



Hoops Pro Style Roof Mount Basketball Goal Assembly Instructions



Bill of Materials

A (1) Hoops Roof Mount Triangular Frame Bracket	E (1) 36"x48" or 36"x60" Aluminum Frame Acrylic Backboard
B (1) Hoops Recreational or Flex Rim (based on backboard size)	F (10) 5/16"x2" Lag Screws & Washers
C (2) 5/16"x2 1/2" Hex Bolts & 5/16" Locknuts	G (5/16"x3/4" Hex Bolts

NOTE: Immediately unpack all components and cross check against bill of materials. Report any shortages to Hoops customer service at 1-866-944-6677.

Instructions

1. Unfold the Hoops Pro Style Roof Mount to form a triangular frame. Fasten the lower end of the telescoping rods to the rear of the frame using two 5/16"x2 1/2" hex bolts spacers and 5/16" locknuts.
2. Place the mounting frame at the desired location on the garage or roof top making sure the front of the frame is flush with the eave or gutters. Fasten the frame to the roof by first drilling pilot holes with a 1/8" drill bit then securing with the ten 5/16"x2" lag screws and washers provided. Snug the lag screws BUT DO NOT OVER TIGHTEN! (Using a standard leak protection (silicon) with the lag screws is recommended).
3. Place a level on each side of the front of the frame to ensure straightness, then tighten the telescoping rods using the two 5/16"x3/4" hex bolts provided.
4. Use the fastening hardware with the backboard to mount the backboard to the frame, but use the larger fender washers provided with the frame. To secure the backboard to the frame, select the goal height by sliding the backboard up or down the frame to the desired height. Then secure the frame and backboard bolts tight (not the lag screws for the frame to the roof).