

# WALL MOUNTED PULL UP BAR SE

# ASSEMBLY INSTRUCTIONS

## **CUSTOMER SERVICE / SATISFACTION GUARANTEE**

Our passion is providing high quality affordable fitness equipment that lets you get the most from your workouts every day. We are proud to serve your gym needs and want to meet and exceed your expectations for customer service. Satisfaction is guaranteed, please contact us if you need any assistance.

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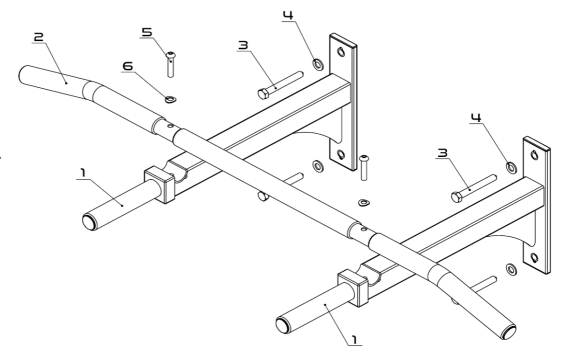
Phone Number: 877-734-7227 (M-F 9am-5pm EST)

**FOR YOUR SAFETY**: This pull up bar is designed to be mounted to wood frame walls with solid wood studs measuring 16 inches apart on center. Do not mount this pull up bar to drywall alone or thin walls. It is the users responsibility to choose a secure location and properly install the pull up bar using the installation guidelines provided. Tighten all bolts and carefully examine your installation to ensure that the pull up bar is securely fastened in place before attempting use. Consult your physician before beginning this or any exercise program. If you experience any discomfort while using this pull up bar, discontinue use and consult your physician immediately.

# WMP - SE - Wall Mounted Pull Up Bar

#### **PARTS LIST**

- 1. Support Brackets x 2
- 2. Pull Up Bar
- 3. Wood-thread Lag
  Bolts x 4
- 4. Large Flat Washers x 4
- 5. 40mm Black Machinethread Bolts x 2
- 6. Curved Washers x 2



# TOOLS REQUIRED

- Power Drill
- 5/16" or 9mm Drill Bit
- Socket Drive Adapter for Power Drill (Recommended)
- 17mm Socket Wrench
- Level and Tape Measure





## Before you begin please note:

This pull up bar is designed to be mounted directly to standard residential sheetrock/drywall faced wood frame walls with studs spaced 16" apart measured 'on center.' If you do not have 16" studs these installation guidelines do not apply. Please read all instructions completely before beginning the installation.

# **ASSEMBLY AND INSTALLATION GUIDELINES**

- 1. Find two studs measuring 16 inches apart on-center
- 2. Mark the location of the center of each stud.
- **3.** Tape the mounting template to the wall with the mount holes centered over the stud center lines with the 'Pull Up Bar' indicator approximately 7' from the floor or to your desired height.
- **4.** Use a level to ensure the template is level.
- **5.** Double check the template installation: Template should be level with the mount holes directly over the center lines over the studs. Minor variance in stud location is normal and you may need to adjust the bolt hole positions to align fully with the stud centerline marks.
- 6. Pre-drill all four holes to a depth of 3 inches using a 5/16 inch or 9mm drill bit. For an easier, more secure installation and to avoid damage to studs and hardware, make sure the drill bit length, when installed on the power drill, is at least 3 inches.
- 7. Using large washers (part #4) and 4 lag bolts (part #3), Loosely bolt the Pull Up Bar Support Brackets (part #2) to the wall using a power drill and socket drive adapter. A socket drive adapter makes installation much quicker and easier. Do not fully tighten down the Support Brackets until after attaching the pull up bar.
- **8.** Assemble the Pull Up bar using the machine carriage bolts (part #5) and curved washers (part #6):
  - The Pull Up Bar attaches above the support brackets. Insert the machine bolts through the pull up bar and into the support brackets.
- **9.** Fully tighten the four Support Bracket Bolts. Do not over-tighten.
- **10.** Carefully and fully inspect your pull up bar assembly and wall mounting before use. If you have any concerns about the stability of your installation, consult a licensed contractor before use.



