FRENCH FITNESS

FF-WMDCCC

FRENCH FITNESS WALL MOUNTED DUAL CABLE COLUMN COMPONENT

OWNERS & ASSEMBLY MANUAL



FEATURES

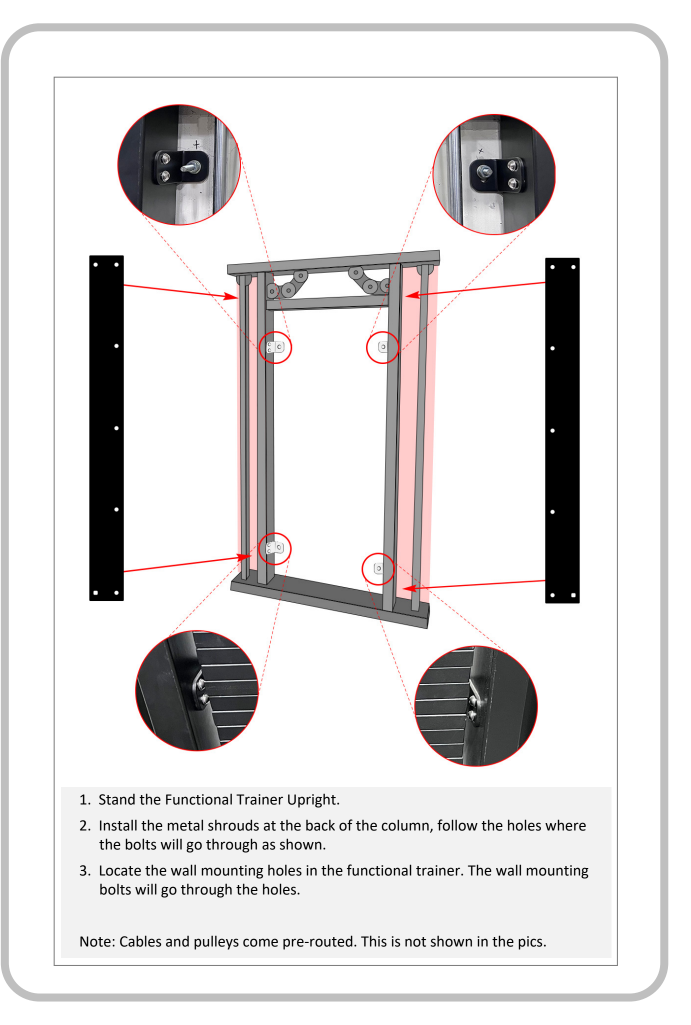
- Rubber Feet
- Wall Mounting Holes: 5 on Back
- Excellent surface painting finish
- Smooth welding
- Heavy duty steel construction
- Quick and easy adjustments
- Pulley Rotation: Pulleys rotate side to side so exercises at all angles can be performed

