520-362	Caution Decal
45	1	3900-423	Cybey Decal 4 85 Vert Blk/Pim	73	2	4520-002	Washer USS 275
45	1	3900-424	Cybex Decal 4.85 Vert, Wht Mht	74	2	10047700	
45	1	5300-424	Beneved 2/02	74	2	40000101	$S = 0.5 \cdot 375 = 10 \times 300$
40			Removed 3/03	75	9	40000101	Stack Weight 4 x 18 (not shown)
40		0000 004	Removed 3/03	76	4	JS347400	Lockwasher Int Tooth
46	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm				









BELT ROUTING DETAIL

# **ARM EXTENSION**

### PRODUCT NO. 4540

### PARTS LIST



#### DESCRIPTION

PART NO.

DESCRIPTION

#### PART NO.

- K. Seat Adjustment Decal. 5221-316
- L. Cybex Decal Blk/Plm .... 3900-391
- L. Cybex Decal Wht/Wht... 3900-419
- M. Cybex Decal Blk/Plm .... 3900-390
- M. Cybex Decal Wht/Wht... 3900-415
- N. Cybex Decal Blk/Plm .... 3900-423
- N. Cybex Decal Wht/Wht... 3900-424
- P. Warning Decal ...... 4605-424
- **R.** Caution Decal..... 4520-362

- A. Arm Cushion w/Wear

- **F.** Warning Decal...... 4605-381
- **G.** Weight Plate Decal...... 4605-388
- H. Weight Selector Pin..... BH030207
- I. Serial Number Decal
- J. Wear Cover (Item A) ..... 4800-091
# 4540 - Arm Extension

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	2	4505-331	Bumper 1.50 Dia	35 P	2	4701-001	Top Weight Guide
2	1	11040-440	Cvbex Knob	35 Q	2	4700-321	Rubber Washer
3	1	4520-212	Seat Roller	35 R	2	JC702820	SHCS 375-16 x 1.25
4	2	4520-331	Roller	35 S	2	HS348300	Split Lockwasher 375
5	<b>A</b>		Removed	35 T	- 1	4700-239	Ton Weight
Ã	1	PR070002	Foot Pad 4 00 x 7 00	2511	3	HC702816	9409 275-16 v 875
7	1	5001-016	Adjustable Soat Decal	26	U U	HU/02010	5003-370-10 X-070 Not Hood
QA	1	1221-010 1200 008	Adjustable Seat Deca	07	4	4705 210	
	1	4000-000	Arm Cusmon/wear Cover	31	1	4705-319	Counterweight
00	1	4800-091	Wear Cover	38			Not Used
9	-	4535-328	Short Pivot Pin	39	•		Not Used
10	1	4701-020	Weight Stack Guide Rod Set	40	2	BR030210	Retaining Ring 17 mm
10 A	2	4535-329	Weight Stack Guide Rod	41			Not Used
10 B	4	BR030214	Retaining Ring .625	42	1	BS070201	Com Spring .56 x .66 x 1.50 L
10 C	2	HS407100	Spring Washer .65 x .79 x .062 ⊤	43			Not Used
10 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G	44			Removed 8/98
10 E	2	PR060005	Weight Bumper	45	2	FB030232	Radial Brg 17 mm ID (Ext Race)
11	1	4505-431	Guard	46	2	FB130205	Flange Brg .62 x .75 x .38 L
12	1	4800-019	Cushion 10" x 12"	47	68"	GB000202	Weight Stack Belt .95" Wide
13	1	4540-200	Frame	48	2	GP000209	Pulley Assembly 3.50
14	1	4540-201	Pivot Arm	49	-		Not Llead
15	1	4540-202	Seat	50	6	LC702817	
10	-	4040-202	Otal Cushian Tuha	50	4		SHUS .375-10 X 1.00
10	-	4540-205		51	4	HC/02830	SHUS .375-16 x 2.50
17	1	4540-204	Handle	52	2	HC702834	SHCS .375-16 x 3.00
18	1	4605-511	Plastic Insert 5.94	53	2	HN704901	Nylon Locknut .375-16
19	1	4540-319	Placard Decal	54			Removed
20			Not Used	55			Not Used
21			Removed	56			Not Used
22	1	4605-300	Belt Clamp	57	4	HT102214	Tap Screw #10-12 x .625 A (Phil)
23	1	4605-322	Detent Pin	58			Not Used
24	1	4605-334	Pivot Shaft 13.06	59	2	JC702820	SHCS .375-16 x 1.25
25			Not Used	60	-		Replaced by item #51
26	3	PR070003	Foot Pad 2 00 x 5.25	61			Not Head
20	2	11000-374	End Can	62	1	DDNAN2N2	Plastic locat 1.50 x 3.00 x 11.0
- 7Q	∠ 1	4605-381	Marping Decol	62	1	PP000202	Plastic insert 1.50 x 5.00 x 11
20	4	4000-001	Warning Decal	03	। न	PP090200	Plastic insert
29	1	3900-423		04		PP090210	Plastic Insert 2.00 sq x 10-14 G
29	1	3900-424	Cybex Decal 4.85 Vert. vvnt/vvnt	65	1	PP090211	Plastic Insert 1.50 sq x 10-14 G
29			Removed 3/03	66	-		Removed
30			Removed 3/03	67	2	4605-510	Grip 4.75" long
30	1	3900-391	Cybex Decal 11.37 Vert Blk/Plm	68	2	PU060203	Bumper
30	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht	69	2	4540-321	Bumper Handle
31	1	4605-388	Weight Plate Decal 10-290	70	2	HC702822	SHCS .375-16 x 1.50
32			Not Used	71			Not Used
33	1	4605-394	Belt Clamp	72			Removed
34	-		Removed 8/98	73			Removed 3/03
35	1	4701-030	Sliding Increment Weight Set	73	1	2000-200	Ovboy Docal 1 57 Horiz Blk/Plm
25 A	י 1	110/0 216	Balt Clamp	72	-	2000 415	Ovbey Decal 1.57 Hovie Wht Mint
30 A 25 D	1	11040-210	Belt Clamp Incort	13	1	3900-415	Cybex Decal 1.57 Honz. whi/whi
30 D	1	1040-301	Belt Gamp insert	14		4800-020	
35 0	3	4605-390		/5	1	4/01-302	VR2 Weight Stack Instr. (not shown)
35 D			Removed 3/03	76	2	JC702814	SHCS .375-16 x .625
35 E	1	BH030207	Weight Selector Pin	77	1	51198	Strength Warranty Sheet (not shown)
35 F	1	FB130208	Bearing Sleeve .68 x .81 1.00 L	78	2	HF449063	Tube Insert
35 G	2	HC702817	SHCS .375-16 x 1.00	79	1	4540-323	Adjusting Decal
35 H	2	HC702828	SHCS .375-16 x 2.25	80	1	4520-213	Bracket
35	4	HN704901	Nvlon Locknut .375-16	81	1	4520-362	Caution Decal
35 J	4	HS347600	Washer, SAE .375	82	2	H\$347700	Washer USS 375
35 K	1	HY740000	Set Screw	83	2	10702812	9409 275-16 x 50
251	1 1	4605-494	Caution Decal	Q1	0	40000101	$O_{\text{Hol}} = O_{\text{Hol}} = O_{$
25 M	1	4000-424	Moight Mount	04	9 1	40000101	Stack Weight 4 x to (not shown)
OF N	0	4700-240	Weight Wolcht Dod	60	4	JS34/400	Internal 100th Lockwasher
35 IN	2	4/00-318	Increment weight Hoa	80	2	JC620422	BHSCS .250-20 x 1.50
35 U	1	4700-319	Frame Mount Increment Weight				





BELT ROUTING DETAIL



BELT ROUTING DETAIL

# PRODUCT NO. 4545

PARTS LIST



**FLY** 

#### DESCRIPTION

PART NO.

- A. Seat Adjustment Decal. 5221-316
- B. Cable Subassembly...... 4545-002
- **C.** Cam Decal ..... 4545-332
- D. Belt .95" wide..... GB000202
- F. Weight Plate Decal...... 4605-388G. Placard ...... 4545-598
- I. Back Cushion w/Wear
- Cover..... 4800-103
- J. Seat Cushion..... 4800-026
- K. Arm Cushion w/Wear
  - Cover..... 4800-018

#### DESCRIPTION

- PART NO.
- L. Weight Selector Pin..... BH030207
- M. Serial Number Decal
- N. Cybex Decal Blk/Plm .... 3900-390
- N. Cybex Decal Wht/Wht .. 3900-415
- O. Cybex Decal Blk/Plm .... 3900-391
- **O.** Cybex Decal Wht/Wht .. 3900-419
- P. Wear Cover (Item I) ...... 4800-106
- **Q.** Wear Cover (Item K) ...... 4800-090
- **S.** Caution Decal.....4605-424

# 4545 - Fly

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1			Not Used	35 T	1	4700-239	Top Weight
2			Removed	35 U	3	HC702816	SHCS .375-16 x .875
3	1	11040-440	Cybex Knob	36	1	4701-302	VR2 Weight Stack Instr. (not sinc)
4			Not Used	37	2	5220-320	Pivot Shaft 7.06
5	1	4505-207	Seat	38	8	BR030210	Retaining Ring 17mm
6	1	PR070001	Foot Pad 2.50 x 4.25	39	1	BS070201	Com Spring .56 x .66 x 1.50 L
7	1	4520-212	Seat Roller	40			Removed
8	2	4520-331	Roller	41	8	FB030232	Radial Brg17 mm ID (Ext Race)
9			Removed	42	2	FB130206	Flange Brg 2.00 x 2.25 x 1.00 L
10	1	PR070002	Foot Pad 4.00 x 7.00	43 A	73"	GB000202	Weight Stack Belt .95" Wide
11	1	5221-316	Seat Adjustment Decal	43 B	55.5"	GB000202	Input Arm Belt .95" Wide
12	2	4545-002	Cable Subassembly	44	4	GP000209	Pulley Assembly 3.50
13	1	4545-200	Frame	45	2	HC702817	SHCS .375-16 x 1.00
14	1	4545-201	Cam	46	6	HC702822	SHCS .375-16 x 1.50
15	1	4545-202	Right Hand Arm	47	6	HC702830	SHCS .375-16 x 2.50
16	1	4645-203	Left Hand Arm	48	11	HN704901	Nylon Locknut .375-16
17	1	4545-204	Left Hand Pivot	49	4	HN784000	Hex Nut .500-13
18	1	4545-205	Right Hand Pivot	50			Removed
19	1	4545-206	Plate	51	4	HT102214	Tap Screw #10-12 x .625 A (Phil)
20	1	4545-207	Connector	52	4	JC702814	SHCS .375-16 x .625
21	1	4545-316	Detent Pin	53	4	JC702824	SHCS .375-16 x 1.75
22	1	4505-435	Guard	54	2	JN714200	Hex Nut .375-24
23	1	4545-325	Kick Plate	55	2	JN714400	Jam Nut .375-24
24	2	4545-331	Pivot Shaft 9.13	56	1	PP090202	Plastic Insert 1.50 X 3.00 x 11 G
25	1	4545-332	Cam Decal	57	1	PP090206	Plastic Insert
26	1	4545-598	Placard Decal	58			Not Used
27	3	4605-300	Belt Clamp	59			Not Used
28	2	PR070003	Foot Pad 2.00 x 5.25	60	2	PR060003	Recess Bumper
29	2	11090-374	End Cap	61	2	4605-502	Grip 9.0 long
30	1	4605-381	Warning Decal	62 A	1	4800-103	Back Cushion w/Wear Cover
31			Not Used	62 B	1	4800-106	Wear Cover
32	1	4605-388	Weight Plate Decal 10-290	63	1	4800-026	Seat Cushion
33	3	4605-394	Belt Clamp	64 A	2	4800-018	Arm Cushion w/Wear Cover
34	1	4701-020	Weight Stack Guide Rod Set	64 B	2	4800-090	Wear Cover
34 A	2	4535-329	Weight Stack Guide Rod	65			Removed 3/03
34 B	4	BR030214	Retaining Ring .625	65	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm
34 C	2	HS407100	Spring Washer .65 x .79 x .062 T	65	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht
34 D	2	PN660200	Plastic Insert 1.00 Dia x 11G	66			Removed 3/03
34 E	2	PR060005	Weight Bumper	66	1	3900-390	Cybex Decal 1.57 Horiz. Blk/Plm
35	1	4701-030	Sliding Increment Weight Set	66	1	3900-415	Cybex Decal 1.57 Horiz. Wht/Wht
35 A	1	11040-216	Belt Clamp	67	6	HF449063	Connector Insert .75 x .25-20
35 B	1	11040-301	Belt Clamp Insert	68	5	4505-331	Bumper
35 C	3	4605-390	Increment Weight	69	1	51198	Strength Warranty Sheet (not shown)
35 D			Removed 3/03	70	2	HC702815	SHCS .375-16 x .750
35 E	1	BH030207	Weight Selector Pin	71	4	HC702816	SHCS .375-16 x .875
35 F	1	FB130208	Bearing Sleeve .68 x .81 1.00 L	72	3	HC702828	SHCS .375-16 x 2.25
35 G	2	HC702817	SHCS .375-16 x 1.00	73			Not Used
35 H	2	HC702828	SHCS .375-16 x 2.25	74	2	PP090213	Plastic Insert
351	4	HN704901	Nylon Locknut .375-16	75	*	4545-341	Shim Washer .015
35 J	4	HS347600	Washer, SAE .375	76	2	HC702834	SHCS .375-16 x 3.00
35 K	1	HY740000	Set Screw	77	2	JC702820	SHCS .375-16 x 1.25
35 L	1	4605-424	Caution Decal	78	1	4520-213	Bracket
35 M	1	4700-240	Weight Mount	79	1	4520-362	Caution Decal
35 N	2	4700-318	Increment Weight Rod	80	2	HS347700	Washer USS .375
35 O	1	4700-319	Frame Mount Increment Weight	81	2	JC702812	SHCS .375-16 x .50
35 P	2	4/01-001	Iop Weight Guide	82	9	4000C101	Stack Weight 4 x 18 (not shown)
35 Q	2	4/00-321	Rubber Washer	83	2	11090-376	Handle Grip Ring
35 K	2	JC702820	SHUS .3/5-16 x 1.25	84	2	JC620422	BHSCS .250-20 x 1.50
35 S	2	HS348300	Split Lockwasher .375	85	8	JS347400	Internal Tooth Lockwasher

\*Quanity will vary





# SEATED LEG PRESS

## PRODUCT NO. 4605

### PARTS LIST



#### DESCRIPTION

PART	NO.
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Α.	Back Cushion w/Wear
	Cover 4800-111
Β.	Placard Decal 4605-374
С.	Seat Cushion 4800-026
D.	Belt GB000202
Ε.	Non-Slip 4605-372
F.	Warning Decal 4605-381
G.	Weight Plate Decal 4605-388
H.	Weight Plate Decal 4605-389
I.	Cybex Decal Blk/Plm 3900-391

I. Cybex Decal Wht/Wht .. 3900-419

DESCRIPTIO	Ν
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#### PART NO.

