



APPLICATION BULLETIN #35

RELOADING SHELLS

Increasing cost of factory-loaded handgun and rifle shells makes it more economical than ever before to reload your own ammunition. The problem of cleaning out burnt carbon and contaminants that are left in the spent shell has now been solved with an L&R Ultrasonic Cleaning System. This revolutionary solution contains no acid and will not harm the shell.

Reload your ammo for improved performance and better accuracy. A must for precision shooting and match competition.

Simply-

1. Place shells one layer deep in Basket. Avoid putting one shell on top of another.
2. Place Basket in tank that contains properly diluted Safety Ultrasonic Weapon Cleaning Solution, 1:10 dilution, making sure shells are completely covered with solution and that air is not trapped inside the shell.
3. Cover the tank and cavitate for 7-10 minutes.
4. Remove Basket or Pan and rinse shells well under running tap water.
5. Place shells on toweling and let dry.

Note: Nickel and brass shells should be cleaned separately. Your brass and nickel shells will emerge clean and bright, inside and out.

EQUIPMENT NEEDED:

Machines, Accessories*: Q210, HCS200 or other Ultrasonic Cleaning System with Timer and Optional Heater for use with Safety Ultrasonic Weapon Cleaning Solution; Basket.

Solutions: Safety Ultrasonic Weapon Cleaning Solution(PC215)

*Recommended Ultrasonic Cleaning System varies as to internal tank dimensions and volume of required cleaning.



because clean matters

L&R Manufacturing Company
577 Elm Street, PO Box 607
Kearny, NJ 07032-0607 USA
Tel: 201.991.5330 Fax: 201.991.5870
www.LRultrasonics.com info@LRultrasonics.com