APPLICATION:
The Shock Tube System is designed to initiate explosives and other energetic materials. The detonator is compatible with munitions, cap wells, detonating cords, high explosives and shock tube.

- Military demolitions
- Explosive ordnance disposal
- Minefield clearance
- Explosive testing
- Breaching
- Special applications

NON ELECTRIC SHOCK TUBE SYSTEM

Non Electric Shock Tube System is a safe alternative to electric initiation. Shock tube is a plastic, hollow tube containing a thin layer of energetic materials with a attached firing device and detonator. At initiation, the shock tube transmits a signal to an output charge. Fully integrated with an attached in-line initiator firing device and detonator providing safe and reliable initiation.

PROPERTIES:
- Safe alternative to electric initiation
- Water resistant detonator
- Available in varied lengths
- Military strength detonators
- Single and Dual shock tube lines
- 2mm (0.083") or 3mm (0.118") diameter
- Compact systems minimize logistical space
- 1.4S configuration for ease of transport
- Increased reliability with dual shock tube
- 40% reduction in weight and volume

NON ELECTRIC SHOCK TUBE SYSTEM:

- M81 Firing Device
- Safety Pin
- Pull String
- Shock Tube 2 thru 300 meter lengths available

APPLICATION:
The Shock Tube System is designed to initiate explosives and other energetic materials. The detonator is compatible with munitions, cap wells, detonating cords, high explosives and shock tube.

- Military demolitions
- Explosive ordnance disposal
- Minefield clearance
- Explosive testing
- Breaching
- Special applications

NON ELECTRIC SHOCK TUBE SYSTEM

Non Electric Shock Tube System is a safe alternative to electric initiation. Shock tube is a plastic, hollow tube containing a thin layer of energetic materials with a attached firing device and detonator. At initiation, the shock tube transmits a signal to an output charge. Fully integrated with an attached in-line initiator firing device and detonator providing safe and reliable initiation.

OPERATION:
- Connect detonator to explosive charge
- Deploy shock tube while retreating to secure location
- Initiate shock tube with the M81 (or other) firing device

PACKAGING:
- Military Packaging: Metal Ammunition Box or Wood Box
- Commercial Packaging: Fiberboard Box

PROPERTIES:
- Safe alternative to electric initiation
- Water resistant detonator
- Available in varied lengths
- Military strength detonators
- Single and Dual shock tube lines
- 2mm (0.083") or 3mm (0.118") diameter
- Compact systems minimize logistical space
- 1.4S configuration for ease of transport
- Increased reliability with dual shock tube
- 40% reduction in weight and volume

NON ELECTRIC SHOCK TUBE SYSTEM:

- M81 Firing Device
- Safety Pin
- Pull String
- Shock Tube 2 thru 300 meter lengths available