

## Shipping Cleats

- 1.0 Scope: Applies to all <u>stationary</u> and motion units that are not packaged in boxes/cartons.
- 2.0 Description Stationary or motion unit determined to have an excessive tipping or rolling risk require a shipping cleat. The type of cleat depends on the characteristics of the unit.
  Eight types of shipping cleats currently exist.
  - Small Show wood Cleat (165 mm x 89 mm x 15mm): This goes on certain stationary units with show wood bases. The cleat is attached to sofas with three 2 ¼" (01571) screws.
  - 2) Medium Cleat (298 mm x 178 mm x 11mm): This is used on stationary loveseats and sofas that weight 150lbs or less. The cleat is attached to the bottom of the left arm facing. It is attached with three 2 ¼" (01571) screws evenly spaced across the cleat.
  - 3) Medium Cleat (298 mm x 178 mm x 15mm): This cleat is used on stationary sofas and sleeper units that weight 150lbs or more. The cleat is attached to sofas with three 2 ¼" (01571) screws evenly spaced across the cleat. The cleat is attached to sleepers with five 2 ¼" (01571) screws evenly spaced across the cleat
  - 4) Large Cleat (298 mm x 298 mm x 15mm): This cleat is used on chaises with <u>oddly-shaped</u> backs, such as the 843-15. It is attached with three 2 ½" (01571) screws
  - 5) Large Swivel Chair Cleat (889 mm x 178 mm): This cleat is used on all of the large swivel chairs to prevent rolling. The cleat is attached with two 2 ¼" (01571) screws
  - 6) 843 Cleat (1012 mm x 200 mm): See "Show wood Bottom Protection" standard. The cleat is attached with four 2 ¼" (01571) screws.
  - 7) Motion #1 Cleat: This is used on motion loveseats and sofas (non-glider mechanisms). The cleat is attached to the mechanism with two 2 ¼" (77902) self-tapping screws
  - 8) Motion #2 Cleat (393mm x 599mm): This is used on motion loveseats and sofas with glider mechanisms. The cleat is attached to the bottom of the mechanism with two 2 ¼" (77902) self-tapping screws.



## Shipping Cleats sleeper flaired arm



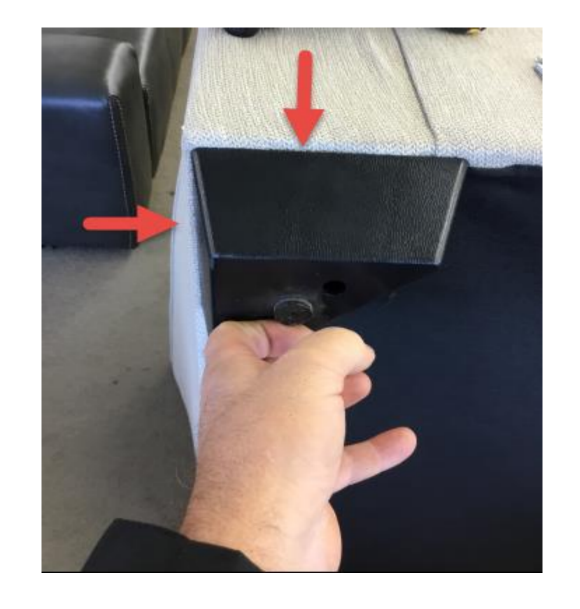
## HOW TO INSTALL TRIANGULAR FEET ON A SOFA

MAKE SURE AREA IS CLEAR OF OBSTICLES BEFORE ROLLING THE UNIT OVER .
FLIP UNIT OVER FORWARD EXPOSING THE BOTTOM OF THE UNIT .

GET THE LEGS AND SCREWS OUT OF THE BAG THEY COME IN .



LINE UP THE FEET SO
THEY ARE IN THE
CORNER WITH THE
SPACE FROM THE
EDGES BEING THE
SAME



PUT THE SCREWS IN THE HOLES IN THE FEET. USE A PHILLIPS SCREWDRIVER, OR DRILL TO TURN THE **SCREWS INTO THE WOOD FRAMING** UNTIL THE SCREWS are TIGHT.



## **Universal Connectors**

The universal connectors should be positioned on the units in a way that will allow the two sectional pieces to be connected. If the connecting end is on the left side facing of the unit, the connector will be positioned in the "Up Position". If the connecting end is on the right side facing of the unit, the connector will be positioned in the "Down Position".

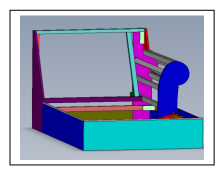
Connector PN: 74843

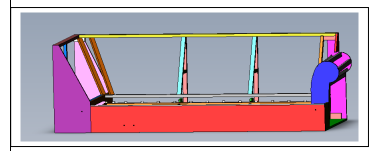
2 Bolts 1/4-20 x 3/4 inch PN: 73507

Up Position



Open end left side facing





**Down Position** 



Open end right side facing

