

Installation of Slotted Button Ski Rack® With Button Ski Holders



Safety Notes

- Skis falling from the Button Ski Racks can cause injury or damage.
- Ensure that ski binding is properly engaged to the button with the lip of the toe piece positioned over the back edge of the button.
- As with all storage systems, this rack should be installed in a low traffic area of the home where items on it cannot be bumped or jarred.
- Children should not play around the ski rack and must be assisted when using the rack.

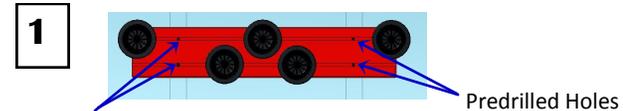
You Will Need

- Phillips screw driver
- Tape measure
- 3/16" drill bit
- 3/16" Allen wrench
- Level
- Stud Finder

Instructions

Ski Holders (Buttons) on adjustable Button Ski Racks can be moved by tightening and loosening the socket head cap screw in the center of the button. This requires a 3/16" Allen wrench.

- 1.** Loosen and slide buttons out of the way to expose the predrilled mounting holes in the backboard.



- 2.** Establish and mark the rack height above the floor. Typically this is 42" from the floor to the bottom slot in the backboard.

Using a stud finder, locate studs behind the wall. If predrilled holes in the backboard align with the stud location, level the backboard on the wall and screw the backboard to the wall with two grabber screws per stud. Use care not to nick the side of the slot with the screw head.

If predrilled holes don't match stud locations, drill 3/16" holes in the backboard in the center of each slot at the stud locations.

Level rack on the wall and drive the grabber screws into the studs.

- 3.** After mounting the rack to the wall, relocate the buttons to accommodate the ski widths. Typical spacing between buttons is 3.4". The two outside buttons should be aligned with the edges of the backboard.

Hang skis on the buttons by the binder toe piece. One ski binder toe-piece engages the button. The other ski locks onto the hanging ski with the ski brakes. Sometime a strap is needed to keep the skis together

