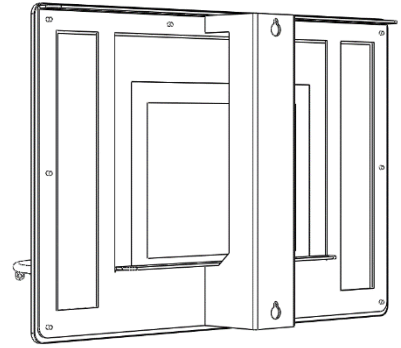


Single-Stud Mount

Mounting your hoop to a wall involves a few key steps to ensure it is secure and level. This hoop mounts to a Single-Stud using two keyholes on the wall bracket (see image).



WARNING




Although the rim and backboard are very strong, they are NOT designed for hanging. The rim is designed to safely flex 2" at the front of the rim. NEVER HANG ON THE RIM – THIS WILL VOID YOUR WARRANTY. DO NOT ADJUST THE TENSION ON YOUR SPRING.

What's Included

Backboard	
Rim	
Net	
Rubber Ball	

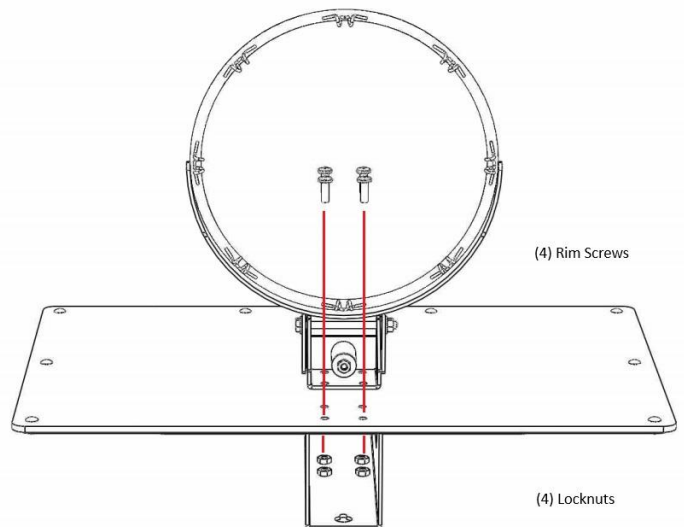
Tools Required

Phillips screwdriver	Stud finder
7/16" wrench	Level
3/16" Drill bit	3/8" socket/driver

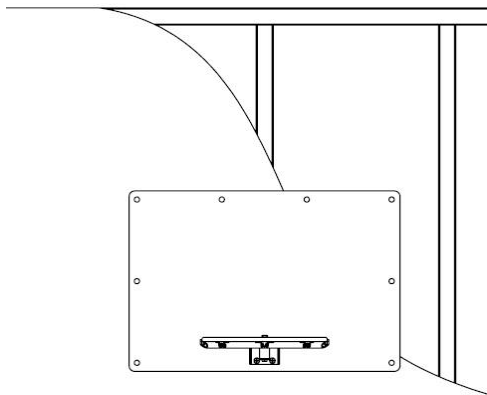
(4) Rim Screws		(2) Lag Screws	
(4) Rim Lock Nuts			

Step 1: Attach the Rim

1. Lay the hoop on a flat surface.
2. Hold the rim on the backboard and align the four rim holes (may need two people).
3. Use the (4) Rim Screws and Lock Nuts to attach the rim.
 - a. Hold a nut on the back side of the frame, then insert a screw and turn it until the threads engage.
 - b. Repeat for each screw
 - c. Align rim and tighten all rim screws



Step 2: Measure and Mark



1. Locate a stud in your wall using a stud finder.
2. Lightly mark each side of the stud location with a pencil
3. Determine your desired rim height – measure from the floor and lightly mark this height between the stud marks (allow 18” – 24” between the rim and ceiling)
4. Measure 12.25” up from the rim height to locate the top mounting hole. Mark the center of the stud.

Step 3: Mount the Hoop

1. Use a 3/16” drill bit to drill the top hole. Verify that you drilled into a stud.
2. Install the top Lag Screw - leave 1/4” between screw head and wall
3. Hang the top keyhole of the hoop on the Lag Screw
4. Use a level on the top of the frame to level the hoop
5. Mark the bottom mounting hole by tracing the narrow keyhole slot
6. Drill the bottom hole
7. Install the bottom Lag Screw - leave 1/4” between screw head and wall
8. Hang the hoop on both Lag Screws and tighten with 3/8” wrench
9. Attach the net to the rim eyelets (long loops on top)

