



# **CIR-RB7000-G1**

#### **Full Commercial Recumbent Bike**





Serial Number: \_\_\_\_\_



Install Date: \_\_\_\_\_

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# SAFETY PRECAUTIONS

#### Dear Customer,

Thank you for your purchasing our products. This product has been designed and manufactured for full commercial use, even though we go to great efforts to ensure the quality of each product, occasional error, and/or omissions do occur. In any event should you find this product to be defective or missing parts please contact us.

#### **IMPORTANT:** Read all instructions and warnings before assembly and operation.

- Only one person at a time should use this equipment. If dizziness, nausea, chest pains, or any other abnormal symptoms are experienced while using this elliptical, stop the workout at once.
- Warning: incorrect/ excessive training can cause health injuries. Stop using the elliptical when feeling uncomfortable.
- Consult your physician before starting a workout or training program. Have your doctor review your training and diet programs to advise you of a workout routine you should adopt.
- Always use this upright bike on a clear and level surface. Do not use outdoors or near water.
- Don't insert any object into any openings.
- Before using this equipment to exercise, always do stretching exercises to properly warm up.
- Replace defective components immediately and keep the equipment out of use until repair.
- This product is designed for adults. Please ensure that children only use it under the supervision of an adult.
- Make sure that all bolts and nuts are tightened when equipment is in use. Periodic maintenance is required on all exercise equipment to keep it in good condition.
- Close supervision is necessary when this appliance is used by, on, or near children, invalids, or disabled persons.
- Use this appliance only for its intended use as described in this manual. Do not use attachments, not recommended by the manufacture.
- Never operate the appliance with the air openings blocked. Keep the air openings free of lint, hair, and the like.
- Never drop or insert any object into any opening.
- Do not use outdoors.
- The appliance is intended for commercial use.
- Maximum user weight: 500lbs (227 kg).

### SAFETY PRECAUTIONS

#### CONSULT A PHYSICIAN IMMEDIATELY

Warning: before starting any exercise program consult your physician. This is especially important for individuals over the age of 35 or persons with preexisting health problems. Read all instructions before using any fitness equipment. We assume no responsibility for personal injury damage sustained by or through the use of this treadmill.

#### How often you exercise:

You should exercise three to four times a week to improve your cardiovascular and muscle fitness.

#### How hard you exercise:

Intensity of exercise is reflected in your heart rate. Exercise must be sufficiently rigorous to strengthen your heart muscle and condition your cardiovascular system.

Only your doctor can prescribe the target training heart range for you. Before starting any exercise program consult your physician.

#### How long you exercise:

Sustained exercise conditions your heart, lungs and muscles. The longer you are able to sustain exercise within your target heart range, the greater the aerobic benefits. To begin maintain 2~3 minutes of steady, rhythmic exercise, then check your heart rate.

#### **TECHNICAL SPECIFICATIONS**

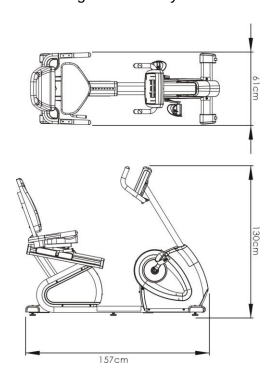
#### The Serial Number of the products

The serial number contains of ten values. The location of the serial number shows as the figure.



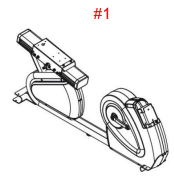
#### **SPECIFICATIONS:**

Length: 62" (157 cm) Width: 24" (61cm) Height: 52" (132 cm) Weight of product: 185lbs (84kgs) Program : 9 programs, 4 HRC Standard features: 6 LED+8x32 dot matrix HR receive Resistance System : Electromagnet Power source : Built-in generator & rechargeable battery 12V-1.2AH



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#### Parts (Main frame)



Still State

#4-1



#4-2



#4-12

Main frame X 1pc

Rear stabilizer X 1pc

Front stabilizer X 1pc

Upper handlebar X 1pc



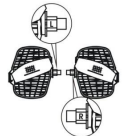


Console set X 1pc



Handle bar post X 1pc

#4-6 #4-5



Pedal with strap X 1set



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#### Parts (seat set)





Seat back cushion X 1pc

#4-16







#4-37

Seat X 1pc

Seat frame cover X 1pc

#4-23

X 1pc

#4-25

#4-26



Backrest rear cover X 1pc

Left/ Right track cover X 1pc

#4-20

Lower handlebar X 1pc

#4-21



Water bottle holder X 1set

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#### Hardware kit

Step8	M8*65mm	#4-13 () X 2	#4-14 M8*15mm X1	#4-15 M8 curve X 2	M8 #4-44 S washer X 3
Step11	M6*45mm	#4-17	M6 S washer X 4		
Step12		#4-35 ම X 2	M6 #4-18 S washer X 2		
Step13	M4*12mm	#4-22 T X 2			
Step14	M6*45mm	#4-17	#4-18 M6 S @ ₩asher X 4		
Step15	M4*12mm	#4-22 T X 4			
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#### Hardware kit

#4-34, #436

l -----

X 1 Recline Lever

X 1 Adjust Lever

• •

M10/M10

#4-27

#4-28

X 1

**Recline Handle** 

#1-10



X 1 Adjust Pad

#1-34



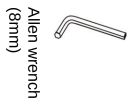
X1 Non-slip sticker



Allen wrench (5mm)

Allen wrench (4mm)

M15/M15



Allen wrench (3mm)

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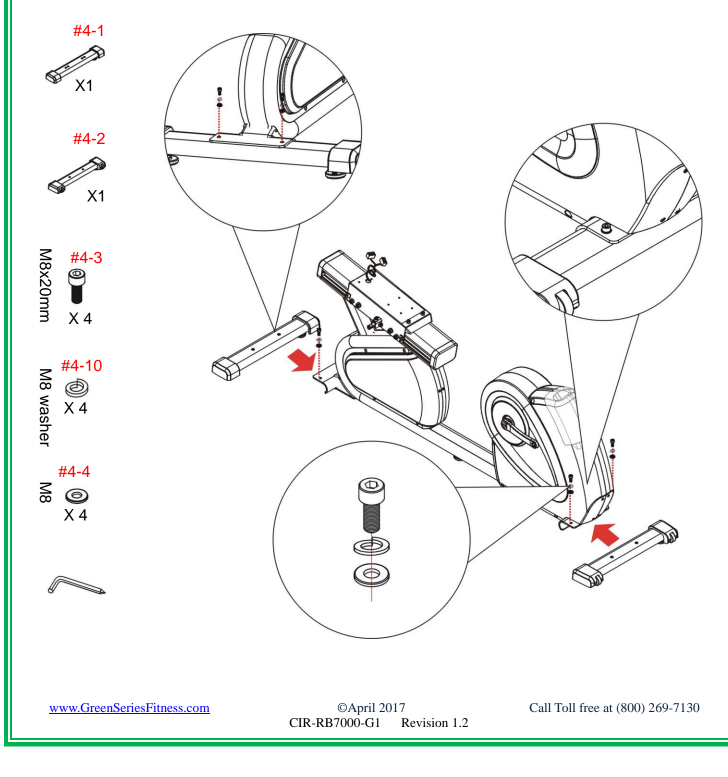
Unpacking your recumbent bike where will be using it. Being careful not to damage. Place your recumbent bike on a level flat surface. It is recommended that you place a protective covering on your floor.

\*Notice: Because of heavy weight, please assemble this recumbent bike more than two people.  $\underline{1}$ 

Step1: Assemble Front /Rear Stabilizer with main frame.

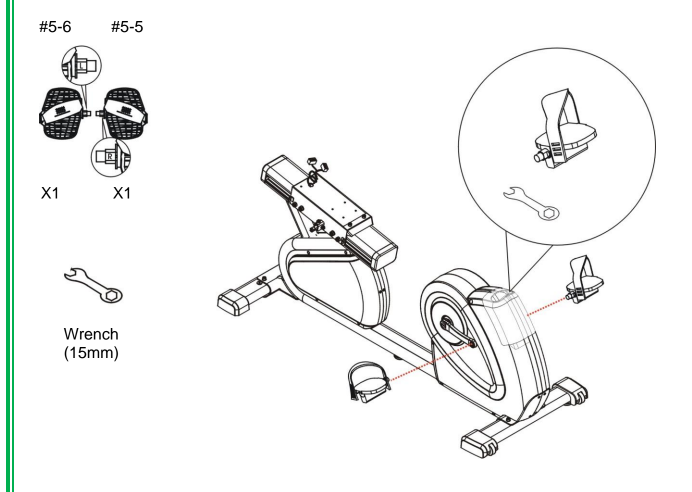
1).Using 2pcs M8x20mm screw and Washer , fixing front stabilizer with main frame.

2).Using 2pcs of M8x20mm screw and 2pcs of washer <sup>,</sup> fixing rear stabilizer with main frame.



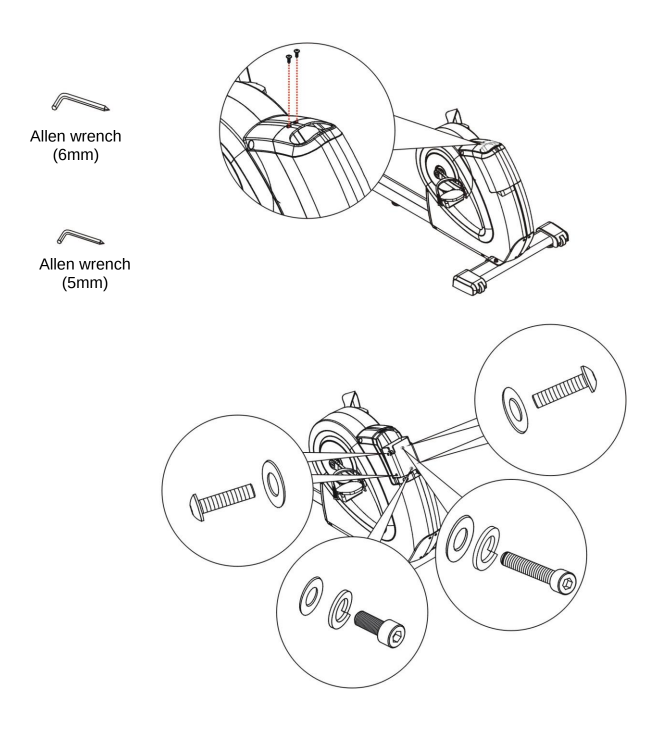
Step2: Assembly pedal set on crank

- 1). Use wrench(15mm) to clockwise fix right pedal set to crank set.
- 2). Use wrench(15mm) to counterclockwise fix left pedal set to crank set.



Step3 : Assemble main frame and handle bar post.

- 1). Please take off pre-lock screws on the mast cover.
- 2). Please take off pre-lock screws on the mast, main frame.

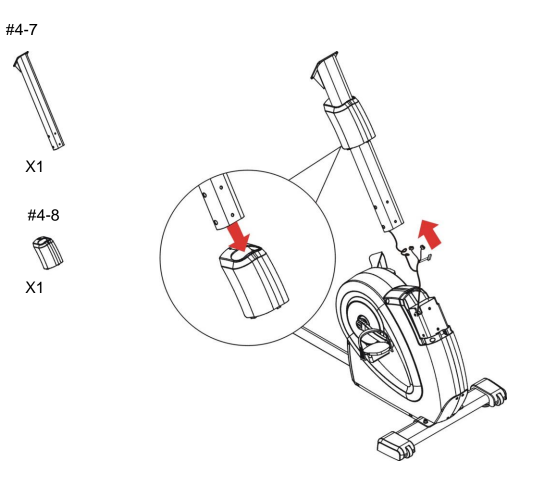


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Step4: Assemble main frame and handle bar post.

