# Hanolex

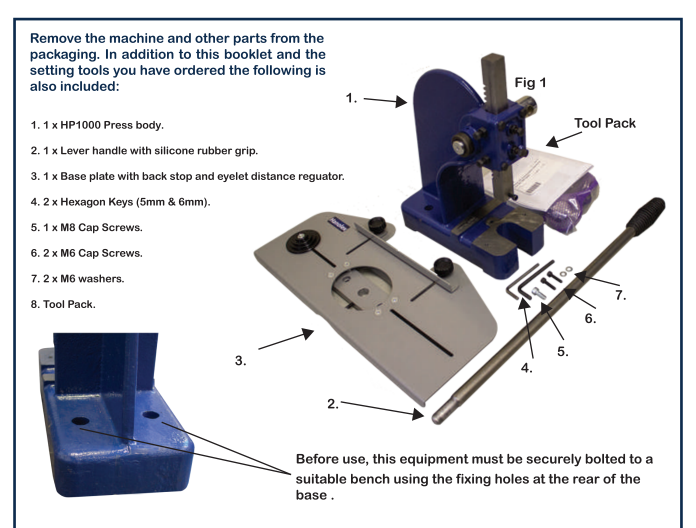


**User Manual** 

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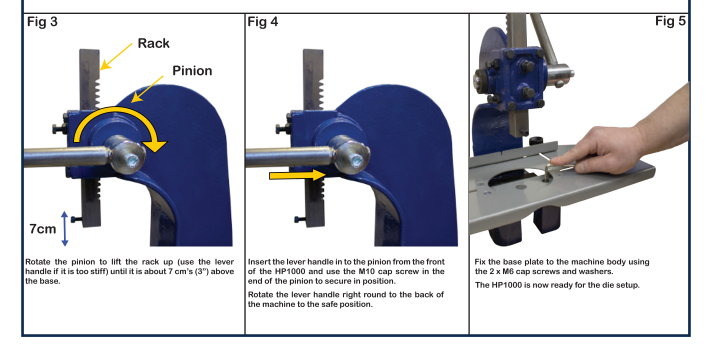
## **Basic Machine set up for first use**



The HP1000 machine cannot be operated without being bolted down to a suitable work bench. If you have purchased our self assembly bench with this machine then please assemble this first and bolt the HP1000 to it using the nuts and bolts that are supplied with the bench.

Alternatively, fasten the machine to a suitably solid bench by drilling through the top surface and bolting the HP1000 to it securely using good quality fixings.

If you do not fasten the machine down in one of the above methods then it will not cut the material or set the eyelets. It will also want to tip forward potentially injuring the operator.



#### **Machine Use**

This machine allows the user to insert eyelets in their chosen material. By changing the tools (see Fig 6) different size eyelets can be fitted.

Depending on your order requirements this machine will have been supplied with either combination type tools that both cut the material and for the eyelet in one sequence without the need to change the tools (see Fig 6) or a separate V-cutter and setting tools (see Fig 7).

This manual describes and illustrates the set up and operation procedure to insert 40mm curtain eyelets using HP1000 eyelet machine using the combination tools; the process is the same for all the sizes of eyelet when using combination tools.

Alternate instructions are available if you are using separate V-cutter & setting tools in Appendix A at the back of this manual.