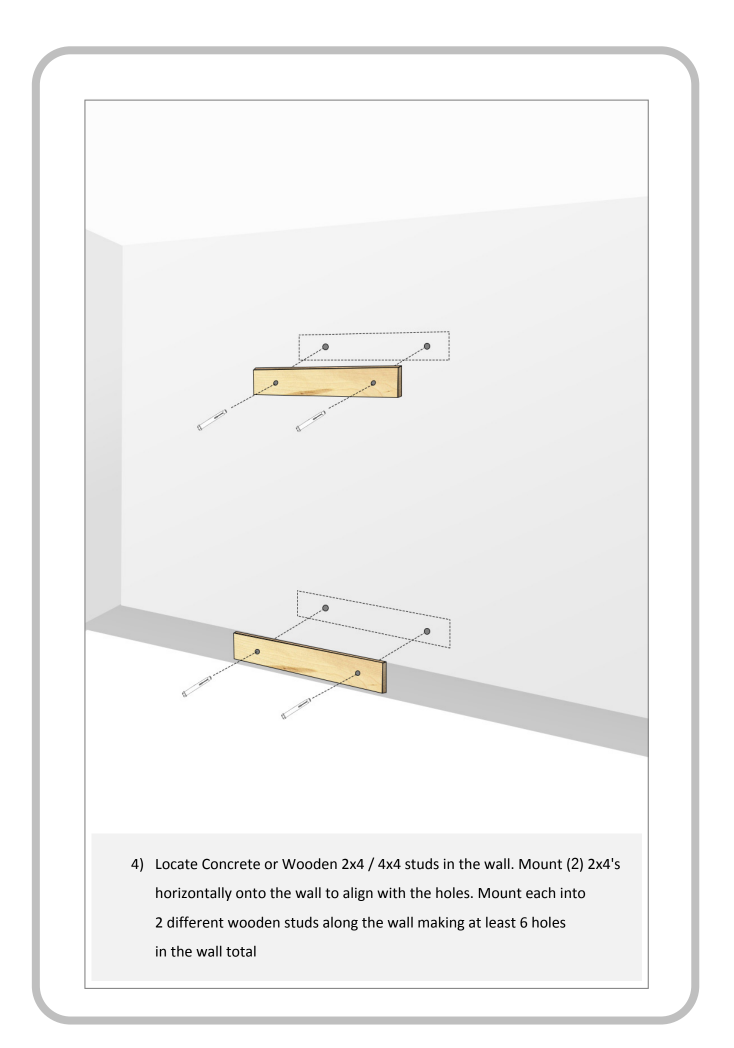
TECH SPECS

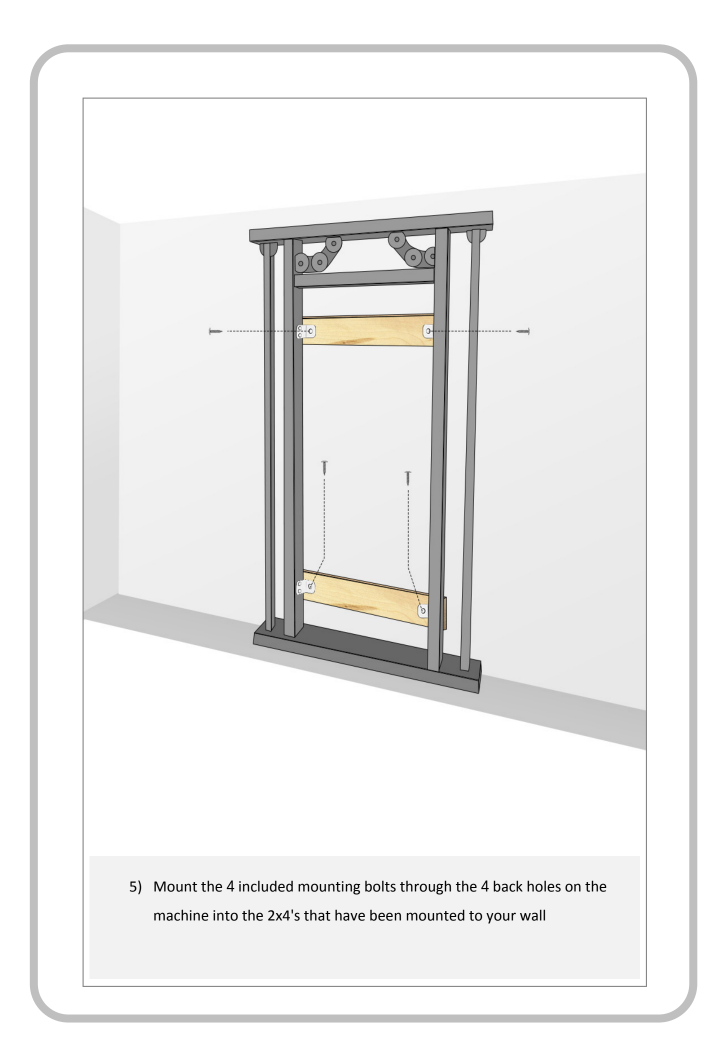
- 101" cable reach
- 26 cable column adjustments
- 39"W x 4.3"D Frame (8.3" Deep w/Cables) x 77.5"H
- (30) 5.5 lb weights per side = 165 lbs per side
- 2:1 Weight to Pulley Ratio (165 lbs per side will feel like 82.5 lbs per side)
- Wall Mounting Holes: 4 on Back
 - o (2) 15.25" High and (2) 65.25" High
 - o Both are 20.5" Width Apart

