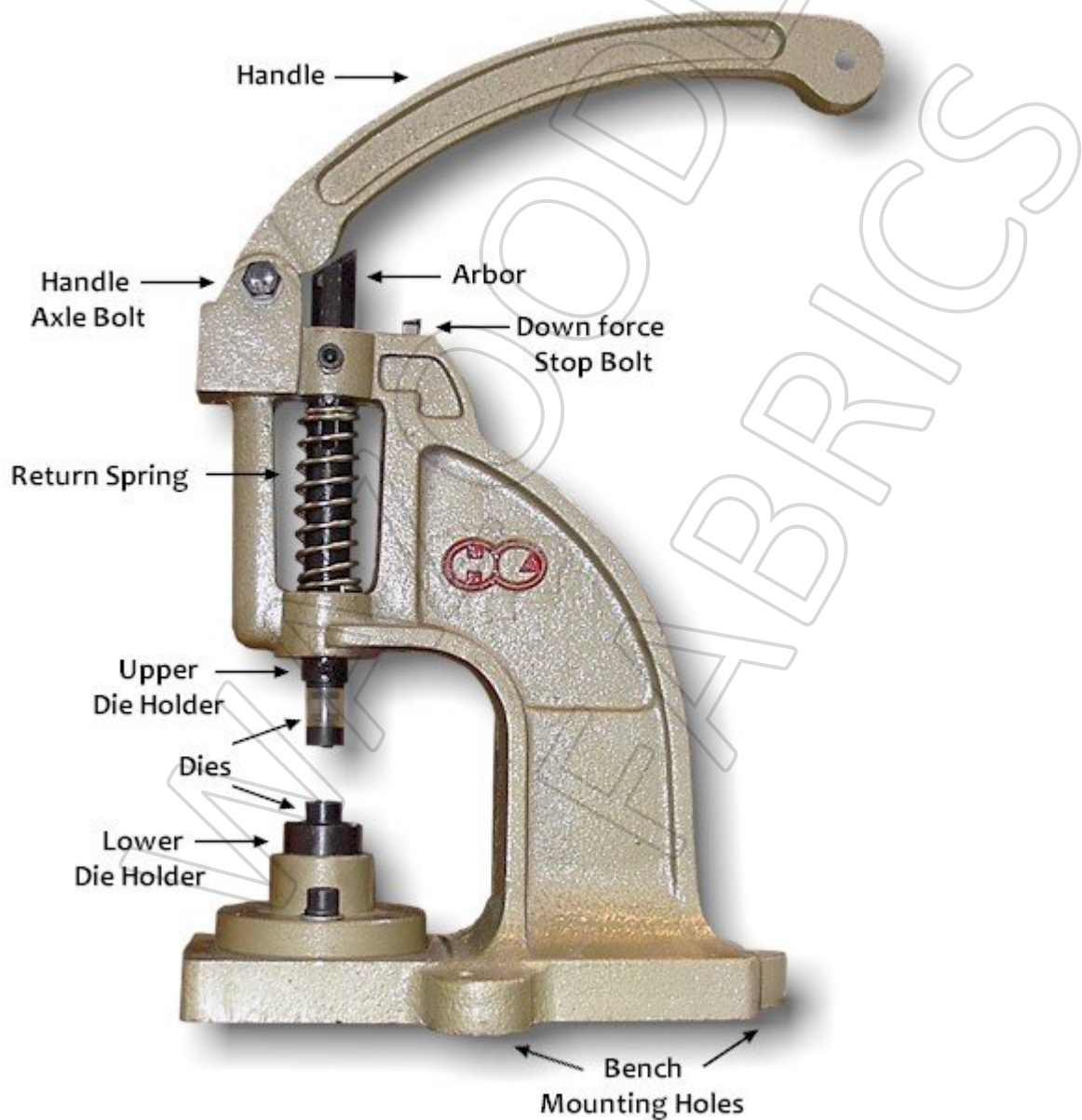


Wazoodle Professional Snap Press

This is a professional product designed to provide years of trouble free service. The only maintenance required is periodic lubrication of the arbor shaft using a few drops of machine oil (Sewing machine or 2-In-One types work great).

Your snap press comes assembled with the exception of installing the handle. When you open the box you should find:

- Pre-assembled Snap Press Body
- Snap Press Handle & Axle bolt
- Allen key tool set



Wazoodle Professional Snap Press

Assembly

- 1) Unpack your press and make sure all parts are present.
- 2) Your press and dies are corrosion protected with a light film of mineral oil, remove this coating by wiping down the press and dies with soap and water.
- 3) Assemble the handle as shown in the following pictures.



Locate the axle bolt, place handle in position.



Insert axle bolt



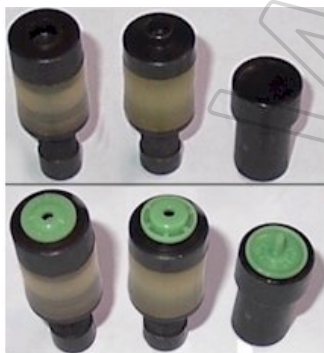
Thread retaining nut onto axle bolt, hand tighten.

Installing Dies

Your press uses smooth shank dies designed for a KAM DK-98 press. There are 3 pieces to a die set:

- Cap die. Slips into the base of the press, you do not need to tighten this die. (Some dies sets included an extra cap die do you can set up 2 presses, one for sockets and another for posts).
- Post and Socket dies. These dies are installed in the arbor part of the press

You can get familiar with the die pieces by inserting the snap pieces into the dies, only the appropriate stud or socket will fit. You must change the top dies when you switch between sockets and studs.



loosen the set screw on the arbor using supplied Allen key



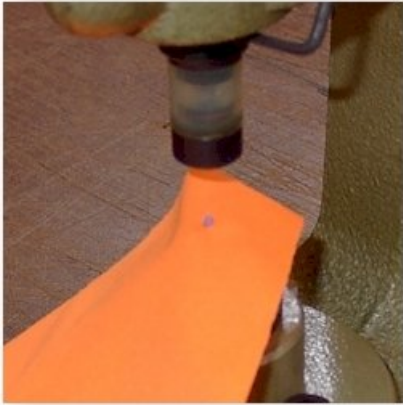
loosen the set screw on the arbor using supplied Allen key



Slide the die up into the socket then gently tighten the set screw

Wazoodle Professional Snap Press

Using your Press

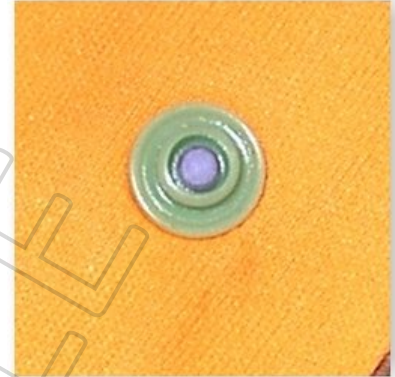


Press the cap spike into your fabric far enough that the tip of the cap pokes through the fabric. Rest the cap into the lower die.



Place the stud or socket into the upper die (it should hold there on its own, and then firmly and smoothly press the handle all the way down then release.

The snap should be set; a gentle tug will remove it from the top die.



Inspect your snap. A properly set snap should have a smooth even dome shape to the cap spike.

If your snap does not set correctly, use a pair of side cutters to remove the bad snap.

Removing a bad snap



If your snap does not get set correctly, you can carefully remove it using a sharp pair of side cutters.



Gently cut through the cap spike on the stud/socket side of the fabric



The cap should separate from the stud/socket and you can replace the snap.