



## WHAT SETS HATSAN AIRGUNS

# APART FROM THE COMPETITION?



## **Family Ownership**

It all started in 1976 with one young man hoping to replicate an air dart gun in his parents' garage.

Since that time, Hatsan has become one of the world's most recognized brands in the shooting sports, airgun and firearm industry – delivering its products to more than 95 countries.

This family owned and operated manufacturer maintains a hands - on approach - producing all designs and components in - house to ensure that each product deserves to bear the Hatsan name.

In fact, the original founder is still very involved in new product development and design.





**Unique Features** 

Many of our airguns offer specialty features that come standard within our product

line to provide shooters with a better experience, including the Quattro Trigger, SAS-

Shock Absorber System, QuietEnergy, XRS – Recoil Reduction System, Barrel Release

System, TruGlo® fiber optics, the Triopad® butt system, patented "Antidouble pellet

feed mechanism" preventing more than one pellet loading into barrel and "anti-knock system" preventing gas wastage when rifle is knocked or bounced.

Custom Designs
While other manufacturers work from y

While other manufacturers work from widely used templates, all Hatsan designs are conceived and developed in-house. This means your Hatsan airgun is an original, not a reproduction.



100% Vertically Integrated

Complete vertical integration ensures the high quality you expect from Hatsan. Every part of every airgun is produced right in our facilities to guarantee a wellmade finished product. And only the highest-grade raw materials are used, including fine Turkish walnut and durable German steel.

SAND D D sin

2 //

3





• Removable rear and front sight.

Elevation adjustable comb.

| Model     | Caliber         | Max. Muzzle      |        | gy (*) | Magazine | Air Tube | Fill     | Number of Semi Automatic       | Charle                       | Overall | Barrel  | Weight    | Fiber Optic Sig | hts Diameters |  |
|-----------|-----------------|------------------|--------|--------|----------|----------|----------|--------------------------------|------------------------------|---------|---------|-----------|-----------------|---------------|--|
| wodei     | Camper          | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Shots at Optimal Velocity (**) | Stock                        | Length  | Length  | weight    | Rear Sight      | Front Sight   |  |
|           | 4.5mm / .177cal | 320m/s (1050fps) | 27     | 21     | 14       | 500cc    | 250 BAR  | 100                            | Wooden stock with thumbhole. | 1035mm  | 500mm   | 4.6 kg    | 0.9mm (.035")   | 1.5mm (.060") |  |
| Barrage W | 5.5mm / .22cal  | 295m/s (970fps)  | 42     | 31     | 12       | 500cc    | 250 BAR  | 120                            | Elevation adjustable comb.   | (40.9") | (19.7") | (10.1lbs) | green           | red           |  |

\* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

\*\* Minimum 100 bar pressure necessary for semi auto action.

Built-in pressure gauge to monitor the cylinder pressure.
 Picatinny rail milled receiver for both 11mm and 22mm scope

Overall blued finish, black anodized receiver.

 Patented anti-knock system to prevent discharge of the rifle when rifle is knocked or bounced.

Manual safety.

Detachable & adjustable rear sight with Truglo fiber optics.
Detachable front sight with Truglo fiber optics.

Black metal trigger.

Fitted sling swivels.

Hard case is included



**SemiAutoAction** 

800fpsPOWER!



#### SemiAutoAction

800fpsPOWER!

**FULLY SHROUDED** 





Hard case is included.

ber Optic Sights Diameter

1.5mm (.060"





4.5mm / .177cal | 245m/s (800fps) | 16,5 | 12 | 14 | 62cc | 200 BAR

5.5mm / .22cal | 215m/s (700fps) | 21,5 | 16 | 12 | 62cc | 200 BAR \* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

| • | Semi auto action, | pre-charged pneumatic (PCP) air |
|---|-------------------|---------------------------------|
|   | rifle.            |                                 |

- Detachable 14-shot magazine in .177 (4.5mm
- Fully shrouded, precision rifled and choked ba accuracy.
- 62cc volume air bottle mounted in the forearr
- Includes 3 magazines.
- Includes quick-fill nozzle.
- 22mm scope mounts.

- Manual safety.
- Hooded front sight with Truglo fiber optics.
- Black metal trigger.

Fiber Optic Sights Diameters

green

Ergonomic design synthetic | 420mm | 200mm | 2kg | 0.9mm (.035") | 1.5mm (.060")

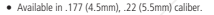
(15.5") (7.9") (4.4lbs)

grip with checkering

Hard case is included.

| CP) air        |  |  |
|----------------|--|--|
| oer.<br>m) and |  |  |
| arrel for      |  |  |
| rm.            |  |  |
|                |  |  |





12-shot magazine in .22 (5.5mm).

Ergonomic design synthetic grip with checkering.

Built-in pressure gauge to monitor the cylinder

Picatinny rail milled receiver for both 11mm and

• Overall blued finish, black anodized receiver.

 Patented anti-knock system to prevent discharge of the rifle when rifle is knocked or bounced.

• Detachable & adjustable rear sight with Truglo fiber

| 22 CAL (S. Small | BARREL         |  |
|------------------|----------------|--|
| (T) SORTIE       |                |  |
|                  |                | <ul> <li>Semi auto action, pre-charged pneumatic (PCP) air rifle.</li> <li>Available in .177 (4.5mm), .22 (5.5mm) caliber.</li> <li>Detachable 14-shot magazine in .177 (4.5mm) and 12-shot magazine in .22 (5.5mm).</li> <li>Fully shrouded, precision rifled and choked barrel for accuracy.</li> <li>62cc volume air bottle mounted in the forearm.</li> <li>Includes 3 magazines.</li> </ul>                       |
|                  | Left side view | <ul> <li>Includes quick-fill nozzle.</li> <li>Ergonomic design wooden grip with checkering.</li> <li>Built-in pressure gauge to monitor the cylinder pressure.</li> <li>Picatinny rail milled receiver for both 11mm and 22mm scope mounts.</li> <li>Overall blued finish, black anodized receiver.</li> <li>Patented anti-knock system to prevent discharge of the rifle when rifle is knocked or bounced.</li> </ul> |
|                  | 5500           | <ul> <li>Manual safety.</li> <li>Detachable &amp; adjustable rear sight with Truglo fiber optics.</li> <li>Hooded front sight with Truglo fiber optics.</li> <li>Black metal trigger.</li> </ul>   |

| ۲. |          | Sarinue         | Solid Impact    |        |        |          |        |          |                                |                         |         | /      |          |                 |     |
|----|----------|-----------------|-----------------|--------|--------|----------|--------|----------|--------------------------------|-------------------------|---------|--------|----------|-----------------|-----|
|    | Model    | Caliber         | Max. Muzzle     |        |        | Magazine |        | Fill     | Number of Semi Automatic       | Stock                   | Overall | Barrel | Weight   | Fiber Optic Sig | jht |
|    | Model    | Calibei         | Velocity (*)    | Joules | ft.lbs | Capacity | Volume | Pressure | Shots at Optimal Velocity (**) | Stock                   | Length  | Length | weight   | Rear Sight      |     |
|    | Sortie-W | 4.5mm / .177cal | 245m/s (800fps) | 16,5   | 12     | 14       | 62cc   | 200 BAR  | 28                             | Ergonomic design wooden | 420mm   | 200mm  | 2kg      | 0.9mm (.035")   |     |
|    | SULIE-VV | 5.5mm / .22cal  | 215m/s (700fps) | 21,5   | 16     | 12       | 62cc   | 200 BAR  | 36                             | grip with checkering    | (15.5") | (7.9") | (4.4lbs) | green           |     |

<sup>\*</sup> Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

\*\* Minimum 100 bar pressure necessary for semi auto action.

\*\* Minimum 100 bar pressure necessary for semi auto action.













QuietEnergy Barrel Technology QuietEnergy Sound moderator in muzzle break for reduced down-range noise







- Genuine bullpup design, 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air rifle.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- 200 bar fill pressure 400cc air tube bottle + 90cc air tube.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Precision rifled and choked barrel for accuracy.
- Ambidextrous bullpup wooden stock. Picatinny rail beneath the forearm.
- "EasyAdjust" Elevation Comb Stock equipped with integrated elevation adjustment button.

Velocity (\*) | Joules | ft.lbs | Capacity | Volume | Pressure | Shots per fill | Optimal Velocity 400cc+90cc | 200 BAR

400cc+90cc | 200 BAR

• Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.

120

95

Includes 2 magazine.

Max. Muzzle Energy (\*) Magazine Air Tube Fill

- Built-in pressure gauge to monitor the pressure.
- Includes guick-fill nozzle supplied in the box.
- Picatinny rail for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel. • Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Metal trigger.

(37") (23") (10.8lbs)

Ambidextrous bullpup wooden stock. | 940mm | 585mm | 4.9 kg

Elevation adjustable comb.

