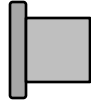




Wall Unit Installation Instructions

Parts Included

4 Bolt spacer/washer



Additional Parts Needed

4 5/16 Mounting Bolts

Recommended Outdoor Installation:

Use Galvanized 5/16 Lag Bolts

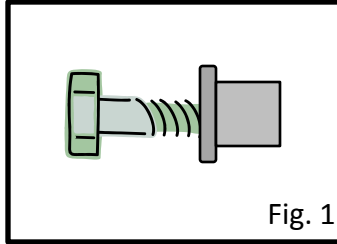
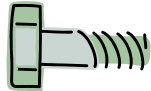
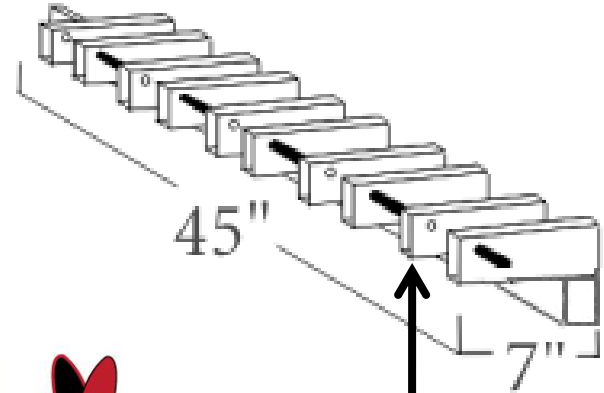


Fig. 1



Installation Instructions

Step 1 – Mark Wall From Ground at 40" (standard height)

Step 2 – Place Rack on Drawn Line (height of rack) and mark the 4 Drill Holes

Step 3 – Drill a 1/4" pilot hole in each bolt location (for wood install)

Step 4 – Place spacer/washer (fig 1) in rack with Lag Bolt and fasten to wall.

If you are installing into concrete use proper anchor & bolts

Important: To ensure proper height for installation measure the longest pair of skis you will lock from tails to slightly above toe piece of binding. Use the measurement as the height for your rack installation from the ground to bottom of locking rail.

NOTE: Our wall rack is designed to place the shovel of your skis (part above the toe piece-fig 2) into the lockable rails. If you have older skis or skis with narrow binding plates your skis can be placed in the rack between the bindings and "hung" on the rack. Junior skis lock by placing between bindings and "hung".



Fig. 2
Adult Skis

Fig. 3
Jr Skis

40"

Ground

Standard Height
Height may vary depending on ski length locking-Standard height works for most installations

SNOWBOARD UNIT – can be installed any height