

Using this bullet puller to disassemble certain types of ammunition can result in a cartridge explosion with the potential of personal injury and/ or property damage.

- Do not attempt to disassemble ANY rimfire cartridges (22 Short, Long or Long Rille, for example).
- Do not attempt to disassemble ANY ammunition identified as "Explosive", "Observation", "Spotting", or "Incendiary".
- Do not use this bullet puller to disassemble ANY cartridge with a high primer. Use the RCBS collet type bullet puller for any ammunition with high primers.
- . Do not use with black powder.

GENERAL INFORMATION

The RCBS Pow'r Pull™ Bullet Puller is the easy way to fix mistakes. Simply insert a loaded cartridge into the 3-jaw chuck and tighten the cap. Then, use it like a hammer and rap it on a solid surface. The powder and bullet will drop into the main chamber for re-use and a soft cushion prevents the bullets from being damaged. The solid one-piece design of the bullet puller body adds extra strength and the tool is guaranteed for life.

TO USE

Unscrew the plastic cap a few turns and insert a cartridge, bullet tip first, until the atuminum chuck grips the extractor groove or contacts the rim of a rimmed cartridge. Tighten the plastic cap.

Grip the bullet puller handle like a hammer. With the

- Do not attempt to disassemble ANY cartridge whose projectile type cannot be positively identified.
- IF IN DOUBT OF THE AMMUNITION TYPE, DO NOT ATTEMPT TO DISASSEMBLE BY ANY MEANS!

A Warning

Do not use heavy blows to remove a bullet. Failure to heed this warning may result in a cartridge explosion with the potential for property damage and/or personal injury. A series of short, sharp taps will remove most bullets effectively.

Wear safety glasses during all reloading operations, including bullet pulling, to protect your eyes in the event of an explosion.

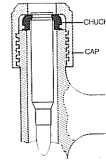
Do not attempt to reload with salvaged propellant powder unless you are absolutely certain of its identity. If in doubt, discard the powder.

Since RCBS has no control over the choice of components, the manner in which they are assembled, the use of this product, or the guns in which the resulting ammunition may be used, no responsibility, either expressed or implied, is assumed for the use of ammunition reloaded with this product.

cap end up, rap the bullet puller against any nonmetallic solid surface. Use a series of short taps to pull the bullet. Excessive force is not required, and can damage the tool or cause a cartridge to explode. Check to make sure the cap has remained light each time you strike the puller. To remove the powder and bullet, unscrew the

cap and shake them out through the end. Replace the chuck and cap and you're ready to pull the next bullet.

Most military ammunition and some factory handgun ammunition is assembled using a



mouth sealant. To make pulling bullets CHUCK from these cartridges easier, seat the bullet approximately 1/16" (1.5 mm) deeper in a seating die of the proper caliber. This preaks the seal and allows the bullet puller to easily extract the bullet. If you are unable to remove a bullet with the Pow'r Pull™ Bullet Puller. use the RCBS collettype bullet puller.