Fitted sling swivels.

| • | Manual loading, | bolt action, | pre-charged pneumatic (PCP) air rifle. |  |
|---|-----------------|--------------|--|--|

- Available in .177 (4.5mm), .22 (5.5mm) and 25 (6.35mm) caliber.
- Detachable 17-shot magazine in .177 (4.5mm), 14-shot magazine in .22 (5.5mm) and 13-shot magazine in .25 (6.35mm), caliber.
- 200 bar fill pressure 400cc air tube bottle + 50cc air tube.
- Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap. QE shrouded barrel version available.
- Includes 3 magazines.
- Includes quick-fill nozzle.
- Advanced polymer, tactical stock with integrated pistol grip and integrated picatinny rail beneath the forearm.
- Stock mounted on rear air cylinder bottle.

- Elevation & fit angle adjustable rubber butt pad and elastic material cheek piece.
- Built-in pressure gauge to monitor the cylinder pressure.
- Picatinny rail milled receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into
- Detachable & adjustable rear sight with Truglo fiber optics.
- Elevation adjustable front sight with Truglo fiber optics.
- 2-stage adjustable trigger for trigger travel and trigger load.
- Black metal trigger.
- Fitted sling swivels.

| Model    | Caliber         | Max. Muzzle      | Energ  | gy (*) | Magazine | Air Tube   | Fill     | Number of      | Number of Shots at | Stock                          | Overall           | Barrel         | Weight -            | Fiber Optic Sig        | ghts Diameters    |
|----------|-----------------|------------------|--------|--------|----------|------------|----------|----------------|--------------------|--------------------------------|-------------------|----------------|---------------------|------------------------|-------------------|
| Model    | Caliber         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume     | Pressure | Shots per fill | Optimal Velocity   | Stock                          | Length            | Length         | weight              | Rear Sight             | Front Sight       |
|          | 4.5mm / .177cal | 365m/s (1200fps) | 37,5   | 28     | 17       | 400cc+50cc | 200 BAR  | 135            | 50                 | Advanced polymer,              |                   |                |                     |                        |                   |
| Predator | 5.5mm / .22cal  | 350m/s (1150fps) | 58     | 43     | 14       | 400cc+50cc | 200 BAR  | 130            | 48                 | tactical stock with integrated | 1100mm<br>(43.3") | 585mm<br>(23") | 5,1 kg<br>(11.2lbs) | 0.9mm (.035")<br>green | 1.5mm (.060") red |
|          | 6.35mm / .25cal | 325m/s (1060fps) | 68     | 50     | 13       | 400cc+50cc | 200 BAR  | 130            | 44                 | pistol grip                    |                   |                | (                   | 5.2                    | _                 |



Elevation & fit angle adjustable rubber

butt pad and elastic cheek piece.

<sup>\*</sup> Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



6.35mm / .25cal | 295m/s (970fps) | 57 | 42 | 9 | 400cc+90cc | 200 BAR \* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

AirMax | 5.5mm / .22cal | 325m/s (1070fps) | 51 | 38

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air

450

400













QuietEnergy Barrel Technology

QuietEnergy Sound moderator in muzzle break for reduced down-range noise



- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50%
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Precision rifled and choked barrel for accuracy.
- Genuine Turkish walnut ambidextrous stock with thumbhole, montercalo cheekpiece and with
   Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced. picantiny rail beneath the forearm.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot rotary magazine in 25 (6.35 mm) caliber.
- Includes 2 magazines.

- 500cc air tube.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Regulator fitted version is available: SuperNova RG

| Model     | Caliber         | Max. Muzzle<br>Velocity (*) | Energ<br>Joules | Widguzine All Tube |    |          |         | Number of Shots at<br>Optimal Velocity | Stock | Overall<br>Length                 | Barrel<br>Length  | Weight I       |   |
|-----------|-----------------|-----------------------------|-----------------|--------------------|----|----------|---------|--|-------|-----------------------------------|-------------------|----------------|---|
|           | 4.5mm / .177cal | 370m/s (1220fps)            | 39              | 29                 | 10 | 500+30cc | 250 BAR | 220                                    | 130   | Genuine Turkish walnut,           |                   |                |   |
| SuperNova | 5.5mm / .22cal  | 335m/s (1100fps)            | 53.5            | 39.5               | 10 | 500+30cc | 250 BAR | 200                                    | 100   | Thumbhole, Montecarlo Cheekpiece, | 1255mm<br>(49.4") | 585mm<br>(23") | 5kg<br>(11lbs)                          |
|           | 6.35mm / .25cal | 310m/s (1020fps)            | 63              | 46                 | 9  | 500+30cc | 250 BAR | 175                                    | 90    | adjustable butt pad.              | (1211)            | (== /          | (************************************** |

<sup>\*</sup> Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.







- 10- shot, manual loading, side-lever action, pre-charged pneumatic (PCP) air rifle.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.

**Nova Tact Compact** 

• Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.

Compact version without QE sound moderator. Shrouded barrel and

1/2" UNF threaded muzzle for detachable sound moderator.

|         |                 |                  |        |        |          |          |          |                |                    |                             |                   |                   |                |                    | . • | Δ  |
|---------|-----------------|------------------|--------|--------|----------|----------|----------|----------------|--------------------|-----------------------------|-------------------|-------------------|----------------|--------------------|-----|----|
| odel    | Caliber         | Max. Muzzle      | Energ  | y (*)  | Magazine | Air Tube | Fill     | Number of      | Number of Shots at | Stock                       | Overall           | Length            | Barrel         | Weight             |     | st |
| ouei    | Caliber         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Shots Per Fill | Optimal Velocity   | Stock                       | Butt Shortened    | Butt Extended     | Length         | weight             | •   | S  |
|         | 4.5mm / .177cal | 370m/s (1220fps) | 39     | 29     | 10       | 500cc    | 250 BAR  | 325            | 150                | - Tactical Telescopic Stock |                   |                   |                |                    | ١.  | V  |
| va Tact | 5.5mm / .22cal  | 335m/s (1100fps) | 53.5   | 39.5   | 10       | 500cc    | 250 BAR  | 300            | 130                | Adjustable Comb             | 1173mm<br>(46.1") | 1273mm<br>(50.1") | 585mm<br>(23") | 4.8kg<br>(10.6lbs) | •   | D  |
|         | 6.35mm / .25cal | 310m/s (1020fps) | 63     | 46     | 9        | 500cc    | 250 BAR  | 280            | 115                | Advanced Polymer Grip       | (1011)            | (3311)            | (23 )          | (10.0.03)          |     | ir |



- and .22 (5.5 mm) calibers and 9-shot rotary magazine in 25 (6.35 mm) caliber. Includes 2 magazines.
- 500cc air tube.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.

Tactical telescopic stock with elevation adjustable

- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.

| Model                | Caliber         | Max. Muzzle      | Energ  | y (*)  | Magazine | Air Tube | Fill     |                | Number of Shots at | Stock                       | Overall        | Length          | Barrel         | Weight             | Fiber Optic Sig        | ghts Diameters       |  |
|----------------------|-----------------|------------------|--------|--------|----------|----------|----------|----------------|--------------------|-----------------------------|----------------|-----------------|----------------|--------------------|------------------------|----------------------|--|
| Model                | Camper          | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Shots Per Fill | Optimal Velocity   |                             | Butt Shortened | Butt Extended   | Length         | weight             | Rear Sight             | Front Sight          |  |
|                      |                 | 340m/s (1120fps) |        | 29     | 10       | 500cc    | 250 BAR  | 330            | 160                | - Tactical Telescopic Stock |                |                 |                |                    |                        |                      |  |
| Nova Tact<br>Compact | 5.5mm / .22cal  | 315m/s (1030fps) | 53.5   | 39.5   | 10       | 500cc    | 250 BAR  | 320            | 150                | Adjustable Comb             | 940mm<br>(37") | 1045mm<br>(41") | 495mm<br>(23") | 4.43kg<br>(9,8lbs) | 0.9mm (.035")<br>green | 1.5mm (.060")<br>red |  |
|                      | 6.35mm / .25cal | 280m/s (920fps)  | 63     | 46     | 9        | 500cc    | 250 BAR  | 290            | 130                | Advanced Polymer Grip       | (= , )         | ()              | (=3 /          | (2,5105)           | 3. 2011                |                      |  |

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air

<sup>\*</sup> Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



#### QuietEnergy Barrel Technology

QuietEnergy Sound moderator in muzzle break for reduced down-range noise



**FULLY SHROUDED** 







- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50%
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.

1220fpsPOWER!

- Precision rifled and choked barrel for accuracy.
- Genuine Turkish walnut ambidextrous stock with montercalo cheekpiece and with picantiny rail beneath the forearm.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot
   Gold plated metal trigger & metal trigger quard. rotary magazine in 25 (6.35 mm) caliber.