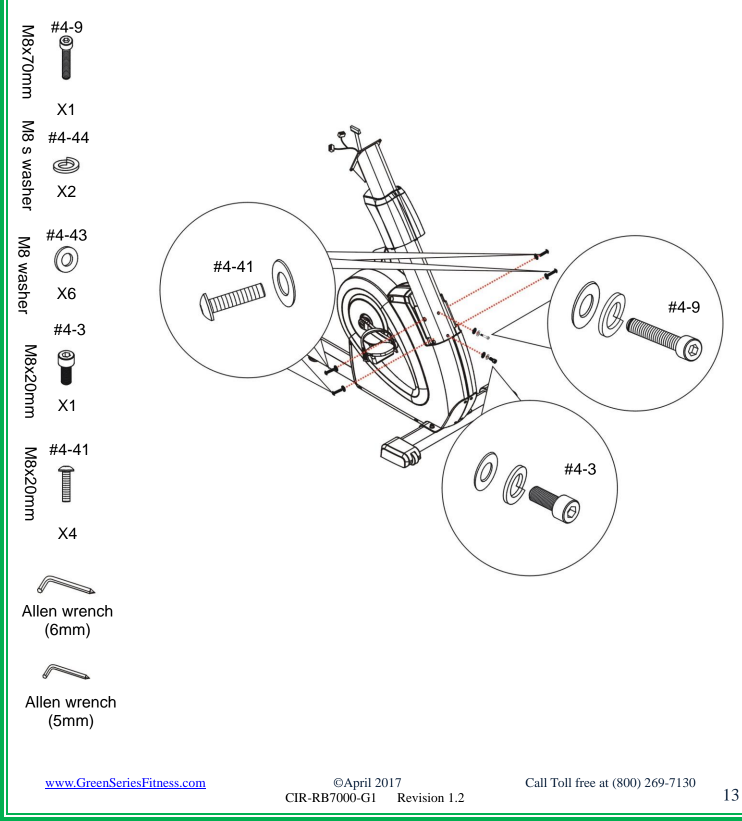
1). Take front cover joint into handle bar post.

2). Take the console wire, heart rate wire, AIR wire and CABLE wire through handle bar post.



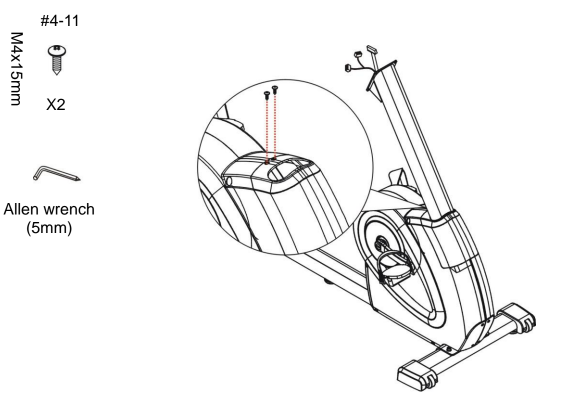
Step5: Assemble main frame and handle bar post.

- 1). Put the mast into main frame and use Allen wrench (6mm) to lock on 1pcs M8\*70mm screw, 1pcs M8\*20mm screw and 2pcs M8 washer, 2pcs M8 flat washer.
- 2). Use Allen wrench (5mm) to lock 4pcs M8\*20mm screw and 4pcs M8 flat washer screw on the both sides of mast.



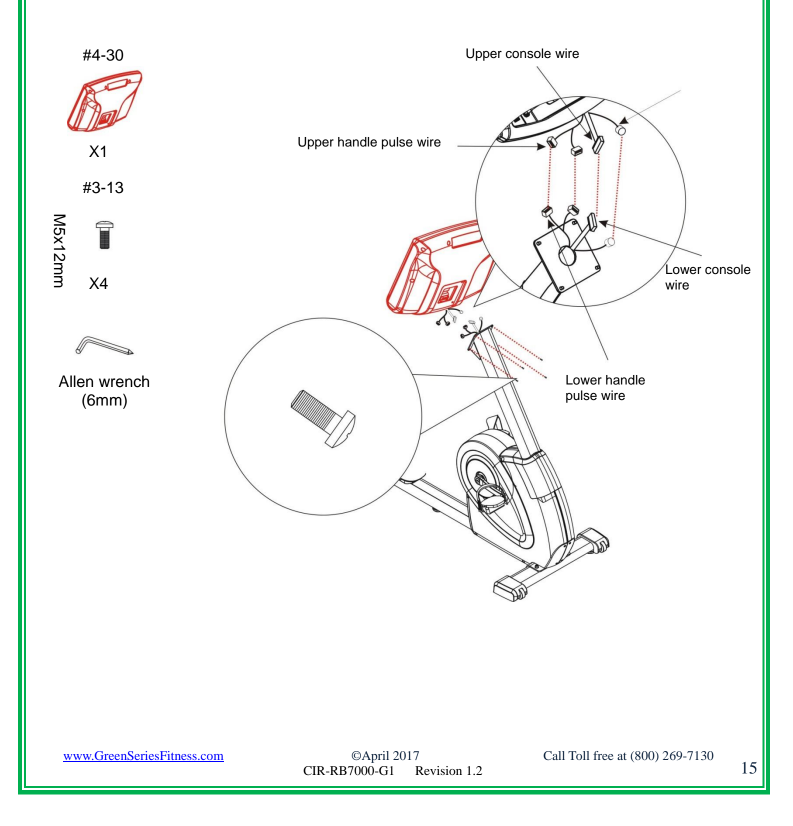
Step6: Assemble main frame and handle bar post.

1). Use Allen wrench (5mm) to lock 2pcs M4\*15mm screw on the cover of mast.



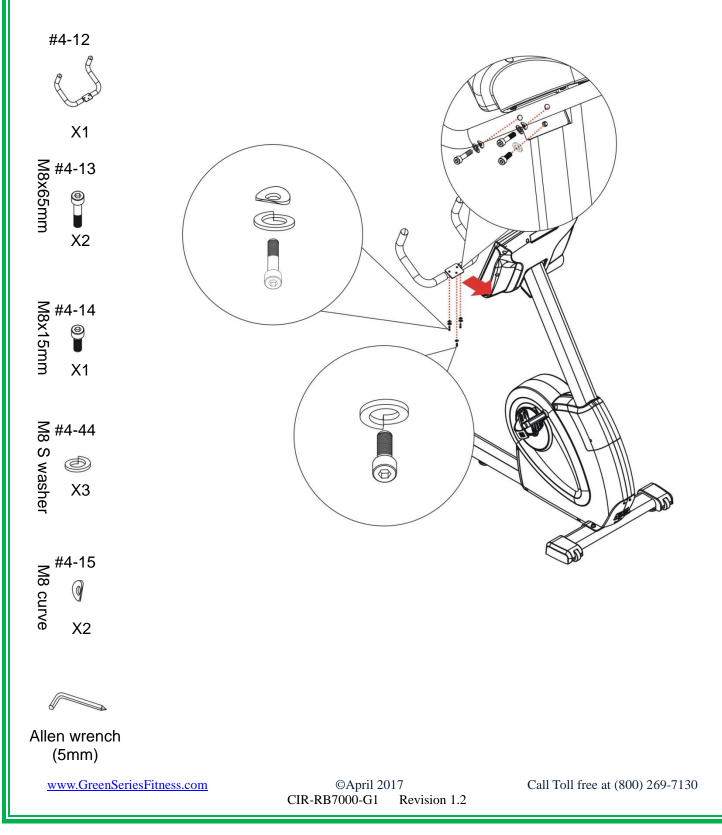
Step7: Assembly console with handle bar post

- 1).Please take off pre-lock console screws on the mast.
- 2).Put the console into the mast and connect upper and lower wires, such as console wires 
  hand
  pulse wires
- 3). Use Allen wrench (6mm) to lock 4pcs M5\*12mm screw on the console mast.



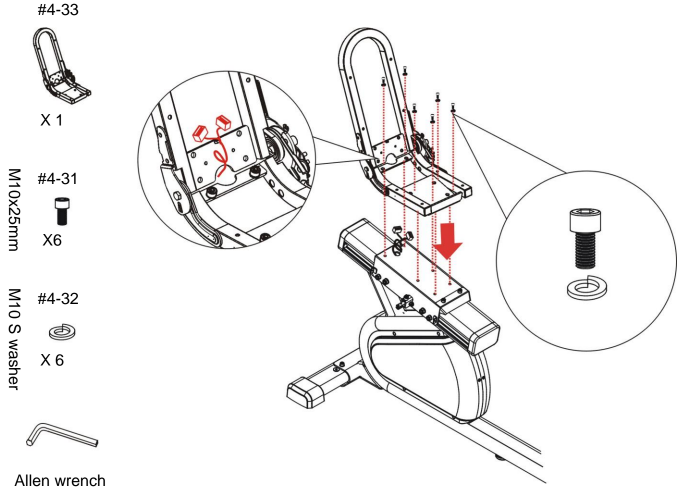
Step8: Assembly Upper handlebar with console mast

1).Put the handlebar to the mast, use Allen wrench (5mm) to lock on 2pcs M8\*65mm screw , 2pcs M8 S washer, 2pcs M8 Arc washer , 1pcs M8\*15mm screw, 1pcs M8 S washer for fixing the handlebar to the mast.



Step9: Assemble backrest frame and main frame.

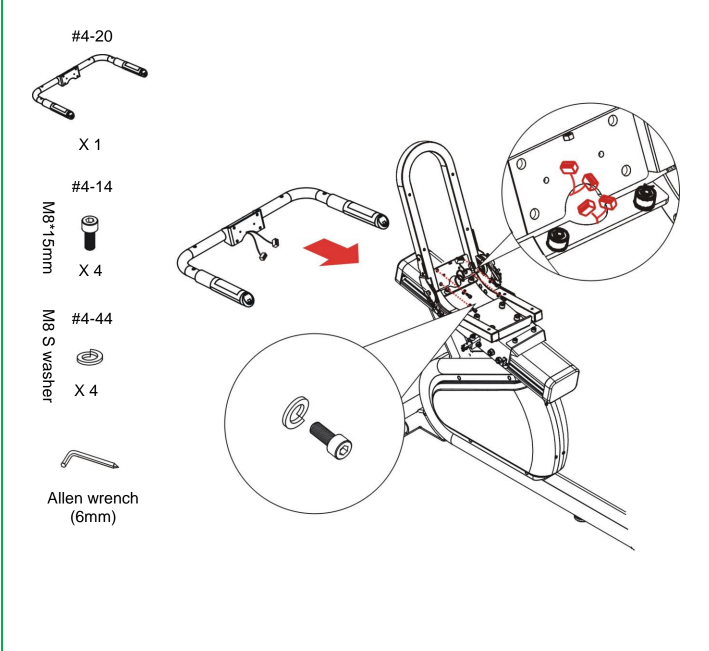
- 1). Please take off pre-lock screws of the backrest on the main frame.
- 2). Put the backrest to the main frame, use Allen wrench (8mm) to lock on 6pcs M10x25mm screw, 6pcs M10 S washer for fixing the backrest to the main frame.



(8mm)

Step10: Assemble lower hand pulse and backrest frame.