# 4605 - Seated Leg Press

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	2	11040-440	Cybex Knob	55	1	4605-381	Warning Decal
2	1	4505-331	Bumper 1.50 Dia	56	1	3900-423	Cybex Decal 4.85 Vert. Blk/P
3	1	ZC000001	Counterweight	56	1	3900-424	Cybex Decal 4.85 Vert. Wht/Vy.
4			Removed	56			Removed 3/03
5	1	4800-026	Seat Cushion	57			Removed 3/03
6 A	1	4800-111	Backrest Cushion w/Wear Cover	57	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm
6 B	1	4800-114	Wear Cover	57	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht
7	1	4605-200	Frame	58			Removed
8	1	4605-201	Linkage (Long)	59	3	4605-394	Belt Clamp
9	1	4605-202	Counterweight	60	4	HT102214	Tap Screw #10-12 x .625 A (Phil)
10	1	4605-203	Linkage (Short)	61	1	JC702814	SHCS .375-16 x .625
11	1	4605-204	Footplate	62			Removed
12	1	4605-205	Pivot Bracket	63			Removed
13	1	4605-206	Cushion Support	64			Not Used
14	1	4605-207	Guard	65			Not Used
15	1	4605-216	Adjusting Tube (Inner)	66	1	4605-388	Weight Plate Decal 10-290
16	1	4605-217	Adjusting Tube (Outer)	67	1	4605-389	Weight Plate Decal 310-490
17	1	4605-211	Cam	68			Not Used
18			Removed	69	1	4701-033	Sliding Increment Weight Set
19	3	4605-300	Belt Clamp	69 A	1	11040-216	Belt Clamp
20	2	4605-322	Detent Pin	69 B	1	11040-301	Belt Clamp Insert
21	1	4701-024	Weight Stack Guide Rod Set	69 C	3	4605-390	Increment Weight
21 A	2	4605-323	Weight Stack Guide Rod	69 D			Removed 3/03
21 B	4	BR030214	Retaining Ring .625	69 E	1	BH030207	Weight Selector Pin
21 C	2	HS407100	Spring Washer .65 x .79 x .062 T	69 F	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
21 D	2	PN660200	Plastic Insert 1.00 Dia x 11G	69 G	4	HC702817	SHCS .375-16 x 1.00
21 E	2	PR060005	Weight Bumper	69 H	2	HC702828	SHCS .375-16 x 2.25
22	1	4605-327	Adjusting Arm	69 I	4	HN704901	Nylon Locknut .375-16
23	1	4605-333	Pivot Shaft 26.25	69 J	4	HS347600	Washer, SAE .375
24	2	4605-334	Pivot Shaft 13.06	69 K	1	HY740000	Set Screw .375-16 x .25 Cup Pt
25	2	4605-512	Plastic Insert 7.94	69 L	1	4605-424	Caution Decal
26	2	PR070003	Foot Pad 2.00 x 5.25	69 M	1	4700-240	Weight Mount
27	3	11090-374	End Cap	69 N	2	4700-318	Increment Weight Rod
28	1	4605-372	Non-Slip	69 O	1	4700-319	Frame Mount Increment Weic
29	1	4605-373	Pivot Shaft 4.06	69 P	2	4701-001	Top Weight Guide
30	1	4605-374	Placard Decal	69 Q	2	4700-321	Rubber Washer
31	1	5220-305	Bumper 2.00 x 4.00	69 R	2	JC702820	SHCS .375-16 x 1.25
32	2	5220-320	Pivot Shaft 7.06	69 S	2	HS348300	Split Lockwasher .375
33	16	BR030210	Retaining Ring 17 mm	69 T	1	4700-238	Top Weight
34	4	BR030212	Retaining Ring 1.575 Internal	69 U	3	HC702816	SHCS .375-16 x .875
35	•	B003000/	Not Used	70			Removed
36	2	BS070201	Com Spring .56 x .66 x 1.50 L	71			Not Used
37		0000000	Not Used	72			Not Used
38	1	GP000210	Pulley Assembly 3.00 Idler	/3			Not Used
39	14	FB030232	Radial Brg 17 mm ID (Ext Race)	/4			Not Used
40	2	FB130207	Flange Brg 17 mm x 19 mm x 25 mm	75	6	HC702822	SHCS .375-16 x 1.50
41 A	108.5	GB000202	Deer Delt, 05" Wilde	76			Not Used
41 B 40	00	GB000202	Rear Belt .95" Wide	70		11070000	Not Used
42	4	GP000209	Pulley Assembly 3.50	78	1	HC702826	SHCS .375-16 x 2.00
43	3	HC/02815	SHUS .375-16 X .750	79	1	4701-302	VR2 Weight Stack Instr (not shown)
44	e	U0700017		80	1	51198	Strength Warranty Sheet (not shown)
40	0	HC702017	SHCS .375-16 X 1.00	01	3	HF449063	
40	6	HU702030	SHUS .375-10 X 2.50	82	3	PP080207	Plastic Insert
41 10	1	HN704901	Spiral Dip. 125 v 1.00	03	4	0000 000	Removed 3/03
40 /0	1		Not Llood	03	-	3900-390	Cybex Decal 1.57 Horiz, Bik/Pim
	Δ	PPNGN208	Plastic Incort 1 75 Dia	03	-	3900-415 4605 407	Adjusting Decal
51 A	2	4605-506	Grin 8 0" Long	85	1/	4000-427	Aujusting Decal Stock Moight 4 x 18 (not shown)
51 R	- 1	4605-509	Grip 4.0° Long	86	14	11000-276	Stack weight 4 x 16 (not shown)
52	3	PB070001	Foot Pad 2 50 v 4 25	87	S Q	1000-070	
53	J	1 1107 0001	Removed 8/98	88	3 1	19347400	Internal Tooth Lealausahar
54	1	4505-434	Guard	00	4	00047400	Internal TOOLT LOCKWASTIER
~ -	•			L			





# LEG EXTENSION

### PRODUCT NO. 4611, 4612, 4613

PARTS LIST



## DESCRIPTION

PART NO.

DESCRIPTION

- A. Back Cushion..... 4800-115
- **B.** Seat Cushion w/Wear
- Cover ..... 4800-012
- **C.** Placard ...... 4610-320
- D. Belt..... GB000202
- **G.** Weight Selector Pin ..... BH030207
- H. Serial Number Decal
- I. Warning Decal ...... 4605-381
- J. Adjusting Decal ..... 4855-317

- K. Weight Plate Decal...... 4605-388
- L. Wear Cover (item B) ..... 4106S079-0
- M. Wear Cover (item F) ..... 4800-093
- N. Cybex Decal Blk/Plm .... 3900-391
- N. Cybex Decal Wht/Wht .. 3900-419
- **O.** Cybex Decal Blk/Plm ... 3900-390
- **O.** Cybex Decal Wht/Wht .. 3900-415
- P. Cybex Decal Blk/Plm ... 3900-423
- P. Cybex Decal Wht/Wht .. 3900-424Q. Caution Decal ...... 4605-424
- **S.** Grip ...... 4605-515

# 4611, 4612, 4613 - Leg Extension

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	01692	Threaded Insert	52 N	2	4700-318	Increment Weight Rod
2	1	01694	Corner Bracket	52 0	1	4700-319	Frame Mount Increment Weight
3	1	11060-002	Handle Subassembly	52 P	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
4	1	11040-440	Cybex Knob	52 Q	2	4700-321	Rubber Washer
5	1	4701-021	Weight Stack Guide Rod Set	52 R	2	JC702820	SHCS .375-16 x 1.25
5 A	2	4505-319	Weight Stack Guide Rod	52 S	2	HS348300	Split Lockwasher .375
5 B	4	BR030214	Retaining Ring .625	52 T	1	4700-238	Top Weight
5 C	2	HS407100	Spring Washer .65 x .79 x .062 T	52 U	3	HC702816	SHCS .375-16 x .875
5 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G	53	1	4701-201	Lifting Post 15
5 E	2	PR060005	Weight Bumper	54	1	51119	Selector Pin Retainer
6	1	PR070001	Foot Pad 2.50 x 4.25	55	1	BH030201	Quick Release Pin
7	1	4800-115	Back Cushion	56	1	4605-515	Grip 3.25" Long
8	1	4535-324	Counterweight	57	2	HS407100	Spring Washer .65 x .79 x .062 T
9			Removed	58	2	JC702814	SHCS .375-16 x .625
10	1	4605-300	Belt Clamp	59	2	PN660200	Plastic Insert
11	1	4605-322	Detent Pin	60	1	4505-432	Guard
12	1	4605-334	Pivot Shaft 13.06	61	1	4605-381	Warning Decal
13	3	PR070003	Foot Pad 2.00 x 5.25	62			Removed 3/03
14	2	11090-374	End Cap	62	1	3900-390	Cybex Decal 1.57 Horiz. Blk/Plm
15 A	1	4800-012	Seat Cushion w/Wear Cover	62	1	3900-415	Cybex Decal 1.57 Horiz. Wht/Wht
15 B	1	4106S079-0	Wear Cover	63			Removed 3/03
16	1	4611-200	Frame	63	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm
17	1	4613-208	Cam	63	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht
18	1	4611-207	Cushion Tube	64	1	4605-394	Belt Clamp
19	1	4610-203	Handle (Right Hand)	65			Removed 5/99
20	1	4610-204	Handle (Left Hand)	66			Not Used
21	1	4610-320	Placard Decal	67	4	HT102214	Tap Screw #10-12 x .625 A (Phil)
22	1	4605-511	Plastic Insert	68			Removed 8/98
23 A	1	4800-006	Leg Bar Cushion w/Wear Cover	69	2	PP080221	Black Insert .375 Dia
23 B	1	4800-093	Wear Cover	70	1	4611-206	Stop Bar
24	1	4611-204	Leg Bar	71	8	PP660006	Snap In Plug
25	2	BR030210	Retaining Ring 17 mm	72	3	PR740300	Center Bonded Mount
26			Not Used	73	3	HC702828	SHCS .375-16 x 2.25
27	3	BS070201	Com Spring .56 x .66 x 1.50 L	74			Not Used
28	2	PR060005	Weight Bumper	75	3	HS347700	Washer .375 USS
29	2	FB030232	Radial Brg 17 mm ID (Ext Race)	76	1	4505-329	Detent Pin
30	76"	GB000202	Belt .95" Wide	77	1	4612-596	RDL Start Decal
31	2	GP000209	Pulley Assembly 3.50	78			Removed
32	5	HC702816	SHCS .375-16 x .875	79	1	4613-203	Cam Arm
33	5	HC702822	SHCS .375-16 x 1.50	80	1	4613-302	Short Pivot Pin
34	6	HC702830	SHCS .375-16 x 2.50	81	1	4613-304	Plate
35	6	HC702834	SHCS .375-16 x 3.00	82	1	4613-326	Bar Stop
36	2	HD303318	Bolt .250 X .250 x .190/10-24	83	1	4613-327	Input Cam Decal
37	9	HN704901	Nylon Locknut .375-16	84	1	FB030239	Cam Follower 10 mm
38			Not Used	85	2	FB130205	Flange Brg .62 x .75 x .38 L
39	5	JC702820	SHCS .375-16 x 1.25	86	4	PP080222	Vinyl End Cap .50 x .50
40	1	PP090000	Plastic Insert 1.5 x 2.0 -11 G	87	1	4613-328	Cam Stop Decal
41	1	PP090202	Plastic Insert 1.5 x 3.0 -11 G	88	1	4613-331	Cam Plate
42	2	PP090210	Plastic Insert 2.00 sq x 10-14 G	89	1	4613-320	Detent Pin
43	1	PP090211	Plastic Insert 1.50 sq x 10-14 G	90	1	4613-202	Start Stop
44		/	Removed	91	1	4613-594	Iotal RLD Decal
45	1	4605-507	Grip 6.5" Long	92	2	4715-336	Washer
46	1	PU060203	Bumper	93	2	BR030213	External Retaining Ring 2.00
47	1	PU060211	Bumper .62 sq x .25	94	2	FB130206	Flange Brg 2.00 x 2.75 x 1.50 L
48			Not Used	95	1	4613-206	Detent Plate
49			Not Used	96	1	4611-333	Tube
50	1	4605-388	Weight Plate Decal 10-290	97	2	PP080202	Plastic Insert 1.19 Dia X 11 G
51			Not Used	98			Not Used
52	1	4701-031	Sliding Increment Weight Set	99	1	4701-302	VR2 Weight Stack Instr. (not shown)
52 A	1	11040-216	Belt Clamp	100	1	51198	Strength Warranty Sheet (not shown)
52 B	1	11040-301	Belt Clamp Insert	101	2	HF449063	
52 C	3	4605-390	Increment Weight	102	1	3900-423	Cybex Decal 4.85 Vert. Blk/Plm
52 D	4	DI 1000007	Kemovea 3/03	102	1	3900-424	Cybex Decal 4.85 Vert. Wht/Wht
52 E	1	BH030207	weight Selector Pin	102		1000 01 1	Removed 3/03
52 F	1	4701-001		103	1	4850-314	Adjusting Decal
52 G	2	HC702817	SHUS .375-16 X 1.00	104	1	4855-317	Adjusting Decal
52 H	2	HU/02828	SHUS .375-10 X 2.25	105	14	40000101	Stack weight 4 x 18 (not shown)
521	4	HIN/04901	Washer SAE 275	100	2	1090-376	Handle Grip King
DZ J	4	HV740000	VVasiler, JAE .3/J	107	2	10020422	Internal Teath Lealurian
52 N	3 1		Caution Decel	100	0 1	1004/400	
D2 L	-	4000-424	Weight Merint	109	I	4011-208	Uam
1 JZ IVI	1	4700-240	weight would	1			

# LEG EXTENSION - 4611, 4612, 4613





4613 - Leg Extension Total RLD



BELT ROUTING DETAIL



# **PRONE LEG CURL**

PRODUCT NO. 4616, 4617, 4618

PARTS LIST



### DESCRIPTION

#### PART NO.

DESCRIPTION

- A. Thigh Cushion w/Wear

- **E.** Placard Decal ...... 4615-322
- F. Leg Bar Cushion w/Wear Cover ...... 4800-006
- H. Warning Decal ...... 4605-381
- I. Weight Plate Decal ...... 4605-388
- J. Weight Selector Pin..... BH030207
- S. Wear Cover (item F) ..... 4800-093

# 4616, 4617, 4618 - Prone Leg Curl

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	01692	Threaded Insert	53 D			Removed 3/03
2	1	01694	Corper Bracket	53 F	1	BH030207	Weight Selector Pin
3	1	11060-002	Handle Subassembly	53 F	1	4701-001	Top Weight Guide
4	1	4701-021	Weight Stack Guide Rod Set	53 G	2	HC702817	SHCS .375-16 x 1.00
4 A	2	4505-319	Weight Stack Guide Rod	53 H	2	HC702828	SHCS .375-16 x 2.25
4 B	4	BR030214	Retaining Ring .625	53	4	HN704901	Nylon Locknut .375-16
4 C	2	HS407100	Spring Washer .65 x .79 x .062 T	53 J	4	HS347600	Washer, SAE .375
4 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G	53 K	3	HY740000	Set Screw
4 E	2	PR060005	Weight Bumper	53 L	1	4605-424	Caution Decal
5	2	PR070001	Foot Pad 2.50 x 4.25	53 M	1	4700-240	Weight Mount
6	1	4616-307	Counterweight	53 N	2	4700-318	Increment Weight Rod
7	1	4605-213	Top Weight Increment Rod	53 O	1	4700-319	Frame Mount Increment Weight
8	1	4605-300	Belt Clamp	53 P	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
9	1	4605~334	Pivot Shaft 13.06	53 Q	2	4700-321	Rubber Washer
10	3	PR070003	Foot Pad 2.00 x 5.25	53 R	2	JC702820	SHCS .375-16 x 1.25
	2	11090-374	End Cap	53 S	2	HS348300	Split Lockwasher .375
12 A	1	4800-029	Thigh Cushion w/Wear Cover	53 1	1	4700-239	Top Weight
12 B	]	4800-098	Wear Cover	53 U	3	HC/02816	SHCS .375-16 x .875
	1	5245-011	Chest Cushion	54			Not Used
	2	4800-017	Elbow Cushion	55	4	110700000	Not Used
15 A	1	4800-006	Leg Bar Cushion w/Wear Cover	56	4	HC702822	SHCS .375-16 x 1.50
15 B	1	4800-093	Wear Cover	57			Not Used
10	1	4616-200	Frame	58			
10	-	4010-203	Cam Les Dar	59	4	4605 204	Not Used
10	-	4010-201	Leg Bar Handlo Bar	61	ł	4005-394	Belt Clamp Removed 5/99
20	1	4015-205	Placerd Decel	62			Net Load
20	1	4010-022	Machined Rumper	62			Bemeyed
22	2	BB030210	Retaining Ring 17 mm	64	З	HC702828	
22	2	D1000210	Not Llead	65	1	PU060201	Bumper
24	2	PR060005	Weight Bumper	66	3	PR740300	Center Bonded Mount
25	2	FB030232	Badial Brg 17 mm ID (Ext Bace)	67	3	HS347700	Washer 375 USS
26	99"	GB000202	Belt 95" Wide	68	1	11040-440	Knob
27	2	GP000202	Pulley Assembly 3 50	69	1	4505-329	Detent Pin
28	9	HC702816	SHCS 375-16 x 875	70	1	4612-596	Start BLD Decal
29	6	HC702830	SHCS .375-16 x 2.50	71	1	4613-302	Short Pivot Pin
30	4	HC702834	SHCS .375-16 x 2.25	72	4	PP080222	Vinyl End Cap .50 x .50
31	2	HD303318	Shidr Bolt .25 x .25 x .190/10-24	73	1	4618-206	Cam
32	16	HN704901	Nylon Locknut .375-16	74	1	FB030239	Cam Follower
33			Not Used	75	2	FB130205	Flange Brg .62 x .75 x .38 L
34	11	JC702820	SHCS .75-16 x 1.25	76	1	4618-205	Cam Arm
35	3	PP090000	Plastic Insert 1.5 x 2.0 x 11 G	77	1	4618-305	Barstop
36	1	PP090202	Plastic Insert 1.5 x 3.0 x 11 G	78	1	4628-334	Input Cam Decal
37	4	PP090210	Plastic Insert.2.00 Sq x 10-14 G	79	1	4628-336	Cam Plate
38			Removed 3/03	80	2	BS070201	Com Spring .56 x .66 x 1.5 L
39			Removed	81	1	4613-320	Detent Pin
40	2	4605-500	Grip 6" Long	82	1	4618-304	Cam Stop Decal
41	1	4616-309	Stop Plate	83	2	4715-336	Washer
42	2	PU060211	Bumper .62 x .62 x .25	84	2	BR030213	Retaining Ring 2.00
43	1	4505-431	Guard	85	2	FB130206	Flange Brg 2.00 x 2.25 x 1.00 L
44	1	4605-381	Warning Decal	86	1	PU060203	Bumper
45	1	3900-423	Cybex Decal 4.85 Vert. Blk/Plm	87	1	4618-202	Stop Cam
45	1	3900-424	Cybex Decal 4.85 Vert. Wht/Wht	88	1	4605-515	Grip 3.25 Long
45			Removed 3/03	89	1	4618-203	Detent Plate
40	4	0000 001	Removed 3/03	90	I	4613-594	Iotal RLD Decal
40	1	3900-391	Cybex Decal 11.37 Vert. Bik/Pim	91	-	2000 200	Removed 3/03
40	1	3900-419 UT100014	Top Scrow #10, 12 V, 625 A (Phil)	91	-	3900-390	Cybex Decal 1.57 Horiz, Bik/Pim
47	4	HTTU2214	Tap Screw #10-12 A .025 A (P111)	91	1	4701 202	VP2 Weight Steek Instruct abourn
40			Not Leed	92	1	51198	Strength Warrenty Sheet (not shown)
50			Not Heed	0,1	2	HE449063	Tube Incert
51	1	4605-388	Weight Plate Decal (10-290)	95	1	4855-317	Adjusting Decal
52	1	-000-000	Not Used	96	à	40000101	Stack Weight 4 x 18 (not shown)
53	1	4701-030	Sliding Increment Weight Set	97	2	11090-376	Handle Grip Ring
53 A	1	11040-216	Belt Clamp	98	2	JC620422	BHSCS $250-20 \times 1.50$
53 B	1	11040-301	Belt Clamp Insert	99	10	JS347400	Internal Tooth Lockwasher
53 C	3	4605-390	Increment Weight	``			
L	-		· · · · · · · · · · · · · · · · · · ·	L			