- Includes 2 magazines.
- 500cc air tube.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Fitted sling swivels.

| Model | Caliber         | Max. Muzzle      |        |        | Magazine | Air Tube Fill |          | Number of      | Number of Shots     | Stock                   | Overall          | Barrel         | Weight             |
|-------|-----------------|------------------|--------|--------|----------|---------------|----------|----------------|---------------------|-------------------------|------------------|----------------|--------------------|
| Model | Calibei         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume        | Pressure | Shots Per Fill | at Optimal Velocity | Stock                   | Length           | Length         | weight             |
|       | 4.5mm / .177cal | 370m/s (1220fps) | 39     | 29     | 10       | 500cc         | 250 BAR  | 325            | 150                 | Genuine Turkish walnut, |                  |                |                    |
| Nova  | 5.5mm / .22cal  | 335m/s (1100fps) | 53,5   | 39,5   | 10       | 500cc         | 250 BAR  | 300            | 130                 | montecarlo cheekpiece,  | 1245 mm<br>(49") | 585mm<br>(23") | 4.4 kg<br>(9.7lbs) |
|       | 6.35mm / .25cal | 310m/s (1020fps) | 63     | 46     | 9        | 500cc         | 250 BAR  | 280            | 115                 | adjustable butt pad.    | (12 )            | (== /          | (311.32)           |



Compact version without sound moderator. Shrouded barrel and 1/2" UNF threaded muzzle for detachable sound moderator.

| Model        | Caliber         | Max. Muzzle      | Energ  | y (*)  | Magazine | Air Tube | Fill     | Number of      | Number of Shots     | Stock                   | Overall           | Barrel         | Weight             |
|--------------|-----------------|------------------|--------|--------|----------|----------|----------|----------------|---------------------|-------------------------|-------------------|----------------|--------------------|
| Wiodei       | Calibei         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Shots Per Fill | at Optimal Velocity | Stock                   | Length            | Length         | weight             |
|              | 4.5mm / .177cal | 370m/s (1220fps) | 39     | 29     | 10       | 500cc    | 250 BAR  | 325            | 150                 | Genuine Turkish walnut, |                   |                |                    |
| Nova Compact | 5.5mm / .22cal  | 335m/s (1100fps) | 53,5   | 39,5   | 10       | 500cc    | 250 BAR  | 300            | 130                 | montecarlo cheekpiece,  | 1105mm<br>(43.5") | 585mm<br>(23") | 4.4 kg<br>(9.7lbs) |
|              | 6.35mm / .25cal | 310m/s (1020fps) | 63     | 46     | 9        | 500cc    | 250 BAR  | 280            | 115                 | adjustable butt pad.    | (1313 )           | (23 )          | (317103)           |

\* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.









HERCULES

#### QuietEnergy Barrel Technology

QuietEnergy Sound moderator in muzzle break for reduced down-range noise



- Manual loading, side-lever action, pre-charged pneumatic (PCP) air rifle.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Available in .177 (4.5 mm), .22 (5.5 mm) ,25 (6.35 mm), .30 (7,62mm) and .35 (9mm) caliber.
- Detachable 17-shot magazine in .177 (4.5mm), 14-shot magazine in .22 (5.5mm), 13-shot magazine (6.35mm), 10-shot magazine in .30 (7.62mm) and 9-shot magazine in .35 (9mm)caliber.
- Precision rifled choked barrel for accuracy.
- 2 air tube bottles of each 500cc.
- Includes 2 magazines.
- Includes guick-fill nozzle.
- Advanced polymer, tactical stock with integrated pistol grip and integrated picatinny rail beneath the Stock mounted on rear air cylinder tube.
- Elevation & fit angle adjustable rubber butt pad and elastic material cheek piece.
- Built-in pressure gauge to monitor the cylinder pressure.
- Picatinny rail milled receiver for both 11 mm and 22 mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- 2-stage adjustable trigger for trigger travel and trigger load.
- Black metal trigger.

Elevation & fit angle adjustable rubber

butt pad and elastic cheek piece.

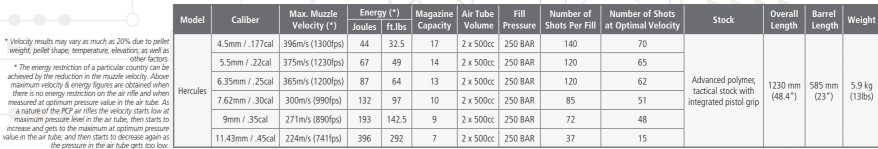
Fitted sling swivels.

| ne in .25 | 0 |
|-----------|---|
| forearm.  |   |



- Picatinny rail milled receiver for both 11mm and 22mm scope mounts.
- 2-stage adjustable trigger for trigger travel and trigger load
- Detachable 17-shot magazine in .177 (4.5mm), 14-shot magazine in .22 (5.5mm), 13-shot magazine in .25 (6.35mm), 10-shot magazine in .30 (7.62mm) and 9-shot magazine in .35 (9mm) caliber.









Stock

Bullpup, advanced polymer, thumbhole,

elevation adjustable comb,

adjustable butt bad

Bullpup, advanced polymer, thumbhole,

elevation adjustable comb,

adjustable butt bad

60

50

60

50

45

875mm | 495mm | 4.65kg

(34,4") (19.4") (10.2lbs)

965mm 585mm 4.8kg

(38") (23") (10,6lbs)

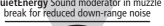
#### QuietEnergy Barrel Technology

OuietEnergy Sound moderator in muzzle









- Thumbhole synthetic ambidextrous bullpup stock. 3 Picatinny accessory rails beneath and on the sides of the forearm.
- Checkering on grip and forearm for better control and feel.

Precision rifled and choked barrel for accuracy.

• "EasyAdjust" Cheek Comb - Stock equipped with integrated elevation adjustment wheel and

• Genuine bullpup design, 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air rifle.

• QuietEnergy fully shrouded barrel and Integrated Sound Moderator — Approximately 50% Quieter

• 6 level power adjustment. Power setting can be done at a turn of the power adjustment knob.

- 3 spare magazine carrying slots in the stock
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot rotary magazine in 25 (6.35 mm) caliber.
- Includes 4 magazines.
- Detachable aluminum air cylinder tube (255cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes quick-fill nozzle & air cylinder discharging cap supplied in the box.
- Picatinny rail for both 11 mm and 22 mm scope mounts.

Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.

- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Metal trigger & synthetic trigger guard.
- Fitted sling swivels.
- Hard case and a sling included.
- Spare air cylinders with regulator are available.
- Long version available (Gladius Long) with 585mm barrel and 100 fps (30 m/s) more muzzle velocity.



| Power<br>Setting | Average Energy<br>4.5mm / .177cal | Average Energy<br>4.5mm / .177cal |
|------------------|-----------------------------------|-----------------------------------|
| 6                | 30 Joule                          | 36 Joule                          |
| 5                | 26 Joule                          | 30 Joule                          |
| 4                | 22 Joule                          | 26,5 Joule                        |
| 3                | 17 Joule                          | 21,5 Joule                        |
| 2                | 12 Joule                          | 15 Joule                          |
| 1                | 7 Joule                           | 8,5 Joule                         |

| Power<br>Setting | Gladius<br>Average Energy<br>5.5mm / .22cal | Gladius Long<br>Average Energy<br>5.5mm / .22cal |
|------------------|---|--|
| 6                | 42 Joule                                    | 51 Joule   |
| 5                | 36 Joule                                    | 42 Joule   |
| 4                | 31 Joule                                    | 36 Joule   |
| 3                | 24 Joule                                    | 28 Joule   |
| 2                | 16 Joule                                    | 19 Joule   |
| 1                | 10 Joule                                    | 11.5 Joule                                       |
|                  |   |  |

| Power<br>Setting | Gladius<br>Average Energy<br>6.35mm / .25cal | Gladius Long<br>Average Energy<br>6.35mm / .25cal |
|------------------|--|---|
| 6                | 46 Joule                                     | 57 Joule  |
| 5                | 39 Joule                                     | 46 Joule  |
| 4                | 33 Joule                                     | 39 Joule  |
| 3                | 25 Joule                                     | 29 Joule  |
| 2                | 17,5 Joule                                   | 20 Joule  |
| 1                | 10 Joule                                     | 12 Joule  |



rubber butt pad

| Gladius<br>Average Energy<br>6.35mm / .25cal | Gladius Long<br>Average Energy<br>6.35mm / .25cal |
|--|---|
| 46 Joule                                     | 57 Joule  |
| 39 Joule                                     | 46 Joule  |
| 33 Joule                                     | 39 Joule  |
| 25 Joule                                     | 29 Joule  |
| 17,5 Joule                                   | 20 Joule  |
| 10 Joule                                     | 12 Joule  |





M2 camo stock version

\* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors. \* Above maximum velocity and energy figures are at power adjustment level 6.

Gladius Long | 5.5mm / .22cal | 325m/s (1070fps) | 51 | 38 | 10 | 255cc | 200 BAR

4.5mm / .177cal | 355m/s (1170fps) | 36 | 27

4.5mm / .177cal | 325m/s (1070fps) | 30 | 22 | 10 | 255cc | 200 BAR |

5.5mm / .22cal | 295m/s (970fps) | 42 | 31 | 10 | 255cc | 200 BAR

6.35mm / .25cal | 265m/s (870fps) | 46 | 34 | 9 | 255cc | 200 BAR

6.35mm / .25cal | 295m/s (970fps) | 57 | 42 | 9 | 255cc | 200 BAR

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets too low.

