50mm Hole Cutting Tool Instructions

This tool is designed to make 50mm holes in cloth, canvas, leather and vinyl materials etc. while we have designed this tool to be as simple to use as possible it does take some effort to cut the holes but it is achievable when done correctly.

The tool is supplied with a protective cover over the cutting edge, this needs to be removed carefully by pushing or pulling it off the cutting edge.

CAUTION. THIS IS A VERY SHARP EDGE! Use eye protection and gloves.



We recommend using a copper or rawhide hammer with a weight of at least 1.5kgs, a typical carpenters claw hammer <u>would not</u> be suitable, something approaching a lump hammer would be better.

DO NOT strike directly against metal or concrete as this will destroy the cutting edge, use a wooden or tough plastic sacrificial block.

- Find a suitable solid surface either a solid floor or sturdy work bench
- 2. Place the wooden or plastic block on the surface
- 3. Position the material you are cutting over the block
- 4. Place the cutting edge of the tool on the material
- 5. Hold the tool firmly towards the bottom of the shaft with one hand...
- 6. ...and strike the top of the tool with the hammer.

A good solid blow with a heavy hammer against a solid surface should cut cleanly through most materials. If it doesn't then it is usually due to bounce from not using it on a solid surface taking the force out of the blow.

The waste material can be removed from the inside of the material with a pencil or similar pointed object.



Scan to watch a video demo here:

eyelets.co.uk/s14i



For further information and advice please contact us at sales@eyelets.co.uk or call 01706 656 789