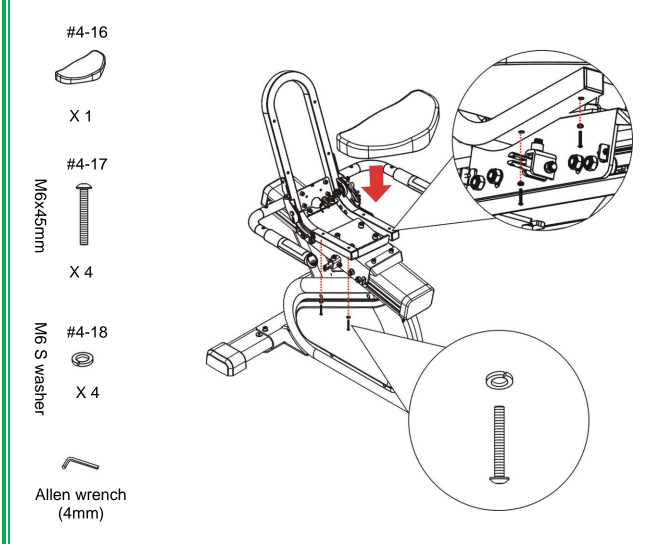
- 1). Please take off pre-lock screws of the lower handlebar on the backrest.
- 2). Put the lower handlebar to the backrest, use Allen wrench (6mm) to lock on 4pcs M8x15mm screw, 4pcs M8 S washer for fixing the lower handlebar to the backrest.
- 3).Put the hand pulse wire of lower handlebar through the hole and connect to the one on the backrest frame.

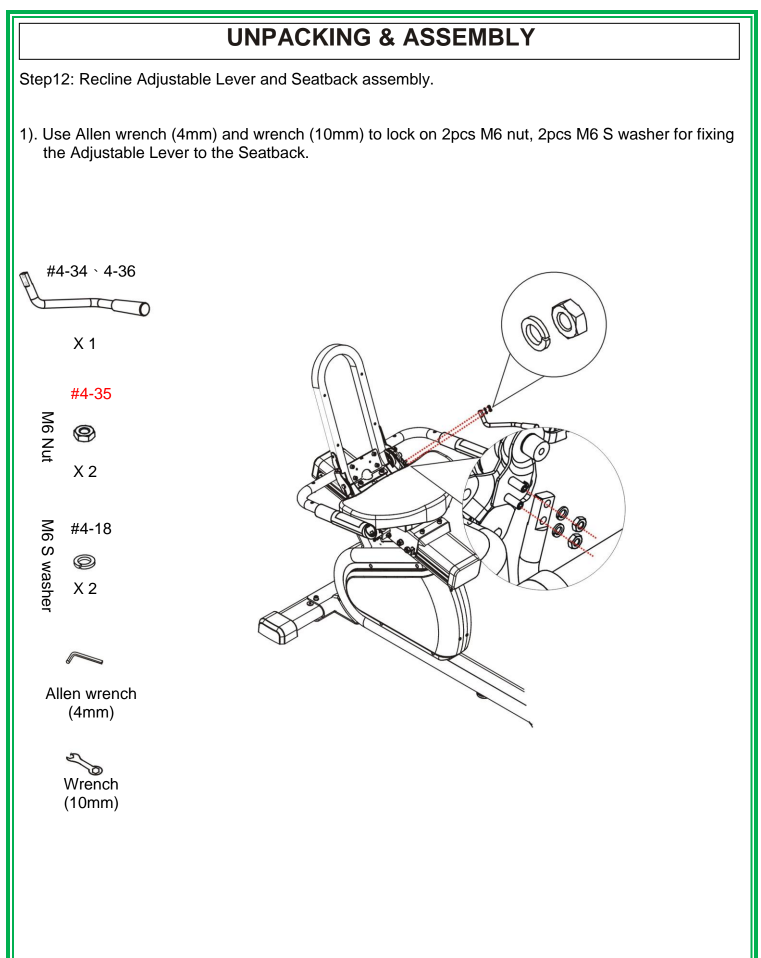


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Step11: Assemble seat bottom and backrest.

1). Put the seat bottom to the backrest, use Allen wrench (6mm) to lock on 4pcs M6x45mm screw, 4pcs M6 S washer for fixing the seat cover to the backrest.





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Step13: Seat frame cover and lower handlebar assembly.

1).Assemble the seat frame cover to the lower handlebar, use Allen wrench (5mm) to lock on 2pcs M4x12mm screw, first lock the upper one and then lower one.

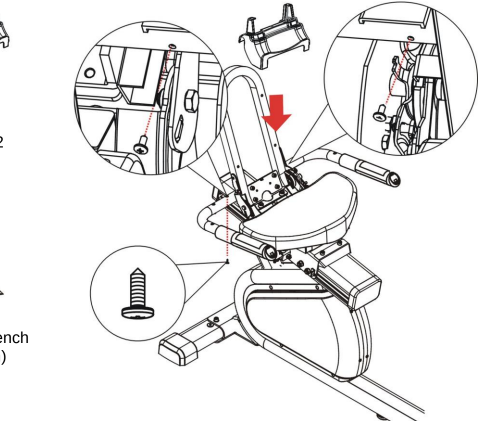
#4-37





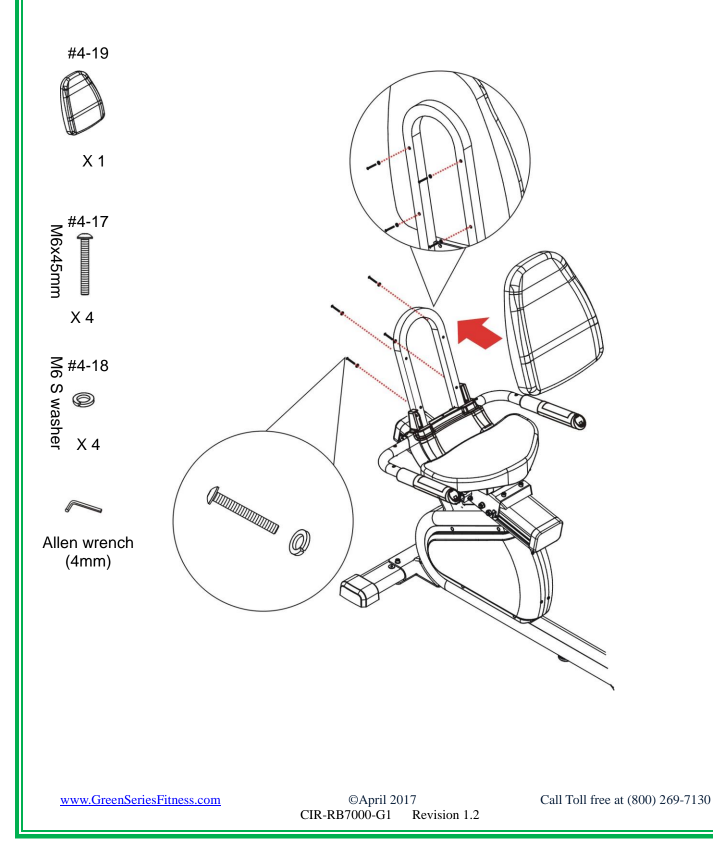


Allen wrench (5mm)



Step14: Assemble seatback cushion and backrest frame.

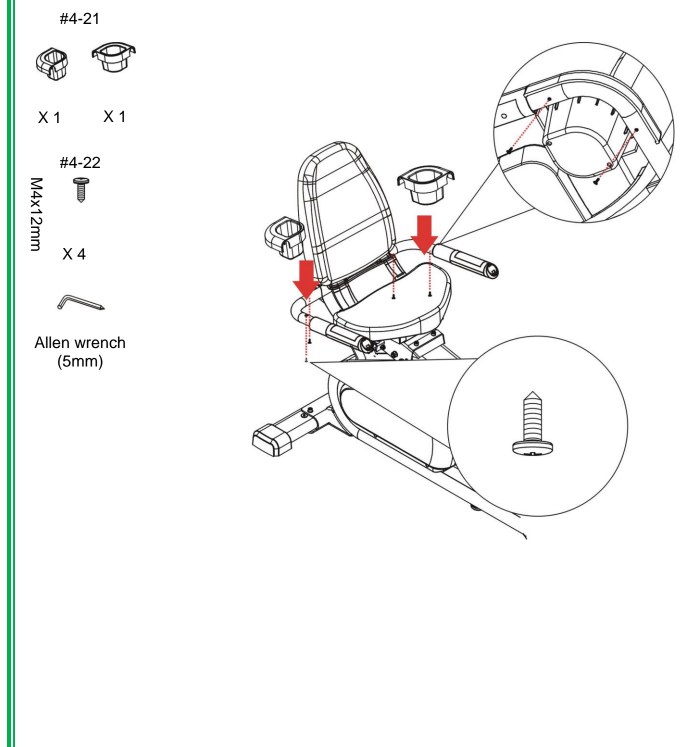
1). Put the seatback cushion to the backrest frame, use Allen wrench (4mm) to lock on 4pcs M6x45mm screw and 4pcs M6 S washer for fixing the seatback cushion to the backrest frame.



Step15: Assemble water bottle holder and lower hand pulse.

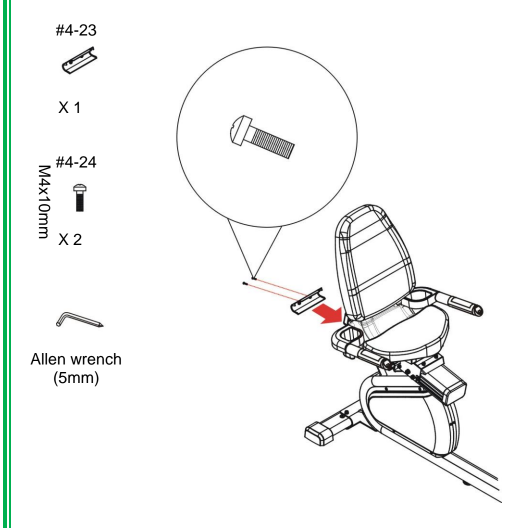
1).Put the left bottle holder into the lower handlebar, use Allen wrench (5mm) to lock on 2pcs M4x12mm screw for fixing the left bottle holder to the lower handlebar.

2). Put the right bottle holder into the lower handlebar, use Allen wrench (5mm) to lock on 2pcs M4x12mm screw for fixing the right bottle holder to the lower handlebar.



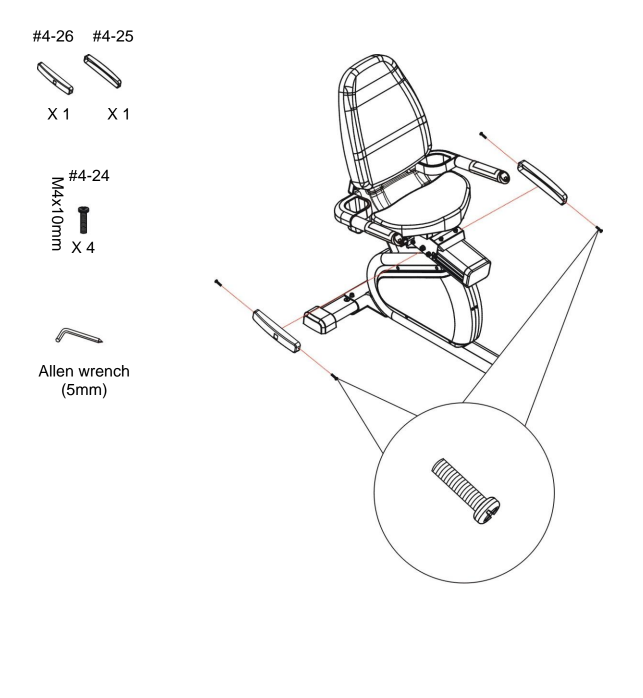
Step16: Assemble backrest rear cover with seat set.

1). Use Allen wrench (5mm) to lock on 2pcs M4x10mm screw for fixing the backrest rear cover to the seat set.



Step17: Assemble left/right track cover on the seat set.

