



230 Meek Rd.
Gastonia, NC 28056
Ph:800-343-4542, FAX 800-554-0407

Cutting Holes

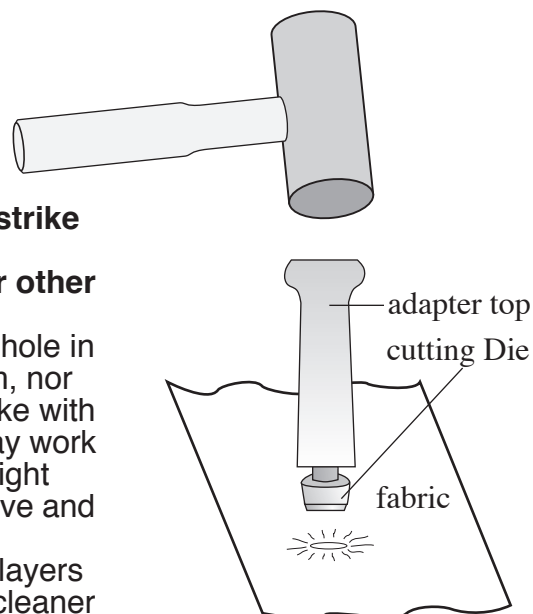
Important notes of caution:

- Always wear safety glasses when using any hammer to strike metal!!
- Carefully aim your blows so as not to strike your hand or other persons!!

Thread the cutting die **all the way into the adapter top**. Cut hole in fabric by placing plastic or wood block (not the adapter bottom, nor the setting die bottom) under fabric. Hold the adapter and strike with a hammer. For grommet sizes 0 through 4, a claw hammer may work fine. For grommet sizes 6 through 10, a claw hammer is too light and a 4 lb hand sledge is recommended. These are inexpensive and available at most hardware stores or lumber yards.

When using a #6, #8 or #10 hole cutter, sometimes placing 4 layers of notebook paper under the fabric before cutting will make a cleaner cut.

Note:Using plywood, oak or pine 2x4's may result in difficulty cutting holes in fabric. For best results we suggest using our special plastic block, Stk#GL57.



Setting Grommets

Important notes of caution:

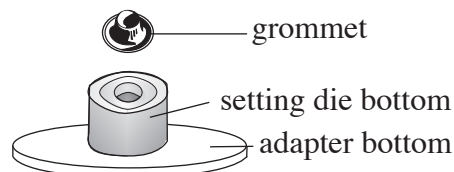
- Always wear safety glasses when using any hammer to strike metal!!
- Carefully aim your blows so as not to strike your hand or other persons!!

Step 1: Put the setting die bottom on top of the adapter bottom, Place grommet on top of the setting die bottom.

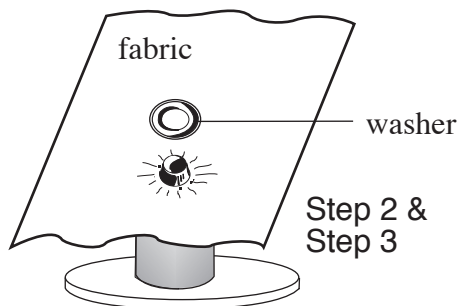
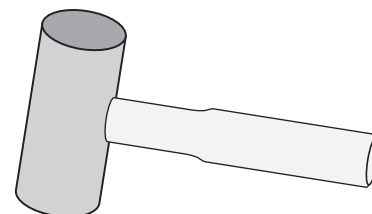
Step 2: Place fabric face down over grommet so grommet protrudes through hole cut in the section above.

Step 3: Drop washer over grommet with the concave or teeth side against the fabric.

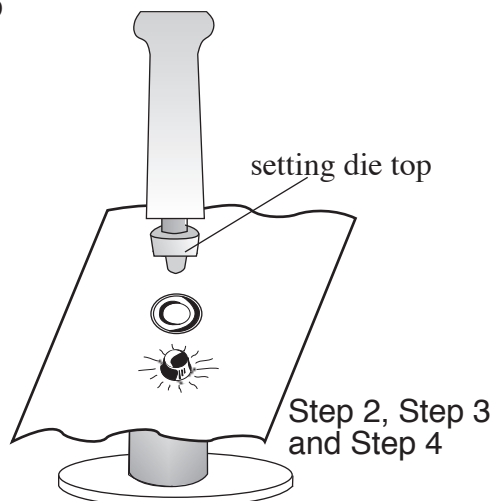
Step 4: Thread the setting die top **all the way into the adapter top**. Position setter in grommet and strike until fabric is secured between the washer and the grommet. A tack hammer is too light to be used for any size of grommets, and a 4 lb hand sledge is recommended.



Step 1



Step 2 &
Step 3



Step 2, Step 3
and Step 4