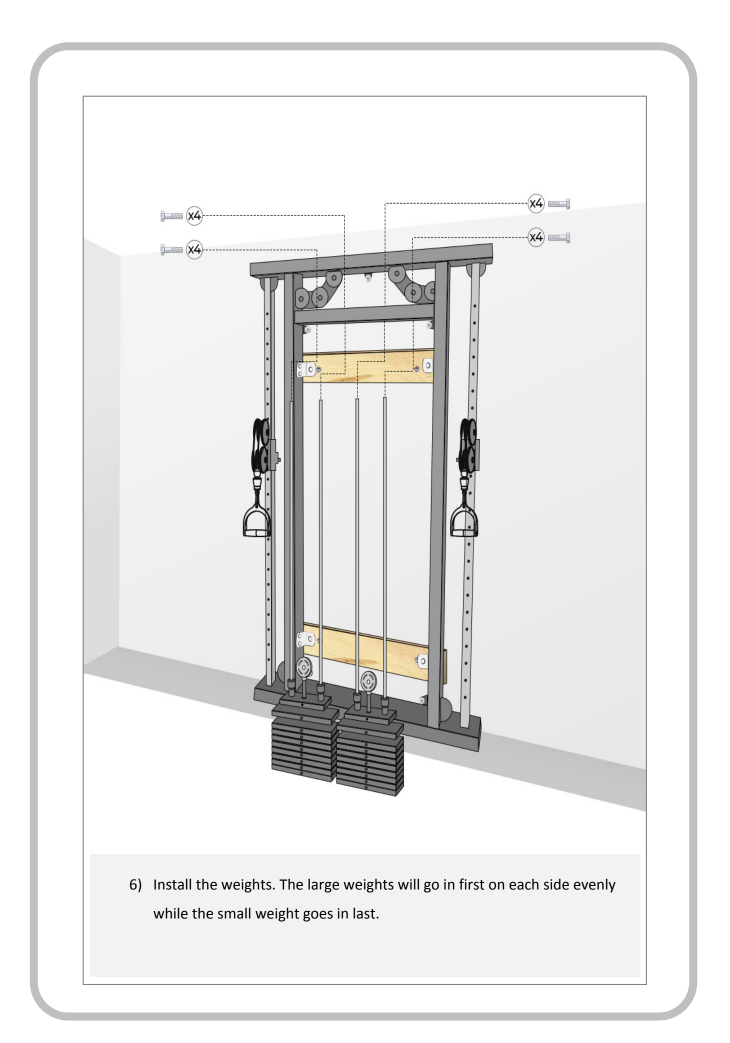
WARRANTY

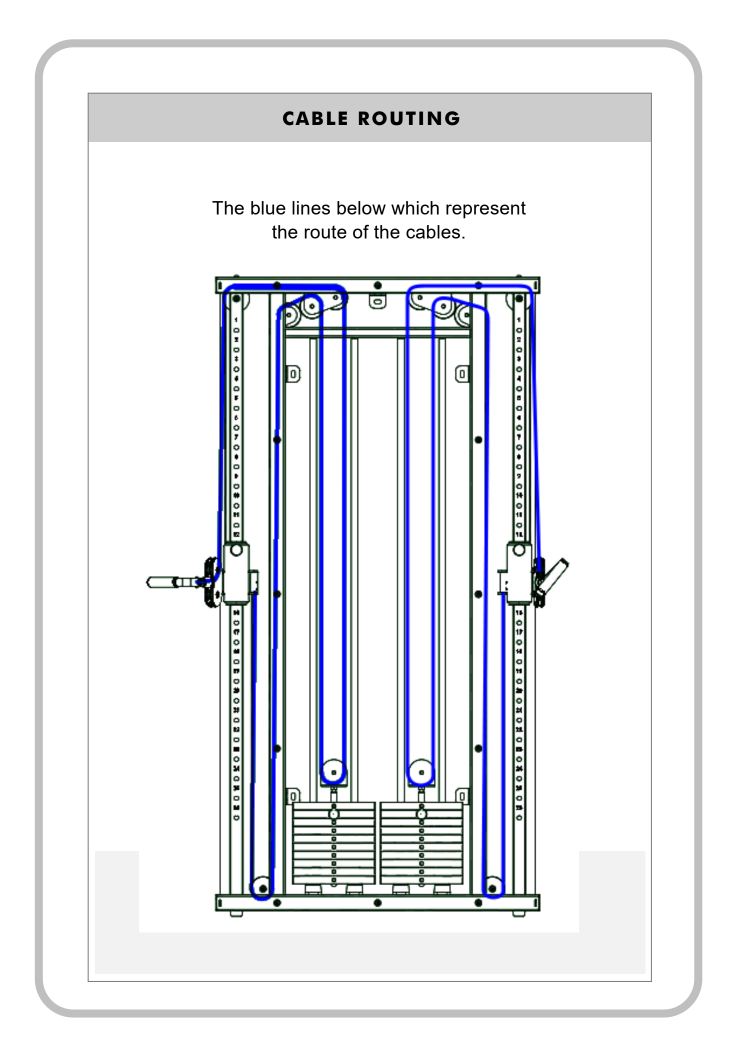
- 10 Years Parts, 1 Year Labor (Home)
- California Residents see Prop 65 WARNING





