

ASSEMBLY INSTRUCTIONS

Parts Included

- 1 Backboard Assembly
- 2 Wall Mount Brackets
- 4 Extension Arms
- 8 Hex Bolts
- 12 Lock Nuts
- 4 Wall Mounting Wood Screws
- 2 Quick Release Pins

Tools Needed

2 x 10mm Wrenches

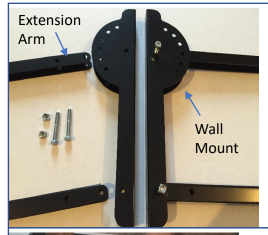
Stud Finder

Drill With Phillips Screwdriver Bit

Leve

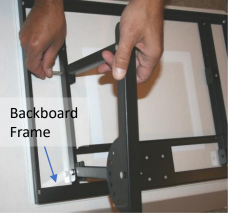
Tape Measure

Step Ladder



STEP 1

- Use 4 hex bolts and lock nuts to attach the extension arms (side with two holes) to the wall mounts.
- b. Tighten the nuts until there is slight resistance for the arms to rotate.



STEP 2

- Use 4 hex bolts and lock nuts to attach the other end of the extension arms to the backboard frame.
- b. Tighten the nuts until there is slight resistance for the arms to rotate.



STEP 3

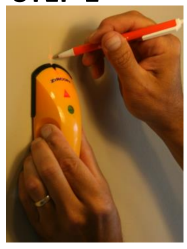
- Insert the bolt from the rim assembly into the backboard frame.
- Secure the rim assembly to the backboard frame with 4 lock nuts

WARNING!: Damaged caused by hanging on the rim will void the warranty



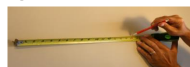
WALL MOUNT INSTRUCTIONS

STEP 1



Locate studs and make a mark 10½ inches above the highest point your player can reach

STEP 2



measure to make a mark 16 inches from the first mark.
Confirm there is a stud behind
*Note: If your studs are not 16 inches apart, you may need to mount a solid board to the wall and mount your goal to the board.

Use a level and tape



STEP 3



Drill two wood screws into the marks you made. Leave about 1/4" so you can hang your goal on the screws.

STEP 4



Using the upper wall mount holes, hang the goal on the screws and finish tightening the screws with your drill.

STEP 5



Use your level to insure the wall mounting brackets are vertical.

STEP 6



Raise the backboard so you have clearance to screw in the lower wall mounting screws.