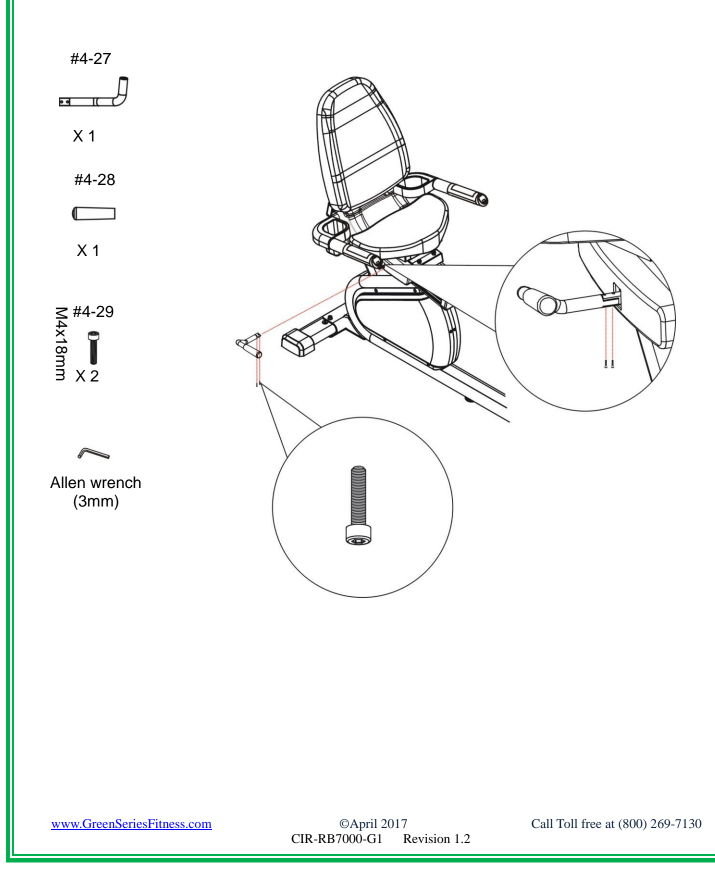
- 1). Use Allen wrench (5mm) to lock on 2pcs M4x10mm screw for fixing the left track cover to the seat set.
- 2). Use Allen wrench (5mm) to lock on 2pcs M4x10mm screw for fixing the right track cover to the seat set.



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Step18: Assemble seat adjust lever and seat set.

1).Use Allen wrench (3mm) to lock on 2pcs M4x18mm screw for fixing the adjust lever to the seat set.



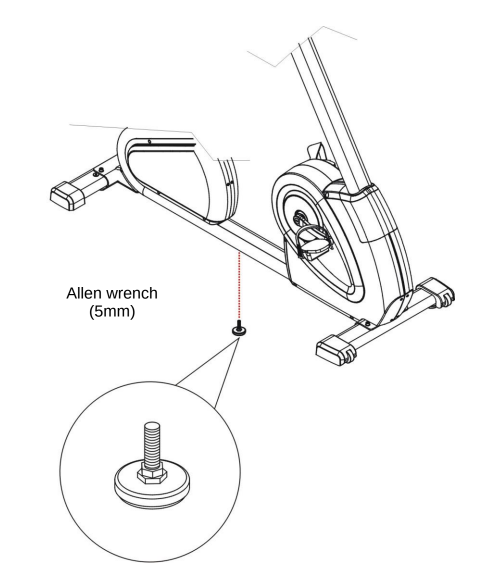
Step19: Assemble adjust pad and main frame.

1).Left up the main frame.

2).Fasten the adjust pad under the main frame.

#1-10

**X** 1

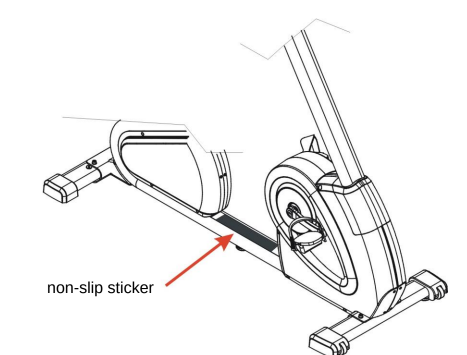


#### Step20

Paste the non-slip sticker to the appropriate position.







# WARM UP & COOL DOWN

A successful exercise program consists of a warm up, aerobic exercise and a cool down. Warming up is an important part of your workout, and should begin every session. It prepares your body for more strenuous exercise by heating up and stretching out your muscles. At the end of your workout, repeat these exercises to reduce sore muscle problems. We suggest the following warm-up and cool-down exercises:



#### HEAD ROLLS

Rotate your head to the right for one count, feeling the stretch up the left side of your neck. Next rotate your head back for one count, stretching your chin to the ceiling and letting your mouth open. Rotate your head to the left for one count, and finally, drop your head to your chest for one count. Repeat this action for several times.



#### SHOULDER LIFTS

Lift your right shoulder up toward your ear for one count. Then lift your left shoulder up for one count as you lower your right shoulder. Repeat this action for several times.



#### **QUADRICEPS STRETCH**

With one hand against a wall for balance, reach behind you and pull your right foot up. Bring your heel as close to your buttocks as possible. Hold for 15 seconds and repeat with left foot up.



#### SIDE STRETCHES

Open your arms to the side and continue lifting them until they are over your head. Reach your right arm as far upward toward the ceiling as you can for one count. Feel the stretch up your right side. Repeat this action with your left arm.



#### CALF/ACHILLES STRETCH

Step your right foot in front of your body. Lean against a wall with your arms and stretch your left foot backward your body. Bend forwards your right foot, and slightly push your buttock toward to the wall for 15 seconds. Repeat the action with front left foot and rear right foot for another 15 seconds.

#### TOE TOUCHES

Slowly bend forward from your waist, letting your back and shoulder relax as you stretch toward your toes. Reach down as far as you can and hold for 15 seconds.



#### **INNER THIGH STRETCH**

Sit with the soles of your feet together with your knees pointing outward. Pull your feet as close into your groin as possible. Gently push your knees toward the floor. Hold for 15 seconds. Repeat this action 3-5 times.

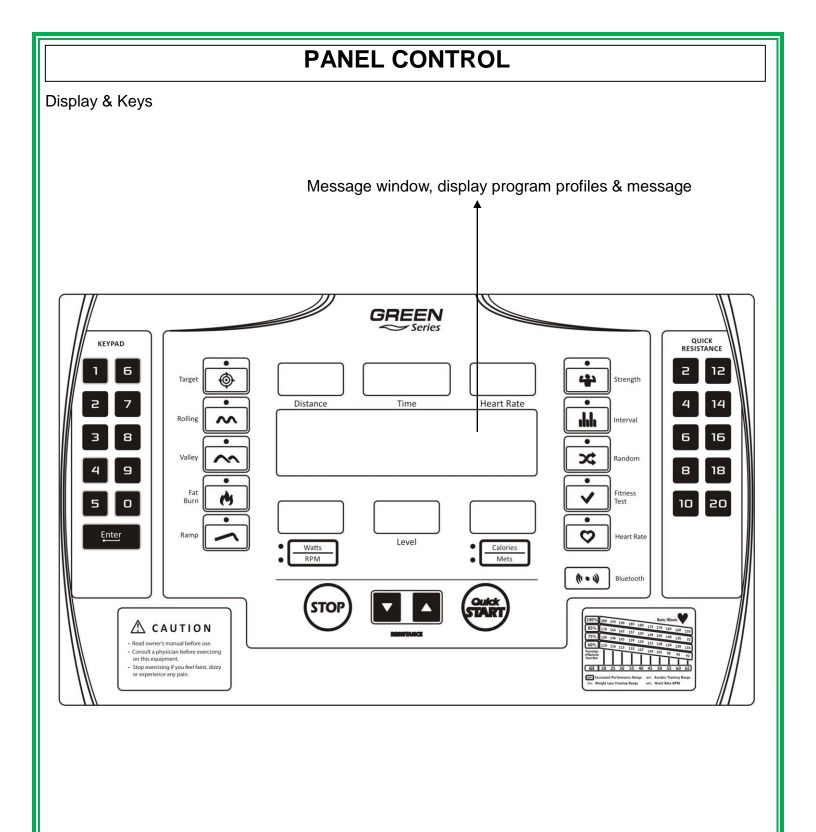


#### HAMSTRING STRETCHES

Keep your right leg straight and the left foot on the floor; try to stretch your right hand toward the toe, hold this posture for 15 seconds. Relax, and then repeat the action for left leg.



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# PANEL CONTROL

Display function	
Display	Definition
Distance	Displays total distance KM/Mi.
Time	Displays time remaining or total time.
Heart Rate	Displays hand grip and wireless Heart Rate reading.
Watts	Displays consuming watt.
RPM	Displays pedaling RPM.
Level	Displays current resistance level L1~L25
Calories	Displays calories burned.
Mets	Displays the multiple of rest.

#### Key function

Кеу	Function
▲ / ▼	Adjusts the resistance level while in use. Adjusts program types and program values.
Watts / RPM	Switch display Watts←→RPM
Calories / Mets	Switch display Calories←→Mets
Keypad	Set value.
Enter	Confirm value entered.
Quick Start	Quick start or program start.
Reset / Clear	Clear the setting value while setting. Reset back to idle mode while pause.
Program keys	Select program directly.
Quick keys for level	Adjusts level to a predetermined value. There are 10 level quick keys.
Bluetooth	Turn on the Bluetooth function and search for the device to connect with App.

#### PROGRAM

#### **Program operation :**

- 1. 【Target】
  - 1.1. Press <sup>®</sup> Target <sup>a</sup> key to select **[**Target **]** program.
    - 1.1.1. Message window show **SET BODYWEIGHT THEN PRESS ENTER** . set body weight then press **ENTER** to next setting.
    - 1.1.2. Set time: Message window show<sup>®</sup> SET TIME THEN PRESS ENTER <sup>1</sup>, set time then press <sup>®</sup> ENTER <sup>1</sup> to next setting.
    - 1.1.3. Set distance : Message window show **SET DISTANCE THEN PRESS** ENTER , set distance then press **ENTER** to next setting.
    - 1.1.4. Set calories : Message window show **SET CALORIES THEN PRESS ENTER**, set calories then press **QUICK START** to begin workout.

#### 1.2. Beginning the workout :

- 1.2.1. If either, Time, Distance and Calories are set the program will count down. Once the preset value reaches 0 the program will end. If no goal is set the program will not end unless manually stopped.
- 2. [Preset Programs]:
  - 2.1. Press program key to select a preset program, there are 7 preset program keys(ROLLING \

VALLEY · FAT BURN · RAMP · STRENGTH · INTERVAL · RANDOM).

- 2.1.1. Message window show **SET BODYWEIGHT THEN PRESS ENTER** . set body weight then press **ENTER** to next setting.
- 2.1.2. Set time: Message window show<sup>®</sup> SET TIME THEN PRESS ENTER <sup>1</sup>, set time then press <sup>®</sup> ENTER <sup>1</sup> to next setting.
- 2.1.3. Set level: Message window show<sup>F</sup> SET LEVEL ₂once then show program profile <sup>,</sup> press ▲

or ▼ to set level 1~5(if select RANDOM program, Message window show <sup></sup>CHANGE

PROFILE BY PRESS ARROW EY <sup>』</sup> once, press ▲ or ▼ to change the profile randomly),

press <sup>¶</sup>QUICK START <sup>』</sup> to begin workout.

- 2.2. Beginning the workout :
  - 2.2.1. The resistance level will change automatically according to the program settings, if time is entered during setup then the segment time=time set / 32. You can use any resistance level key to change resistance level during your workout.
  - 2.2.2. The program will end when the counter reaches 0.

