## **Impact Bullet Puller**

## **WARNING:**

Using this Bullet Puller to pull certain types of ammunition can result in a cartridge explosion with the potential for serious personal injury and/or property damage.

- Do not attempt to disassemble bullets from rimfire ammunition
- Do not attempt to disassemble any ammunition identified as "Explosive", "Observation" or "Incendiary".
- Do not attempt to disassemble any cartridge with a high primer
- Do not attempt to disassemble ammunition loaded with black
- Do not attempt to disassemble any cartridge whose projectile or powder cannot be positively identified.
- Do not attempt to disassemble factory ammunition where bullet sealant has been used.

## **Instructions For Use:**

## WARNING:

Read these instructions in their entirety. Failure to heed these instructions could result in a cartridge explosion and/or flying debris with the potential for serious personal injury and/or property damage.

The Impact Bullet Puller is designed to pull bullets from reloaded ammunition. Three separate collet assemblies are provided to accommodate most centerfire calibers; see chart on the reverse side for collet application.



Always wear safety glasses while using the Bullet Puller or any other tool while reloading ammunition.

Remove the screw on cap and select the appropriate collet set from the chart listings on the other side.

Secure collet set with an O-ring (as shown in Figure 1 on other side) with rounded edge up. Place assembled collet set over hole in top of Bullet Puller and screw cap on loosely.



Ensure rounded edge of collet is up as shown.

Insert cartridge with a rotary motion until case rim seats against the collet, or the extractor groove engages the collet.



For belted ammunition, it may be necessary to manually slide collet over cartridge to ensure case rim seats against the collet or extractor groove engages the collet.

Tighten cap firmly.



Do not use heavy blows to remove a bullet. A series of short, sharp impacts will remove most bullets effectively.

Strike the Bullet Puller against a hard wood surface, while holding the Bullet Puller handle parallel to the surface and the Bullet Puller head perpendicular to the surface at the time of impact. Let the bullet puller bounce back after impact. This technique will give the maximum inertia to the bullet being pulled. Two or three impacts should pull most bullets.

Never strike the Bullet Puller against steel or concrete. Only use a hard, wood surface. The best hard surface to use is the "end grain" of a block of wood.

Check the tightness of the cap after each blow.