# PRONE LEG CURL - 4616, 4617, 4618





4618 - Prone Leg Curl Total RLD





4617 - Prone Leg Curl Start RLD

# PRODUCT NO. 4620

#### PARTS LIST



#### DESCRIPTION

I. Serial Number Decal

#### PART NO.

#### Э.

## PART NO.

J. Cybex Decal Wht/Wht .. 3900-424-

DESCRIPTION

- K. Weight Selector Pin..... BH030207
- L. Non-Slip ..... 4620-322
- M. Cybex Decal Blk/Plm .... 3900-391
- M. Cybex Decal Wht/Wht .. 3900-419
- N. Cybex Decal Blk/Pim .... 3900-390
- N. Cybex Decal Wht/Wht... 3900-415
- O. Seat Adjustment Decal.. 4620-331
- P. Warning Decal ...... 4605-424
- J. Cybex Decal Blk/Plm .... 3900-423

A. Back Cushion..... 5245-011

B. Placard Decal...... 4620-329

**C.** Seat Cushion...... 4800-025

D. Belt...... GB000202

**E.** Grip ...... 4605-508

F. Warning Decal ..... 4605-381

G. Weight Plate Decal...... 4605-388

H. Weight Plate Decal...... 4605-389

# 4620 - Rotary Calf

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	11040-440	Cybex Knob	30 P	2	4701-001	Top Weight Guide
2	1	4701-021	Weight Stack Guide Rod Set	30 Q	2	4700-321	Rubber Washer
2 A	2	4505-319	Weight Stack Guide Rod	30 R	2	JC702820	SHCS .375-16 x 1.25
2 B	4	BR030214	Retaining Ring .625	30 S	2	HS348300	Split Lockwasher .375
2 C	2	HS407100	Spring Washer .65 x .79 x .062 T	30 T	1	4700-237	Top Weight
2 D	2	PN660200	Plastic Insert 1.00 Dia x 11G	30 U	3	HC702816	SHCS .375-16 x .875
2 E	2	PR060005	Weight Bumper	31			Removed
3	3	PR070001	Foot Pad 2.50 x 4.25	32	4	JC702836	SHCS .375-16 x 3.25
4	1	4800-025	Seat Cushion	33	1	4705-319	Counterweight
5			Not Used	34			Not Used
6			Removed	35			Not Used
7	1	4605-322	Detent Pin	36	2	BB030210	Retaining Bing 17 mm
8	1	4605-334	Pivot Shaft 13.06	37	•••	DINGOULIO	Not Used
ğ		4000 004	Not Used	38	1	BS070201	Com Spring 56 x 66 x 1 50 l
10	2	PB070003	Foot Rad 2 00 x 5 25	39	,	00070201	Not I lead
11	2	11090-374	End Can	40			Removed 8/98
12	1	4605-381	Warning Decal	/11	2	FB030232	Radial Bra 17 mm ID (Ext Race)
12	2	PU060204	Rumper	42	102"	GR000202	Polt 05" Mido
14	2	F0000204	Bomoved 2/02	42	103	GB000202	Bullow Apportune 2 50
14	4	2000 201	Removed 3/03	43	4	GP000209	Pulley Assembly 3.50
14	-	3900-391	Cybex Decal 11.37 Vert. Bik/Pim	44	4	10700017	
14	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht	45	4	HC/02817	SHCS .375-16 x 1.00
15	1	4605-388	Weight Plate Decal 10-290	46	10	11070000	Removed 8/98
16	1	4605-389	Weight Plate Decal 310-490	47	12	HC702830	SHCS .375-16 x 2.50
17			Not Used	48	2	HC702834	SHCS .375-16 x 3.00
18	1	5245-011	Back Cushion	49	16	HN704901	Nylon Locknut .375-16
19	1	4620-200	Frame	50			Not Used
20	1	4620-201	Input Arm	51			Not Used
21	1	4620-202	Seat	52	4	HT102214	Tap Screw #10-12 x .625 A (Phil)
22	4	4620-317	Plate	53			Not Used
23	4	4620-318	Roller	54	1	4620-331	Seat Ajustment Decal
24	4	4620-319	Spacer	55			Not Used
25	1	4620-321	Adjusting Tube	56	2	PP090202	Plastic Insert 1.5 x 3.00 -11 G
26	1	4620-322	Non-Slip	57	1	PP090206	Plastic Insert
27	1	4620-329	Placard Decal	58			Removed
28	1	4620-336	Beit Bracket	59	2	4605-508	Grip 5.5" Long
29	1	4505-433	Guard	60	2	JC702820	SHCS .375-16 x 1.25
30	1	4701-032	Sliding Increment Weight Set	61			Not Used
30 A	1	11040-216	Belt Clamp	62	1	3900-423	Cybex Decal 4.85 Vert. Blk/Plm
30 B	1	11040-301	Belt Clamp Insert	62	1	3900-424	Cybex Decal 4.85 Vert. Wht/Wht
30 C	3	4605-390	Increment Weight	62		•	Removed 3/03
30 D			Removed 3/03	63			Removed 3/03
30 E	1	BH030207	Weight Selector Pin	63	1	3900-390	Cybex Decal 1.57 Hori, Blk/Plm
30 F	1	FB130208	Bearing Sleeve .68 x .81 1.00 l	63	1	3900-415	Cybex Decal 1.57 Hori, Wht/Wht
30 G	2	HC702817	SHCS_375-16 x 1 00	64	1	4701-302	VB2 Weight Stack Instr (not shown)
30 H	2	HC702828	SHCS 375-16 x 2.25	65	•		Not Lised
301	4	HN704901	Nylon Lockput 375-16	66	2	HE449063	Tube Insert
30.1	4	H\$347600	Washer SAE 375	67	1	51198	Strepath Warranty Sheet (pot showp)
30 K	1		Sot Scrow	68	10	40000101	Stack Weight 4 x 18 (not shown)
201	1	1605-424	Caution Decal	60	2	11000-276	Handle Grin Ring
20 M	1	4000-424	Valuet Mount	70	2	1000-070	
	1	4700-240	weight wount	70	<u>ک</u>	10020422	Laternal Teath Lealungh -
30 0	ے 1	4700-318	Frame Mount Increment Wolcht		4	JS347400	internal looth Lockwasher
000	4	4100-018	rame wount increment weight	1			

# ROTARY CALF - 4620





BELT ROUTING DETAIL

# SEATED LEG CURL

#### PRODUCT NO. 4626, 4627, 4628

## PARTS LIST



### DESCRIPTION

#### PART NO.

- A. Warning Decal ..... 4605-381
- B. Weight Plate Decal...... 4605-388
- **C.** Grip 4.5" Long ...... 4506-514

- **G.** Leg Bar Cushion w/WearCover...... 4800-006
- H. Weight Selector Pin..... BH030207
- I. Placard Decal ..... 4626-598
- J. Serial Number Decal

## DESCRIPTION

- K. Cybex Decal Blk/Plm .... 3900-390
- K. Cybex Decal Wht/Wht... 3900-415
- L. Cybex Decal Blk/Plm .... 3900-391
- L. Cybex Decal Wht/Wht... 3900-419
- M. Cybex Decal Blk/Plm .... 3900-423
- **M**. Cybex Decal Wht/Wht... 3900-424 **N**. Wear Cover (Item F) ..... 4106S079-0
- **O**. Wear Cover (Item G)..... 41003079-
- **P**. Caution Decal ...... 4605-424
- **R.** Adjusting Decal ...... 4855-317
- **S.** Grip...... 4605-515

# 4626, 4627, 4628 - Seated Leg Curl

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	01112	Counterweight	61			Not Lised
2	1	01692	Threaded Insert	62	1	4613-302	Short Pivot Pin
2	1	01602	Corper Bracket	62	י י	DD060005	Molaht Dumper
4	1	11060-002	Handle Subseembly	6/	2	FNUUUUUU	
5	2	11000-002	Elanda Bra 50 y 62 y 50 l	65			Perceved
6	2	00009	Potoining Ding 50	66			
7	4		Retaining King .ou	00			Not Usea
(	4	11040-440		6/			Not Used
8	1	08227	Pin .50 x 6.56	68	1	4701-030	Sliding Increment Weight Set
9	2	4505-329	Detent Pin	68 A	1	11040-216	Belt Clamp
10	1	PR070001	Foot Pad 2.50 x 4.25	68 B	1	11040-301	Belt Clamp Insert
11	1	4505-431	Guard	68 C	3	4605-390	Increment Weight
12	1	4605-300	Belt Clamp	68 D			Removed 3/03
13	1	4605-322	Detent Pin	68 E	1	BH030207	Weiaht Selector Pin
14	1	4605-334	Pivot Shaft 13.06	68 F	1	4701-001	Top Weight Guide
15	3	PR070003	Foot Pad 2.00 x 5.25	68 G	2	HC702817	SHCS_375-16 x 1.00
16	2	11090-374	End Can	AR H	2	HC702828	SHCS 375-16 x 2 25
17	1	4605-381	Maming Decal	681	<u>د</u> ۸	UNI70/001	Nulon Looknut 375-16
10		4000-001 2000 402	Warning Decal	001	4 1		Marker OAE 075
10	1	3900-423	Cypex Decal 4.05 Vert. DK/F111	00 0	4	H5347000	Wasner, SAE .375
18	1	3900-424	Cybex Decal 4.85 Vert. wht/wht	68 K	3	HY740000	Set Screw
18			Removed 3/03	68 L	1	4605-424	Caution Decal
19			Removed 3/03	68 M	1	4700-240	Weight Mount
19	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm	68 N	2	4700-318	Increment Weight Rod
19	1	3900-419	Cvbex Decal 11.37 Vert. Wht/Wht	68 O	1	4700-319	Frame Mount Increment Weight
20	1	4605-388	Weight Plate Decal 10-290	68 P	1	FB130208	Bearing Sleeve 68 x 81 1 00 l
21	1	4605-304	Ralt Clamp	68 0	2	1700-201	Dubhar Washar
21	1	4005-554	Den Clamp Diactic Incort		2	4700-023	
22	-	4000-011		00 0	2	JU/UZ0ZU	SHUS .375-10 X 1.20
23	1	4626-200	Frame	68 5	2	HS348300	Split Lockwasher .375
24	1	4626-201	Leg Bar	68 1	1	4700-239	Top Weight
25	1	4626-204	Cam	68 U	3	HC702816	SHCS .375-16 x .875
26	1	4626-203	Cushion Pivot	69			Removed
27	1	4626-322	Stop Plate	70			Not Used
28	1	4626-326	Bumper	71			Not Used
29	1	4626-598	Placard Decal	72	7	HC702816	ецсе 375-16 v 875
20	, 2	PD020210	Potoining Ding 17 mm	72	1	filling and the	OFTO- OFTO- OFTO- OFTO-
00	<u>د</u> ۸	DD000210	Retaining ming 17 min	70	4	000000	Not Usea
31	4	BS0/0201		/4	I	P0060203	Bumper
32	2	FB030232	Radial Brg 1/ mm ID	75			Not Used
33	79″	GB000202	Belt .95" Wide	76			Not Used
34	2	GP000209	Pulley Assembly 3.50	77			Removed
35	1	HC702817	SHCS .375-16 x 1.00	78	1	4611-207	Cushion Tube
36	5	HC702822	SHCS .375-16 x 1.50	79	1	4628-206	Cam
37	2	HD303318	S/Bolt .25 x .25 x .190/10-24	80	1	4628-202	Cam Arm
38	14	HN704901	Nvlon Locknut .375-16	81	1	4628-303	Bar Stop
39	7	PP080222	Vinvl Can. 50 x. 50	82	1	4628-334	Input Cam Decal
40	2	LG3/17700	Washar 2751199	02	1	4020-004	Removed
40	<u>з</u>	HO041100	Washer .375 000 T = 0 #10 10 × 605 A (Phil)	00	-		
41	4	H1102214	lap Screw #10-12 x .025 A (Prill)	84		FM030239	Cam Follower 10 mm
42			Removed 8/98	85	2	FB130205	Flange Brg .62 x .75 x .38 L
43	1	4612-596	Start RDL Decal	86	1	4628-336	Cam Plate
44	3	PN660200	Plastic Insert 1.00 Dia x 11 G	87	1	4613-594	Total RLD Decal
45	2	PP080214	Plastic Cap .343 ID x .50	88	1	4628-203	Detent Plate
46	1	PP090000	Plastic Insert 1.50 x 2.00 x 11 G	89	1	4628-204	Cam Stop
47	3	PP090210	Plastic Insert 2.00 Sg x 10-14 G	90	1	4628-312	Detent Pin
48	2	PP090211	Plastic Insert 1,50 Sq x 10-14 G	91	1	4628-333	Cam Stop Decal
49	2	4605-514	Grip 4 50" Long	92	, ,	1715-336	Wooher
50	2	4000 014	Contor Bandad Mount	02	2	H/ 10-000	VVasilei Deteining Ding Eutomal 2.00
50	3	PK/40300	Center Bondea Would	83	2	BR030213	Retaining King External 2.00
51	1	PU060201	Bumper	94	2	FB130206	Flange Brg 2.00 x 2.25 x 1.50 L
52	2	PU060211	Bumper	95	1	4605-515	Grip 3.25" Long
53	1	4800-115	Back Cushion	96	1	4626-331	Tube
54 A	1	4800-012	Seat Cushion w/Wear Cover	97	2	JC702814	SHCS .375-16 x .625
54 B	1	4106S079-0	Wear Cover	98			Removed 3/03
55 A	2	4800-006	Lea Bar Cushion w/Wear Cover	98	1	3900-390	Cvbex Decal 1.57 Horiz. Blk/Plm
55 B	2	4800-093	Wear Cover	98	1	3900-415	Cybex Decal 1 57 Horiz, Wht/Wht
56	ĥ	HC702830	SHCS 375-16 x 2 50	aa	1	4701-302	VR2 Weight Stack Instr (not shown)
57	5	LC702224	elice 275-16 v 2 00	100	-	E1100	Characte Marant Chart (not shown)
57	4		SHUS .375-10 X 3.00	100	2	01190	Strength Warranty Sneet (not shown)
58	Э	JC/02820	SHUS .375-16 X 1.25	101	2	HF449063	lube insert
59	1	4701-021	Weight Stack Guide Rod Set	102	1	4850-314	Adjusting Decal
59 A	2	4505-319	Weight Stack Guide Rod	103	1	4855-317	Adjusting Decal
59 B	4	BR030214	Retaining Ring .625	104	9	4000C101	Stack Weight 4 X 18 (not show).
59 C	2	HS407100	Spring Washer .65 x .79 x .062 T	105	2	11090-376	Handle Grip Ring
59 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G	106	2	JC620422	BHSCS 250-20 x 1.50
59 E	2	PR060005	Weight Bumper	107	6	JS347400	Internal Tooth Lockwasher
60	-		Not Used		Ŭ	00011.00	

