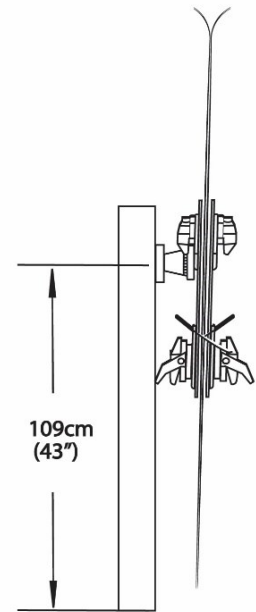


Instructions for Hanging Individual Button Ski Hangers

Notes

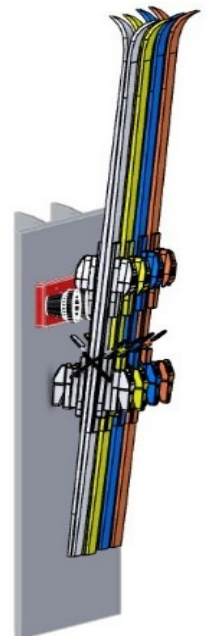
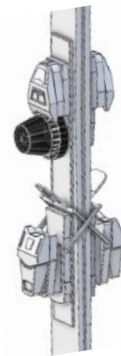
- A Button Ski Hanger® will be referred to as a “button” in this instruction.
- If the buttons are installed directly into the wall, they should be installed into a solid wall material. Materials such as particle board, plywood, MDF and OSB are acceptable.
- Installing directly to drywall or using drywall anchors are not recommended.
- For walls with studs behind wall board (such as dry-wall), it is highly recommended that some sort of a backboard be used to span the distance between studs.
- A wooden board, an old ski or a snowboard are examples of good backboard materials.
- The backboard should be attached to each stud with two screws per stud, minimum; and should span a minimum of two studs.



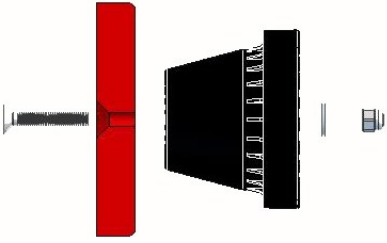
Instructions

- 1) Pre-drill 3/16 inches (5 mm) diameter hole in backboard material to the depth of the attachment screw.
 - a) Spacing between buttons should be 6.0 inches (16 cm).
 - b) Typical button height above the floor is 43 inches (109 cm), minimum. This may be greater depending on the length of the skis or the binder mount location on the skis.
- 2) Use the provided screw and washer to attach the button to the backboard.
- 3) Hang skis on the button by the binding toe piece. Skis hang together with the ski brakes engaged. Sometimes a strap is needed to keep the skis together. The heel piece of the binding will contact the wall in most cases.

Note: If button has been modified for alpine touring (tech) bindings, engage the spikes of the tech toe piece in the groove in the rim of specially modified buttons. Tech bindings toe pieces should be in the engaged/closed position for best results.



Alternate Methods for Attaching Buttons and Where They Can Be Used



A sturdy solution for attaching the button to a backboard is to attach them with a self-locking nut (nut with a nylon locking feature) and either a ¼ inch flat head or a ¼ inch carriage bolt (6mm), as shown. This configuration is particularly useful if an old ski or snowboard is used as a backboard. This is the recommended method for commercial installations. Hardware is not included for this application.

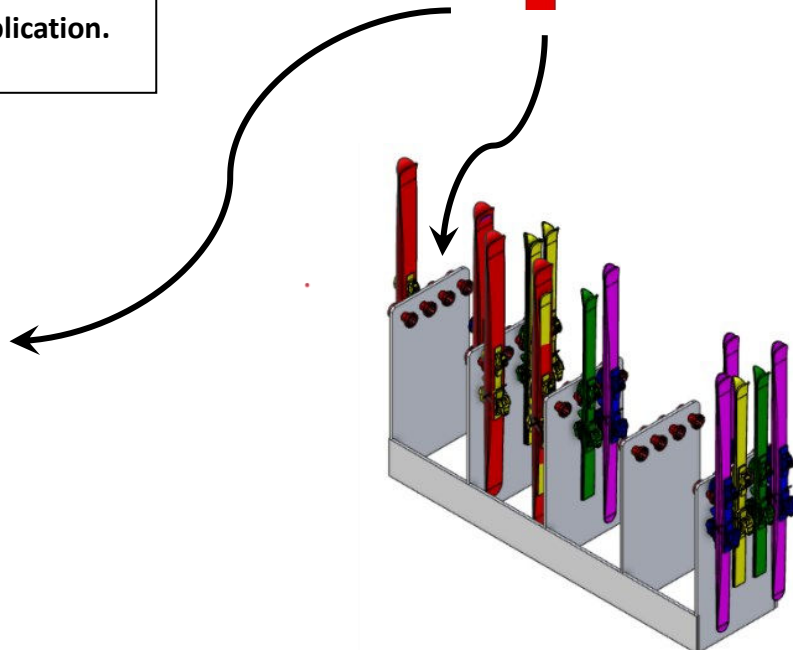
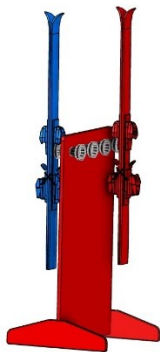
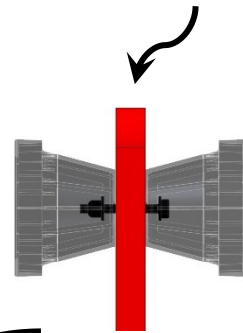
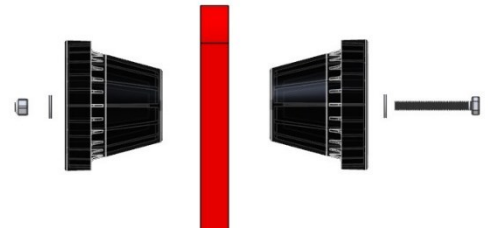
Back-to-Back Button Floor Stands

Button Ski Hangers can also be used to create very practical floor stands for multiple skis. This configuration can be used for installation into adjoining ski lockers as well.

For this application, pairs of buttons are attached, back-to-back, through a plywood panel. This design will require 2 inch x ¼ inch (50x6mm) screw; a self-locking nut and two washers. This configuration can be used with ¾ inch plywood panels.

Note that button height above the floor is typically 43-inch (109 cm). Button spacing should be 6-inch (16 cm), minimum.

Hardware is not included for this application.



Examples of Unique Ski Rack Ideas Using Button Ski Hangers