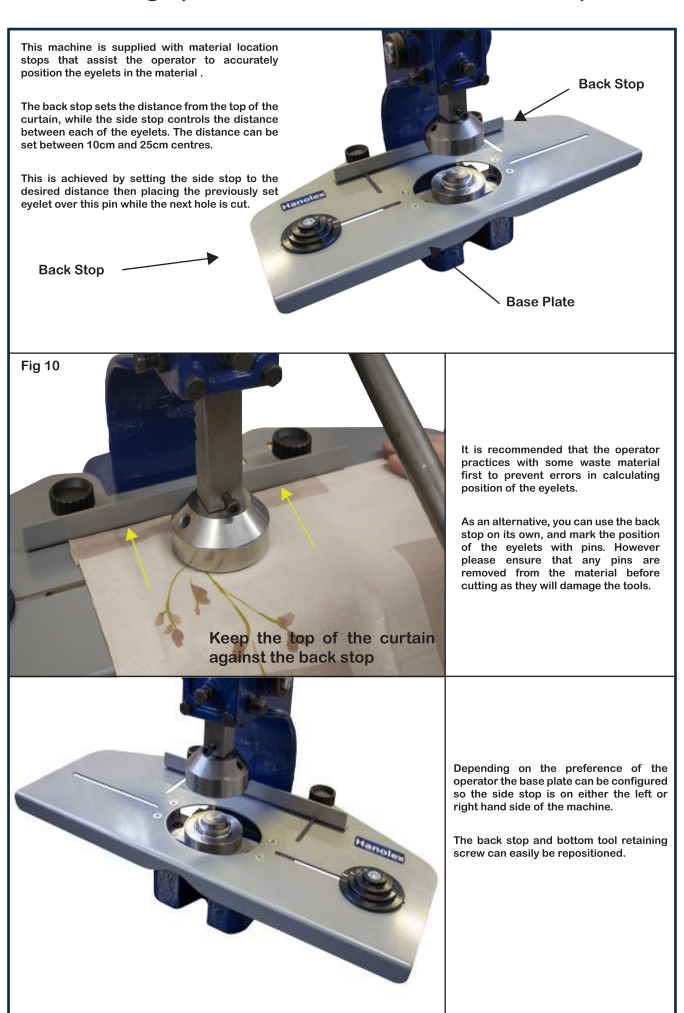


#### **IMPORTANT SAFETY INFORMATION**

- Be aware that there are sharp cutting edges on the tools.
- Keep hands away from tools when applying pressure.
- We advise that when using any machinery suitable glove and eye protection should be worn.
- Follow the setup routines explained in this manual before first use.
- Always follow maintenance routines explained in the maintenance section.



## Setting up and use the material location stops



#### **Combination Tools - Installation of the tools**



Step 1 - Fit the bottom tool in to the base of the machine and tighten the retaining screw.

Ensure the tool is sat flat on the base.

DO NOT OVER TIGHTEN AS THIS WILL DAMAGE THE TOOLS!



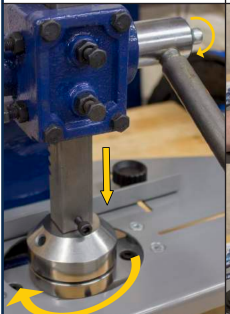
Step 2 - Fit the top tool into the column and tighten the retaining screw.

Ensure the tool is flat against the underside of the column.

DO NOT OVER TIGHTEN AS THIS WILL DAMAGE THE TOOLS!



Step 3 - The tools must now be centralised. To do this, loosen the two screws (A) on either side of the bottom tool so that the baseplaye is able to move freely.

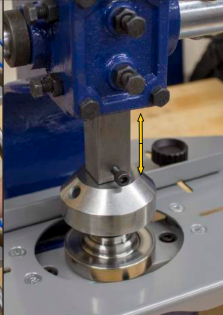


Step 4 - Gently lower the top tool onto the bottom tool spigot so thay the two parts fit together, move the tool base plate so that the cutting edges of both tools can align.



Step 5 - While maintaining pressure with the handle, retighten the handle, retighten the base plate screws.

IF THIS CENTRALISATION STEP IS NOT CARRIED OUT CORRECTLY IT WILL LEAD TO DAMAGED CUTTING EDGE!



Finally lift the top tool clear and then re-lower to make sure the tools are correctly alligned; they should close and open smoothly without bumping or deflecting off one another.

IT IS IMPORTANT TO DO THESE STEPS EACH TIME THE TOOLS ARE CHANGED OR WHEN ANY OTHER PART OF THE MACHINE IS ADJUSTED!

# **Combination Tools - Operation of the machine**



Step 1 - After aligning the tools as shown on the previous page, place the backing ring with its spikes facing upwards onto the bottom tool (it should locate in a recess)



Step 2 - Place the material in the desired position where you want the eyelet over the bottom tool and ring, the material should be face side up. Lower the top tool on the material and apply firm pressure until it cuts the material then lift the top tool clear.



Step 3 - Take an eyelet and sit it over the bottom tool spigot that is now visible throught the material.



Step 4 - Lower the top tool down until it makes contact with the eyelet then apply firm pressure with the lever to cause the eyelet to push through the materia and roll around the ring.



