37/38mm Tear Gas Gun & Pistol Pyrotechnic

DSA Tear Gas Guns

The DSA Tear Gas Guns are made of high quality steel and are light weight. Simple loading/unloading mechanism and parts change procedure makes the operation and maintenance easy.

SPECIFICATIONS

MODEL	DSA 37/38 mm Tear Gas Gun
Overall Length:	762 mm (Approximate)
Barrel Length	355 mm (Approximate)
Circumference of Bore	37/38 mm
Average Weight	2.82 Kg.
Sling Swivel	2 Nos.
Origin of Design	Indigenous (DSA)
Safety	Mechanical Safety Lock
Pistol Grip / Butt Stock	High Impact Synthetic Polymer / Walnut



DSA Pistol Pyrotechnic

It is the modern standard equipment used for coloured signaling. The DSA Pistol Pyrotechnic replaces earlier pistols that were heavier and less user friendly in comparison. The DSA Pistol Pyrotechnic is handy with an efficient and easy to use loading mechanism with a built-in safety ring.

The DSA Pistol Pyrotechnic has the following improved features:

- Stout positive stop for the pull.
- Cocking piece re-seating feature.

Thus eliminating any chances of damage to the equipment and injury to the user.

The all-steel design is according to Military Standards and ensures a long service life.

SPECIFICATIONS

DSA Pistol Pyrotechnic
175 mm ± 2 mm
18 mm at head, 17.2 mm at body
240 Grams

We recommend our Pistol Pyrotechnic to be used with "light weight" signal cartridges manufactured by Wah Industries Ltd., Pakistan.











ISO 9001/2000 & 14001 CERTIFIED

DAUDSONS ARMOURY

www.daudsons.org







WAHLI W53 4 AXIS CNC Horizontal Machining Center



Hardinge 3 AXIS CNC Lathe Machine with Live Tooling



88HS 4 AXIS CNC Vertical Machining Center

LIST OF PRODUCTS

- 12 Gauge Pump Action Shotguns (7+1 shot).
- 12 Gauge Pump Action Shotguns (5+1 shot).
- 12 Gauge Pump Action Shotguns (3+1 shot).
- 12 Gauge Single Barrel Shotguns.
- 12 Gauge Double Barrel Shotguns.
- 9mm Pistols.
- Rifles .22 Bore.
- Rifles 7mm.
- 37/38mm DSA Tear Gas Guns.
- Pistol Pyrotechnic.
- Low Drag Aircraft Bomb Series 250 lbs (MK-81), 500 lbs (MK-82), 1000 lbs (MK-83) and 2000 lbs (MK-84)
 Forged, MK-81, MK-82 and MK-83 Pre-Fragmented.
- Fin Assembly Conical (Tail Units), for Aircraft Bombs.
- Practice Bomb 6 Kg High Drag and 25 lbs Low Drag.
- ⊙ 60mm, 81mm and 120mm Training Mortar Bombs.
- 40mm Automatic Grenade Launcher (AGL-40mm).
- 40mm "Short Range" Grenade Launcher (SRGL-40mm) Hand Held.
- Sub Caliber Devices SPG-9,RPG-7 and 106mm RR.
- Engineering Parts for Defence Weapons and Textile Machines.
- High Pressure Gas Cylinders.

SERVICES AVAILABLE

CNC 1000 ton / stroke 440 strokes / min. Tubular Horizontal Forging (max. 457mm dia & 3000mm length) for Rotary Swaging and Upsetting of Axles & Shafts, Reduction Operations, High Pressure Gas Cylinder Manufacturing, CNC Machining Facilities, Fibreglass Re-Enforced Plastic Products, Fabrication and Manufacturing Facilities, Surface Finishing and Heat Treatment Facilities, Browning, Powder Coating, Conventional Mechanical Production Facilities, Various types of Welding, and Wood-Working Facilities.

- All Facilities are available In-House
- The Company reserves the right to make any change in the product without prior notice.

GENERAL TEAR GAS GUN INFORMATION

Loading

The loading action is very simple. Pull the barrel lock upwards, the breech will open. Load the shell. Closing the gun will automatically lock the breech.

Aiming And Firing

Aim the loaded gun at the target. Hold the gun firmly against shoulder. Fire the shell by pulling the trigger. (Max. range can be obtained by holding the Gun at 35° - 45° angle).

Unloading

After firing the shell, open the breech, the empty case will protrude out of the Breach. It can then be manually pulled out. (This feature is as per International Standards).

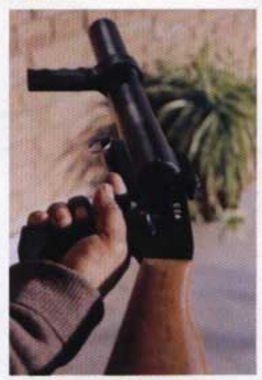
Safety Precautions

Only trained personnel should fire the gun. The gun must be loaded only when it is intended to be fired. If not fired it should be unloaded. Do not leave a loaded gun unattended.

Maintenance

After firing, the barrel should be thoroughly cleaned with flannelette cloth, using a pull-through cleaning rod. After cleaning, wipe/dry all parts. Subsequently the barrel and the parts should be lightly lubricated with lubricating oil. Prior to firing, the parts should be wiped / cleaned with flannelette cloth and a dummy firing drill should be carried out.







DAUDSONS ARMOURY

Manufacturers of quality Shotguns, Rifles & Anti-Riot Equipment.

Importers - Exporters, Government Contractors, Dealers in Arms and Ammunition

