

Swing A-Frame

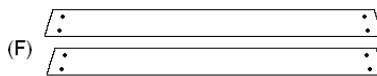
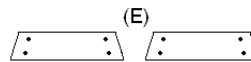
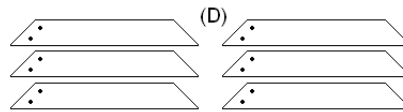
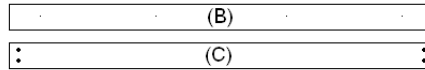
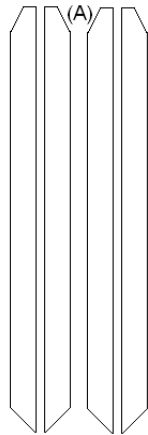
Tools Required:

You will need a #2 Phillips or Robertson screwdriver and a ½ inch wrench/socket. (Assembly requires 2 people)

NOTE: Prior to starting – find pre-drilled holes in Top Beam (B) and attach 2 J-bolts, 2 washers and lock nuts.
IMPORTANT: After hanging swing, FULLY TIGHTEN Lock nuts on J-Bolts

Package Contents:

- (A) Legs... 4
- (B) Header... 1
- (C) Back Support... 1
- (D) Corner Brace... 6
- (E) Header Support... 2
- (F) Side Brace... 2

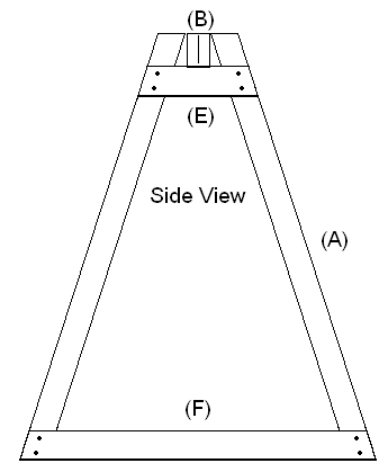


Hardware:

- 2-1/2" screw... 44
- 4" Screw ... 8
- J-Bolt... 2
- Washer... 2
- Lock Nut... 2

Step 1: Build Frame Sides

- Position two legs (A) so top is approx. 7 ¼" apart, and bottom is 48" apart.
- Set side braces (F) to span bottom of legs.
- Flush ends of side brace with bottom/side of legs – attach with 2 ½" screws.
- Repeat for other frame side.



Step 2: Attach Header

- Insert Header (B) between top of legs - allow ends of header to overhang side of leg by 1 ½ inches on each end. – make flush with top of legs.
- Set header support (E) beneath header - attach to legs using 2 ½" screws.
- Now attach legs to side of header using 4" square drive screws.

Step 3: Attach Back Support

- Place back support at bottom behind legs to span ends of side braces
- Flush ends with bottom side supports attach using 2 ½" screws.

Step 4: Attach Corner Braces

(attach to all 4 top corners + 2 lower leg corners)

- Position corner brace with one end centered on inside leg while other end is flush with top side of header.
- Connect using 2 ½" screws. Note: there will be a gap alongside of header/corner brace - this is normal).
- For lower leg attachment – set corner brace on inside of lower back leg and attach to back support.
- Your new a-frame is now ready for a swing.