Max. Muzzle | Energy (\*) | Magazine | Air Tube | Fill | Number of Shots at Velocity (\*) | Joules | ft.lbs | Capacity | Volume | Pressure | Shots Per Fill | Optimal Velocity

255cc 200 BAR













#### QuietEnergy Barrel Technology

QuietEnergy Sound moderator in muzzle break for reduced down-range noise

- Genuine bullpup design, 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air rifle.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter
- Precision rifled and choked barrel for accuracy.
- Synthetic ambidextrous bullpup stock. Picatinny rail beneath the forearm. Checkering on grip and forearm for better control and feel.
- "EasyAdjust" Elevation Comb Stock equipped with integrated elevation adjustment button
- Ventilated rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot rotary magazine in 25 (6.35 mm) caliber.
- Includes 1 magazine.
- Detachable steel air cylinder tube (230cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes quick-fill nozzle & air cylinder discharging cap supplied in the box.
- Picatinny rail for both 11 mm and 22 mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Metal trigger & synthetic trigger guard.
- Fitted sling swivels.
- Spare air cylinders with regulator are available.



M1 camo stock version



Manual & Automatic Safety.

elocity results may vary as much as 20% due to pellet weight, pellet shape, temperature,

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube.

As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube,

then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

evation, as well as other factors.





- Picatinny rail for both 11 mm and 22 mm scope mounts.
- Quattro Trigger
- Detachable 10-shot magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot magazine in 25 (6.35 mm) caliber.





Max. Muzzle Energy (\*) Magazine Air Tube Fill Number of Number of Shots Velocity (\*) Joules | ft.lbs | Capacity | Volume | Pressure | Shots Per Fill | at Optimal Velocity Overall Barrel Weigh Stock 4.5mm / .177cal | 355m/s (1170fps) | 36 | 27 | 10 | 230cc | 200 BAR 935mm | 585 mm | 4.3 kg Bullpup, advanced polymer, BullBoss | 5.5mm / .22cal | 325m/s (1070fps) | 51 | 38 | 10 | 230cc | 200 BAR 150 humbhole, elevation adjustable comb (36.8") (23") (9.5lbs) 6.35mm / .25cal | 295m/s (970fps) | 57 | 42 | 9 | 230cc | 200 BAR



Quattro Trigger

Detachable 10-shot magazine in

.177 (4.5mm) and .22 (5.5mm)

calibers and 9-shot magazine in 25 (6.35mm) caliber.

Side lever action.

scope mounts.

• Picatinny rail for both 11mm and 22mm

## 1170fpsPOWER!

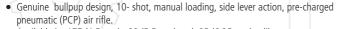






**QuietEnergy Barrel Technology** QuietEnergy Sound moderator in muzzle break for reduced down-range noise





- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter
- Precision rifled and choked barrel for accuracy.
- Ambidextrous bullpup wooden stock. 3 Picatinny accessory rails beneath and on
- "EasyAdjust" Elevation Comb Stock equipped with integrated elevation adjustment button
- Ventilated rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot rotary magazine in 25 (6.35 mm) caliber.
- Includes 1 magazine.
- Detachable steel air cylinder tube (230cc). Spare cylinders are available.

- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
  - Includes quick-fill nozzle & air cylinder discharging cap supplied in the box. Picatinny rail for both 11 mm and 22 mm scope mounts.
  - Overall blued finish, black anodized receiver.

  - Manual & Automatic Safety.
  - "Anti-double pellet feed" mechanism preventing more than one pellet loading into
  - Patented anti-knock system to prevent gas wastage when rifle is knocked or
  - Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger
  - Metal trigger.
  - Fitted sling swivels.
  - Spare air cylinders with regulator are available

| Model      | Caliber         | Max. Muzzle<br>Velocity (*) | Energ  | ıy (*) | Magazine | gazine Air Tube |          |                | Number of Shots at<br>Optimal Velocity | Stock   |                  | Barrel<br>Length |                   |              |
|------------|-----------------|-----------------------------|--------|--------|----------|-----------------|----------|----------------|--|---|------------------|------------------|-------------------|--------------|
|            |                 | velocity (")                | Joules | ft.lbs | Capacity | volume          | Pressure | Shots Per Fill | Optimal velocity                       |   | Lengin           | Length           |                   | * V          |
|            | 4.5mm / .177cal | 355m/s (1170fps)            | 36     | 27     | 10       | 230сс           | 200 BAR  | 160            | 55                                     |   |                  |                  |                   | elev<br>* Ti |
| BullBoss-W | 5.5mm / .22cal  | 325m/s (1070fps)            | 51     | 38     | 10       | 230сс           | 200 BAR  | 150            | 45                                     | Bullpup wood stock with pistol grip elevation adjustable comb | 935mm<br>(36.8") | 585mm<br>(23")   | 4.4 kg<br>(9.7bs) | on :         |
|            | 6.35mm / .25cal | 295m/s (970fps)             | 57     | 42     | 9        | 230сс           | 200 BAR  | 135            | 45                                     | are ration adjustable comb                                    | (30.07)          | (23 )            | (3.7.03)          | As a         |

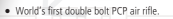
Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, evation, as well as other factors.

The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube.

As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

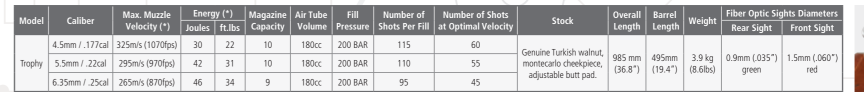






- 10- shot, manual loading, Side or Rear bolt action, pre-charged pneumatic (PCP) air
- Precision rifled choked barrel for accuracy, threaded for ½ " UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Genuine Turkish walnut ambidextrous stock with montercalo cheekpiece.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot rotary magazine in 25 (6.35 mm) caliber.
- Includes 2 magazines.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

- Includes guick-fill nozzle & air cylinder discharging cap supplied in the box. • Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual Safety
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Long version available (Trophy Long) with 230cc air cylinder tube, 58 cm barrel and 100 fps (30 m/s) more muzzle velocity.



| Model          | Caliber         | Max. Muzzle      |        |        | Number of | Number of Shots | Stock    | Overall        |                     | Weight                  | Fiber Optic Sig   | hts Diameters  |                    |                        |                      |
|----------------|-----------------|------------------|--------|--------|-----------|-----------------|----------|----------------|---------------------|-------------------------|-------------------|----------------|--------------------|------------------------|----------------------|
| Model          | Calibei         | Velocity (*)     | Joules | ft.lbs | Capacity  | Volume          | Pressure | Shots Per Fill | at Optimal Velocity | Stock                   | Length            | Length         | Weight             | Rear Sight             | Front Sight          |
|                | 4.5mm / .177cal | 355m/s (1170fps) | 36     | 27     | 10        | 230сс           | 200 BAR  | 115            | 55                  | Genuine Turkish walnut, |                   |                |                    |                        |                      |
| Trophy<br>Lona | 5.5mm / .22cal  | 325m/s (1070fps) | 51     | 38     | 10        | 230сс           | 200 BAR  | 110            | 50                  | montecarlo cheekpiece,  | 1075 m<br>(42.3") | 585mm<br>(23") | 4.3 kg<br>(9.5lbs) | 0.9mm (.035")<br>green | 1.5mm (.060")<br>red |
| 1 209          | 6.35mm / .25cal | 295m/s (970fps)  | 57     | 42     | 9         | 230cc           | 200 BAR  | 95             | 40                  | adjustable butt pad.    | (12.5)            | (23 )          | (313183)           | green                  | 100                  |

<sup>\*</sup> Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.



<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.





# QuietEnergy Barrel Technology QuietEnergy Sound moderator in muzzle break for reduced down-range noise

- Pre Charged Pneumatic (PCP), side bolt action, multi shot air rifle.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Precision rifled barrel for accuracy.
- Available in .30 (7.62mm) and .35 (9mm) caliber.
- Ambidextrous & ergonomic design synthetic stock.
- Soft rubber inlays on forearm for better control and feel.
- Elevation adjustable comb.
- Adjustable rubber butt pad for length of pull as well as elevation and fit angle.
- Detachable 7-shot rotary magazine in .30 (7.62 mm) and 6-shot rotary magazine in .35 (9mm) caliber.
- Comes with 2 magazines.

40000

• Detachable aluminum air cylinder tube (255cc). Spare cylinders are available.

- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes guick-fill nozzle & air cylinder discharging cap.
- Heavy-duty secure 11mm / 22mm Weaver style scope mount.
- Overall blued finish, black anodized receiver.
- Manual Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented Anti-Knock System to prevent gas wastage when rifle is knocked or bounced.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- HATSAN sling included.

| ious.Solid.Impact | 363   |  |
|-------------------|-------|--|
|                   | 709 W |  |

| Model            | el Caliber Max. Muzzle Velocity (*) |                 | Ene<br>Joules |    | Magazine<br>Capacity |       |         |    | Number of Shots at<br>Optimal Velocity | Stock                                    | Overall<br>Length | Barrel<br>Length | Weight   |
|------------------|-------------------------------------|-----------------|---------------|----|----------------------|-------|---------|----|--|--|-------------------|------------------|----------|
| BT65SB Carnivore | 7.62mm / .30cal                     | 260m/s (860fps) | 98            | 75 | 7                    | 255cc | 200 BAR | 80 | 21                                     | Advanced polymer, montecarlo cheekpiece, | 1240mm            | 585mm            | 4.20kg   |
| (Side Bolt)      | 9mm / .35cal                        | 220m/s (730fps) | 128           | 95 | 6                    | 255cc | 200 BAR | 80 | 12                                     | adjustable butt pad & adjustable comb    | (48.8")           | (23")            | (9.3lbs) |

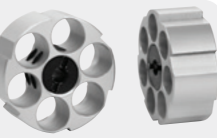
| Model            | Caliber         | Max. Muzzle     | Ene    | rgy    | Magazine | Air Tube   | Fill    | Shots  | Number of Shots at | Stock                                    | Overall | Barrel | Weight   |
|------------------|-----------------|-----------------|--------|--------|----------|--|---------|--------|--------------------|--|---------|--------|----------|
| Model            | Calibei         | Velocity (*)    | Joules | ft.lbs | Capacity | ty Volume Pressure Per Fill Optimal Velocity Stock |         | Length | Length             | weight                                   |         |        |          |
| BT65RB Carnivore | 7.62mm / .30cal | 260m/s (860fps) | 98     | 75     | 7        | 255cc  | 200 BAR | 80     | 21                 | Advanced polymer, montecarlo cheekpiece, | 1240mm  | 585mm  | 4.20kg   |
| (Rear Bo lt)     | 9mm / .35cal    | 220m/s (730fps) | 128    | 95     | 6        | 255cc  | 200 BAR | 80     | 12                 | adjustable butt pad & adjustable comb    | (42.5") | (23")  | (9.3lbs) |
|                  |                 |                 |        |        |          |  |         |        |                    |  |         |        |          |

\* Velocity results may vary as much as 20% due to pellet weight, pellet shape, temperature, elevation, as well as other factors.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube.

As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.





9mm (.35cal) - 6 shot magazine



BT65SB-W Carnivore

Side bolt walnut stock version

BT65RB-W Carnivore

Rear bolt walnut stock version













Fitted detachable telescopic stock. Stock can be shortened/extended by 10cm (4"). Elevation adjustable comb -easily adjusted by a coin.

 10-shot, Pre-Charged Pneumatic (PCP) side-lever action, multi shot air rifle.

**FULLY SHROUDED** 

- QuietEnergy fully shrouded barrel and Integrated Sound Moderator - Approximately 50% Quieter.
- Fitted detachable telescopic stock. Telescopic stock can be removed allowing the use with pistol grip only.
- Precision rifled choked barrel for accuracy.
- Available in .177 (4.5mm). .22 (5.5mm) and .25 (6.35mm) caliber.
- Ambidextrous & ergonomic design pistol grip synthetic
- Spare magazine carrying slot in the stock for 2 spare
- 3 Picatinny accessory rails beneath and on the sides the Soft rubber inlays with checkering on grip and forearm for
- better control and feel. Elevation adjustable comb which can be easily adjusted
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.

- Comes with 3 magazines.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available

**Integrated Sound Moderator** QuietEnergy Sound moderator in muzzle break for reduced down-range noise

- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure
- Includes guick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope
- Overall blued finish, black anodized receiver.
- Manual Safety & Auto Safety.
- "Anti-double pellet feed" mechanism preventing more
- Patented anti-knock system to prevent gas wastage when
- Quattro Trigger: 2-stage full adjustable trigger for trigger
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Includes a sling & bipod.
- more muzzle velocity.

| Model                | Caliber         | Max. Muzzle      | Energy |        | Magazine | Air Tube |          |          | Shots at         | Stock                     | Overall         | Barrel          | Weight          |                    |                   |
|----------------------|-----------------|------------------|--------|--------|----------|----------|----------|----------|------------------|---------------------------|-----------------|-----------------|-----------------|--------------------|-------------------|
| Wodei                | Caliber         | Velocity (*)     | Joules | Ft.lbs | Capacity | Volume   | Pressure | Per Fill | Optimal Velocity | Stock                     | Butt Shortened  | Butt Extended   | Length          | weight             |                   |
|                      | 4.5mm / .177cal | 325m/s (1070fps) | 30     | 22     | 10       | 180cc    | 200 BAR  | 115      | 60               | Tactical Telescopic Stock | 40.45           |                 |                 | 4.21               |                   |
| AT44-10 Tact QE      | 5.5mm / .22cal  | 295m/s (970fps)  | 42     | 31     | 10       | 180cc    | 200 BAR  | 110      | 55               | Adjustable Comb           | 1045mm          | 1045mm<br>(41") | 1145mm<br>(45") | 495mm<br>(19.4")   | 4.3kg<br>(9.5lbs) |
|                      | 6.35mm / .25cal | 265m/s (870fps)  | 46     | 34     | 9        | 180cc    | 200 BAR  | 95       | 45               | Advanced Polymer Grip     | (41)            | (45)            | (13.4 )         | (5.5103)           |                   |
|                      | 4.5mm / .177cal | 355m/s (1170fps) | 36     | 27     | 10       | 230cc    | 200 BAR  | 115      | 55               | Tactical Telescopic Stock |                 |                 |                 |                    |                   |
| AT44-10 Tact Long QE | 5.5mm / .22cal  | 325m/s (1070fps) | 51     | 38     | 10       | 230cc    | 200 BAR  | 110      | 50               | Adjustable Comb           | 1135<br>(44.6") | 1235<br>(48.6") | 585mm<br>(23")  | 4.7kg<br>(10.4lbs) |                   |
|                      | 6.35mm / .25cal | 295m/s (970fps)  | 57     | 42     | 9        | 230cc    | 200 BAR  | 95       | 40               | Advanced Polymer Grip     | Polymer Grip    |                 | (23 )           | (10.403)           |                   |

Telescopic stock can be removed, allowing the use

with pistol grip only.



- than one pellet loading into barrel.
- rifle is knocked or bounced.
- travel and trigger load.

- Long version (AT44-10 Tact Long QE) is available with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s)





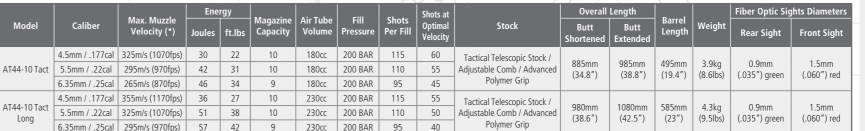


• Pre-Charged Pneumatic (PCP) side-lever action, multi shot air rifle. • Fitted detachable telescopic stock. Telescopic stock can be removed, allowing the use with pistol grip only.

 Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.

- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ambidextrous & ergonomic design pistol grip synthetic stock . Spare magazine carrying slot in the stock for 2 spare magazines.
- 3 Picatinny accessory rails beneath and on the sides the forearm.
- Soft rubber inlays with checkering on grip and forearm for better control
- Elevation adjustable comb which can be easily adjusted by a coin.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber. Comes with 3 magazines.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder
- Includes guick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.

- Manual Safety & Auto Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Includes a sling & bipod.
- Long version (AT44-10 Tact Long) is available with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.



<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

match trigger for trigger

Gold plated trigger blade

travel and trigger load.

Manual & Auto Safety.

Micro adjustable rear sight

• Scope mount rail good for both 11 mm and 22 mm scope

• 10-shot magazine (9-shot magazine in .25 /6.35mm caliber)

Telescopic stock can be removed, allowing the use

with pistol grip only.



Fitted detachable telescopic stock. Stock can be shortened / extended by 10cm (4"). Elevation adjustable comb - easily adjusted by a coin.

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



**FULLY SHROUDED** 







#### **Integrated Sound Moderator**

QuietEnergy Sound moderator in muzzle break for reduced down-range noise



- 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air pistol.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Precision rifled choked barrel for accuracy.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ergonomic design synthetic grip.

28 -

- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable aluminum air cylinder tube (50cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail grooved receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.

- Gold plated metal trigger.
- Includes plastic case.

|   | Model    | Caliber         | Max. Muzzle Velocity (*) | Ene<br>Joules |      | Magazine Capacity | Air Tube Volume | Fill Pressure | Shots<br>Per fill | Shots at<br>Optimal Velocity | Stock            | Overall Length   | Barrel Length    | Weight             |
|---|----------|-----------------|--------------------------|---------------|------|-------------------|-----------------|---------------|-------------------|------------------------------|------------------|------------------|------------------|--------------------|
|   |          | 4.5mm / .177cal | 264m/s (870fps)          | 20            | 14,5 | 10                | 50cc            | 200 BAR       | 55                | 25                           |                  |                  |                  |                    |
|   | AT-P1 QE | 5.5mm / .22cal  | 236m/s (780fps)          | 27            | 19,8 | 10                | 50cc            | 200 BAR       | 55                | 25                           | Advanced polymer | 590mm<br>(23.2") | 265mm<br>(10.4") | 2.15kg<br>(4.7lbs) |
| ٦ |          | 6.35mm / .25cal | 255m/s (710fps)          | 30            | 22,0 | 9                 | 50cc            | 200 BAR       | 55                | 25                           |                  | (23.2)           | (10.4)           | (4.7103)           |

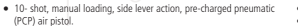
\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube, and then it starts to decrease again as the pressure in the air cylinder gets too low.









- Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ergonomic design synthetic grip.

000

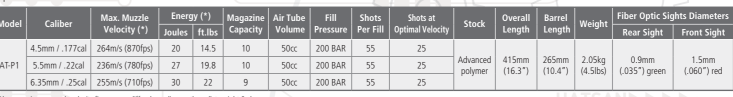
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm)
- Includes one additional magazine.
- Detachable aluminum air cylinder tube (50cc). Spare cylinders are
- Built-in pressure gauge on the air cylinder to monitor the cylinder

- Includes guick-fill nozzle & air cylinder discharging cap.
- Dovetail grooved receiver for both 11mm and 22mm scope mounts.

870fpsPOWER!

AT PI

- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage fully adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger.
- Includes plastic case.



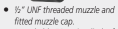
\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.















• Scope mount rail for both 11mm and 22mm mounts • 10-shot magazine (9-shot in .25/6.35mm caliber)

 Micro adjustable rear sight with Truglo fiber optics Quattro Trigger: 2-stage fully adjustable match

trigger for trigger travel and trigger load.

Gold plated metal trigger



**FULLY SHROUDED** 





#### **Integrated Sound Moderator**

QuietEnergy Sound moderator in muzzle break for reduced down-range noise





Fitted detachable telescopic stock. Stock can be shortened/extended by 10cm (4"). Elevation adjustable comb -easily adjusted by a coin.

- 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air pistol + carbine air rifle.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator - Approximately 50% Quieter.
- Precision rifled choked barrel for accuracy.
- Detachable / adjustable tactical telescopic rifle stock conversion kit





**QuietEnergy**Series





- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ergonomic design synthetic grip.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable aluminum air cylinder tube (50cc). Spare cylinders are avail-
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes quick-fill nozzle & air cylinder discharging cap.
- Magazine Air Tube Fill Shots Velocity (\*) Joules ft.lbs Capacity Volume Pressure Per Fill 4.5mm / .177cal | 264m/s (870fps) | 20 | 14,5 10 50cc 200 BAR 55 265mm 815mm 915mm AT-P2 QE | 5.5mm / .22cal | 236m/s (780fps) | 27 | 19,8 | 50cc | 200 BAR | 55 Adjustable Comb (36") (10.4") (6.6lbs) (32") Advanced Polymer Grip 6.35mm / .25cal | 255m/s (710fps) | 30 | 22,0 | 9 | 50cc | 200 BAR | 55 | 25
- \* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
- \* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube. decrease again as the pressure in the air cylinder gets too low.

- Dovetail grooved receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Quattro Trigger: 2-stage fully adjustable match trigger for trigger travel and trigger load.
- Gold plated metal
- Includes plastic case.



Carrying case included.

• 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air

 Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.

Carrying case included.

- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ergonomic design synthetic grip.

- Detachable / adjustable tactical telescopic rifle stock conversion kit included.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable aluminum air cylinder tube (50cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes quick-fill nozzle & air cylinder discharging cap.

Dovetail grooved receiver for both 11mm and 22mm scope mounts.

870fpsPOWER!

- · Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading
- Patented anti-knock system to prevent gas wastage when rifle is knocked or
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage fully adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger.
- Includes plastic case.



Fitted detachable telescopic stock. Stock can be shortened/extended by 10cm (4"). Elevation adjustable comb -easily adjusted by a coin.

| Model | Caliber         | Max. Muzzle     | Energ  | gy (*) | Magazine | Air Tube | Fill     | Shots    | Shots at<br>Optimal |                       | Overall          | Length           | Barrel           | Weight            | Fiber Optic Sig  | hts Diameters        |
|-------|-----------------|-----------------|--------|--------|----------|----------|----------|----------|---------------------|-----------------------|------------------|------------------|------------------|-------------------|--|----------------------|
| Model | Caliber         | Velocity (*)    | Joules |        |          |          | Pressure | Per Fill | Velocity            | Stock                 | Butt Shortened   | Butt Extended    |                  | weight            | Rear Sight   | Front Sight          |
|       | 4.5mm / .177cal | 264m/s (870fps) | 20     | 14.5   | 10       | 50cc     | 200 BAR  | 55       | 25                  | - Tactical Telescopic |                  |                  |                  |                   |  |                      |
| AT-P2 | 5.5mm / .22cal  | 236m/s (780fps) | 27     | 19.8   | 10       | 50cc     | 200 BAR  | 55       | 25                  | Stock / Advanced      | 640mm<br>(25.2") | 740mm<br>(29.1") | 265mm<br>(10.4") | 2.9kg<br>(6.4lbs) | 0.9mm<br>(.035") green   | 1.5mm<br>(.060") red |
|       | 6.35mm / .25cal | 255m/s (710fps) | 30     | 22     | 9        | 50cc     | 200 BAR  | 55       | 25                  | Polymer Grip          | (==== /          | (== /            | ()               | (2.1100)          | (including the control of the contro | () 100               |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.









**Integrated Sound Moderator** 

QuietEnergy Sound moderator in muzzle break for reduced down-range noise



- 10- shot, manual loading, side bolt action, pre-charged pneumatic (PCP) air rifle.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator -Approximately 50% Quieter.
- Precision rifled choked barrel for accuracy.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ambidextrous & ergonomic design synthetic stock with thumbhole.
- Spare magazine carrying slot in the stock for 2 spare magazines.
- 3 picatinny rails beneath and on the sides of the forearm.
- Soft rubber inlays on forearm for better control and feel.
- Checkering on grip.

- Elevation adjustable comb.
- Stock length of pull, elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Comes with 3 magazines.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.

Manual Safety.

- "Anti-double pellet feed" mechanism preventing more than one pellet loading into
  - Patented anti-knock system to prevent gas wastage when rifle is knocked or

  - Gold plated metal trigger & metal trigger guard.

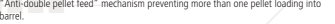
  - Detachable aluminum air cylinder tube (255cc). Spare cylinders are available.

| • | BT65RB Elite QE   |
|---|-------------------|
|   | Rear Bolt version |

| Model                           | Caliber         | Max. Muzzle      | Ene    | rgy    | Magazine | Air Tube | Fill     | Shots    | Shots at<br>Optimal | Stock                                 | Overall           | Barrel         | Weight            |   |
|---------------------------------|-----------------|------------------|--------|--------|----------|----------|----------|----------|---------------------|---------------------------------------|-------------------|----------------|-------------------|---|
| Wodel                           | Camper          | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Per Fill | Velocity            | Stock                                 | Length            | Length         | weight            |   |
| BT65SB Elite -QE                | 4.5mm / .177cal | 380m/s (1250fps) | 40     | 30     | 10       | 255cc    | 200 BAR  | 70       | 30                  | Advanced polymer,                     |                   |                |                   |   |
| (Side Bolt)<br>BT65RB Elite -QE | 5.5mm / .22cal  | 360m/s (1180fps) | 61     | 45     | 10       | 255cc    | 200 BAR  | 70       | 28                  | thumbhole, montecarlo cheekpiece,     | 1240mm<br>(48.8") | 585mm<br>(23") | 4.4kg<br>(9.7lbs) |   |
| (Rear Bolt)                     | 6.35mm / .25cal | 330m/s (1090fps) | 71     | 52     | 9        | 255cc    | 200 BAR  | 65       | 25                  | adjustable butt pad & adjustable comb | (12.0)            | (_3 /          | (211105)          | П |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger
- Comes with a sling, bipod, flashlight and Optima 3-12x44AOE scope.



- Fitted sling swivels.



- 3 picatinny rails beneath and on the sides of the forearm.
- Soft rubber inlays on forearm for better control and feel. Checkering on grip

1250fpsPOWER!

- Elevation adjustable comb.
- Stock length of pull, elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Comes with 3 magazines.
- Detachable aluminum air cylinder tube (255cc). Spare cylinders are
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.

- Overall blued finish, black anodized receiver.
- Manual Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.

BT65SB-Elite

Side bolt version

Adjustable rear & front sight with Truglo fiber optics.