Step 5 - Lift the top tool clear of the base tool to release the fitted eyelet from the tools



Step 6 - Inspect the eyelet to ensure it has correctly rolled and firmly gripped the material. (If necessary, you can re-apply pressure if the eyelet is still loose)

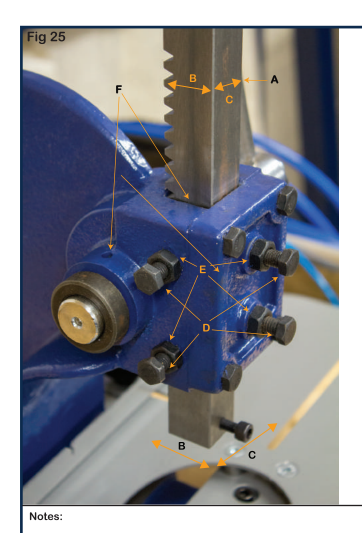


Step 7 - Simply repeat these steps for each eyelet in the curtain. You can use the side stop to space the eyelets or mark their position in advance.



As you cut the holes, waste material will collect within the body of the top tool. Use the hexagon key supplied to push this waste material out by inserting it in the small hole on the top tool. If waste material is allowed to build up in the top tool it will affect the ability of the tools to set the eyelet.

#### **Maintenance**



To ensure accuracy and the long life of the the rack (A) must NOT be allowed to become slack; before use, always check there is no sideways movement (Front to back (B) or left to right (C)) in the rack; if there is, tighten the 4 adjusting screws (D) on the front and side of the machine. Then tighten the locking nuts (E) to prevent the adjusting screws becoming loose.

The handle should be able to be rotated easily but remain at any position when not supported.

Oil points marked (F) regularly, but do not over oil as this may cause drips onto your fabric.

If you are unsure about any aspect of the set-up and operation or maintenance of this machine then please contact your supplier.

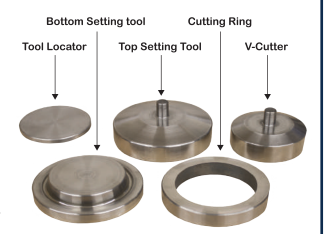
#### **Appendix A**

#### Inserting eyelets with the seperate V-cutter & setting tools

The section covers the slightly different method of fitting eyelets with the seperate V-cutter & setting tools as shown right.

Although suitable for the vast majority of materials, certain types of material do not lend themselves to being cut using the combination type of tools as illustrated in the main part of the manual. Some voiles, silks and certain heavy duty theatrical blackout materials can snag and pull threads when

In this situation pre-cutting the hole with a V-cutter will eliviate this problem in most cases.



#### Setting up and using the V-Cutter



Step 1 - Fit the tool locater into the base plate of the HP1000 and tighten the retaining screw. Then place the cutting ring over the tool locator.



Step 2 - Insert the V-Cutter into the column and tighten the retaining screw.



Step 3 - The tools must now be centralised. To do this, loosen the two base plate screws on either side of the bottom tool (A) so the base plate can move.



Step 4 - Gently lowe the V-Cutter until it makes contact with the cutting ring and centralises, then retighten the base plate screws.

If this centralisation step is not carried out correctly it will lead to a damaged cutter!



Step 5 - Place the material over the cutting ring in the desired position, Lower the V-Cutter down until it makes contact. Then apply firm pressure to cut the material. As it cuts it should make a firm click noise.



Step 6 - Repeat to make further holes as desired along the length of your material. As you cut the holes, the waste material will collect in the cutting ring; periodically lift the ring of the spigot and remove this material to maintain effectiveness.

# Setting up and using seperate cutting & closing dies.



Step 1 - Remove the V-Cutter and replace it with the top setting tool.

Lift the cutting ring off the tool locator and replace that with the bottom setting tool.



Step 2 - Place a backing ring with its spikes facing upwards onto the bottom setting tool.



Step 3 - Place the material on the machine and locate one of the holes that you have just cut over the bottom tool with the material face side up.



Step 4 - Take an eyelet and sit it on the bottom setting tool, try not to trap any material between the eyelet and the bottom setting tool.



Step 5 - Lower the top setting tool down until it makes contact with the eyelet then apply firm pressure with the lever to cause the eyelet to push through the material and roll around the ring.



Step 6 - Lift the top setting tool up to reveal the set eyelet.



Step 7 - Inspect the eyelet to ensure it has correctly gripped the material. If necessary put the eyelet back on the machine and apply more pressure to achieve a tighter grip.



The cutting ring has two cutting edges, when one side becomes blunt simply turn the ring over and use the other side.

When Both sides have become blunt they can be re-sharpened, this is best done by returning them to a supplier.