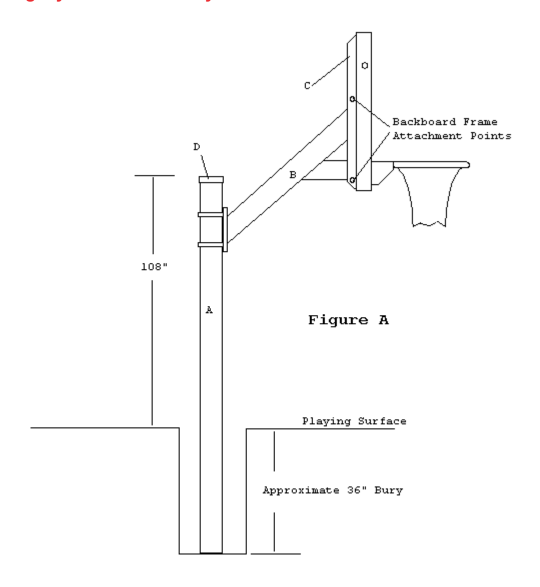
Legacy Series Assembly Instructions



Bill of Materials

- A (1) Vertical Post
- B (1) Extension Arm
- C (1) Backboard Frame
- D (1) 4" Post Cap
- E (2) 1/2"x 4" Square U-Bolt
- F (2) 1/2"x 8" Hex Bolt
- G (4) 1/2" Lockwasher
- H (4) 1/2" Hex Nut
- I (2) 1/2" Centerlock Nut

- J (8) 1"x 5/16" Machine Screw
- K (8) 5/16" Flatwasher
- L (8) 5/16" Lockwasher
- M (8) 5/16" Hex Nut

NOTE: Immediately unpack all components and cross check against bill of materials. Report any shortages to First Team customer service at 1-888-884-6677.

- 1. Locate and dig a 12" minimum diameter x 36" deep hole.
- 2. Fill hole with wet premixed concrete, insert vertical pole leaving 108" above desired playing surface. Vibrate to settle concrete. Place 4" square post cap on top of pole.
- 3. Make sure post is straight and plumb. Brace while drying if necessary. Allow 24 hours minimum drying time before continuing assembly.
- 4. Using 4"x ½" U-Bolts, lockwashers and nuts attach the extension arm to the vertical pole either at the desired rim height or at ground level. If you are mounting the extension arm so rim will be 10', the bottom of extension arm plate will be 94" from playing surface.
- 5. Using (2) ½"x 8" hex bolt and (2) centerlock nut, attach H-Frame Backboard Mount (Part C) to Extension Arm (Part B) as shown in Figure A.
- 6. Unpackage backboard, remove and discard the plastic shipping block located at the backboard joint. NOTE: Packaged with your backboard you will find two black rubber gaskets. One gasket should be placed at the rim area on the backside of the backboard so it is sandwiched between the board and the faceplate of the extension arm. The other gasket is to be placed between the rim and the front side of the backboard to eliminate any steel to acrylic contact.
- 7. Using (8) 5/16" Machine Screws, Flatwashers, Lockwashers and Hex Nuts, attach backboard to the H-Frame Backboard Mount aligning the four holes at the top and bottom of the backboard's aluminum frame with the four holes at the top and bottom of the H-Frame. DO NOT tighten 5/16" hardware yet! Remember to place one rubber gasket between the backside of backboard and faceplate of extension arm.
- 8. Attach rim and net using hardware provided in the rim box. Remember to place 2nd rubber gasket behind rim.
- 9. Tighten all bolts.
- 10. If you attached extension arm at ground level, slide entire assembly to desired rim height and tighten U-Bolts making sure entire project is level and square. When sliding assembly, be careful not to scratch the paint on the vertical pole.

Tip: If you are setting the unit at 10 feet, the bottom of the extension arm will be bolted approximately 94" up the vertical post.