BT65SB Elite

- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Packed in its hard case with a sling, bipod, flashlight and Optima 3-12x44AOE scope.



| Model                    | Caliber         |                  |        |        | Magazine | Air Tube | Fill     | Shots    | Shots at<br>Optimal | Stock                                 | Overall           |                | Weight                                 | Fiber Optic Sig        | hts Diameters        |
|--------------------------|-----------------|------------------|--------|--------|----------|----------|----------|----------|---------------------|---------------------------------------|-------------------|----------------|--|------------------------|----------------------|
|                          |                 | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Per Fill | Velocity            |                                       | Length            | Length         |  | Rear Sight             | Front Sight          |
|                          | 4.5mm / .177cal | 380m/s (1250fps) | 40     | 30     | 10       | 255cc    | 200 BAR  | 70       | 30                  | - Advanced polymer,                   |                   |                |  |                        |                      |
| Side Bolt)<br>65RB-Elite | 5.5mm / .22cal  | 360m/s (1180fps) | 61     | 45     | 10       | 255cc    | 200 BAR  | 70       | 28                  | thumbhole, montecarlo cheekpiece,     | 1080mm<br>(42.5") | 585mm<br>(23") | 4.23kg<br>(9.3lbs)                     | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red |
|                          |                 | 330m/s (1090fps) | 71     | 52     | 9        | 255cc    | 200 BAR  | 65       | 25                  | adjustable butt pad & adjustable comb |                   | , , ,          | (* * * * * * * * * * * * * * * * * * * | , , , , , ,            | , , , , , , ,        |

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

• 10- shot, manual loading, side bolt (SB) or rear bolt (RB) action, pre-

Precision rifled choked barrel for accuracy, threaded for ½" UNF sound

Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.

Ambidextrous & ergonomic design synthetic stock with thumbhole.

Spare magazine carrying slot in the stock for 2 spare magazines

charged pneumatic (PCP) air rifle.

moderator & fitted muzzle cap.

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.











Integrated Sound Moderator
QuietEnergy Sound moderator in muzzle
break for reduced down-range noise

break for reduced down-

- 10- shot, manual loading, side bolt action, pre-charged pneumatic (PCP) air rifle.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Precision rifled choked & shrouded barrel for accuracy.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ambidextrous & ergonomic design synthetic stock.
- Integrated picatinny rail beneath the forearm.
- Soft rubber inlays on grip and forearm for better control and feel.
- Elevation adjustable comb which can be easily adjusted by a coin.
- Stock length of pull, elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.

- Detachable aluminum air cylinder tube (255cc). Spare cylinders are available.
- Includes guick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Includes a sling & bipod.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.



BT65RB QE Rear bolt version

Elevation adjustable comb. Stock length of pull, elevation & fit angle adjustable rubber butt pad.

| ĺ | Model                    | Caliber         | Max. Muzzle      | Ene    | rgy    | Magazine | Air Tube | Fill     | Shots    | Shots at         | Stock                                 | Overall           | Barrel         | Weight            |
|---|--------------------------|-----------------|------------------|--------|--------|----------|----------|----------|----------|------------------|---------------------------------------|-------------------|----------------|-------------------|
| 1 | Model                    | Calibei         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Per Fill | Optimal Velocity | Stock                                 | Length            | Length         | weight            |
|   |                          | 4.5mm / .177cal | 380m/s (1250fps) | 40     | 30     | 10       | 255cc    | 200 BAR  | 70       | 30               | - Advanced polymer,                   |                   |                |                   |
|   | (Side Bolt)<br>BT65RB-OE | 5.5mm / .22cal  | 360m/s (1180fps) | 61     | 45     | 10       | 255cc    | 200 BAR  | 70       | 28               | thumbhole, montecarlo cheekpiece,     | 1240mm<br>(48.8") | 585mm<br>(23") | 4.4kg<br>(9.7lbs) |
| - | (Rear Bolt)              |                 | 330m/s (1090fps) | 71     | 52     | 9        | 255cc    | 200 BAR  | 65       | 25               | adjustable butt pad & adjustable comb | (1313 )           | (22 )          | (21112)           |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The program restriction of a particular sounds can be achieved by the reduction in the muzzle.

2MetEnergy T

QuietEnergy integrated sound moderator.



1250fpsPOWER!

| Model                  | Caliber         | Max. Muzzle<br>Velocity (*) | Energ<br>Joules | yy (*)<br>ft.lbs | Magazine<br>Capacity |       | Fill<br>Pressure | Dar | Shots at<br>Optimal<br>Velocity | Stock   | Overall<br>Length | Barrel<br>Length | l Weinht        | Fiber Optic Sig        | hts Diameters<br>Front Sight | •   |
|------------------------|-----------------|-----------------------------|-----------------|------------------|----------------------|-------|------------------|-----|---------------------------------|---|-------------------|------------------|-----------------|------------------------|------------------------------|-----|
| BT65 SB                | 4.5mm / .177cal | 380m/s (1250fps)            | 40              | 30               | 10                   | 255cc | 200 BAR          | 70  | 30                              | Advanced polymer,                               |                   |                  |                 |                        |                              | •   |
| (Side Bolt)<br>BT65 RB | 5.5mm / .22cal  | 360m/s (1180fps)            | 61              | 45               | 10                   | 255cc | 200 BAR          | 70  | 28                              | montecarlo cheekpiece,<br>adjustable butt pad & | 1080mm<br>(42.5") | 585mm<br>(23")   | 4.1kg<br>(9lbs) | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red         | • ( |
| (Rear Bolt)            | 6.35mm / .25cal | 330m/s (1090fps)            | 71              | 52               | 9                    | 255cc | 200 BAR          | 65  | 25                              | adjustable comb                                 | ( ,               | (== /            | (=:==)          | (1111 / 91111          | (**** ) ****                 | 1   |

BT65 RB

Rear bolt version

Augustina ...

 10- shot, manual loading, side bolt (SB) or rear bolt (RB) action, pre-charged pneumatic (PCP) air rifle.

**BT65 SB** Side bolt version

- Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Ambidextrous & ergonomic design synthetic stock.
- Integrated picatinny rail beneath the forearm.
- Soft rubber inlays on grip and forearm for better control and feel.
- Elevation adjustable comb which can be easily adjusted by a coin.
  Stock length of pull, elevation & fit angle adjustable rubber butt
- pad.

  Detachable 10-shot rotary magazine in .177 (4.5mm) and .22
- (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable aluminum air cylinder tube (255cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes guick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Includes a sling & bipod.

<del>35</del>

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



• Side bolt action (rear bolt action is also available)

Scope mount rail for both 11mm and 22mm

Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.

Gold plated trigger blade

• 10-shot magazine (9-shot magazine in

Manual Safety

scope mounts

.25 /6.35mm caliber)

Truglo fiber optics

Micro adiustable rear sight with





Elevation adjustable comb. Stock length of pull, elevation & fit angle adjustable rubber butt pad.



½" UNF threaded muzzle and fitted muzzle cap. Detachable 255cc air cylinder for 200 bar fill pressure with built in



pressure gauge.



Sling included.

| Model        | Caliber         | Max. Muzzle<br>Velocity (*) | Energ<br>Joules |    | Magazine<br>Capacity |       |         | Shots<br>Per Fill | Shots at<br>Optimal Velocity | Stock   | Overall<br>Length | Barrel<br>Length | Weight            | Fiber Optic Sig<br>Rear Sight | hts Diameters<br>Front Sight |
|--------------|-----------------|-----------------------------|-----------------|----|----------------------|-------|---------|-------------------|------------------------------|---|-------------------|------------------|-------------------|-------------------------------|------------------------------|
| I I          | 1.5mm / .177cal | 380m/s (1250fps)            | 40              | 30 | 10                   | 255cc | 200 BAR | 70                | 30                           | Genuine Turkish walnut,                         |                   |                  |                   |                               |                              |
| BT65 SB-W 5. | 5.5mm / .22cal  | 360m/s (1180fps)            | 61              | 45 | 10                   | 255cc | 200 BAR | 70                | 28                           | montecarlo cheekpiece,<br>adjustable butt pad & | 1080mm<br>(42.5") | 585mm<br>(23")   | 4.3kg<br>(9.4lbs) | 0.9mm<br>(.035") green        | 1.5mm<br>(.060") red         |
| I ' ' I      | 5.35mm / .25cal | 330m/s (1090fps)            | 71              | 52 | 9                    | 255cc | 200 BAR | 65                | 25                           | adjustable comb                                 | (12.5 )           | (23 )            | (5. 1105)         | (.033 / green                 | (.000 ) 100                  |

- Stock length of pull, elevation & fit angle adjustable rubber butt pad.
   Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.

BT65SB-W Side bolt version

- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Includes a sling.



| Model                    | Caliber         | Max. Muzzle      | Energ  | y (*)  | Magazine | Air Tube | Fill     | Shots    | Shots at         | Stock   | Overall           | Barrel         | Weight            | Fiber Optic Sig                         | hts Diameters                           |
|--------------------------|-----------------|------------------|--------|--------|----------|----------|----------|----------|------------------|---|-------------------|----------------|-------------------|---|---|
| Model                    | Calibei         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Per Fill | Optimal Velocity | Stock   | Length            | Length         | weight            | Rear Sight                              | Front Sight                             |
|                          | 4.5mm / .177cal | 380m/s (1250fps) | 40     | 30     | 10       | 255cc    | 200 BAR  | 70       | 30               | Genuine Turkish walnut,                         |                   |                |                   |   |   |
| BT65 RB-W<br>(Rear Bolt) | 5.5mm / .22cal  | 360m/s (1180fps) | 61     | 45     | 10       | 255cc    | 200 BAR  | 70       | 28               | montecarlo cheekpiece,<br>adjustable butt pad & | 1080mm<br>(42.5") | 585mm<br>(23") | 4.3kg<br>(9.4lbs) | 0.9mm<br>(.035") green                  | 1.5mm<br>(.060") red                    |
|                          | 6.35mm / .25cal | 330m/s (1090fps) | 71     | 52     | 9        | 255cc    | 200 BAR  | 65       | 25               | adjustable comb                                 | ,,                | , , ,          | (                 | , | , |

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



Galatian I-Carbine Shorter (carbine) barrel version. QuietEnergy fully shrouded barrel and Integrated Sound Moderator - Approximately 50% Quieter.