2.3. Preset program profiles :

P1=ROLLING P2=VALLEY P3=FAT BURN P4=RAMP P5=STRENGTH P6=INTERVAL P7=RANDOM

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### PROGRAMS

- 0	SEG	1	2	3	_												
LE			-	5	4	5	6	7	8	9	10	11	12	13	14	15	16
	EVEL 1	3	4	4	5	6	6	7	7	6	6	5	4	4	3	3	4
LE	EVEL 2	5	6	6	8	8	9	9	9	8	8	7	7	6	6	5	6
P1 LE	EVEL 3	7	8	9	10	10	11	11	11	10	10	10	9	9	8	8	9
LE	EVEL 4	9	10	10	11	12	12	13	13	12	12	11	10	10	9	9	10
LE	EVEL 5	11	12	13	12	12	13	14	15	14	13	12	11	11	10	9	11
LE	EVEL 1	9	9	8	7	6	6	5	5	4	4	3	3	2	2	2	1
LE	EVEL 2	11	11	10	9	9	8	8	7	7	6	5	4	3	2	2	1
P2 LE	EVEL 3	12	12	11	10	9	9	8	8	7	7	6	6	4	3	3	1
LE	EVEL 4	14	14	11	11	10	10	9	8	8	7	7	6	4	3	3	1
LE	EVEL 5	15	15	13	13	12	11	10	10	9	8	7	6	5	4	3	1
LE	EVEL 1	1	1	3	3	3	5	5	5	6	7	7	8	8	9	9	10
LE	EVEL 2	1	1	5	5	5	7	7	7	8	9	9	10	10	11	11	12
P3 LE	EVEL 3	1	2	5	6	6	7	8	8	9	10	10	11	12	12	13	13
LE	EVEL 4	2	3	6	6	7	8	9	9	10	10	10	11	12	12	13	14
LE	EVEL 5	3	4	7	7	8	8	9	9	10	10	11	12	12	13	14	15
LE	EVEL 1	1	1	1	2	2	2	3	3	3	4	4	4	5	5	5	6
LE	EVEL 2	1	1	2	2	3	3	3	3	5	5	5	6	6	7	7	7
P4 LE	EVEL 3	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9
LE	EVEL 4	2	2	2	3	3	4	5	5	5	6	6	7	7	8	9	9
LE	EVEL 5	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9
LE	EVEL 1	2	2	2	3	3	3	4	4	4	5	5	5	6	6	6	7
LE	EVEL 2	3	3	3	4	4	4	5	5	5	6	6	6	7	7	7	8
P5 LE	EVEL 3	3	3	4	4	5	5	6	6	6	6	7	7	7	8	8	9
LE	EVEL 4	4	4	4	5	5	6	6	6	7	7	8	8	9	9	9	10
LE	EVEL 5	4	4	5	5	6	6	6	7	7	8	8	9	9	9	10	10
LE	EVEL 1	1	2	3	4	6	3	4	7	3	4	8	3	4	9	3	4
LE	EVEL 2	3	4	5	6	8	5	6	9	5	6	10	5	6	11	5	6
P6 LE	EVEL 3	4	5	6	7	10	5	7	10	5	7	11	5	7	12	5	7
LE	EVEL 4	4	5	7	8	11	6	8	11	6	8	11	6	8	12	6	8
LE	EVEL 5	5	6	7	8	12	7	9	12	7	9	12	7	9	13	7	9

# PROGRAMS

Prog.	SEG	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
	LEVEL 1	4	5	6	6	7	7	6	6	5	4	4	3	4	5	6	6
	LEVEL 2	6	7	7	8	9	9	8	8	7	6	5	6	6	7	7	8
P1	LEVEL 3	10	10	11	11	10	11	10	9	8	8	7	7	6	7	8	9
	LEVEL 4	10	11	12	12	13	13	12	12	11	10	10	9	10	11	12	12
	LEVEL 5	12	13	14	14	15	15	14	13	13	12	11	10	12	13	14	14
	LEVEL 1	1	2	2	2	3	3	4	4	5	5	6	6	7	7	8	8
	LEVEL 2	1	2	3	3	4	5	6	7	7	8	8	8	9	9	9	10
P2	LEVEL 3	1	2	3	4	5	6	7	7	8	8	9	9	10	10	11	11
	LEVEL 4	1	3	3	4	6	7	7	8	8	9	10	10	11	11	14	14
	LEVEL 5	1	3	4	5	6	7	8	9	10	11	11	12	13	14	15	15
	LEVEL 1	10	9	9	8	8	7	7	6	5	5	5	3	3	3	1	1
	LEVEL 2	12	11	11	10	10	9	9	8	7	7	7	5	5	5	1	1
Р3	LEVEL 3	13	12	12	11	10	10	9	8	8	7	6	6	5	5	3	1
	LEVEL 4	13	12	13	11	10	10	10	9	9	8	7	6	6	5	4	2
	LEVEL 5	15	14	13	12	12	11	10	10	9	9	8	8	7	7	4	3
	LEVEL 1	6	7	7	7	8	8	8	8	6	5	4	4	3	2	1	1
	LEVEL 2	8	8	9	9	10	10	11	11	11	9	9	8	8	7	7	6
P4	LEVEL 3	9	9	10	10	10	11	12	13	12	11	9	9	8	8	7	7
	LEVEL 4	9	9	10	11	12	13	13	14	14	12	10	9	9	8	8	7
	LEVEL 5	10	10	11	12	13	14	15	15	14	14	13	12	10	10	9	8
	LEVEL 1	7	7	8	8	8	9	9	9	10	10	10	11	11	11	12	12
	LEVEL 2	8	8	9	9	9	10	10	10	11	11	11	12	12	12	13	13
P5	LEVEL 3	9	9	9	10	10	10	11	11	11	12	12	12	13	13	14	14
	LEVEL 4	10	10	11	12	12	12	13	13	13	14	14	14	14	15	15	15
	LEVEL 5	10	11	11	12	12	13	13	14	14	14	15	15	15	16	16	16
	LEVEL 1	6	4	8	3	4	9	3	4	6	4	2	7	6	4	1	1
	LEVEL 2	8	6	10	5	6	11	5	6	8	6	4	9	8	6	3	3
P6	LEVEL 3	10	6	11	5	7	12	5	7	9	7	5	11	9	7	4	4
	LEVEL 4	11	7	12	6	8	13	6	8	11	8	6	12	11	9	6	4
	LEVEL 5	12	8	12	9	11	15	11	9	11	9	8	12	11	10	7	5

#### PROGRAMS

- 3. 【HRC】
  - 3.1. HRC operate with chest belt only · will be reset to idle mode if no any heart rate signal input after 60 seconds.
  - 3.2. Press [HRC] key to select the program · message window show [THR], press ▲ or ▼ Key to select [HRC 60%] · [HRC 75%] or [HRC 85%], press 『ENTER』 to confirm and starting to settings.(HRC 60%=(220-Age)x 60% / 75%=(220-Age)x 75% / 85%=(220-Age)x 85%)
    3.2.1. Selected [THR]:
    - 3.2.1.1. Target heart rate setting : Message window show **SET THR THEN PRESS** ENTER ... set Target heart rate then press **ENTER** to next setting.
    - 3.2.1.2. Message window show **SET BODYWEIGHT THEN PRESS ENTER** , set body weight then press **ENTER** to next setting.
    - 3.2.1.3. Set time : Message window show **SET TIME THEN PRESS** ENTER . set time then press **ENTER** to next setting.
    - 3.2.2. Selected [HRC 60%] or [HRC 75%] or [HRC 85%]:
      - 3.2.2.1. Set age : Message window show **SET AGE THEN PRESS ENTER** . set age then press **FENTER** to next setting.
      - 3.2.2.2. Message window show **SET BODYWEIGHT THEN PRESS ENTER** , set body weight then press **ENTER** to next setting.
      - 3.2.2.3. Set time : Message window show **SET TIME THEN PRESS** ENTER . set time then press **ENTER** to next setting.
    - 3.2.3. Set beginning Level : Message window show **SET BEGIN LEVEL THEN PRESS**

**ENTER** \_, press ▲ or ▼Key to set begin level, press <sup>®</sup>QUICK START \_ to begin workout.

- 3.3. Beginning the workout :
  - 3.3.1. The program will compare the real time and preset target heart rate every 30 seconds to adjust resistance level until the actual heart rate is reaches within + or 5 beats of the preset target heart rate.
  - 3.3.2. During the program, if the actual pulse rate ≦ target workout heart rate minus 5, will be increased one level every 30 seconds until the max. level.
  - 3.3.3. During the program, if the actual pulse rate  $\geq$  target workout heart rate plus 5, will be decreased one level every 30 seconds until the min. level.
  - 3.3.4. You can use any level key to change the level during your workout.
  - 3.3.5. The program will end when the counter reaches 0, then enter cool down.

## PROGRAMS

## 4. Fitness Test

- 4.1. Press **Fitness Test** to select the program.
- 4.2. Message window show **SET BODYWEIGHT THEN PRESS ENTER** . set body weight then press **ENTER** to next setting.

4.3. Set age, message window show "SET AGE THEN PRESS ENTER ], set age then press "Quick

Start a to begin workout.

4.4. Beginning the workout :

4.4.1. 3 minutes workout per stage, first stage(0~3 minute), the WATT preset value is 50W, second begin watt depends on average heart rate of 2~3 minute of first stage show as below:

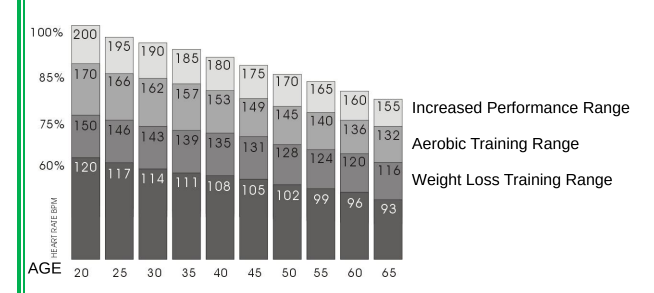
2:01~3:00 Ave. HR	< 80bpm	80~89bpm	90~100bpm	> 100bpm
Stage	I			I
2 – (3:01~6:00)	125W	100W	75W	50W
3 - (6:01~9:00)	150W	125W	100W	75W
4 – (9:01~12:00)	175W	150W	125W	100W
5 – (12:01~15:00)	200W	175W	150W	125W
6 – (15:01~18:00)	225W	200W	175W	150W
7 - (18:01~21:00)	250W	225W	200W	175W
8 - (21:01~24:00)	275W	250W	225W	200W
9 - (24:01~27:00)	300W	275W	250W	225W
10 - (27:01~30:00)		300W	275W	250W

4.4.2. The program will end when heart rate reaches MHR 85%-10 over 10 seconds, message

window will show [VO2 MAX = XX], press  $\[ \] Reset/Clear \] KEY back to idle mode. \]$ 

## PROGRAMS

## Target Heart Rate Chart



## Please consult your physician to find your optimal heart rate and Watt setting

### **Equipment adjustments**

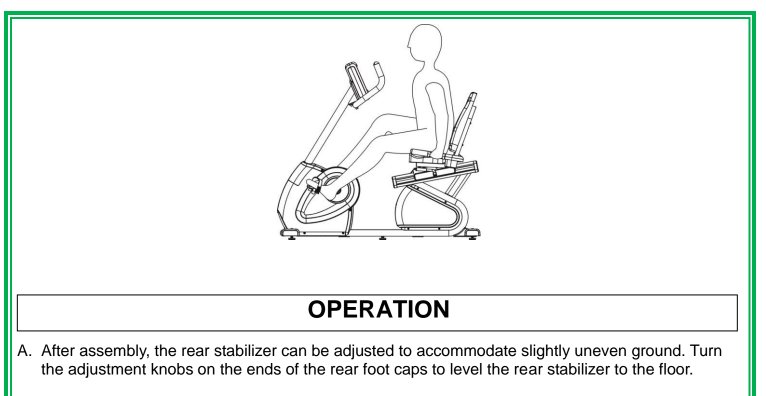
An optimal seating position is crucial for comfortable cycling.

