# SHOTGUNS

## Introduction

DSA Shotguns have stood the test of time. Made under strict quality control procedures from premium quality materials by master craftsmen, the intricate and beautiful hand engravings give these guns a traditional touch.

DSA 12 Bore Double Barrel Shotguns are a Hunter's friend, a Collector's dream and an Owner's Pride.

## SPECIFICATIONS

MODEL	DSA Royal	DSA Regal	DSA Super Delux
Calibre	12 Gauge	12 Gauge	12 Gauge
Barrel Length	28"	28"	28"
Chamber Length	2.3/4"±1/8"	2.3/4"±1/8"	2.3/4"±1/8"
Overall Length:	45.0" ± 1/8"	44.5" ± 1/8"	44.5" ± 1/8"
Stock (made of walnut)	14.3/4"	14.5"	13 3/4,,
Cylinder at Right Barrel	0.720"	0.720"	0.720"
Choke at Left Barrel	0.700"	0.700"	0.700"
Average Pull Load for Trigger to Fire	4 - 6 lbs	4 - 6 lbs	4 - 6 lbs
Average Weight	2.94 kg	2.85 kg	2.85 kg
Safety	Manual Safety Release		





DSA Box Lock  ${\mathscr R}$ 

DSA Box Lock



ISO 9001/2000 & 14001 CERTIFIED

# DAUDSONS ARMOURY

www.daudsons.org

DSA Side Lock Roya







WAHLI WS3 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). 0
- 12 Gauge Single Barrel Shotguns. 0
- 12 Gauge Double Barrel Shotguns. 0
- 9mm Pistols. 0
- Rifles .22 Bore. 0
- 0 Rifles 7mm.
- 37/38mm DSA Tear Gas Guns. 0
- Pistol Pyrotechnic. 0
- 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. 0
- 60mm, 81mm and 120mm Training Mortar Bombs. 0
- 40mm Automatic Grenade Launcher (AGL-40mm). 0
- 40mm "Short Range" Grenade Launcher (SRGL-40mm). 0
- Sub Caliber Devices SPG-9,RPG-7 and 106mm RR. 0
- Engineering Parts for Defence Weapons and Textile Machines. 0
- High Pressure Cylinders.

## SERVICES AVAILABLE

CNC 1000 ton / stroke 440 strokes / min. Tubular Horizontal Forging (max. 457mm dia & 3000mm length), Rotary Swaging and Upsetting of Axles & Shafts, Reduction Operations, High Pressure 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 SHOTGUN INFORMATION

#### Loading:

Note: Before Loading make sure that the gun is wiped with cotton cloth and barrel is dried with a pull through.

Push the lever with a thumb towards the right side. The breech will break open. With the opening of the breech the safety button will automatically go to safe position. Load the chambers with two 12 gauge standard cartridges and close the breech.

#### Aiming & Firing:

Take aim at the target holding the gun firmly against shoulder. Put the safety button in firing position with thumb. The front trigger will fire the right barrel and the rear trigger will fire the left one.

#### **Ejection of Fired Cartridges:**

Press open the lever and the empty cartridges will be ejected. In case only one round is fired, the other live round will not be ejected. The live round can be taken out by hand. (DSA Super Deluxe does not have the cartridge ejection feature).

#### Unloading:

For unloading break open the breech. The live cartridges are slightly extracted. Take the cartridges out by hand and close the breech.

#### Maintenance:

After firing, the gun must be cleaned using any standard gun cleaning oil. For cleaning flannelet cloth 4" x 2" size may be used. After cleaning, lightly lubricate the barrel with any standard gun lubricating oil.

For general cleaning the gun may be dismantled in three main parts:

- a) Butt Assy.
- b) Fore Hand Assy.
- c) Barrel Assy.

#### **General Handling Safety Precautions:**

The gun must be kept in its casing when not in use. The gun must not be rested against a wall, chair or table even if it is unloaded. The gun be loaded only when it is actually intended to fire. The gun, if properly handled, maintained and protected from adverse atmospheric conditions, will give a long service life.







# DAUDSONS ARMOURY

Manufacturers of quality Shotguns, Rifles & Anti-Riot Equipment. Importers - Exporters, Government Contractors, Dealers in Arms and Ammunition

