

## PEDERSOLI DAVIDE & C. S.n.c.

25063 GARDONE V.T. (BS) – ITALY
Via Artigiani, 57 – P.O. Box 150
Tel. 030.8915000 – Fax 030.8911019
info@davidepedersoli.com - www.davide-pedersoli.com



## **FAST BULLET PULLER – USA 496**



Sometimes it is necessary to "unload" a muzzle loading rifle without wanting to actually fire it. This clever device will allow you safely perform this task.

- ➤ Insert the CO<sub>2</sub> gas bottle in the bullet puller handle (A).
- > Screw the bullet puller upper part (**B**) such to lean against the gas bottle but not pushing too hard.
- > Select and install the proper nipple reduction adapter on the threaded pin part (B), according to the thread size used on your rifle nipple.
- > Remove your rifle nipple from the rifle and screw on the puller (**B**).
- ➤ When the bullet puller is properly fixed to the nipple holder, progressively turn clock wise the handle (A). This will enable the small punch on (B) part to make a hole on the gas bottle, for the gas to blow out the bullet. If for any reason the bullet is not blown out (possible low gas pressure) you will have to remove the bullet using "Bullet Puller Nr. USA 545."

## Notes:

You may use CO<sub>2</sub> bottles available in trade. Each gas bottle is for single use.

Should you find a gas bottle of smaller dimension, we suggest that you compensate the outside bottle diameter by mounting two rubber rings on it, which will keep it steady and properly aligned in the holder.

We recommend that you should wear eye glasses and protecting gloves during the bullet pulling work.

## WARNING:

Because you will be removing live gunpowder as well as a patch and bullet, make certain there are no open flames nearby and that the gun barrel is pointed in a safe direction to prevent damage or injury when the bullet and powder are ejected at high speed.