# SEATED LEG CURL - 4626, 4627, 4628





4628 - Seated Leg Curl Total RLD



BELT ROUTING DETAIL



4627 - Seated Leg Curl Start RLD

# **HIP ADDUCTION**

## PRODUCT NO. 4640

PARTS LIST



#### DESCRIPTION

#### PART NO.

- A. Cable Subassembly ..... 4140-004
- **B.** Grip..... 4140-329
- C. Warning Decal ..... 4605-381
- **D.** Belt ..... GB000202
- E. Cybex Decal Blk/Plm .... 3900-391
- E. Cybex Decal Wht/Wht .. 3900-419
- F. Placard Decal...... 4640-598
- G. Cybex Decal Blkt/Plm... 3900-390
- **G.** Cybex Decal Wht/Wht... 3900-415 **H.** Weight Plate Decal...... 4605-388

DESCRIPTION

- I. Caution Decal..... 4605-424
- **J.** Grip...... 4605-500
- K. Back Cushion..... 4800-115
- L. Seat Cushion ...... 4800-025
- M. Leg Cushion/Wear Cover ...... 4800-018
- N. Weight Selector Pin..... BH030207
- O. Serial Number Decal
- P. Wear Cover (Item M)..... 4800-090

# 4640 - Hip Adduction

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	01989	Single Connecting Link	55 A	2	4800-018	Leg Cushion w/Wear Cover
2	4	08001	Plug	55 B	2	4800-090	Wear Cover
3	•		Removed	56	2	HC702834	SHCS_375-16 x 3.00
4	2	4140-004	Cable Subassembly	57	6	10702820	SHCS 375-16 x 1 25
5	1	4140-324	Detent Pin	58	1	4701-020	Weight Stack Guide Bod Set
Ä	4	4140-329	Grip 5" Long	58 A	2	4535-329	Weight Stack Guide Rod Oct
7		DD070002	East Pad 4 00 x 7 00	58 B	4	BD020214	Potoining Ping, 625
' ·	2	1605 200	Polit Clamp	50 0	7	LC107100	Spring Weeker 65 x 70 x 062 T
Ô	0	4005-300	Fact Dad 2.00 x 5.05	50 0	2	DN660000	Spring Washer .05 X .79 X .002 T
9	2	PR070003	Foot Pad 2.00 X 5.25	50 D	2	PIN660200	Plastic Insert 1.00 Dia X 11 G
10	3	11090-374	End Cap	58 E	2	PR060005	Weight Bumper
11	1	4605-381	Warning Decal	59			Not Used
12			Removed 3/03	60			Not Used
12	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm	61			Not Used
12	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht	62			Not Used
13	1	4605-388	Weight Plate Decal 10-290	63			Not Used
14	3	4605-394	Belt Clamp	64			Removed
15	1	4640-200	Frame	65			Not Used
16	1	4640-201	Input Arm (Right Hand)	66			Not Used
17	1	4640-202	Input Arm (Left Hand)	67	1	4701-030	Sliding Increment Weight Set
18	1	4640-203	Cam	67 A	1	11040-216	Belt Clamp
19	1	4640-204	Handle	67 B	1	11040-301	Belt Clamp insert
20	1	4640-205	Pullev	67 C	3	4605-390	Increment Weight
21	1	4640-301	Cam Plate	67 D			Removed 3/03
22	1	4640-302	Input Cam Decal	67 F	1	BH030207	Weight Selector Pin
23	1	4640-598	Placard Decal	67 F	1	4701-001	Top Weight Guide
24	1	4505-431	Guard	67 G	2	HC702817	SHCS 375-16 x 1 00
25	1	53/0/0/5	Arrow Decal	67 H	2	HC702828	SHOS 375-16 x 2.25
26	5	BD030210	Retaining Ping 17 mm	67 1	1	HN704001	Nylon Locknut 375-16
27	1	BN000210	Com Spring 56 x 66 x 150 l	67 1	1	HS347600	Washer SAE 375
21	1	ED000000	Com Spring .50 X .00 X 1.50 L	67 V	4	H3347000	Set Seren
20	4	FD1000202	Flance Dur 0.00 v 0.05 v 1.00 l	67 I	-	4605 404	Set Screw
29	105"	FB130200	Flange Brg 2.00 X 2.25 X 1.00 L	07 L	-	4003-424	Caution Deca
30 A	105	GB000202	Beit .95" Wide	07 IVI	1	4700-240	
30 B	29″	GB000202	Belt .95" Wide	67 N	2	4700-318	Increment Weight Rod
31	3	GP000209	Pulley Assembly 3.50	670	1	4700-319	Frame Mount Increment Weigr
32	1	GP000212	Pulley Assembly 3.50	67 P	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
33	5	HC702817	SHCS .375-16 x 1.00	67 Q	2	4700-321	Rubber Washer
34	6	HC702822	SHCS .375-16 x 1.50	67 R	2	JC702820	SHCS .375-16 x 1.25
35	3	HC702830	SHCS .375-16 x 2.50	67 S	2	HS348300	Split Lockwasher .375
36	10	HN704901	Nylon Locknut .375-16	67 T	1	4700-239	Top Weight
37			Not Used	67 U	3	HC702816	SHCS .375-16 x .875
38	4	HT102214	Tap Screw #10-12 x .625 A (Phil)	68			Removed
39	2	JC702824	SHCS .375-16 x 1.75	69			Not Used
40	2	JN714200	Hex Nut .375-24	70			Not Used
41	2	JN714400	Jam Nut .375-24	71			Not Used
42			Removed 8/98	72			Not Used
43	1	PP080205	Cap	73			Not Used
44	1	PP090206	Plastic Insert	74			Not Used
45	2	PR060003	Recess Bumper	75			Removed 3/03
46	3	4605-500	Grip 6" Long	75	1	3900-390	Cybex Decal 1.57 Horiz, Blk/Plm
47	1	PU060201	Bumper	75	1	3900-415	Cybex Decal 1.57 Horiz, Wht/Wht
48	1	4535-328	Short Pivot Pin	76	•	0000	Not Used
49	2	4605-334	Pivot Shaft 13.06	77	1	4701-302	VB2 Weight Stack Instr (not shown)
50	2	FB130205	Flange Brg 62 v 75 v 88 l	78	1	51198	Strength Warranty Sheet (not shown)
51	2	DD000000	Diatio inport 1.50 v 2.00 v 11.0	70	3	UE440062	Tube Incert
52	2		Plastic Insert 1.50 x 2.00 x 11 G	20	0	40000101	Stack Moject 4 v 19 (not shown)
52	2	PPU90202	Plastic Insert 1.50 X 3.00 X 11 G	00	3	40000101	Stack weight 4 X 18 (not shown)
53	1	4800-115	Dack Cushion	01	3	11090-376	
54	1	4800-025	Seat Cushion	82	<u>১</u>	JC620422	BHSUS .250-20 X 1.50
55 A	2	4800-018	Leg Cusnion w/Wear Cover	83	ø	JS347400	internal looth Lockwasher



### HIP ADDUCTION - 4640



# **HIP ABDUCTION**

### PRODUCT NO. 4645

PARTS LIST



#### DESCRIPTION

PART NO.

- A. Cable Subassembly ..... 4140-004
- **B.** Rubber Grip ..... 4140-329
- C. Warning Decal ..... 4605-381
- D. Belt..... GB000202
- E. Cybex Decal Blk/Plm .... 3900-391
- E. Cybex Decal Wht/Wht .. 3900-419
- **F.** Placard Decal...... 4640-598
- **G.** Weight Plate Decal...... 4605-388
- **H.** Grip ...... 4605-500
- I. Serial Number Decal

## DESCRIPTION

- J. Weight Selector Pin..... BH030207
- K. Back Cushion ...... 4800-115
- L. Seat Cushion ..... 4800-025
- M. Leg Cushion w/Wear
- Cover...... 4800-018 N. Wear Cover (Item M) ..... 4800-090
- P. Cybex Decal Blk/Plm .... 3900-390
- P. Cybex Decal Wht/Wht .. 3900-415

# 4645 - Hip Abduction

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
	-	01000	Other the Other Hall	55 A	2	4800-018	Leg Cushion w/Wear Cover
	1	01909		55 B	2	4800-090	Wear Cover
2	2	4145-300	Foot Guard	56	2	HC702834	SHCS .375-16 x 3.00
3	2	4140.004	Removed	57	6	JC702820	SHCS .375-16 x 1.25
4	2	4140-004	Cable Subassembly	58	1	4701-020	Weight Stack Guide Rod Set
5	1	4140-024		58 A	2	4535-329	Weight Stack Guide Rod
7	4	4140-329 PD070002	Grip 5° Long East Red 4.00 x 7.00	58 B	4	BR030214	Retaining Ring .625
/ 8	2	1605-300	Polt Clamp	58 C	2	HS407100	Spring Washer .65 $\times$ .79 $\times$ .062 T
g	2	PR070003	East Rad 2 00 v 5 25	58 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G
10	3	11090-374	Foot Fau 2.00 × 0.20	58 E	2	PR060005	Weight Bumper
11	1	4605-381	Warning Decat	59			Not Used
12		4000 001	Removed 3/03	60			Not Used
12	1	3900-391	Cvbex Decal 11.37 Vert, Blk/Plm	61			Not Used
12	1	3900-419	Cvbex Decal 11.37 Vert, Wht/Wht	62			Not Used
13	1	4605-388	Weight Plate Decal 10 - 290	63			Not Used
14	3	4605-394	Belt Clamp	64			Removed
15	1	4640-200	Frame	65			Not Used
16	1	4645-201	Right Hand Input Arm	66			Not Used
17	1	4645-202	Left Hand Input Arm	67	1	4701-03	Sliding Increment Weight Set
18	1	4645-203	Cam	67 A	1	11040-216	Belt Clamp
19	1	4640-204	Handle	67 B	1	11040-301	Belt Clamp Insert
20	1	4640-205	Pulley	67 U	3	4605-390	Increment Weight
21	1	4645-305	Cam Plate	67 U	4	51100007	Removed 3/03
22			Not Used		7	BH030207	Weight Selector Pin
23	1	4645-597	Placard Decal	67 C	1	4/01-001	lop Weight Guide
24	1	4505-431	Guard	07 G 67 U	2	HC/02017	
25	4	HT622517	Tap Screw .250-20 x 1.00 F (Phil)	671	2 1	HU102020	SHUS .375-10 X 2.20 Nulon Looknut .275-16
26	5	BR030210	Retaining Ring 17 mm	67.1	4	H14704301	Mocher SAE 275
27	1	BS070201	Com Spring .56 x .66 x 1.50 L	67 K	3	HY740000	Set Screw
28	4	FB030232	Radial Bearing 17 mm ID (Ext Race)	67	1	4605-424	Caution Decal
29	105"	FB130200	Flange Bearing 2.00 x 2.25 x 1.00 L	67 M	1	4700-240	Weight Mount
30 A	105			67 N	2	4700-318	Increment Weight Rod
30 0	20	0000202	Belt .95° Wide	67 0	1	4700-319	Frame Mount Increment Weight
22	3 1		Pulley Assembly 3.50	67 P	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
33	5	HC702817	SHOS 375-16 v 1 00	67 Q	2	4700-321	Rubber Washer
34	6	HC702822	SHCS 375-16 x 1.50	67 R	2	JC702820	SHCS .375-16 x 1.25
35	3	HC702830	SHCS 375-16 x 2.50	67 S	2	HS348300	Split Lockwasher .375
36	10	HN704901	Nylon Locknut 375-16	67 T	1	4700-239	Top Weight
37			Not Used	67 U	З	HC702816	SHCS .375-16 x .875
38	4	HT102214	Tap Screw #10-12 x .625 A (Phil)	68			Removed
39	2	JC702824	SHCS .375-16 x 1.75	69			Not Used
40	2	JN714200	Hex Nut .375-24	70			Not Used
41	2	JN714400	Jam Nut .375-24	71			Not Used
42			Removed 8/98	72			Not Used
43	1	PP080205	Сар	73			Not Used
44	1	PP090206	Plastic Insert	14	~	2000 000	Removed 3/03
45	1	PR060003	Recess Bumper	14	2	3900-390	Cybex Decal 1.57 Vert. Blk/Plm
46	3	4605-500	Grip 6" Long	14	2	3900-415	Cybex Decal 1.57 Vert. Wht/Wht
47	1	PU060201	Bumper	15	1	51198	Strength Warranty Sneet (not shown)
48	1	4535-328	Short Pivot Pin	/0	3	HF449003	lube insert
49	2	4605-334	Pivot Shaft 13.06	11	1	4701-302	VR2 Weight Stack Instr. (not shown)
50	2	FB130205	Flange Bearing .62 x .75 x .88 L	10	9	40000101	Stack Weight 4 X 18 (not snown)
51	2	PP090000	Plastic Insert 1.50 x 2.00 x 11 G	19	ა ი	11090-370	Handle Grip Kind
52	2	PP090202	Plastic Insert 1.50 x 3.00 x 11 G	00 21	ు	11000_376	BHSUS .200-20 X 1.30
53	1	4800-021	Back Cushion	01 80	o Q	11990-370	Handle Grip Ming
54	1	4800-025	Seat Cushion	02	0	00047400	Internal Tooth Lockwasher





# **AB CRUNCH**

PRODUCT NO. 4705

PARTS LIST



#### DESCRIPTION

PART NO.

