

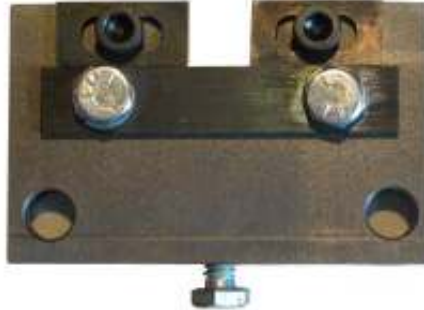


## New Products

# C758-0752 SNAP RING REMOVING TOOL

(Vice or Bench Mounted with the two 3/8" holes)

U-Slot



Our new Snap Ring Remover removes most snap rings. Snap Rings have always been a favorite part of the rebuilding process. They are probably the biggest cause of self-inflicted injuries in the rebuilding process. Here is a new approach that will removed snap rings from multi-size shaft and snap rings. This tool is adjustable for snap rings from 1/4" (6.3mm) to 7/8" (22.2mm). The C758-0752 can be used right side up or upside down. NO ICE PICKS OR SHARP SCREW DRIVERS!!!

- V-Groove is for most snap ring retainer removal
- U-Slot is for shaft insertion behind snap ring
- Stripper Jaws are hardened tool steel for stripping the snap ring from it's groove
- Back Jaw are made of hardened tool steel and can be turned over or flipped end to end, giving 4 sharp surfaces to use.
- Side Jaws are hardened tool steel and can be flipped over or end to end giving you 4 sharp surfaces to use.

### Additional Tools Required:

3/16" Allen Wrench  
Soft Face Hammer  
Hard Face Hammer  
Vice

### Safety First!!

Always wear safety glasses! We recommend covering the snap ring and top of the shaft with a shop towel. This keeps the snap ring from taking flight.

### Snap Ring Retainer Removal:

Simply tap on the retainer to remove from the snap ring.



Email: [vensel7@comcast.net](mailto:vensel7@comcast.net)

Web Site: [venselenterprises.com](http://venselenterprises.com)



# New Products

## Operation Instructions:



Some snap rings can be removed by just pulling the armature down on the stripping jaws, normally a soft face hammer is required. Just a slight blow from the hammer does it.



This can be used right side up or upside down, depending on the clearance behind the snap rings.



Some snap rings are very tight in the ring groove, using a drift punch or a narrow chisel tip punch, tap in the center of the closed part of the snap ring opening it up slightly.

**Option:**

C758-0752-2 Snap Ring Installer-(must specify shaft size)