### · Height of seat

As a general rule you should be able to reach the pedal with your heel when straightening your leg and aligning it with the pipe supporting the seat.

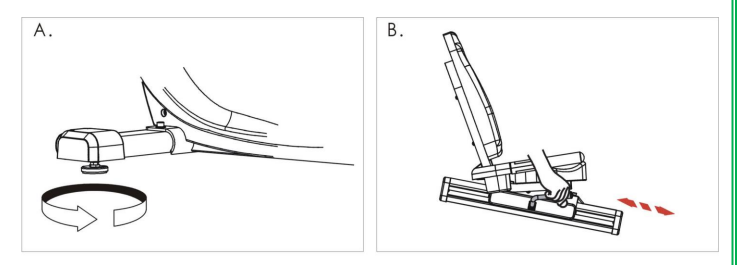
### Body position

Your handlebars should be set to a position in which you can reach them with slightly bent arms.

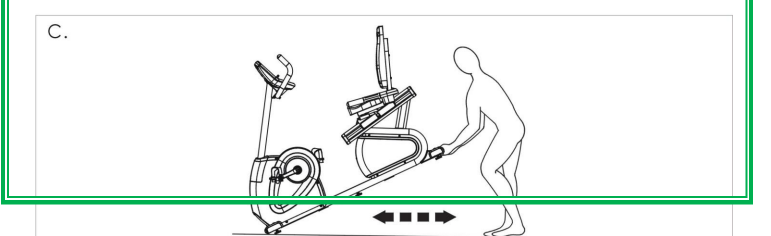


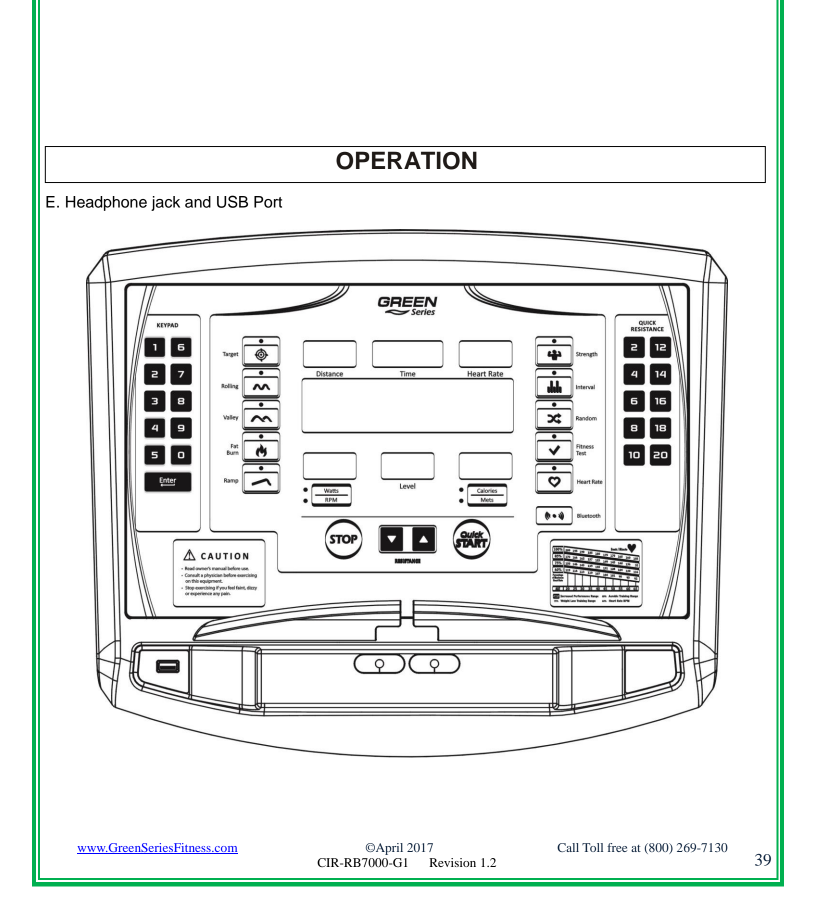
B. Adjust seat set.

Pull up the adjust lever to slide forward or backward and adjust seat position according user's height.



C. The transportation wheels on the front foot caps allow for easy maneuvering. Simply pull back on the handle bars until the wheels touch the floor. Then roll the unit to a desired location.





USB port on the console mainly acts as a smartphone charger, and it will not upload any file/data from your smartphone to the treadmill console. Charging spec : 5V/0.5A

## PREVENTATIVE MAINTENANCE

HOW TO CARE FOR YOUR RECUMBENT BIKE

The Safety of the equipment can be maintained only if the equipment is examined regularly for damage or wear. If maintenance is required, keep the equipment out of use until defective parts are repaired or replaced.

Pay special attention to parts that are subject to wear as outlined in the *Preventative Maintenance Schedule.* 

The following preventive maintenance will keep the recumbent bike operating at peak performance :

- Locate the exercise elliptical in a cool, dry place.
- Clean the top surface of the pedals regularly.
- Keep the display console free of fingerprints and salt build-up caused by sweat.
- Use a 100% cotton cloth, lightly moistened with water and mild liquid cleaning product, to clean the exercise elliptical other fabrics, including paper towels, may scratch the surface. Do not finger to press the selection buttons on the console.
- Clean the housing thoroughly on a regular basis.

The recumbent bike can be wiped clean with a soft cloth and mild detergent. **Do not use abrasives or solvents**. To prevent damage to the console, keep liquids away from the console and keep the console out of direct sunlight.



## Preventative Maintenance Schedule

Follow the schedule below to ensure proper operation of the product.

ITEM	WEEKLY	MONTHLY	<b>BI-ANNUALLY</b>	ANNUALLY
Display Console	С	I		
Console Mounting Bolts			I	
Accessory Tray	C	I		
Frame	C			I
Plastic Covers	C	I		
Pedals and Straps	С	I		

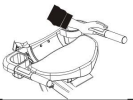
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## KEY : C=Clean; I=Inspect

### Hand pulse

Before/after running, to put your feet separately on each side rein, then hold the hand grip, so as to avoid any shaking. If the heart beat is too high or irregular, please have your hands out of the hand grip until the pulse display returns to " 0 ", then redoing the test. Don't do this test while running.



## **PARTS LIST**

ITEM	Part No.	DESCRIPTION	Q'TY	IT	EM	Part	No.	DESCRIPTION	Q'TY
1-1	F500319-003	Main frame / K90	1				TRAC	K SET	
1-2	F500295-000	Idler set	1	2-1	F500322	2-001	Rack set		1
1-3	H020801-004	Bolt M5*15mm	3	2-2	F500323	3-000	Rack whe	eel set	4
1-4	F060002-001	Washer, stud	3	2-3	F205011	1-000	Track		1
1-5	H020105-000	Bolt M6*54mm	1	2-4	F270453	3-000	Set plate		1
1-6	H029400-000	Spring	1	2-5	F270455	5-000	Rack fror	nt cover	1
1-7	F900437-000	Generator system	1	2-6	F270454	4-000	Plate		2
1-8	F240004-001	Crank (left) / K90	1	2-7	F290079	9-000	Latch		1
1-9	F373331-000	Motor control	1	2-8	F300474	4-100	Track cov	ver / K90	2
1-10	F300359-000	Adjust pad	1	2-9	F300478	3-001	Side rein		2
1-11	F371001-000	Lead-Acid Battery	1	2-10	F916295	5-000	Stud		2
1-12	H020803-001	Bolt M4*10mm	28	2-11	F300475	5-000	Slide whe	eel	8
1-13	H022111-006	Nut M6	2	2-12	H02050	1-000	Bolt M10	*10mm	1
1-14	H020600-004	Bolt M6*15mm	4	2-13	H02062	6-003	Bolt M8*2	20mm	6
1-15	H021101-001	Washer M6	6	2-14	H02120	9-000	S washe	- M8	9
1-16	H023121-001	C-ring	2	2-15	H020803	3-001	Bolt M4*	12mm	4
1-17	H050063-000	Ball Bearing	2	2-16	H020202	2-003	Bolt M4*	10mm	4
1-18	H041017-000	Drive belt	1	2-17	H02080	2-008	Bolt M5*	10mm	3
1-19	F300472-100	Seat post protecting cover / K90	2	2-18	H02160	8-000	Washer N	И10	4
1-20	F270220-000	Housing cover fixer	4	2-19	H022303	3-003	Nylon nu	t M10	8
1-21	F300469-100	Left housing cover / K90	1	2-20	H02120	5-000	S washe	M10	4
1-22	F300470-100	Right housing cover / K90	1	2-21	H02080	1-003	Bolt M5*	10mm	8
1-23	F300284-100	AV Terminal Cover / K90	1	2-22	H022302	2-000	Nylon nu	t M8	1
1-24	H020202-003	Bolt M4*15mm	2	2-23	H02090	6-000	Bolt M8*2	25mm	1
1-25	F240003-001	Crank (right) / K90	1	2-24	H02910	7-000	Spring		1
1-26	H020104-001	Bolt M8*25mm	2	2-25	H02110	0-000	M8 Wash	ner	6
1-27	H021424-001	Wave washer	2	2-26	H020603	3-000	Bolt M8*	15mm	2
1-28	H020626-001	Bolt M8*20mm	4	2-27	H02010	1-002	Bolt M4*	10mm	1
1-29	F290063-000	Crank shaft	1	2-28	H020502	2-000	Bolt M6*8	3mm	2
1-30	H022402-001	Nut M8	4						
1-31	H050008-000	Ball Bearing	2				CONSO	LE SET	
1-32	F300443-000	Crank disk	1	3-1	F300637	7-101	Upper co	nsole cover /K90	1
1-33	F916300-012	Poly	2	3-2	F300625	5-102	Right Rea	ading Rack /K90	1
1-34	F916215-002	Non-slip sticker	1	3-3	F300626	6-102	Left Read	ding Rack /K90	1
1-35	H021203-001	S washer M6	4	3-4	H02017	3-000	Bolt M4*	12mm	4
1-36	F379001-000	Clip, motor	1	3-5	F373413	3-000	Panel, co	nsole	1
1-37	H023100-001	C-ring S-20	1	3-6	H02017	2-001	Bolt M3*8	3mm	5
1-38	H022800-001	Tooth plate	2	3-7	F373387	7-000	BT board		1
1-39	F270443-000	Housing cover fixer	3	3-8	F080198	3-000	BT cable		1
1-40	F300442-001	Crank cap / K90	2	3-9	H02022	0-000	Bolt M2*8	5mm · BT board	3
1-41	F916273-157	Right side rail sticker	1	3-10	F300634		Lower co	nsole cover /K90	1
1-42	F916273-158	Left side rail sticker	1	3-11	F500439	9-000	Console	metal frame	1
				3-12	H020202	2-003	Bolt M4*	12mm	15
				3-13	H02080	1-002	Bolt M5*	12mm /K90	4
				3-14	F916434	4-018	Overlay	/K90	1
				3-15	F340062	2-000	Membrar	ne	1

