The Corbin Bullet Puller is used with a reloading press to remove bullets from loaded rounds without shock and impact, and without marring the bullet.

Put a 50 BMG round into the proper shell holder, and raise the press ram (with no die in the press head) until the bullet and case neck are above the top of the press.

Adjust and clamp the jaws of the CBP-50 around the bullet, so that the counter bored portion of the hole in the jaws slips over the case neck, and the smaller end of the hole clamps firmly against the shank of the bullet. Hold the tool so the jaws rest squarely on the press top.

(If available, use a 7/8-14 adapter in the press top to reduce the size of the hole and allow more support for the tool. A large steel washer with 9/16 hole can also be placed over the threaded hole in the press top, to provide a level support for the tool.)

Then lower the press ram, so that the bullet is pulled from the case using the full power of the press.

The bullet needs to have at least 0.15 inches of parallel, full diameter shank available above the case neck, and must be a standard .510 diameter. Other sets of jaws can be made for different size bullets. Jaws are sold with the fastening pins partly installed, so you can simply press the existing pins clear of the mandibles and replace the jaws. Pins must not protrude from the surface of the jaws.