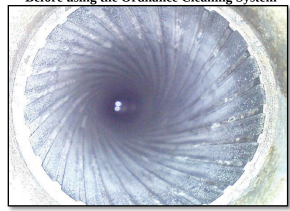


The Ordnance Cleaning System was developed from the same design originated in Sweden 15 years ago. The design has a proven record, and is currently in use in the following countries:

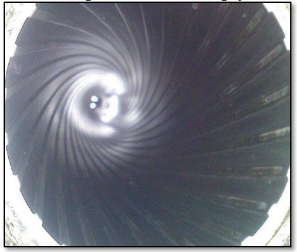
≻NETHERLANDS **≻NORWAY** >DENMARK **≻**NEW ZEALAND >FINLAND >AUSTRALIA **>SWEDEN >BELGIUM** >AUSTRIA **>GERMANY** >SPAIN **>**POLAND **>FRANCE** >ESTONIA **>**MALAYSIA >ITALY **≻GREECE >INDIA** >JAPAN >CYPRUS >SLOVAKIA **≻TAIWAN** >SLOVENIA >CHILE >CROATIA >THAILAND **>**OMAN **>**SINGAPORE **≻EGYPT >**SOUTH KOREA



Before using the Ordnance Cleaning System



After using the Ordnance Cleaning System



Phone: 440-205-0677 E-mail: ocs@ordclean.com Website: www.ordclean.com



Gun Cleaning for the 21st Century



7895 Division Dr., Mentor, OH 44060

U.S. Manufactured Bore Cleaning Systems

Traditional Cleaning Practice 2 Servicemen, 60 - 180 minutes



Traditional cleaning practices involve a team of servicemen (2 minimum) using a long rod tipped with a steel brush to "shove" back and forth for many hours to dissolve the rust and gun powder accumulated inside the barrel. This process is time consuming, messy, and arduous, but important preventative maintenance that needs to be completed to keep gun systems in good operating condition, and to keep our servicemen safe.



ORDNANCE CLEANING SYSTEMS, LLC

The Ordnance Cleaning System is a portable bore cleaning unit for the 21st century equipped with many features:

- > Provides depot level cleaning in the field
- > Requires one individual to operate system
- > Supplied with military grade parts & weatherproof case
- > Operates off compressed air (90-150 PSI)
- Works in both smooth bore and rifled barrels
- > Designed to interface with all military platforms
- Available in Small caliber 20mm 57mm and Large caliber 76mm—
 155mm
- > Requires no tools unless changing calibers
- > Significantly reduces man-hours
- Made in the USA!

Ordnance Cleaning System

1 Serviceman, 15 – 30 minutes



The Ordnance Cleaning System (OCS) can be operated by one serviceman. Its compact design allows for all components to be stored in a weatherproof case that can be stored on a vehicle. The vibrating action of the OCS, quickly removes all residues left behind by firing, leaving the bore in pristine condition. Each kit comes with a set of abrasive, nylon, and stainless steel brushes for both the bore and chamber cleaning of the specified caliber or calibers depending on the user's needs.