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3-16	F916405-010	Stickers(Left) /K90	1
3-17	F916405-009	Stickers(Right) /K90	1
3-18	F373405-000	Heart Rate PCB	1
3-19	F080221-002	Transfer Cable, 410mm	1
3-20	F080117-001	Upper Console Wire 250mm	1
3-21	F080234-001	Upper Hand Pulse Cable 400mm	1
3-22	F270776-000	Display Support	1
3-23	H020841-000	Bolt M3*8L	5
3-24	F373424-000	Csafe PCB	1
3-25	F083132-000	Csafe power	1
3-26	H020201-002	Bolt M3*6L	4
3-27	F300646-100	Csafe cover	1
3-28	F346007-000	Cooper Tube	1
3-29	F916300-013	logo	1

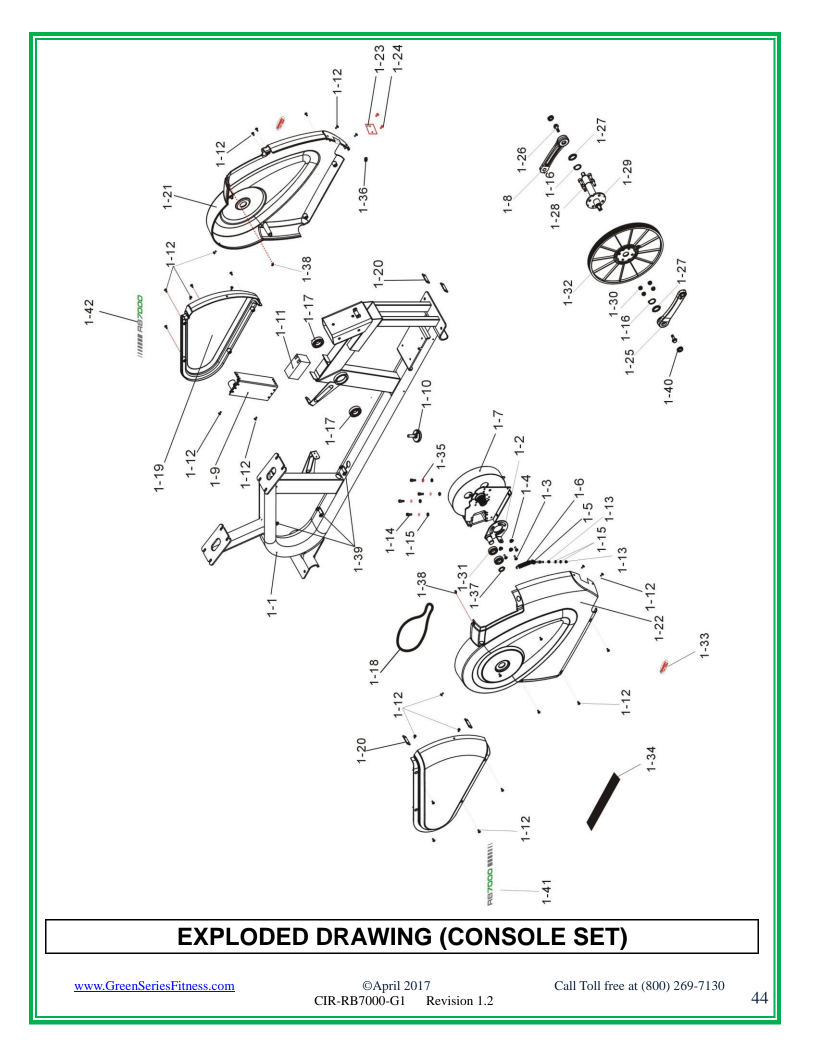
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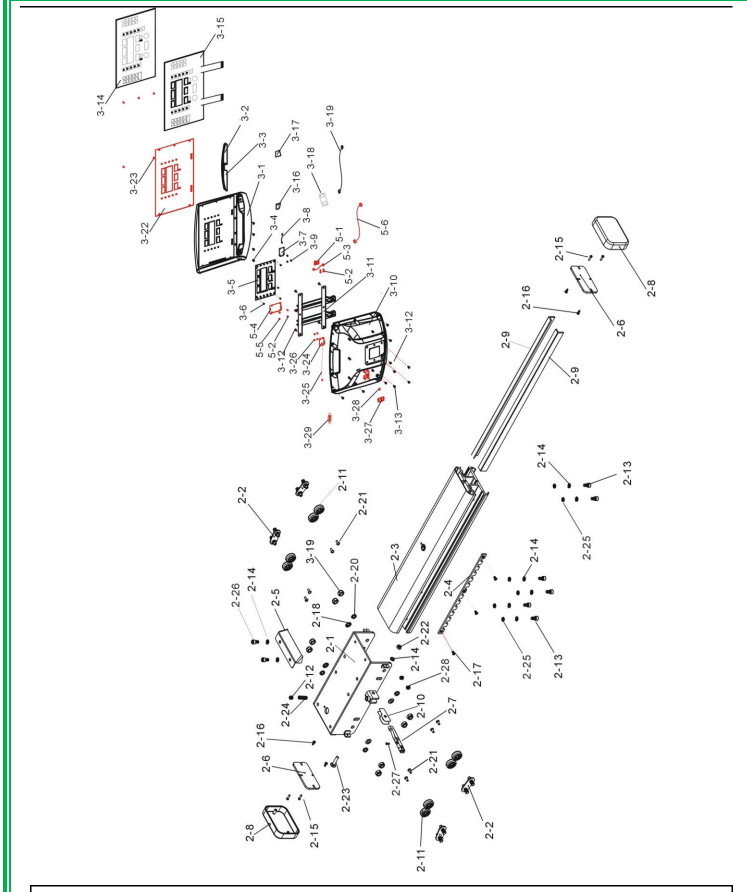
ITEM	Part No.	DESCRIPTION	Q'TY	ITEM	Part No.	DESCRIPTION	Q'TY
4-1	F900491-003	Rear base tube / K90	1	4-41	H020638-001	Bolt M8*20mm	4
4-2	F900442-004	Front base tube / K90	1	4-42	H022813-000	Rivet nut	5
4-3	H020626-003	Bolt M8*20mm	5	4-43	H021100-000	Washer M8	6
4-4	H021100-000	Washer M8 / K90	4	4-44	H021209-000	S washer M8	9
4-5	F340067-000	Left Pedal with Strap / K90	1	4-45	F916438-000	Logo / K90	1
4-6	F340066-000	Right Pedal with Strap / K90	1	4-46	F300607-100	Cover for TV bracket / K90	1
4-7	F500320-003	Console upright Tube / K90	1	4-47	F270548-000	Alignment bracket for upper handlebar	1
4-8	F300471-100	Front housing cover / K90	1	4-48	H020632-001	Bolt M6*12mm	1
4-9	H020608-001	Bolt M8*70mm	1				
4-10	H021209-000	S washer M8 / K90	4				
4-11	H020207-002	Bolt M4*15mm	2				
4-12	F500446-001	Upper handlebar	1				
4-13	H020602-017	Bolt M8*65mm	2				
4-14	H020603-000	Bolt M8*15mm	5				
4-15	H021603-002	Curve washer M8	2				
4-16	F340028-000	Seat	1				
4-17	H020689-001	Bolt M6*45mm	8				
4-18	H021203-001	S washer M6	10				
4-19	F340027-000	Seat back cushion	1				
4-20	F970231-000	Lower handlebar	1			USB	
4-20-1	F500385-000	Lower handlebar	1	5-1	F373409-000	USB Port	1
4-20-2	F080239-000	Hand Pulse Cable (4P Male)	1	5-2	H020201-002	Bolt M3X6mm	6
4-20-3	F080241-000	Hand Pulse Cable (4P Female)	1	5-3	F080198-002	USB board cable	1
4-20-4	F300281-000	Hand pulse lower cover	2	5-4	F373415-000	UART USB Port	1
4-20-5	F300341-000	Hand Pulse upper cover	2	5-5	H020212-000	Bolt M2X8mm	2
4-20-6	H020109-014	Bolt M3x20L	4	5-6	F080231-001	Transfer Cable	1
4-20-7	F270271-000	Hand pulse plate	4				
4-20-8	F300630-000	Resistance Level Control	2				
4-20-9	F300648-100	Resistance button holder	2				
4-20-10	F916407-000	Handle Button (UP)	1				
4-20-11	F916407-001	Handle Button (DOWN)	1				
4-20-12	F340061-000	Handle Button Membrane	1				
4-21	F300480-100	Water bottle holder / K90	2				
4-22	H020202-003	Bolt M4*12mm	6				
4-23	F300482-100	Backrest rear cover / K90	1				
4-24	H020803-001	Bolt M4*10mm	6				
4-25	F300476-000	Track cover (left)	1				
4-26	F300477-000	Track cover (right)	1				
4-27	F290077-000	Adjust lever	1				
4-28	F290078-003	Recline Handle	1				
4-29	H020659-003	Bolt M4*18mm	2				
4-30	F901028-002	Console set / K90	1				
4-31	H020615-007	Bolt M10*25mm	6				
4-32	H021205-000	S washer M10	6				
4-33	F900967-000	Adjustment Seat Back Asm.	1				
4-33-1	F500444-000	Seat Base Frame	1				

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1					1	1		1 1
	4-33-2	F916433-000	Washer Sticker	1				
	4-33-3	F500445-000	Seat Back Frame	1				
	4-33-4	H020306-002	Bolt M8*20mm	1				
	4-33-5	H022302-000	Nut M8	1				
	4-33-6	F900968-000	Recline Adjustment	1				
	4-33-7	H020610-004	Bolt M6*8mm	2				
	4-33-8	H021209-000	S washer M8	4				
	4-33-9	H020603-004	Bolt M8*15mm	4				
	4-33-10	F300479-000	Stud	2				
	4-34	F290119-000	Recline Lever	1				
	4-35	H022111-002	Nut M6	2				
	4-36	F290078-003	Recline Handle	1				
	4-37	F300633-101	Seat Frame Cover / K90	1				
	4-38	F080237-000	Middle Hand Pulse Cable 2010mm	1				
	4-39	F080116-000	Lower Console Wire 1500mm	1				
	4-40	F080238-000	Hand Pulse Cable 1020mm	1				
			EXP	LU	DED	DRA	WING	



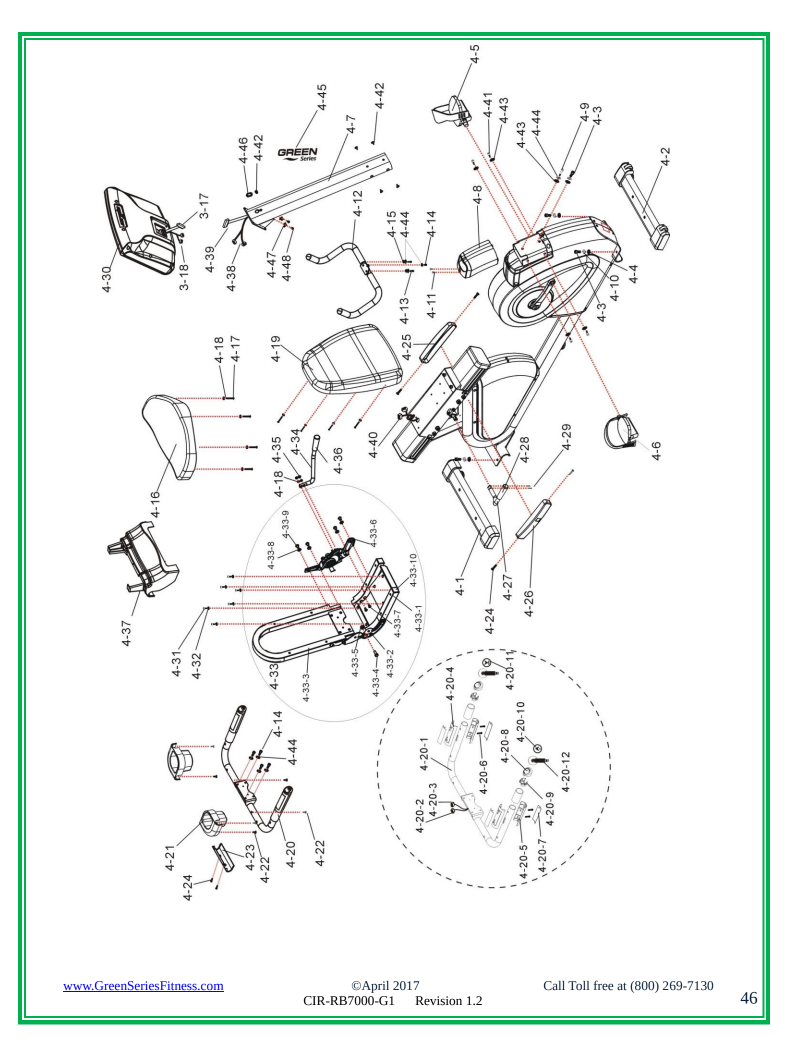


# **EXPLODED DRAWING (CONSOLE MAST SET)**

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## **Limited Warranty**

### 6000 SERIES LIGHT COMMERCIAL WARRANTY

The Green Series<sup>™</sup> 6000 light commercial warranty is intended for non-dues-paying facilities where equipment use is generally up to eight (8) hours per day.