- A. Seat Cushion..... 4800-026
- **B.** Chest Cushion w/Wear
- **C.** Placard Decal...... 4705-323
- **F.** Wear Cover (Item B)..... 4800-102
- **G.** Weight Plate Decal...... 4605-388
- H. Weight Selector Pin...... BH030207
- I. Serial Number Decal

#### DESCRIPTION

- J. Warning Decal ...... 4605-381
- K. Cybex Decal Blk/Plm .... 3900-391
- K. Cybex Decal Wht/Wht .. 3900-419
- L. Cybex Decal Blk/Plm ... 3900-390
- L. Cybex Decal Wht/Wht... 3900-415
- M Cybex Decal Blk/Plm .... 3900-423
- M Cybex Decal Wht/Wht... 3900-424
- **N.** Adjusting Decal ...... 4705-327
- **O.** Caution Decal ..... 4705-325
## 4705 - Ab Crunch

Table 2     Final Call       1     1     11040-400     Gyber Knob     47     Not Used       3     4     2055-313     Weight Stack Guide Rod     50     1     3900-423     Object Stack Guide Rod       3     4     2055-313     Weight Stack Guide Rod     50     1     3900-424     Object Stack Guide Rod       3     2     2     H5407100     Spring Washer, 65 x, 79 x, 082 T     50     Removed 3/03     Removed 3/03       3     2     2     PN600205     Weight Bumper     51     3900-424     Object Hirt/NHWH       5     3     Seat Cuellon     51     3900-439     Object Hirt/NHWH       6     1     4605-334     Plott Staft 13.06     56     1     4701-030     Sidilig Increment Weight Set       7     1     4605-340     Belt Clamp     56     1     11040-301     Belt Clamp       7     1     4605-340     Belt Clamp     56<	ITEM	OTY	PART NO.	DESCRIPTION	ITEM	OTY	PART NO	DESCRIPTION
1     1     11040-440     Oybex Knob     47     Not Used       2     1     PR070001     Foot Pad 2,50 x 425     48     1     4605-381     Quard       3 A     2     4505-319     Weight Stack Guide Pod Statk     50     1     3900-424     Cybex Decal 4.85 Vert. Bit/Plm       3 D     4     BR03021     Restaining Pag. 225     1     3900-424     Cybex Decal 4.85 Vert. Bit/Plm       3 D     4     BR03021     Sping Washer.85 X.79 x 0.021     1     3900-431     Cybex Decal 4.85 Vert. Bit/Plm       3 D     4     BR03020     Swing Washer.85 X.79 x 0.021     1     3900-431     Cybex Decal 4.85 Vert. Bit/Plm       4     1     4800-026     Saat Cushion     51     1     3900-391     Cybex Decal 4.85 Vert. Bit/Plm       5     1     4605-334     Petr Comp     Saat Cushion w/Wear Cover     56     1     11042-51     Penoved 598       9     3     PR070003     Foot Pad 2.00 x 5.25     56     1     11040-501     Bet Clamp       13 A     4705-520     Farame		Set 1		DECONTRACTION	1 1 km/¥1	Gerr	PANT NO.	DESCRIPTION
1     111040-440     Cybex Knob     47     Not Used       2     1     PR070001     Foot Fac2 20x 4.26 54     48     1     4505-431     Guard       3     1     4701-021     Weight Stack Guide Food Set     49     1     4605-331     Guard       3     4     2055-413     Soring Weight Stack Guide Food Set     50     1     300-423     Cybex Decal 4.85 Vert. Bit/Pim       3     C     1-5400-220     Proteodo 202     Pigate insert 1.00 Dia x 11 G     51     300-421     Cybex Decal 1.37 Vert. Bit/Pim       4     1     400-020     Seard Queton     51     1     3900-419     Cybex Decal 11.37 Vert. Bit/Pim       5     1     400-320     Bett Cimp     53     400-320     Bett Cimp     64     1     400-320     Bett Cimp     65     1     11040-216     Bett Cimp     100     14     400-320     Frame     56     1     11040-216     Bett Cimp     100     14     400-320     Frame     56     1     11040-216     Bett Cimp     100 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
2     1     PR070001     Foot Pad 2.50 x 4.25     44     1     4505-431     Guard       3 A     2     4505-319     Weight Stack Guide Pod Pod Stack Guide Pod Pod Stack Guide Pod Stack Guide Pod Pod Stack Guide Pod		1	11040-440	Cybex Knob	47			Not Used
3     1     4701-021     Weight Stack Guide Food Set     49     1     4605-331     Warring Decal       3 B     4     BR030214     Retaining Ring, 625     50     1     3900-423     Cybex Decal 4.65 Vert. Bit/Pin       3 D     2     PN680202     Plaster, insert 1.00 Dia x 11 G     50     1     3900-423     Cybex Decal 4.65 Vert. Bit/Pin       3 D     2     PN680202     Plaster, insert 1.00 Dia x 11 G     51     1     3900-421     Tperword 3/03       4     1     4605-304     Betrower 1.00 Dia x 11 G     51     1     3900-421     Tperword 3/03       5     1     4605-304     Betrower 1.00 Dia x 10 Dia x 11 G     52     4     11102214     Tps Serw 410-12 x.025 A (Phil)       6     1     4605-304     Betro Camp     56     1     11040-210     Betrower 1.03 Vert, Wirt/Wirt       6     1     4605-304     Betro Camp     56 A     1     11040-210     Betro Camp     Betrower 1.03 Vert, Wirt/Wirt     56 A     1     11040-210     Betrower 1.03 Vert, Wirt/Wirt     56 D     1     1104	2	1	PR070001	Foot Pad 2.50 x 4.25	48	1	4505-431	Guard
3 A   2   4505-319   Weight Stack Guide Rod   50   1   3000-423   Cybex Decal 4.55 Vert. Bit/Pith     3 C   2   H5407100   Spring Washer .55 x.79 x.062 T   50   1   3000-424   Cybex Decal 4.55 Vert. Wirt/Whith     3 L   2   Ph0602000   Plastic Insert 1.00 Dia x 11 G   51   1   3900-424   Cybex Decal 1.57 Vert. Bit/Pith     4   4   4000-200   Plastic Insert 1.00 Dia x 11 G   51   1   3900-419   Cybex Decal 1.137 Vert. Wirt/Whith     5   -   -   Bernoved 3/03	3	1	4701-021	Weight Stack Guide Rod Set	49	1	4605-381	Warning Decal
3 B     4     BH5030214     Petating Ping 825     50     390-024     Cybex Decal 4.85 Vert. Wh/Wh       3 D     2     PM660200     Pilastic insert 1.00 Dia x 11 G     51     300-391     Cybex Decal 11.37 Vert. Bik/Pin       4     1     4800-026     Seat Cushion     51     1     3900-391     Cybex Decal 11.37 Vert. Bik/Pin       6     1     4605-304     Beit Clamp     53     1     3900-391     Cybex Decal 11.37 Vert. Bik/Pin       7     1     4605-304     Beit Clamp     53     1     3900-391     Cybex Decal 11.37 Vert. Bik/Pin       8     1     4005-512     Pinatic insert 7.94     55     1     4005-394     Beit Clamp     Removed 3/03       10 A     1     4300-072     Chest Cushion w/Wear Cover     56 A     1     11040-301     Beit Clamp     Beit Clamp     Removed 3/03       13     1     4705-204     Seat     56 E     1     Bilding Increment Weight Set     56 F     1     Beit Clamp     Beit Clamp     Beit Clamp     Sidiap Increment Weight Set     56 F     1	3 A	2	4505-319	Weight Stack Guide Rod	50	1	3900-423	Cybex Decal 4.85 Vert. Blk/Pim
3 C     2     H8407100     Spring Weather, 65 x, 79 x, 062 T     50     Removed 3/03       3 D     2     PR060005     Weight Bumper     51     3800-391     Cybex Decal 11.37 Vert. Bit/Pim       4     1     4800-026     Seat Cushion     51     1     3900-419     Cybex Decal 11.37 Vert. Bit/Pim       5     1     4605-304     Proto 200     Bett Clamp     53     Removed 3/93     Bett Clamp       7     1     4605-304     Privot Shaft 13.06     54     1     4005-304     Bett Clamp       8     1     4000-102     Wear Cover     56     1     11040-216     Bett Clamp       10 A     1     4005-320     Frame     56 C     3     4005-301     Bett Clamp       11     1     4705-201     Arm     56 D     1     11040-216     Bett Clamp       12     1     4705-201     Arm     56 E     1     4700-201     Tog Weight Guide       13     1     4705-327     Detent Pin     56 F     1     470702817	3 B	4	BR030214	Retaining Ring .625	50	1	3900-424	Cybex Decal 4.85 Vert. Wht/Wht
3 D     2     PN860200     Pleatic insert 1.00 Dia x 11 G     51     300-39     Pleatic insert 1.00 Dia x 11 G     51     1     300-39     Cybex Decal 11.37 Vert. Bit/Plm       4     1     4800-026     Seat Cushion     51     1     3000-419     Cybex Decal 11.37 Vert. Bit/Plm       6     1     4605-330     Beit Clamp     52     4     HT10221     Tag Screw #10-12 x. 25.5     Beit Clamp       7     1     4605-512     Plastic Insert 7.94     55     4     Beit Clamp     Beit Clamp       9     3     PR070003     Foot Pad 2.00 x 5.25     56     1     11040-216     Beit Clamp     Beit Clamp       10 A     4800-072     Chest Cushion w/Wear Cover     56 A     1     11040-216     Beit Clamp     Beit Clamp       11 1     4705-204     Seat     56 D     1     Beit Clamp	3 C	2	HS407100	Spring Washer .65 x .79 x .062 T	50			Removed 3/03
3 E     2     PR060005     Weight Bumper     51     1     3900-391     Cybex Decal 11.37 Vert. Blk/Plm       5     1     4000-26     Seat Cushion     51     1     3900-419     Cybex Decal 11.37 Vert. Blk/Plm       6     1     4005-334     Ploto Shaft 13.06     52     4     HT02214     Tap Screw #10-12 x. & & & & & A25 A (Phil)       7     1     4005-334     Ploto Shaft 13.06     54     1     4005-394     Belt Clamp       9     3     PR070003     Foot Pad 2.00 x 5.25     56     1     1704-0210     Belt Clamp       10 A     4000-102     Wear Cover     56 B     1     11040-210     Belt Clamp Insert       11     1     4705-201     Arm     56 C     3     4605-300     Berowad 3/03       12     1     4705-201     Arm     56 F     1     4700-101     Top Weight Selector Pin       14     1     4505-322     Detent Pin     56 F     1     4700-218     Weight Selector Pin       15     1     4705-301     Remov	3 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G	51			Removed 3/03
4     1     480-025     Seat Cushion Removed     51     1     390-0149     Cybex Decil 11.37 Vert. Wht/Wht       6     1     4605-300     Belt Clamp     52     4     HT102214     Tap Screw W10-12 x. 625 A(Phil) Removed 8/88       8     1     4605-312     Plastic Insert 7.94     55     Removed 8/88       9     3     PR0700003     Foot Pad 2.00 x 5.25     56     1     4701-030     Belt Clamp       10 A     1     4800-072     Chest Cushion w/Wear Cover     56 A     1     11040-216     Belt Clamp     1       11     1     4705-200     Frame     56 D     Removed 3/03     1     1040-216     Belt Clamp     1       12     1     4705-201     Frame     56 D     Removed 3/03     1     1040-216     Belt Clamp     1     1040-216     Belt Clamp     1     1040-216     Belt Clamp     1     1040-216     Belt Clamp     1     106     1     1070-216     1070-217     1070 Weight Suide     1070-217     1070 Weight Suide     1070-237-16 x 1.00	3 E	2	PR060005	Weight Bumper	51	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm
5     Fermoved     52     4     H T102214     Tap Serew #10-12 x.825 A (Phil) Removed 8/98       7     1     4605-334     Pivot Shaft 13.06     54     1     4605-394     Bett Clamp       8     1     4605-324     Pivot Shaft 13.06     54     1     Hob5-394     Bett Clamp       9     3     PR070003     Foot Pad 2.00 x 5.25     56     1     4701-030     Sliding Increment Weight Set       10 A     1     4800-102     Wear Cover     56 A     1     11040-301     Bett Clamp     Insert       11     1     4705-201     Arm     56 E     1     BH030207     Weight Galde       15     1     4705-320     Detent Pin     56 F     1     Af01-001     Top Weight Galde       16     1     4705-323     Placard Decal     56 H     4     H0702828     SHC5.375-16 x 1.00       16     1     4705-319     Counterweight     56 J     4     HN704901     Nylon Locknut 375-16       17     2     BR030201     Com Spring .56 x .66 x 1.	4	1	4800-026	Seat Cushion	51	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht
6     1     4605-304 4605-512     Plastic Insert 7.94 Plastic Insert 7.94     53     Ferroword 8/98       8     1     4605-512     Plastic Insert 7.94     55     Perroword 8/98       10 A     1     4800-72     Chest Cushina w/Wear Cover     56 A     1     1404-216     Bett Clamp     Ferroword 8/98       10 B     4800-102     Wear Cover     56 A     1     11040-216     Bett Clamp     Ferroword 8/98       11     4705-200     Frame     56 E     1     11040-216     Bett Clamp     Ferroword 3/03       12     1     4705-201     Statt     Ferroword 8/93     Ferroword 8/93     Ferroword 8/93       13     1     4705-329     Detent Pin     56 F     1     H070-201     Top Weight Guide       15     1     4705-329     Placard Decal     56 F     1     H070-201     Not Used       16     1     4705-329     Placard Decal     56 I     1     H070-208     SHCIS.375-16 x 1.20       16     1     4705-329     Radial Brg 17 mm D (Ext Race)	5			Removed	52	4	HT102214	Tap Screw #10-12 x .625 A (Phil)
7   1   4605-334   Pivot Shaft 13.06   54   1   4605-394   Bert Clamp     9   3   PF070003   Foor Pad 2.00 x 5.25   56   1   4701-030   Silding Increment Weight Set     10 A   4600-102   Wear Cover   56 B   1   11040-301   Bett Clamp     10 B   4705-200   Frame   56 C   3   4605-394   Increment Weight Set     11 1   4705-201   Arm   56 E   1   H030207   Weight Selector Pin     13 1   4705-204   Seat   56 E   1   H030207   Weight Glide     15 1   4705-319   Counterweight   56 G   2   HC702817   SHCS.375-16 x 1.00     16 1   4705-323   Placand Decal   56 I   4   HN3704901   Nyton Locknut.375-16     17   2   BR030210   Com Spring.56 x .66 x 1.50 L   56 K   3   H7740000   Set Scraw     20   Not Used   56 J   4   H0347000   Set Scraw   375-16     21   2   FB030220   Relaining R17 nm   56 K   3   H7740000	6	1	4605-300	Belt Clamp	53			Removed 8/98
6     1     4605-512     Plastic Insert 7.94     55     Removed 6/98       10 A     1     4600-072     Chest Cushion w/Wear Cover     56 A     1     11040-216     Belt Clamp       10 B     1     4800-102     Wear Cover     56 B     1     11040-216     Belt Clamp     Insert       11     1     4705-201     Frame     56 C     3     4605-390     Increment Weight Set       12     1     4705-204     Seat     56 E     1     BH030207     Weight Selector Pin       14     1     4505-329     Detent Pin     56 G     2     HC702828     SHCS 375-16 x 1.00       16     1     4705-323     Placard Decal     56 H     4     HN704001     Nyton Locknut 375-16 x 1.00       17     2     BR030210     Rot laed     10 E     1     4065-424     Caution Decal       14     2     FB330232     Radial Br] 17 mm     15 I     4065-424     Caution Decal       22     711     GB000202     Belt S.375-16 x 2.50     56 O     <	7	1	4605-334	Pivot Shaft 13.06	54	1	4605-394	Belt Clamp
9     3     PF070003     Foot Pad 2.00 x 5.25     56     1     4701-030     Sliding Increment Weight Set       10 B     1     4800-102     Wear Cover     56 B     1     11040-301     Beit Clamp       11     1     4705-201     Arm     56 C     3     4805-390     Increment Weight Set       13     1     4705-201     Arm     56 C     3     4805-390     Increment Weight Set       14     1     4505-329     Detent Pin     56 F     1     4701-01     Top Weight Guide       15     1     4705-319     Counterweight     56 G     2     HC702817     SHCS 375-16 x 1.20 L       16     1     4053-320     Retaring Ring 17 mm     56 I     4     HN704901     Nyton Locknut .375-16       18     Not Used     56 L     4     HS347600     Watsher, SAE .375       19     1     BS070201     Rodial Brg 17 mm 10 (Ext Race)     56 L     1     4805-424     Caution Decal       23     3     GP000202     Beit, 95" Wide     56 L <td>8</td> <td>1</td> <td>4605-512</td> <td>Plastic Insert 7.94</td> <td>55</td> <td></td> <td></td> <td>Removed 8/98</td>	8	1	4605-512	Plastic Insert 7.94	55			Removed 8/98
