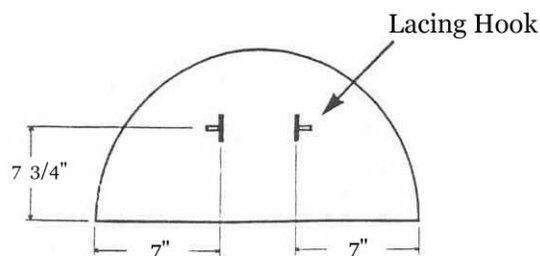
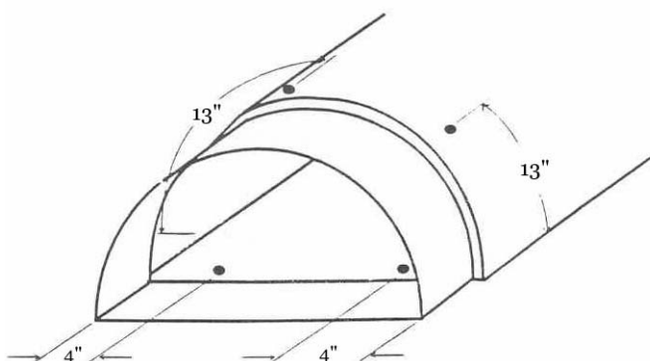


## TOY BOX ASSEMBLY INSTRUCTIONS

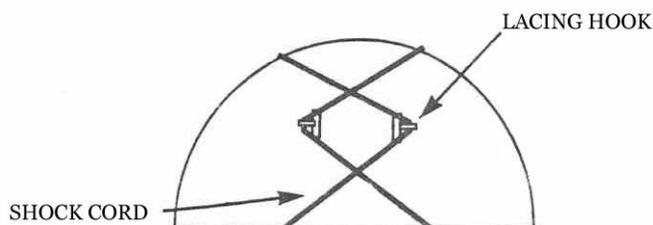
1. The front and rear opening covers are held in place with shock cord. Install 2 of the 3 lacing hooks on the rear cover per sketch at right. Attach them with 2 of the #8-32 x 1/2" screws and lock nuts.



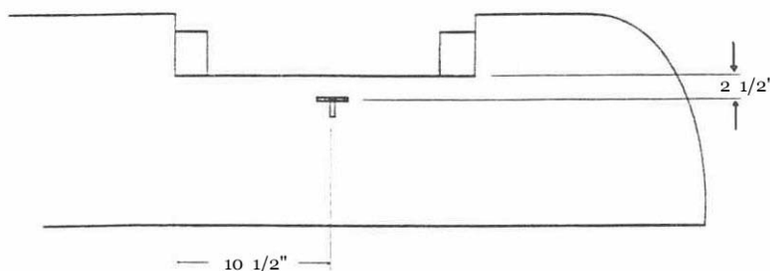
2. Drill 4 each 1/4" holes at the rear of the Toy Box per sketch at right. Tie a figure 8 knot in one end of a 27" long piece of shock cord. Pass the unknotted end through one of the upper 1/4" holes from the inside. Pass the same shock cord end through the 1/4" hole beneath the upper hole from the outside and tie another Figure 8 knot. Repeat from the other side.



3. Place the end cover on the Toy Box. Place the shock cords over the end cover per the sketch at right. Note that the shock cord must cross each other to have a secure installation.



4. Install the 3rd lacing hook per the sketch at right.



5. Drill 2 each  $\frac{1}{4}$ " holes per sketch at right.  
Install a 30" shock cord as in step 2 above.  
The front cover is held in place in the same manner as the rear but only requires one shock cord.
6. Install the weather stripping to the body of the Toy Box. There is a depression at the front cover for the weather stripping. Weather-strip the rear where the cover closes against the Toy Box.
7. There are 2 each 15" shock cords that can be used to tether cover to the body of the Toy Box. Tethers keep the covers with the Toy Box and are especially important while towing, should turbulence or weak shock cord allow a cover to come loose

