SPECIFICATIONS

Description		Digital Ultrasonic Cleaner
Model		TS-700
Item No.		(115V) 7631729
	100	(230V) 7631730
Tank Size		5.88 x 5 x 1.75 in.
		14.9 x 12.7 x 4.4 cm
Rating Voltage		AC 220~240V ~ 50 Hz
& Frequency		AC 100~120V ~ 60 Hz
Consumption Power		AC 220~240V ~ 50W
		AC 100~120V ~ 38W
Digital Timer	2-Color LED Disp	olay with 5 Timer Settings
	180s -	300s - 480s - 90s - 600s
Ultrasonic Frequency	-	46,000 Hz
Tank Material		Stainless Steel SUS304
Net Weight		2.2 lbs / 1.0 kg
Gross Weight		3.1 lbs / 1.4 kg
Unit Size	8.98 x 6.77 x 5.63	in. / 228 x 172 x 143 mm

Lyman®

475 Smith Street Middletown, CT 06457

Customer Service: 1-800-22 LYMAN or 1-860-632-2020 www.lymanproducts.com

Lyman®

Turbo[®] Sonic 700 Ultrasonic Cleaner



Operating Instructions

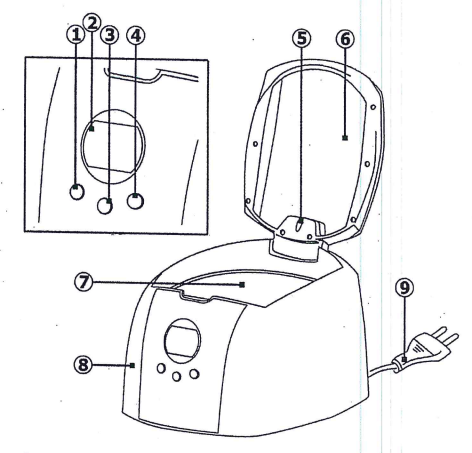
- Will effectively clean gold jewelry, but avoid immersion of gemstones in the solution as they may be damaged by the solution or sonic energy or both.
- For optimum performance when cleaning cartridge cases, avoid more than 2 layers - keep as much space between cartridges as possible.
- When cleaning cartridge cases, remove the basket from the unit and load the shells into the basket. Lower the basket into the solution and shake the basket slightly to help dislodge any bubbles that might be present inside the cases.
- After making a new cleaning solution, preheat your cleaning solution mix and run the unit for a minimum of 3 minutes to de-gas the mix.
 Dissolved gas in the solution can diminish the ultrasonic energy. Once de-gassed, it is not necessary to de-gas again until the solution is changed.
- Discard the solution when it becomes highly discolored or murky. Rinse the unit with clean water before recharging.
- · Do not mix with other cleaners or chemicals.

TURBO® SONIC CONCENTRATED STEEL & GUN PARTS CLEANING SOLUTION

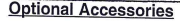
Scientifically formulated solution to clean steel and stainless steel parts, removes oil, dirt, carbon build up and powder residue. Ideal for deep cleaning gun parts and other steel items including reloading dies and mould blocks. Designed for use in Lyman Turbo Sonic cleaners and other ultrasonic cleaners.

- Can be used to clean steel, stainless steel and aluminum gun parts.
 Should NOT be used on bare aluminum and non-ferrous metals.
- When cleaning aluminum, keep the use of the sonics to the minimum time needed. The part(s) can be allowed to soak (no sonics) to help in decreasing the time required for sonic cleaning. Aluminum can be damaged by excessive sonic energy.
- Designed to clean oil/grease and carbon buildup.
- · Not recommended for cleaning silver, sterling silver or silver plating.
- Avoid cleaning jewelry, particularly gemstones in this cleaning solution.
- Will provide limited corrosion protection after cleaning, do not rinse the part(s). The part(s) should be properly drained and allowed to air dry. Not meant as a long term inhibitor - part(s) should be oiled for long term corrosion protection.

FEATURES AND ACCESSORIES:



- 1 ON Button
- 2) Time Display
- 4 OFF Button
- (5) Light
- Stainless Steel Tank (8) Housing
- 3 SET Button
 6 View Window
- 9 Plug & Cord









Disk Holder

Watch Stand

Basket