10 A   1   4800-072   Chest Cushion w/Wear Cover   56 A   1   11040-216   Bett Clamp   5     11   1   4705-200   Frame   56 C   3   4605-390   Increment Weight     12   1   4705-201   Arm   56 E   1   1040-301   Bett Clamp   56     13   1   4705-204   Seat   56 E   1   BH030207   Weight Selector Pin     14   1   4505-329   Detent Pin   56 E   1   BH030207   Top Weight Guide     15   1   4705-323   Placard Decal   56 E   1   HO702828   SHCS 375-16 X 1.00     16   1   4705-323   Placard Decal   56 I   4   HN704001   Nylon Locknut 375-16     18   1   BS070201   Rotilaed   56 I   1   4605-424   Caution Decal     21   2   FB030232   Radial Brg 17 mm ID (Ext Race)   56 N   1   4700-218   Increment Weight Rod     22   711   GB000202   Belt Clamp   S400   56 P   1   FB13028   Baring Slevec, 88	9	3	PR070003	Foot Pad 2.00 x 5.25	56	1	4701-030	Slidina Increment Weight Set
10   1   4800-102   Wear Cover   56   56   1   11040-301   Batt Clamp Insert     11   1   4705-200   Frame   56   3   4605-390   Increment Weight     12   1   4705-201   Arm   56   56   1   8400-102   Weight Selector Pin     13   1   4705-204   Seat   56   56   1   8470-01   Top Weight Guide     15   1   4705-319   Counterweight   56   56   2   HC702817   SHCS.375-16 x 1.00     16   1   4705-320   Placard Decal   56   1   41704901   Nylou Locknut.375-16   x 2.25     17   2   BR030210   Retaining Ring 17 mm   56   1   41704900   Washer, SAE.375     19   1   BS070201   Com Spring, 56 x .66 x 1.50 L   56   1   4700-318   Increment Weight Rod     23   G P200202   Beit .95' Wide   56   1   4700-318   Increment Weight Rod     24   0   Strop .35.16 x .25.0   56   2   4700-319   Frame Mount In	10 A	1	4800-072	Chest Cushion w/Wear Cover	56 A	1	11040-216	Belt Clamp
11   1   4705-200   Frame   56 C   3   4605-390   Increment Weight     12   1   4705-201   Am   56 D   Removed 3/03     13   1   4705-204   Seat   56 E   1   BH030207   Weight Selector Pin     14   1   4505-329   Detent Pin   56 F   1   4701-001   Top Weight Guide     15   1   4705-323   Placard Decal   56 F   1   4707-911   Top Weight Guide     16   1   4705-323   Placard Decal   56 H   2   HC702817   SHCS.375-16 x 1.00     17   2   BR030210   Retaining Ring 17 mm   56 I   4   HS47600   Washer, SAE.375     19   1   BS070201   Com Spring.55 x.66 x 1.50 L   56 K   4   HS47600   Veiahres AE.375     20   Not Used   56 L   1   4605-424   Caution Decal   10     21   2   FR503022   Radia Brg 17 mm ID (Ext Race)   56 N   2   4700-318   Increment Weight Rod     23   3   GP000209   Pulley Assembly 3.50<	10 B	1	4800-102	Wear Cover	56 B	1	11040-301	Belt Clamp Insert
12     1     4705-201     Arm     56 D     Removed 3/03       13     1     4705-204     Seat     56 E     1     BH030207     Weight Selector Pin       14     1     4505-329     Detent Pin     56 F     1     4701-001     Top Weight Cuide       15     1     4705-319     Counterweight     56 G     2     HC702817     SHCS.375-16 x 1.00       16     1     4705-323     Pleaard Decal     56 H     2     HC702828     SHCS.375-16 x 1.00       18     Not Used     S6 L     4     HN347800     Washer, SAE.375-16     225       17     2     FB030232     Radial Brg 17 mm ID (Ext Race)     56 K     3     HY74000     Set Screw       20     Not Used     56 N     2     4700-318     Increment Weight Rod       23     GP000202     Beit.95" Wide     56 N     2     4700-319     Frame Mount Increment Weight Rod       24     Not Used     56 P     1     FF130208     Bearing Sleeve.88 x.81.0.0     Leabea x.81.0.0       2	11	1	4705-200	Frame	56 C	3	4605-390	Increment Weight
13   1   4705-204   Seat   56 E   1   BH030207   Weight Selector Pin     14   1   4505-329   Detent Pin   56 E   1   4701-001   Top Weight Calide     15   1   4705-319   Counterweight   56 E   1   4701-001   Top Weight Calide     16   1   4705-323   Placard Decal   56 E   1   47070-878   SHCS. 375-16 × 1.00     17   2   BR030210   Retaining Ring 17 mm   56 I   4   HN704901   Nylon Locknut. 375-16     19   1   BS070201   Com Spring.56 × .66 × 1.50 L   56 K   3   HY740000   Set Screw     20   Not Used   56 K   1   4605-424   Caution Decal     21   2   FB030232   Radial Brg 17 mm ID (Ext Race)   56 N   2   4700-318   Increment Weight Rod     23   3   GP000209   Pulley Assembly 3.50   56 O   2   4700-318   Brane Mount Increment Weight Rod     24   Not Used   56 P   1   FB130208   Bearing Sleeve .68 × .81 1.00 L     25   3 <td< td=""><td>12</td><td>1</td><td>4705-201</td><td>Arm</td><td>56 D</td><td>-</td><td></td><td>Bemoved 3/03</td></td<>	12	1	4705-201	Arm	56 D	-		Bemoved 3/03
14   1   4505-329   Detent Pin   56 F   1   4701-001   Top Weight Guide     15   1   4705-319   Counterweight   56 G   2   H702817   SHCS.375-16 x 1.00     16   1   4705-323   Placard Decal   56 H   2   HC702828   SHCS.375-16 x 2.25     17   2   BR030210   Retaining Ring 17 mm   56 I   4   HN704901   Nylon Locknut. 375-16     18   Not Used   56 K   3   HY740000   Set Screw   20     20   Not Used   56 K   3   HY740000   Set Screw   20     21   2   FB30232   Radial Brg 17 mm ID (Ext Race)   56 N   2   4700-318   Increment Weight Rod     23   3   GP000209   Pulley Assembly 3.50   56 O   1   FB130208   Bearing Sleeve. 68 x.81 1.00 L     24   Not Used   S37-16 x 2.50   56 Q   2   4700-320   Split Lockwasher .375     27   5   HN704901   Nylon Locknut .375-16   56 S   2   HS37.516 x .125     29   J C702814   SHCS .375-16 x .62	13	1	4705-204	Seat	56 E	1	BH030207	Weight Selector Pin
1     4705-319     Counterweight     56 G     2     HC702817     SHCS.375-16 x 1.00       16     1     4705-323     Placard Decal     56 H     2     HC702828     SHCS.375-16 x 2.25       17     2     BR030210     Retaining fing 17 mm     56 L     4     HN704901     Nylou Locknut.375-16       18     Not Used     56 J     4     HS74000     Washer, SAE.375       19     1     BS070201     Com Spring .56 x .66 x 1.50 L     56 K     3     HV740000     Set Screw       20     Not Used     56 L     1     4605-424     Caution Decal       21     2     FB330232     Radial Brg 17 mm     10 (Ext Race)     56 M     1     4700-240     Weight Mount       23     GP000209     Pulley Assembly 3.50     56 A     2     4700-319     Frame Mount Increment Weight Rod       24     Not Used     56 P     1     4700-231     Rubber Washer       25     3     HC702814     SHCS.375-16 x 2.50     56 Q     2     4700-239     TpWeight Mount	14	1	4505-329	Detent Pin	56 E	1	4701-001	Top Weight Guide
1     1705-323     Placard Decal     56 H     2     HC702828     SHCS.375-16 x 2.25       17     2     BR030210     Retaining Ring 17 mm     56 H     4     HN704901     Nylon Locknut.375-16       18     Not Used     56 H     4     HS47600     Washer, SAE.375       19     1     BS070201     Com Spring, 56 x. 66 x 1.50 L     56 K     3     HY740000     Set Screw       20     Not Used     S6 H     4     HS47600     Washer, SAE.375     Moduse       21     2     FB030232     Badia Brg 17 mm ID (Ext Race)     56 K     3     HY740000     Set Screw       23     GP000202     Betl. 95" Wide     56 P     1     FB130208     Bearing Sleev.68 x.811.00 L       26     HC702834     SHCS.375-16 x 2.50     56 R     2     JC702810     SHCS.375-16 x 2.57       27     5     HN704901     Nylon Locknut 375-16 x 3.00     56 R     2     JC702810     SHCS.375-16 x 3.00       28     JC702814     SHCS.375-16 x 3.0-11 GA     56 L     4700-239     Top Weight	15	1	4705-319	Counterweight	56 G	2	HC702817	SHCS $375-16 \times 1.00$
17   2   BN030210   Retaining Ring 17 mm Not Used   56 1   4   HN704201   Nylon Locknut. 375-16     18   Not Used   56 1   4   HS347600   Washer, SAE. 375     19   1   BS070201   Com Spring. 56 x. 66 x 1.50 L Not Used   56 L   4   HS347600   Set Screw     20   FB030232   Radial Brg 17 mm ID (Ext Race)   56 K   3   HY740000   Set Screw     21   2   FB030232   Radial Brg 17 mm ID (Ext Race)   56 K   1   4605-424   Caution Decal     22   71'   GB000209   Pulley Assembly 3.50   56 O   1   4700-318   Increment Weight Mount     24   Not Used   56 H   1   FB130208   Bearing Slever. 68 x. 81 1.00 L     25   3   HC702830   SHCS. 375-16 x 3.00   56 R   2   JC702820   SHCS. 375-16 x 2.55     26   2   HC702830   SHCS. 375-16 x 2.25   56 S   2   HS348300   Split Lockwasher .375     27   5   HN704901   Nylon Locknut .375-16   56 S   2   HC702816   SHCS. 375-16 x 1.25	16	i	4705-323	Placard Decal	56 H	2	HC702828	SHCS 375-16 x 2.25
1     2     DRODE to Mathing Hing Hing     1     100 (400) (400)     100 (400)     100 (400) (400)     100 (400) </td <td>17</td> <td>2</td> <td>BB030210</td> <td>Retaining Ring 17 mm</td> <td>56</td> <td>1</td> <td>HN704901</td> <td>Nulon Looknut, 375-16</td>	17	2	BB030210	Retaining Ring 17 mm	56	1	HN704901	Nulon Looknut, 375-16
19     1     BS070201     Not Used     56 k 1.50 L     Not Used     56 k 1.50 L     Not Used     56 k 1.40 L	18	4	D11000210	Not Llood	56	4	LIS247600	Machar SAE 275
1     DS/0201     Not Used     1     4     605-424     Caution Decal       21     2     FB30232     Radial Brg 17 mm ID (Ext Race)     56 L     4605-424     Caution Decal       22     711     GB000202     Belt .95" Wide     56 L     4700-240     Weight Mount       23     3     GP000209     Pulley Assembly 3.50     56 N     2     4700-318     Increment Weight Rod       24     Not Used     56 P     1     FB130208     Bearing Sleeve .68 x.81 1.00 L       25     3     HC702834     SHCS .375-16 x 2.50     56 Q     2     4700-321     Rubber Washer       26     2     HC702834     SHCS .375-16 x 3.00     56 R     2     HC30239     Top Weight       29     3     JC702814     SHCS .375-16 x .25     56 U     3     HC702828     SHCS .375-16 x .25       31     1     PP090202     Plastic Insert 1.5 x .3.0 -111 GA     59     Removed 8/98     -25 Cup Pt.       32     1     PP090202     Plastic Insert 2.00 sq x 10-14 GA     59     Removed 8/98	10	1	BS070201	Com Spring 56 x 66 x 150 l	56 K	2	H3347000	Set Serou
21     2     FB030232     Badial Brg 17 mm ID (Ext Race)     56 M     1     4003424     Gadition Decail       22     71'     GB000202     Belt, 95" Wide     56 M     1     4700-240     Weight Mount       23     3     GP000209     Pulley Assembly 3.50     56 O     1     4700-318     Increment Weight Rod       24     Not Used     56 P     1     FB130208     Bearing Sleeve, 68 x. 81 1.00 L       25     3     HC702830     SHCS.375-16 x 2.50     56 Q     2     4700-321     Rubber Washer       26     2     HC702834     SHCS.375-16 x 3.00     56 R     2     JC702820     SHCS.375-16 x 3.01       28     Not Used     56 T     1     4700-239     Top Weight       29     3     JC702814     SHCS.375-16 x .025     56 U     3     HC702828     SHCS.375-16 x .25       30     2     JC702820     SHCS.375-16 x .025     57     2     HC702828     SHCS.375-16 x .25       31     PP090202     Plastic Insert 2.00 sq x 10-14 GA     58     1	20	I	00070201	Not Lead	56 I	1	4605-424	Coution Docol
1   2   71'   GB000202   Belti 35'' Wide   56 N   2   4700-318   Increment Weight Rod     23   3   GP000209   Pulley Assembly 3.50   56 P   1   FB30202   Bearing Sleeve .68 x.81 1.00 L     24   Not Used   56 P   1   FB30208   Bearing Sleeve .68 x.81 1.00 L     25   3   HC702830   SHCS .375-16 x 2.50   56 Q   2   4700-311   Rubber Washer     26   2   HC702830   SHCS .375-16 x 3.00   56 R   2   JC702820   SHCS .375-16 x 1.25     27   5   HN704901   Nylon Locknut .375-16   56 S   2   HS348300   Split Lockwasher .375     28   0   JC702814   SHCS .375-16 x .125   57   2   HC702828   SHCS .375-16 x .25     29   3   JC702814   SHCS .375-16 x .125   57   2   HC702828   SHCS .375-16 x .25   57   2   HC702828   SHCS .375-16 x .25   Cup Pt.     30   2   JC702820   SHCS .375-16 x .125   57   2   HC702828   SHCS .375-16 x .25   Cup Pt.     31   1 <td>20</td> <td>2</td> <td>EBUSUSSS</td> <td>Redial Bra 17 mm (D (Evt Baco)</td> <td>56 M</td> <td>-</td> <td>4003-424</td> <td>Value Maunt</td>	20	2	EBUSUSSS	Redial Bra 17 mm (D (Evt Baco)	56 M	-	4003-424	Value Maunt
23   3   GP000209   Pulley Assembly 3.50   56   1   4700-319   Frame Mount Increment Weight Hod     24   Not Used   56   1   4700-319   Frame Mount Increment Weight   Frame Mount Increment Weight     25   3   HC702830   SHCS .375-16 x 2.50   56   Q   2   4700-319   Frame Mount Increment Weight     26   2   HC702834   SHCS .375-16 x 3.00   56   R   2   JC702820   SHCS .375-16 x 1.25     27   5   HN704901   Nylon Locknut .375-16   56   S   2   HS348300   Split Lockwasher .375     28   Not Used   56   T   4700-239   Top Weight   75     29   3   JC702814   SHCS .375-16 x .625   57   2   HC702826   SHCS .375-16 x .25 Cup Pt.     30   2   JC702814   SHCS .375-16 x .125   57   2   HC702828   SHCS .375-16 x .25 Cup Pt.     31   1   PP090202   Plastic Insert 1.5 x .3.0 -11 GA   58   1   HY710408   Set Screw .375-16 x .25 Cup Pt.     36   1   UB050202   Seat Belt (Connect	20	Z 71,	GR000202	Rolt 05" Wide	56 N	2	4700-240	weight would
23   3   GP000209   Pulley Assembly 3.30   56 0   1   4/100-319   Prame Month Increment Weight     24   Not Used   56 0   1   FB102028   Bearing Sleeve .68 x .81 1.00 L     25   3   HC702830   SHCS .375-16 x 2.50   56 0   2   4700-321   Rubber Washer     26   2   HC702834   SHCS .375-16 x 3.00   56 R   2   JC702820   SHCS .375-16 x 1.25     27   5   HN704901   Nylon Locknut .375-16   56 S   2   HS348300   Split Lockwasher .375     28   Not Used   56 T   1   4700-239   Top Weight     29   3   JC702814   SHCS .375-16 x .125   57   2   HC702828   SHCS .375-16 x .25 Cup Pt.     30   2   JC702820   SHCS .375-16 x .125   57   2   HC702828   SHCS .375-16 x .25 Cup Pt.     31   1   PP090202   Plastic Insert 1.5 x 3.0 -111 GA   58   1   HY710408   Sterget, 375-16 x .25 Cup Pt.     33   Removed   60   1   4701-302   VR2 Weight Stack Instr. (not shown)     34   1	22	2	GB000202	Bell .95 Wide	50 1	2	4700-316	Increment weight Rod
24   Not Used   56 P   1   PB 30206   Bearing Steeve .68 x. 81 1.00 L     25   3   HC702834   SHCS .375-16 x 2.50   56 Q   2   4700-321   Rubber Washer     26   2   HC702834   SHCS .375-16 x 3.00   56 R   2   JC702820   SHCS .375-16 x 1.25     27   5   HN704901   Nylon Locknut .375-16   56 S   2   HS348300   Split Lockwasher .375     28   Not Used   56 T   1   4700-239   Top Weight     29   3   JC702814   SHCS .375-16 x .625   56 U   3   HC702816   SHCS .375-16 x .875     30   2   JC702820   SHCS .375-16 x .625   57   2   HC702828   SHCS .375-16 x .25 Cup Pt.     31   1   PP090210   Plastic Insert 1.5 x 3.0 -11 GA   58   1   HY10408   Set Screw .375-16 x .25 Cup Pt.     33   Removed   Bennoved   60   1   4701-302   VR2 Weight Maranty Sheet (not shown)     34   1   PU60203   Bumper   61   1   5198   Strength Waranty Sheet (not shown)     36   1 </td <td>20</td> <td>3</td> <td>GP000209</td> <td>Net Used</td> <td>50 0</td> <td>1</td> <td>4700-319</td> <td>Prame Mount Increment Weight</td>	20	3	GP000209	Net Used	50 0	1	4700-319	Prame Mount Increment Weight
