

RAM-SHELL

Quick Start User Manual

1. Loading Cartridge



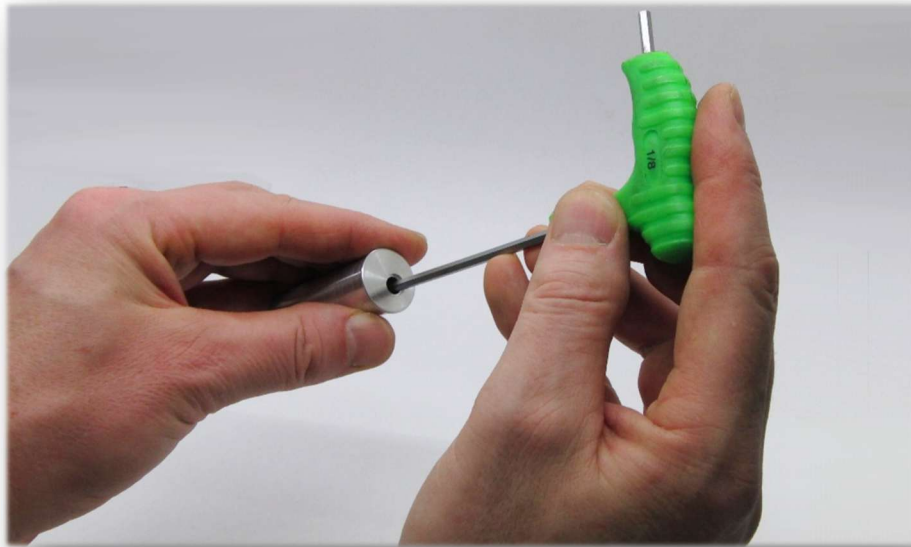
- It is suggested to load the projectile prior to loading the blank charge (tight fit can generate piston effect).
- The projectile should fit snugly in the shell, pushing it to the end/base is generally recommended for best performance.

2. Seating the Projectile



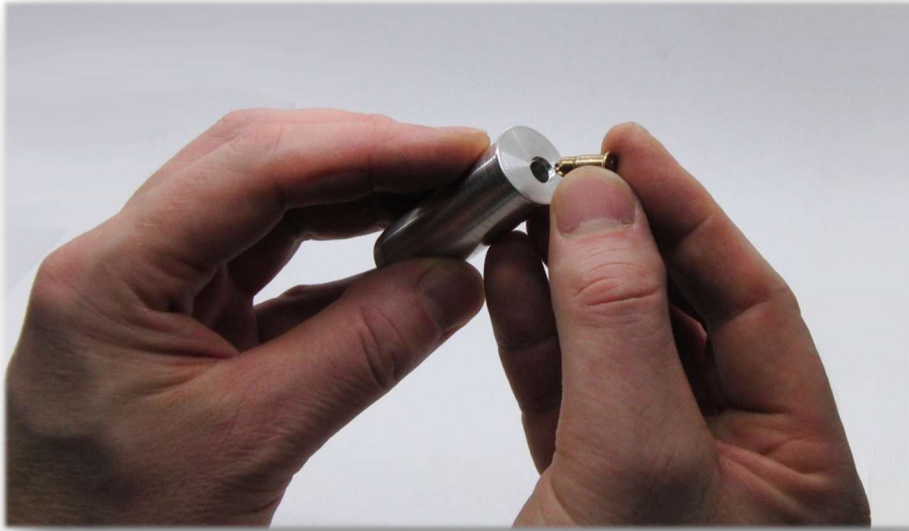
- Depending on the exact fit of the specific projectile used, it may be necessary to fully seat it against the bottom of the cartridge. Use of a blunt tool such as a steel rod or Allen Key with a handle (as shown) is suggested.
- If the projectile is loose due to the diameter being less than the shell (common with some Paintball “self-defense” products), adding a small amount of masking (painter’s) tape is a good way of accommodating the difference.

3. (Optional): Removing the Projectile



- Should it become necessary to remove the projectile, it can be done by pushing it out using a smaller (~1/8" or about 3mm) Allen Key or similar

4. Installing Ramset® Blank



- Loading the .22 Caliber Ramset® Blank is simply accomplished by inserting it into the rear opening. No special tools are required and orientation is not of importance (the rim aligns with the center of the shell)

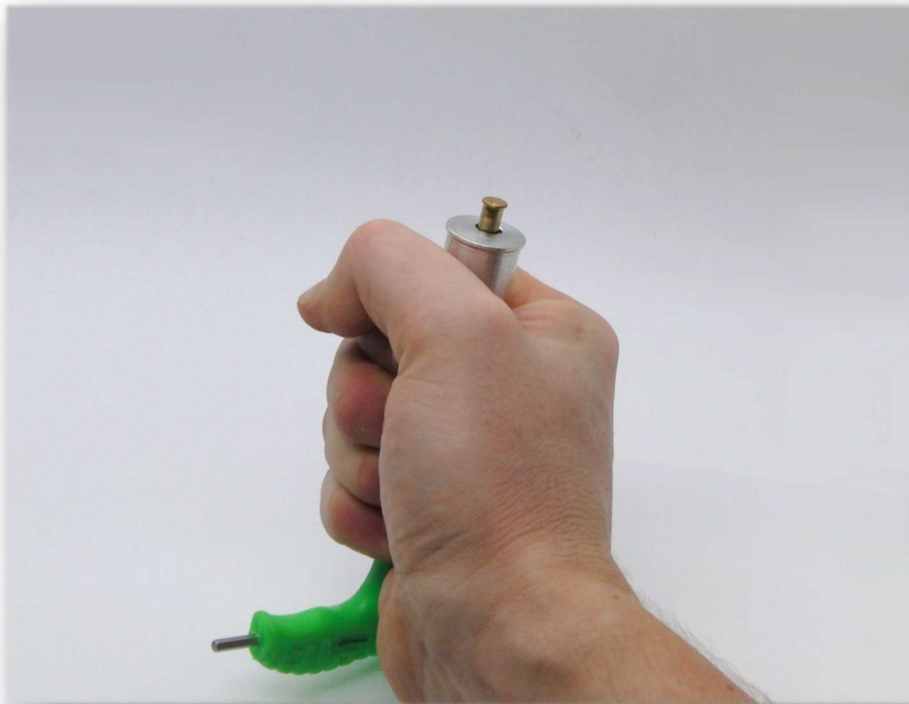


- The rim should generally sit flush and the base can be gently tapped against a flat surface to help or simply loading into a shotgun should achieve the same. Minor protrusion has little effect on the function.

5. Extraction



- After discharging the projectile, the spent Ramset® charge can be extracted by using a small tool to push it out from the front of the shell.
- In some cases, the case is lodged and more force is required. By using a tool and tapping it against a rigid surface, most projectiles become dislodged easily and a hammer is rarely needed.



6. Legal & Safety Notes

Ramset® is a registered trademark of its respective owner; no affiliation or endorsement is implied.

This product is intended for training and test use only. Always verify local laws and range rules.

Distinguish training components via color/markings as appropriate.

Discharging any firearm generates potentially toxic gases and substances. Always use appropriate safety equipment (at a minimum hearing and eye protection and wash hands prior to eating or drinking).

Ram-Shell is an inert metal container. It is up to the user to understand that adding a potentially explosive device in a manner it was not originally intended may put the user at harm if basic safety protocols are not observed. This is not a toy and should at all times be treated as lethal ammunition.

Contact: support@ram-shell.com • <https://ram-shell.com>