### 7000 SERIES FULL COMMERCIAL WARRANTY

The Green Series<sup>™</sup> 7000 full commercial warranty is intended for facilities where equipment use is regularly in excess of eight (8) hours per day. All dues-paying facilities fall into the category of a full commercial warranty as well as many non-dues-paying facilities.

Please note that any warranty services or questions must be accompanied by the model number and serial number from the transaction through which the warranted product was purchased. <u>The serial number serves as your warranty number and must be retained</u>. GREEN SERIES™ cannot provide warranty service without this number.

**GREEN SERIES™ Cardio Machines** warrant this product and its parts against defects in materials or workmanship for <u>ten (10) years frame, five (5)</u> <u>years motor, three (3) years parts, two (2) years wearables and one (1) year labor</u> from the initial install date. During this period, **GREEN SERIES™** will repair or replace defective parts or equipment with new or reconditioned parts at **GREEN SERIES™** option, without charge to customer. This limited warranty extends only to the original purchaser and is non-transferable. (*Excluding Indoor Cycling Bikes*)

**GREEN SERIES™ Indoor Cycling Bikes** warrant this product and its parts against defects in materials or workmanship for <u>five (5) years frame, two (2)</u> <u>years parts, one (1) year wearable and no labor</u> from the initial install date. During this period, **GREEN SERIES™** will repair or replace defective parts or equipment with new or reconditioned parts at **GREEN SERIES™** option, without charge to customer. This limited warranty extends only to the original purchaser and is non-transferable

Shipping fees incurred from returns for under-warranty service in the warranty time-line will be paid by **GREEN SERIES™**. All shipping fees both to and from **GREEN SERIES™** following this warranty time-line period must be paid by the customer. All returns, both during and following the warranty time-line period, must be affected via the Procedures for Obtaining Warranty Service described below.

All original parts (parts installed by **GREEN SERIES**<sup>m</sup> at the original system build) replaced by **GREEN SERIES**<sup>m</sup>, its authorized service center or authorized service technician, become the property of **GREEN SERIES**<sup>m</sup>. Any after-market additions or modifications void all warranties. The original purchaser is responsible for the payment, at current rates, for any service or repair outside the scope of this limited warranty.

**GREEN SERIES™** makes no other warranty, expressed or implied, including but not limited to implied warranties of merchantability, fitness for a particular purpose, or conformity to any representation or description, with respect to this warranty other than as set forth below. **GREEN SERIES™** makes no warranty or representation, either expressed or implied, with respect to any other manufacturer's product or documentation, its quality, performance, merchantability, fitness for a particular purpose, or conformity to any representation or description.

Except as provided below, **GREEN SERIES™** is not liable for any loss, cost, expense, inconvenience or damage that may result from use or inability to use the equipment. Under no circumstances shall **GREEN SERIES™** be liable for any loss, cost, expense, inconvenience or damage exceeding the purchase price of the equipment.

The warranty and remedies set forth below are exclusive and in lieu of all others, oral or written, expressed or implied. No reseller, agent or employee is authorized to make any modification, extension or addition to this warranty.

#### Warranty Conditions and Restrictions

The above Limited Warranty is subject to the following conditions:

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- This warranty extends only to products distributed and/or sold by GREEN SERIES<sup>™</sup>. It is effective only if the products are purchased and operated in the USA, (Within the USA including US 48 States, Alaska and Hawaii), Puerto Rico, Canada and Mexico. All countries outside the USA for warranty service do not include labor rates.
- 2. This warranty covers only normal use of the equipment. GREEN SERIES<sup>™</sup> shall not be liable under this warranty if any damage or defect results from (i) misuse, abuse, neglect, improper shipping or installation; (ii) disasters such as fire, flood, lightning or improper electric current; or (iii) service or alteration by anyone other than an authorized GREEN SERIES<sup>™</sup> representative; (iv) damages incurred through irresponsible use, including those resulting from equipment placed into humid environments, unfinished structures, structures under construction or remodel or placed in an outdoors setting, or other non-recommended practices.
- 3. GREEN SERIES<sup>™</sup> shall not be held liable or responsible for any damages to the units caused during the install of any product.
- 4. GREEN SERIES<sup>™</sup> shall not be held liable or responsible for any structural or cosmetic damages to facilities caused by the placement or operation of any equipment sold and installed by a GREEN SERIES<sup>™</sup> authorized service technician or installer.
- 5. Changes in the cosmetic appearance of components and parts within the unit that do not affect its performance will not be covered by any part of this warranty.
- 6. Damage due to normal wear and tear as defined by items subject to normal use and/or exposure, consumables, and cosmetic items, including, but not limited to the following: grips, seats, paint scratches, and labels.
- 7. Travel costs associated with service more than 100 miles or two hours outside the service area of **GREEN SERIES™** service technicians shall be the responsibility of the customer.
- 8. Any and all shipping damages, visible or hidden, shall be the responsibility of the shipper. Note: Damage caused by common carrier is, by federal law, the carrier's responsibility and must be claimed with the carrier at the time of delivery. The recipient who signed for the equipment is responsible for the filling of the damage claim and notification to **GREEN SERIES™**.
- The end user of the equipment shall ensure that the facility has proper height, width and length clearances, including ADA requirements, for the product(s) being placed into operation. GREEN SERIES<sup>™</sup> will not be held liable or responsible for the fitment of equipment sold to the customer.
- 10. Customer must retain bill of sale or other proof of purchase and register equipment within thirty (30) days of installation to receive warranty service. Registration of the equipment ensures **GREEN SERIES™** the ability to provide prompt and complete service.
- 11. No warranty extension will be granted for any replacement part(s) furnished to the purchaser in fulfillment of this warranty.
- 12. **GREEN SERIES™** and its Authorized Service Center, dealers or authorized technicians accept no responsibility for any parts of any products returned for repair to **GREEN SERIES™**.
- 13. GREEN SERIES<sup>™</sup> makes no warranty either expressed or implied regarding third-party (non-GREEN SERIES<sup>™</sup>) installed parts, accessories or modifications.
- 14. All **GREEN SERIES™** equipment shall be properly cleaned and cared for in accordance to the procedures outlined the in the owner's manual.

#### **Return of Non-Defective Products**

A non-defective product may be returned to **GREEN SERIES™** within thirty (30) days of the invoice or installation date for a refund of the original purchase price, not including shipping fees, under the following conditions/fees:

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- 1. **GREEN SERIES™** will refund the cost of equipment only. Customer is responsible for shipping and handling fees incurred to and from the product(s) return.
- No refund will be granted for equipment which has been opened, used, or tampered with in any way which jeopardizes GREEN SERIES™ ability to remarket or resell the product. GREEN SERIES™ maintains full discretion in decisions regarding product returns.
- 3. Any non-defective returns are subject to a twenty-five percent (25%) restocking fee. This fee will be deducted from the equipment purchase price refund less any shipping or handling charges.

To return a defective product, please contact the selling dealer or Green Series Customer Service Department for a Return Merchandise Authorization (RMA) number and follow the Return of Products Instructions below. The RMA is valid for thirty (30) days from date of issuance. **Returns will not be accepted without an RMA**. Manufacturer restrictions do apply. Any item missing the UPC on the original packaging may not be returned.

### Procedures for Obtaining Warranty Service

### RMA (Return Merchandise Authorization) Policy:

The customer must obtain an RMA number and provide proof of purchase. RMA and services are rendered by **GREEN SERIES™** only. Any shipping costs after the for-mentioned warranty lengths (starting from the original date of install) on any item returned for repair or replacement is the customers' responsibility. All returned parts and equipment must have an RMA number written clearly on the outside of the package along with a letter detailing the problems and a copy of the original proof of purchase. No COD packages will be accepted. No package will be accepted without a RMA number written on the outside of the package. RMA numbers are only valid for thirty (30) days from the date of issue.

Should you have any problems with your equipment, please follow these procedures to obtain the service:

- 1. If the equipment must be repaired, contact our Customer Care Department and a **Service Order Number** will be issued by Customer Care for dispatch of an authorized technician.
- 2. Upon receiving the technician service report, **GREEN SERIES™** will repair or replace your defective parts and will ship replacement parts to the location specified (dependent on parts availability) via UPS.
- 3. **GREEN SERIES™** will pay for shipping to and from the customer only within the time allocated under the warranty time-line following the original product installation date. Following this period all shipping fees for post warranty repairs are the sole responsibility of the customer. The customer also assumes full liability for losses or damages resulting from shipping as well as all responsibility to pursue remuneration for such issues with their selected carrier.

#### After Warranty - Post Warranty Repair

For post warranty repair, the procedure is the same as outlined above for service and shipping. However, customer is responsible for shipping charges both ways, labor, trip charges and the current price of part(s) needed to repair the product(s).

### WARRANTY EXCLUSIONS

**GREEN SERIES™** does not offer technical support for any product or parts installed by other manufacturers. Technical support should be pursued through channels offered by the equipment's individual technician support. **GREEN SERIES™** accepts no liability for problems caused by after-market hardware modifications or additions. **GREEN SERIES™** is not responsible for giving any technical support concerning the installation or integration of any component the customer did not pay **GREEN SERIES™** to install. **GREEN SERIES™** is not responsible for loss of time, even with hardware failure. **GREEN SERIES™** is not responsible for any loss of work ("down time") caused by a product requiring service. This warranty is null and void if the defect or malfunction was due to damage resulting from operation not within manufacturer specifications. It will also be null and void if there are indications of misuse and/or abuse. **GREEN SERIES™** has the option of voiding the warranty if anyone other than a **GREEN SERIES™** authorized technician attempts to service the product. **GREEN SERIES™** will not warrant any problems arising from an act of God (lighting, flooding, tornado, etc.), electrical spikes or surges, or problems arising out of hardware or additional devices added to complement any system/component bought at **GREEN SERIES™**. Under no circumstances will **GREEN SERIES™** be responsible for any refund or remuneration exceeding the original purchase price of the product less any shipping fees. **GREEN SERIES™** will not be held responsible for typographical errors on sales receipts, repair tickets, or on our websites. **GREEN SERIES™** makes every effort to ensure all information on our websites, owner's manuals, marketing and other published materials is accurate.

**>** By using this product, I indicate that I understand and agree to the terms of this warranty.



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