26   2   HC702834   SHCS .375-16 x 2.30   56 Q   2   4700-321   Hubber Washer     26   2   HC702834   SHCS .375-16 x 3.00   56 R   2   JC702820   SHCS .375-16 x 1.25     27   5   HN704901   Nylon Locknut .375-16   56 S   2   HS348300   Split Lockwasher .375     28   Not Used   56 T   1   4700-239   Top Weight     29   3   JC702814   SHCS .375-16 x .625   56 U   3   HC702828   SHCS .375-16 x .875     30   2   JC702820   SHCS .375-16 x .125   57   2   HC702828   SHCS .375-16 x .25 Cup Pt.     32   1   PP090202   Plastic Insert 2.00 sq x 10-14 GA   59   Removed 6/98   Removed 6/98     33   -   -   1   51198   Strength Waranty Sheet (not shown)     34   1   PU660203   Bumper   61   1   51198   Strength Waranty Sheet (not shown)     36   1   UB050202   Seat Belt (Connector Half)   63   1   AA033904   V-Pusher     37   Not Used   65	24	0	110700000		50 P	1	FB130208	Bearing Sleeve .68 x .81 1.00 L
20   2   HC702834   SHCS.375-16 x 3.00   56 H   2   JC702820   SHCS.375-16 x 1.25     27   5   HN704901   Nylon Locknut.375-16   56 S   2   HS348300   Split Lockwasher.375     28   Not Used   56 T   1   4700-239   Top Weight     29   3   JC702814   SHCS.375-16 x .625   56 U   3   HC702816   SHCS.375-16 x .25 Cup Pt.     30   2   JC702820   SHCS.375-16 x 1.25   57   2   HC702828   SHCS.375-16 x .25 Cup Pt.     31   1   PP090202   Plastic Insert 1.5 x 3.0 -11 GA   58   1   HY710408   Set Screw .375-16 x .25 Cup Pt.     32   1   PP090210   Plastic Insert 2.00 sq x 10-14 GA   59   Removed 8/98   Removed 8/98     33   Removed   60   1   4701-302   VR2 Weight Stack Instr. (not shown)     34   1   PU060203   Bumper   61   1   51198   Strength Warranty Sheet (not shown)     35   1   UB050202   Seat Belt (Connector Half)   63   1   A40033904   V-Pusher     37	25	3	HC702830	SHCS .375-16 X 2.50	50 Q	2	4700-321	Rubber Washer
27   5   HN/104901   Nylon Locknut.3/5-16   56 S   2   HS348300   Split Lockwasher.3/5     28   Not Used   56 T   1   4700-239   Top Weight     29   3   JC702814   SHCS.375-16 x.625   56 U   3   HC702816   SHCS.375-16 x.25     30   2   JC702820   SHCS.375-16 x.1.25   57   2   HC702828   SHCS.375-16 x.25 Cup Pt.     31   1   PP090202   Plastic Insert 1.5 x 3.0 -11 GA   58   1   HY710408   Set Screw.375-16 x.25 Cup Pt.     32   1   PP090210   Plastic Insert 2.00 sq x 10-14 GA   59   Removed 8/98   Removed 8/98     33	20	2	HU702834	SHUS .375-16 X 3.00	50 K	2	JC702820	SHCS .375-16 x 1.25
28   Not Used   56 1   1   4700-239   lop Weight     29   3   JC702814   SHCS .375-16 x .625   56 U   3   HC702816   SHCS .375-16 x .875     30   2   JC702820   SHCS .375-16 x 1.25   57   2   HC702828   SHCS .375-16 x .25 Cup Pt.     31   1   PP090202   Plastic Insert 1.5 x 3.0 -11 GA   58   1   HY710408   Set Screw .375-16 x .25 Cup Pt.     32   1   PP090210   Plastic Insert 2.00 sq x 10-14 GA   59   Removed 8/98     33   Removed   60   1   4701-302   VR2 Weight Stack Instr. (not shown)     34   1   PU060203   Bumper   61   1   51198   Strength Waranty Sheet (not shown)     36   1   UB050202   Seat Belt (Connector Half)   62   1   PP460011   Knob .375 -16   2.500     38   Not Used   65   1   4605-424   Caution Decal   Removed 3/03     40   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-430	27	5	HN704901	Nylon Locknut .375-16	50 5	2	HS348300	Split Lockwasher .375
29   3   JC702814   SHCS .375-16 x .625   56 U   3   HC702816   SHCS .375-16 x .875     30   2   JC702820   SHCS .375-16 x 1.25   57   2   HC702828   SHCS .375-16 x .25     31   1   PP090202   Plastic Insert 1.5 x 3.0 -11 GA   58   1   HY710408   Set Screw .375-16 x .25 Cup Pt.     32   1   PP090210   Plastic Insert 2.00 sq x 10-14 GA   59   Removed 8/98     33   8   Removed   60   1   4701-302   VR2 Weight Stack Instr. (not shown)     34   1   PU060203   Bumper   61   1   51198   Strength Warranty Sheet (not shown)     35   1   UB050202   Seat Belt (Connector Half)   62   1   PP460011   Knob .375 -16     36   1   UB050204   Seat Belt (Connector Half)   63   1   AA033904   V-Pusher     37   Not Used   64   1   HM532812   SHCS .138.6-32 x .500   Removed 3/03     38   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     40   Not Used   <	28	•	10-00044	Not Used	561	1	4700-239	lop Weight
30   2   JC702820   SHCS .375-16 × 1.25   57   2   HC702828   SHCS .375-16 × 2.25     31   1   PP090202   Plastic Insert 1.5 × 3.0 -11 GA   58   1   HY710408   Set Screw .375-16 × 2.25     32   1   PP090210   Plastic Insert 2.00 sq x 10-14 GA   59   Removed 8/98     33   Removed   60   1   4701-302   VR2 Weight Stack Instr. (not shown)     34   1   PU060203   Bumper   61   1   51198   Strength Warranty Sheet (not shown)     35   1   UB050202   Seat Belt (Buckle Half)   62   1   PP460011   Knob .375 -16     36   1   UB050204   Seat Belt (Connector Half)   63   1   AA033904   V-Pusher     37   Not Used   64   1   HM532812   SHCS .1376-16 × 1.50   SHCS .1376-16 × 1.50     38   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Wht/Wht     41   Vesed   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     42   Not Used   67   1   4705-325   Ca	29	3	JC702814	SHCS .375-16 x .625	56 U	3	HC702816	SHCS .375-16 x .875
31   1   PP090202   Plastic Insert 1.5 x 3.0 -11 GA   58   1   HY710408   Set Screw .375-16 x .25 Cup Pt.     32   1   PP090210   Plastic Insert 2.00 sq x 10-14 GA   59   Removed 8/98     33   Removed   60   1   4701-302   VR2 Weight Stack Instr. (not shown)     34   1   PU060203   Bumper   61   1   51198   Strength Warranty Sheet (not shown)     35   1   UB050202   Seat Belt (Buckle Half)   62   1   PP460011   Knob .375 -16     36   1   UB050204   Seat Belt (Connector Half)   63   1   AA033904   V-Pusher     37   Not Used   65   1   4605-424   Caution Decal   Removed 3/03     38   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-415   Cybex Decal   1.57 Horiz. Blk/Plm     42   Not Used   66   1   3900-415   Cybex Decal   1.57 Horiz. Wht/Wht     43   Not Used   68   1   4705-327   Adjusting Decal </td <td>30</td> <td>2</td> <td>JC702820</td> <td>SHCS .375-16 x 1.25</td> <td>57</td> <td>2</td> <td>HC702828</td> <td>SHCS .375-16 x 2.25</td>	30	2	JC702820	SHCS .375-16 x 1.25	57	2	HC702828	SHCS .375-16 x 2.25
32   1   PP090210   Plastic Insert 2.00 sq x 10-14 GA Removed   59   Removed 8/98     33   Removed   60   1   4701-302   VR2 Weight Stack Instr. (not shown)     34   1   PU060203   Bumper   61   1   51198   Strength Warranty Sheet (not shown)     35   1   UB050202   Seat Belt (Buckle Half)   62   1   PP460011   Knob .375 -16     36   1   UB050204   Seat Belt (Connector Half)   63   1   AA033904   V-Pusher     37   Not Used   64   1   HM532812   SHCS .138.6-32 x .500   SHCS .138.6-32 x .500     38   Not Used   65   1   4605-424   Caution Decal   Removed 3/03     40   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-415   Cybex Decal   1.57 Horiz. Wht/Wht     42   Not Used   67   1   4705-327   Adjusting Decal     43   Not Used   68   1   4705-332   Threaded Insert .375-16 x .562-12     44	31	1	PP090202	Plastic Insert 1.5 x 3.0 -11 GA	58	1	HY710408	Set Screw .375-16 x .25 Cup Pt.
33   Removed   60   1   4701-302   VR2 Weight Stack Instr. (not shown)     34   1   PU060203   Bumper   61   1   51198   Strength Warranty Sheet (not shown)     35   1   UB050202   Seat Belt (Buckle Half)   62   1   PP460011   Knob .375 -16     36   1   UB050204   Seat Belt (Connector Half)   63   1   AA033904   V-Pusher     37   Not Used   64   1   HM532812   SHCS .138.6-32 x .500     38   Not Used   65   1   4605-424   Caution Decal     39   1   4605-388   Weight Plate Decal 10-290   66   Removed 3/03     40   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     42   Not Used   67   1   4705-327   Adjusting Decal     43   Not Used   68   1   4705-332   Threaded Insert .375-16 x .562-12     44   2   HC702822   SHCS .375-16 x 1.50   69	32	1	PP090210	Plastic Insert 2.00 sq x 10-14 GA	59			Removed 8/98
34   1   PU060203   Bumper   61   1   51198   Strength Warranty Sheet (not shown)     35   1   UB050202   Seat Belt (Buckle Half)   62   1   PP460011   Knob .375 -16     36   1   UB050204   Seat Belt (Connector Half)   63   1   AA033904   V-Pusher     37   Not Used   64   1   HM532812   SHCS .138.6-32 x .500     38   Not Used   65   1   4605-424   Caution Decal     39   1   4605-388   Weight Plate Decal 10-290   66   Removed 3/03     40   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     42   Not Used   67   1   4705-327   Adjusting Decal     43   Not Used   68   1   4705-332   Threaded linsert .375-16 x .562-12     44   2   HC702822   SHCS .375-16 x 1.50   69   1   4705-332   Threaded linsert .375-16 x .562-12     45   Not Used   70	33			Removed	60	1	4701-302	VR2 Weight Stack Instr. (not shown)
35   1   UB050202   Seat Belt (Buckle Half)   62   1   PP460011   Knob .375 -16     36   1   UB050204   Seat Belt (Connector Half)   63   1   AA033904   V-Pusher     37   Not Used   64   1   HM532812   SHCS .138.6-32 x .500     38   Not Used   65   1   4605-424   Caution Decal     39   1   4605-388   Weight Plate Decal 10-290   66   Removed 3/03     40   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     42   Not Used   67   1   4705-327   Adjusting Decal     43   Not Used   68   1   4705-325   Caution Decal     44   2   HC702822   SHCS .375-16 x 1.50   69   1   4705-332   Threaded linsert .375-16 x .562-12     45   Not Used   70   9   4000C101   Stack Weight 4 x 18 (not shown)	34	1	PU060203	Bumper	61	1	51198	Strength Warranty Sheet (not shown)
36   1   UB050204   Seat Belt (Connector Half)   63   1   AA033904   V-Pusher     37   Not Used   64   1   HM532812   SHCS .138.6-32 x .500     38   Not Used   65   1   4605-424   Caution Decal Removed 3/03     40   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     42   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     43   Not Used   67   1   4705-327   Adjusting Decal     44   2   HC702822   SHCS .375-16 x 1.50   69   1   4705-332   Threaded Insert .375-16 x .562-12     45   Not Used   70   9   40000C101   Stack Weight 4 x 18 (not shown)	35	1	UB050202	Seat Belt (Buckle Half)	62	1	PP460011	Knob .375 -16
37   Not Used   64   1   HM532812   SHCS .138.6-32 x .500     38   Not Used   65   1   4605-424   Caution Decal     39   1   4605-388   Weight Plate Decal 10-290   66   Removed 3/03     40   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     42   Not Used   67   1   4705-327   Adjusting Decal     43   Not Used   68   1   4705-325   Caution Decal     44   2   HC702822   SHCS .375-16 x 1.50   69   1   4705-332   Threaded linsert .375-16 x .562-12     45   Not Used   70   9   40000C101   Stack Weight 4 x 18 (not shown)	36	1	UB050204	Seat Belt (Connector Half)	63	1	AA033904	V-Pusher
38   Not Used   65   1   4605-424   Caution Decal     39   1   4605-388   Weight Plate Decal 10-290   66   Removed 3/03     40   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     42   Not Used   67   1   4705-327   Adjusting Decal     43   Not Used   68   1   4705-325   Caution Decal     44   2   HC702822   SHCS .375-16 x 1.50   69   1   4705-332   Threaded linsert .375-16 x .562-12     45   Not Used   70   9   4000C101   Stack Weight 4 x 18 (not shown)     46   Not Used   71   4   12247400   Interact To the scheme have	37			Not Used	64	1	HM532812	SHCS .138.6-32 x .500
39   1   4605-388   Weight Plate Decal 10-290   66   Removed 3/03     40   Not Used   66   1   3900-390   Cybex Decal 1.57 Horiz. Blk/Plm     41   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Blk/Plm     42   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     43   Not Used   67   1   4705-327   Adjusting Decal     44   2   HC702822   SHCS .375-16 x 1.50   69   1   4705-332   Threaded Insert .375-16 x .562-12     45   Not Used   70   9   4000C101   Stack Weight 4 x 18 (not shown)     46   Not Used   71   4   1247400   Interact To the schements	38			Not Used	65	1	4605-424	Caution Decal
40     Not Used     66     1     3900-390     Cybex Decal 1.57 Horiz. Blk/Plm       41     Not Used     66     1     3900-415     Cybex Decal 1.57 Horiz. Blk/Plm       42     Not Used     66     1     3900-415     Cybex Decal 1.57 Horiz. Wht/Wht       42     Not Used     67     1     4705-327     Adjusting Decal       43     Not Used     68     1     4705-325     Caution Decal       44     2     HC702822     SHCS .375-16 x 1.50     69     1     4705-332     Threaded Insert .375-16 x .562-12       45     Not Used     70     9     4000C101     Stack Weight 4 x 18 (not shown)       46     Not Used     71     4     19247400     Interval To the science for	39	1	4605-388	Weight Plate Decal 10-290	66			Removed 3/03
41   Not Used   66   1   3900-415   Cybex Decal 1.57 Horiz. Wht/Wht     42   Not Used   67   1   4705-327   Adjusting Decal     43   Not Used   68   1   4705-325   Caution Decal     44   2   HC702822   SHCS .375-16 x 1.50   69   1   4705-332   Threaded Insert .375-16 x .562-12     45   Not Used   70   9   4000C101   Stack Weight 4 x 18 (not shown)     46   Not Used   71   4   LS247400   Interest To the sectors	40			Not Used	66	1	3900-390	Cybex Decal 1.57 Horiz. Blk/Plm
42 Not Used 67 1 4705-327 Adjusting Decal   43 Not Used 68 1 4705-325 Caution Decal   44 2 HC702822 SHCS .375-16 x 1.50 69 1 4705-332 Threaded Insert .375-16 x .562-12   45 Not Used 70 9 4000C101 Stack Weight 4 x 18 (not shown)   46 Not Used 71 4 12247400 Istack weight 5 and 100 and 10	41			Not Used	66	1	3900-415	Cybex Decal 1.57 Horiz. Wht/Wht
43     Not Used     68     1     4705-325     Caution Decal       44     2     HC702822     SHCS .375-16 x 1.50     69     1     4705-332     Threaded Insert .375-16 x .562-12       45     Not Used     70     9     4000C101     Stack Weight 4 x 18 (not shown)       46     Not Used     71     4     US247400     Insert .375-16 x .562-12	42			Not Used	67	1	4705-327	Adjusting Decal
44 2 HC702822 SHCS .375-16 x 1.50 69 1 4705-332 Threaded Insert .375-16 x .562-12   45 Not Used 70 9 4000C101 Stack Weight 4 x 18 (not shown)   46 Not Used 71 4 15247400 Istack Weight 4 x 18 (not shown)	43			Not Used	68	1	4705-325	Caution Decal
45     Not Used     70     9     4000C101     Stack Weight 4 x 18 (not shown)       46     Not Used     71     4     15247400     Intervent To the value	44	2	HC702822	SHCS .375-16 x 1.50	69	1	4705-332	Threaded Insert .375-16 x .562-12
16 Not Load 71 4 1927400 Internet Test Laterstan	45			Not Used	70	9	4000C101	Stack Weight 4 x 18 (not shown)
TO INCLOSED IL/I 4 JO34/400 INTERNAL IOOTA LOCKWASHER I	46			Not Used	71	4	JS347400	Internal Tooth Lockwasher





