



## APPLICATION BULLETIN #21

### HAND GUNS AND SHELLS

Routine cleaning of service revolvers, target pistols, and spent shells can be simplified a great deal with an ultrasonic cleaning system from L&R.

Simply-

1. Remove aftermarket hand grips or wood stocks, if possible, before cleaning.
2. Place entire gun (field stripped) in Basket and place into tank 2/3 filled with Safety Ultrasonic Weapon Solution Concentrate (Non-Ammoniated #215), diluted 1:10 with water.
3. Turn on and allow to cavitate 7-10 minutes.
4. Rinse parts thoroughly under running water and drain. Shake parts and use compressed air to remove excess water.
5. Place basket in pan containing ready-to-use Safety Ultrasonic Weapon Lubricating Solution (PC 212). The Lubricating pan should rest on side mounted handles. Be sure cleaning solution in tank comes in contact with bottom of lubricating pan at least 1/2 inch.
6. Cavitate 7-10 minutes, lift out, drain, air dry. Do not use compressed air to try and speed drying as this will cause improper lubrication.
7. Reassemble weapon and oil to manufacturer's specifications.

#### EQUIPMENT NEEDED:

Machines, Accessories\*: Q210, HCS200, LE250 Ultrasonic Cleaning System with Timer and Optional Heater\*\*, Auxiliary Pans, Baskets included in set-ups

Solutions: Safety Ultrasonic Weapon Cleaning Solutions Concentrate (PC215)  
Safety Ultrasonic Weapon Lubricating Solution (PC212)

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

\*\* If used with Gun Cleaning Solution Non-Ammoniated.



*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](http://www.LRultrasonics.com) [info@LRultrasonics.com](mailto:info@LRultrasonics.com)