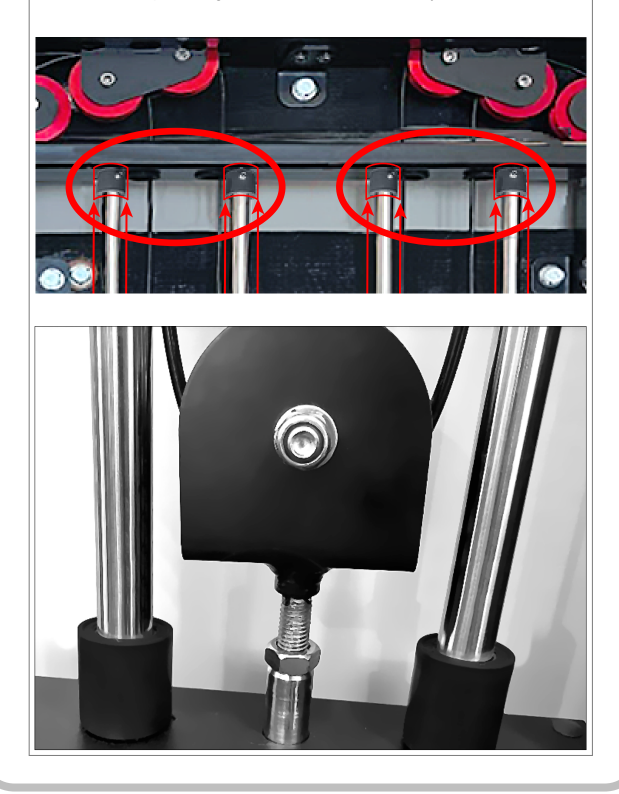






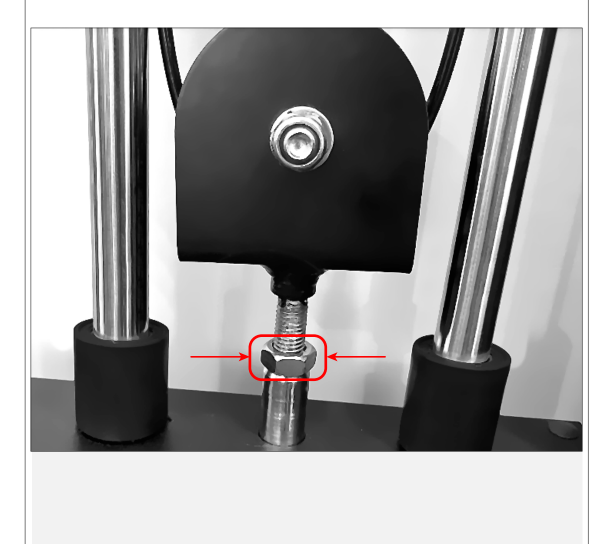
SLIDE (4) SILVER CYLINDERS

Glide the (4) Silver Cylinders w/Set Screws to the top of the guide rods, at a point where the cylinders touch the top of the frame. Once in place, tighten the set screws so they are secure.



CABLE TENSION ADJUSTMENT

Adjust Cable Tension by adjusting the nut which is shown in the pic below in red. Do this using a wrench on both stacks You will need to find a point where cable tension is tight, but the top plate does not lift. If cable tension ever loosens or top plate raises, then adjust here.



CLEAN GUIDE RODS

Step must be completed prior to installing. Failure to do so can leave residue from packaging and other sources stuck in the bushings.

Guide rods need to make sure they are cleaned prior to installation otherwise this will cause the top plate to get stuck. It causes buildup in the bushings of the top plates. They just need to be cleaned out as well as the guide rods.

Use Silicon Spray and fiber to remove any excess residue. These can be found around the house or at a nearby hardware store, pics below. Use silicon Spray and steel wool.

We use "B'laster 16-SL Industrial Strength Silicone Lubricant" and Steel Wool, Grade #0000 Super Fine Grade