# **BACK EXTENSION**

PRODUCT NO. 4711. 4712, 4713

PARTS LIST



### DESCRIPTION

PART NO.

- A. Back Cushion ...... 4800-014
- **B.** Placard Decal ...... 4710-322
- D. Belt 70" long..... GB000202
- E. Cybex Decal Blk/Plm .... 3900-391
- **G.** Weight Plate Decal...... 4605-388
- H. Weight Selector Pin...... BH030207
- I. Serial Number Decal
- J. Wear Cover (Item A) ..... 4800-094

### DESCRIPTION

#### PART NO.

- K. Wear Cover (Item C)..... 4207S072-0
- L. Non-Slip ...... 4710-321
- M. Caution Decal...... 8500-026

- **Q.** Cybex Decal Wht/Wht .. 3900-424
- **R.** Cybex Decal Blk/Plm .... 3900-390
- R. Cybex Decal Wht/Wht... 3900-415

# 4711, 4712, 4713 - Back Extension

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	3	11040-440	Cybex Knob	33			Not Used
2	1	4701-021	Weight Stack Guide Rod Set	34	3	BS070201	Com Spring .56 X .66 X 1.50 l
2 A	2	4505-319	Weight Stack Guide Rod	35			Not Used
2 B	4	BR030214	Retaining Ring .625	36			Removed
2 C	2	HS407100	Spring Washer .65 x .79 x .062 T	37	2	FB030232	Radial Brg 17 mm ID (Ext Race)
2 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G	38	4	FB130209	Flange Brg .375 x .50 x .125
2 E	2	PR060005	Weight Bumper	39	70"	GB000202	Belt .95" Wide
3	1	4505-432	Guard	40	2	GP000209	Pulley Assembly 3.50
4	'	1000 102	Not Used	41	4	HC702817	SHCS .375-16 x 1.00
5			Removed	42	3	HC702822	SHCS .375-16 x 1.50
Â	1	4605-300	Belt Clamp	43	õ	HC702830	SHCS 375-16 x 2.50
7	1	4605-322	Detent Pin	40	Δ	HC702834	SHCS 375-16 x 3.00
6	1	4605.334	Detent 1 m Divot Shoft 12.06	45	10	HN70/001	Nylon Locknut 375-16
	1	4005-334	Pilot Clamp Incert	45	14	LIR050204	Sept Belt-Connector Half 7"
3	1	4000-340	East Dad 2.00 X 5.25	40	1	08030204	Net Load
10	4	4605 281	Fool Pad 2.00 A 5.25	47			Not Used
	1	4000-301	Warning Decal	40	4	UT100014	Top Serour #10, 12 yr 625 A (Phil)
12	1	3900-423	Cybex Decal 4.65 Vert. Bik/Pim	49	4	HT102214	Tap Screw #T0-T2 X .025 A (FTIII)
12		3900-424	Cybex Decal 4.85 Vert. Wht/Wht	50			Not Used
12			Removed 3/03	51		11000000	Removed 8/98
13			Removed 3/03	52	7	UB050202	Seat Belt - Buckle Half
13	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm	53			Not Used
13	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht	54	1	PP090202	Plastic Insert 1.50 x 3.00 x 11 G
14	1	4605-388	Weight Plate Decal 10-290	55	3	HS347700	Washer .375 USS
15			Not Used	56			Removed
16	1	4605-394	Belt Clamp	57	1	PU060203	Bumper
17	1	4701-030	Sliding Increment Weight Set	58	7	HC702816	SHCS .375-16x .875
17 A	1	11040-216	Belt Clamp	59	1	4711-211	Bar Stop
17 B	1	11040-301	Belt Clamp Insert	60	3	PR740300	Center Bonded Mount
17 C	3	4605-390	Increment Weight	61	2	PU060201	Bumper
17 D	-		Removed 3/03	62	1	4713-318	Detent Pin
17 F	1	BH030207	Weight Selector Pin	63	1	4713-314	Cam Stop Decal
17 F	1	4701-001	Top Weight Guide	64	1	4713-205	Cam Arm
17 G	2	HC702817	SHCS_375-16 x 1 00	65	1	4713-303	Cam Plate
17 H	2	HC702828	SHCS 375-16 x 2 25	66	1	4713-312	Bar Stop
171	4	HN704001	Nylon Locknut, 375-16	67	4	4713-313	Start Cam Decal
171	4	HS3/7600	Masher SAE 375	68	, 1	8500-026	Caution Decal
17 K	-+ 2	HV7/0000	Set Screw	69	1	4713-323	Counterweight
171	1	4605-424	Caution Decal	70	2	4715-336	Washer
17 14	1	4700-240	Weight Mount	71	2	BB030213	Betaining Bing 2 00 (Ext)
17 IVI 17 N	2	4700-240	Increment Weight Red	72	1	EB030230	Cam Follower
170		4700-318	Frame Mount Increment Weight	72	2	EB130205	Elange Brg 63 x 75 x 38 l
17.0	-	4700-319 ED100000	Prane Mount increment weight	74	2	ED120200	Flange Brg 2.00 x 2.25 x 1.00 l
170	0	4700 001	Bearing Sleeve .00 X .01 1.00 L	74	<u>۲</u>	4712 204	Detent Plate
170	2	4700-321		76	1	4710-204 DD000000	View End Con
17 8	2	JC702820	SHUS .375-10 X 1.25	70	4	PP000222	Vinyi End Cap Diantia Incont 1 50 x 2 50
175	2	4700.000	Spiit Lockwasher .375	70	2	4500 515	Plastic Insert 1.50 x 2.50
17 1	1	4700-239		18	1	4300-313	Grip 3.25 Long
17.0	3	HC702816	SHUS .375-16 X .875	79	I	4/13-203	Start Stop
18		1710.000	Removed	80	4	4505 000	Removed
19	1	4713-323	Counterweight	81	1	4505-329	Detent Pin
20 A	1	4800-014	Back Cushion w/Wear Cover	82	1	4612-596	Start RLD Decal
20 B	1	4800-094	Wear Cover	83	1	4613-302	Short Pivot Pin
21 A	1	4800-015	Seat Cushion w/Wear Cover	84	3	JC702820	SHCS .375-16 x 1.25
21 B	1	4207S072-0	Wear Cover	85	1	4713-594	Total RLD Decal
22	1	4711-200	Frame	86	1	4713-201	Cam
23	1	4711-210	Cam	87			Not Used
24	1	4710-205	Footrest	88	1	4701-302	VR2 Weight Stack Instr. (not shown)
25	1	4710-203	Cushion Support	89	1	51198	Strength Warranty Sheet (not shown)
26	1	4710-206	Adjusting Tube	90			Removed 3/03
27	4	4710-320	Slide Plate	90	1	3900-390	Cybex Decal 1.57 Hori. Blk/Plm
28	2	4710-321	Non-Slip	90	1	3900-415	Cybex Decal 1.57 Hori. Wht/Wht
29	1	4710-322	Placard Decal	91	1	4890-315	Adjusting Decal
30			Not Used	92	14	4000C101	Stack Weight 4 x 18 (not shown)
31			Not Used	93	4	JS347400	Internal Tooth Lockwasher
32	1	BR30210	Retaining Ring 17 mm				
L							

## (45 -61) SEE GUIDE ROD DETAIL PULLEY HOUSING DETAIL (43) SEE PULLEY HOUSING DETAIL 20B) (54) (84) Ø 45 (2A) 2E SEE TOF WEIGHT DETAIL (45) (21B) (44) (45) GUIDE 26 2B TOP WEIGHT DETAIL GUIDE ROD DETAIL



4713 - Back Extension Total RLD

### BACK EXTENSION - 4711, 4712, 4713





BELT ROUTING DETAIL



4712 - Back Extension Start RLD

# **TORSO ROTATION**

PRODUCT NO. 4715

PARTS LIST



#### DESCRIPTION

PART NO.

- A. Seat Cushion..... 4800-024
- B. Placard Decal..... 4715-338
- C. Knee Cushion..... 4800-018
- D. Belt 115" Long ..... GB000202
- E. Cybex Decal Blk/Plm .... 3900-391
- E. Cybex Decal Wht/Wht .. 3900-419
- F. Warning Decal ...... 4605-381G. Weight Plate Decal ...... 4605-388
- H. Weight Selector Pin..... BH030207
- I. Serial Number Decal
- **J.** Grip ...... 4605-510

### DESCRIPTION

PART NO.

### 4715 - Torso Rotation

ITEM	QTY	PART NO.	DESCRIPTION	ITEM	QTY	PART NO.	DESCRIPTION
1	1	01989	Single Connecting Link	35 A	1	4715-333	Left Guard
2	1	11040-440	Cvbex Knob	35 B	1	4715-334	Right Guard
3	2	PR070001	Foot Pad 2.50 x 4.25	36	1	4715-335	Bar
4	1	4800-024	Seat Cushion	37	2	4715-336	Washer
5	1	4520-212	Seat Boller	38	1	4715-338	Placard Decal
Â	2	4520-331	Boller	39	1	4715-339	Non-Slip (Left Hand)
7	2	4020 001	Bemoved	40	1	4715-340	Non-Slip (Bight Hand)
6	-	5001 016	Adjustable Sect Decel	40	-	4715-044	Non-Sip (Fight Hand)
	1	3221-310	Adjustable Seat Decal	41	-	4715-341	Detent Decal
94	2	4800-023	Chest Cushion w/wear Cover	42		4715-342	Pivot Location Decai
98	2	4800-095	Wear Cover	43	1	4505-432	Guard
10	1	4701-021	Weight Stack Guide Rod Set	44			Not Used
10 A	2	4505-319	Weight Stack Guide Rod	45			Not Used
10 B	4	BR030214	Retaining Ring .625	46	4	BR030210	Retaining Ring 17 mm
10 C	2	HS407100	Spring Washer .65 x .79 x .062 T	47	2	BR030213	Retaining Ring 2.00 External
10 D	2	PN660200	Plastic Insert 1.00 Dia x 11 G	48			Not Used
10 E	2	PR060005	Weight Bumper	49	1	4715-346	Com Spring .72 x 1.50 L
11 A	2	4800-018	Knee Cushion w/Wear Cover	50			Removed 8/98
11 B	2	4800-090	Wear Cover	51	1	FB030232	Radial Brg 17 mm ID (Ext Bace)
12			Not Used	52	2	FB130206	Flange Brg 2.00 x 2.25 x 1.00 l
13			Removed	53	2	FB130209	Flange Brg 375 x 50 x 125 l
14	4	4605-200	Polt Clamp	50	- 1	ED100200	Nulliner Rearing
14	4	4005-500	Den Giamp Divet Shoft 12 505	54	1157	CR00000	Maight Steel: Delt. 05" Mide
10	I	4/15-352	Pivot Shart 13.505	55	115	GB000202	Weight Stack Belt .95" Wide
16			Not Used	56	3	GP000209	Pulley Assembly 3.50
17	2	PR070003	Foot Pad 2.00 x 5.25	57	2	GP000212	Pulley Assembly 3.50
18	2	4605-550	Plug	58			Removed
19	1	4605-381	Warning Decal	59	2	HC702817	SHCS .375-16 x 1.00
20			Removed 3/03	60			Removed
20	1	3900-391	Cybex Decal 11.37 Vert. Blk/Plm	61			Removed 8/98
20	1	3900-419	Cybex Decal 11.37 Vert. Wht/Wht	62	7	HC702830	SHCS .375-16 x 2.50
21	1	4605-388	Weight Plate Decal 10-290	63	2	HC702834	SHCS .375-16 x 3.00
22			NotUsed	64	6	HN704901	Nylon Locknut 375-16
23	4	4605-394	Beit Clamp	65	1	HP286715	Boll Pin 188 v 75
24		4701-030	Sliding Increment Weight Set	66		111 2007 13	Removed
24		11040 016	Bolt Clamp	67			Net Lead
24 A	-	11040-210	Delt Clamp	07			Not Used
24 0	1	11040-301	Beit Clamp Insert	00			Not Used
240	3	4605-390		69	10		Not Used
24 D			Removed 3/03	70	16	HT102214	Tap Screw #10-12 x .625 A (Phil)
24 E	1	BH030207	Weight Selector Pin	11	_		Removed 8/98
24 F	1	4/01-001	lop Weight Guide	72	5	JC702820	SHCS .375-16 x 1.25
24 G	2	HC702817	SHCS .375-16 x 1.00	73	2	4605-510	Grip 4.75 Long
24 H	2	HC702828	SHCS .375-16 x 2.25	74	2	PU060204	Bumper
24	4	HN704901	Nylon Locknut .375-16	75			Not Used
24 J	4	HS347600	Washer, SAE .375	76	3	PP090202	Plastic Insert 1.5 x 3.0 x 11 G
24 K	3	HY740000	Set Screw	77	2	PP090206	Plastic Insert
24 L	1	4605-424	Caution Decal	78	2	PP090210	Plastic Insert 2.00 sq x 10-14 G
24 M	1	4700-240	Weight Mount	79	4	HC702822	SHCS 375-16 x 1 50
24 N	2	4700-318	Increment Weight Bod	80	,		Not Used
24.0	1	4700-319	Frame Mount Increment Weight	81	4	HN784000	Her Nut 500-13
21 0	i	FB130208	Bearing Sleeve 68 x 81 1 00 l	82	-	1111/04000	Removed 3/03
240	2	4700 221	Bubber Weeber	02	4	2000-200	Outpay Decel 1 57 Horiz Blk/Blm
	2	4700-321		02	1	3900-390	Cybex Decal 1.57 Honz. Bik/Pim
24 R	2	JC702820	SHUS .375-16 X 1.25	82	1	3900-415	Cybex Decal 1.57 Horiz. Wht/Wht
24 S	2	HS348300	Split Lockwasher .375	83	1	4701-302	VR2 Weight Stack Instr. (not shown)
24 T	1	4700-239	Top Weight	84	1	51198	Strength Warranty Sheet (not shown)
24 U	3	HC702816	SHCS .375-16 x .875	85	2	HF449063	Tube Insert
25			Removed	86	1	4715-358	Belt Guide
26	2	4710-321	Non-Slip	87	1	FB030240	Bearing Tapered Roller
27	1	4715-200	Frame	88	1	4520-213	Bracket
28	1	4715-201	Pivot	89	1	4520-362	Caution Decal
29	1	4715-202	Seat	90	2	H\$347700	Washer USS 375
30	1	4715-203	Cam	91	2	JC700412	BHSCS 375-16 x 50
31	1	4715-204	Pulley Bracket	92	9	40000101	Stack Weight 4 v 18 (not shown)
32		4715-204	Pod	02	2	11000 276	Handle Grin Pine
22	-	4/10-024	Linkago Por	04	4	1000-070	
00	-	4/10-320	Linkage Dar Detent Dis	94	4	10020422	Internal Tests ( selected to
34	1	4715-345		95	4	JS34/400	Internal Iooth Lockwasher
35	1	4715-3335	Guara Set	96	1	4715-372	Belt .965 Wide Steel Cord x 54 00

![](_page_225_Figure_0.jpeg)

![](_page_226_Figure_0.jpeg)

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