(50-60fps less velocity due to carbine barrel)

Max. Muzzle Energy Magazine Air Tube Fill Shots Shots at Velocity (\*) Joules ft.lbs Capacity Volume Pressure Per Fill Optimal Velocity Stock 4.5mm / .177cal | 360m/s (1190fps) | 37 | 27 | 16 | 255cc | 200 BAR | 100 High Quality Turkish Walnut 1075mm | 585mm | 0.9mm Galatian I | 5.5mm / .22cal | 333m/s (1100fps) | 53 | 39 | Thumbhole, Monte Carlo Cheekpiece, 14 | 255cc | 200 BAR | 90 (42.3") (23") (8.8lbs) (.035") green (.060") red Adjustable Butt Pad & Adjustable Comb 6.35mm / .25cal | 303m/s (1000fps) | 60 | 44 | 13 255cc 200 BAR 80 4.5mm / .177cal | 342m/s (1130fps) | 33 | 24 | 16 | 255cc | 200 BAR | 100 High Quality Turkish Walnut 1100mm | 450mm | 3.9kg Thumbhole, Monte Carlo Cheekpiece, 5.5mm / .22cal | 318m/s (1050fps) | 49 | 36 | 14 | 255cc | 200 BAR | 90 No sights (43.3") (17.7") (8.6lbs) Adjustable Butt Pad & Adjustable Comb 6.35mm / .25cal 287m/s (950fps) 54 40 13 255cc 200 BAR 80

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



Removable rear sight.

Trigger lock included.

Dovetail grooved receiver for 11mm or 22mm scope mount

Quattro trigger

 Micro adjustable rear sight with Truglo fiber optics. • Detachable 16-shot magazine in .177 caliber,

14-shot magazine in .22 and 13-shot magazine in .25



- Cocking indicator.
- Aircraft aluminum alloy receiver in white nickel finish and with engraving
- Overall blued finish on air tube and barrel.
- Manual Safety.
- loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or
- Detachable & adjustable rear sight with Truglo fiber optics.
- Elevation adjustable front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and
- Gold plated metal trigger & synthetic trigger guard.
- Fitted sling swivels.
- Hard case, sling, and a trigger lock included.
- Spare air cylinders with regulator are available.





Spare magazine carrying slot in the stock



Quattro trigger

Engraving on the left side of the receiver











| I | Model       | Caliber         | Max. Muzzle<br>Velocity (*) | Ene    |        | Magazine |        |          | Shots    | Shots at<br>Optimal Velocity | Stock   | Overall           | Barrel         | Weight            | Fiber Optic Sig<br>Rear Sight |                      |
|---|-------------|-----------------|-----------------------------|--------|--------|----------|--------|----------|----------|------------------------------|---|-------------------|----------------|-------------------|-------------------------------|----------------------|
|   | ///         |                 | velocity (")                | Joules | ft.lbs | Capacity | volume | Pressure | Per Fill | Optimal velocity             |   | Lengui            | Length         |                   | Rear Sight                    | Front Sight          |
| П |             | 4.5mm / .177cal | 360m/s (1190fps)            | 37     | 27     | 16       | 255cc  | 200 BAR  | 100      | 45                           | High Quality Turkish Walnut                   |                   |                |                   |                               |                      |
|   | Galatian II | 5.5mm / .22cal  | 333m/s (1100fps)            | 53     | 39     | 14       | 255cc  | 200 BAR  | 90       | 40                           | Monte Carlo Cheekpiece, Adiustable Butt Pad & | 1075mm<br>(42.3") | 585mm<br>(23") | 3.9kg<br>(8.6lbs) | 0.9mm<br>(.035") green        | 1.5mm<br>(.060") red |
|   |             | 6.35mm / .25cal | 303m/s (1000fps)            | 60     | 44     | 13       | 255cc  | 200 BAR  | 80       | 36                           | Adjustable Comb                               | (42.5 )           | (23 )          | (0.0103)          | (.033 / green                 | (.000 ) led          |



| Model        | Caliber         | Max. Muzzle      | Ene    | rgy    | Magazine | Air Tube | Fill     | Shots    | Shots at         | Stock                                 | Overall<br>Length | Barrel         | Woight            | Fiber Optic Sig        | ghts Diameters       |
|--------------|-----------------|------------------|--------|--------|----------|----------|----------|----------|------------------|---------------------------------------|-------------------|----------------|-------------------|------------------------|----------------------|
| Model        | Caliber         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Per Fill | Optimal Velocity | Stock                                 | Length            | Length         | weight            | Rear Sight             | Front Sight          |
|              | 4.5mm / .177cal | 360m/s (1190fps) | 37     | 27     | 16       | 255cc    | 200 BAR  | 100      | 45               | Advanced Polymer,                     |                   |                |                   |                        |                      |
| Galatian III | 5.5mm / .22cal  | 333m/s (1100fps) | 53     | 39     | 14       | 255cc    | 200 BAR  | 90       | 40               | Thumbhole, Monte Carlo Cheekpiece,    | 1075mm<br>(42.3") | 585mm<br>(23") | 4.2kg<br>(9.2lbs) | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red |
|              | 6.35mm / .25cal | 303m/s (1000fps) | 60     | 44     | 13       | 255cc    | 200 BAR  | 80       | 36               | Adjustable Butt Pad & Adjustable Comb | (42.5 )           | (23 )          | (3.2103)          | (.033 / green          | (.000 ) led          |

| OMATIN | 1111111     | Ī |
|--------|-------------|---|
|        | Galatian IV | / |

| J | Model       | Caliber         | Max. Muzzle      | Ene    |        | Magazine |        |          | Shots    | Shots at         | Charle   | Overall<br>Length | Barrel         | Walaha             | Fiber Optic Sig        | hts Diameters        |
|---|-------------|-----------------|------------------|--------|--------|----------|--------|----------|----------|------------------|--|-------------------|----------------|--------------------|------------------------|----------------------|
|   | wodei       | Camper          | Velocity (*)     | Joules | ft.lbs | Capacity | Volume | Pressure | Per Fill | Optimal Velocity | Stock  | Length            | Length         | weight             | Rear Sight             | Front Sight          |
|   |             | 4.5mm / .177cal | 360m/s (1190fps) | 37     | 27     | 16       | 255cc  | 200 BAR  | 100      | 45               | Advanced Polymer,                                |                   |                |                    |                        |                      |
|   | Galatian IV | 5.5mm / .22cal  | 333m/s (1100fps) | 53     | 39     | 14       | 255cc  | 200 BAR  | 90       | 40               | Monte Carlo Cheekpiece,<br>Adiustable Butt Pad & | 1075mm<br>(42.3") | 585mm<br>(23") | 4.15kg<br>(9.1lbs) | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red |
|   |             | 6.35mm / .25cal | 303m/s (1000fps) | 60     | 44     | 13       | 255cc  | 200 BAR  | 80       | 36               | Adjustable Comb                                  | (42.5 )           | (23)           | (5.1105)           | (.033 ) green          | (.000 ) led          |

GALATIAN II - III - IV

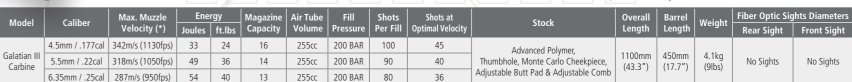
Galatian II-Carbine

Shorter (carbine) barrel version. QuietEnergy fully shrouded barrel and Integrated Sound Moderator - Approximately 50% Quieter. (50-60fps less velocity due to carbine barrel)

| Model                  | Caliber         | Max. Muzzle      | Ene    | rgy    | Magazine | Air Tube | Fill     | Shots    | Shots at         | Stock                                 | Overall           | Barrel  | Weight            | Fiber Optic Sig | hts Diameters |
|------------------------|-----------------|------------------|--------|--------|----------|----------|----------|----------|------------------|---------------------------------------|-------------------|---------|-------------------|-----------------|---------------|
| wodei                  | Caliber         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Per Fill | Optimal Velocity | Stock                                 | Length            | Length  | weight            | Rear Sight      | Front Sight   |
| Galatian II<br>Carbine | 4.5mm / .177cal | 342m/s (1130fps) | 33     | 24     | 16       | 255cc    | 200 BAR  | 100      | 45               | High Quality Turkish Walnut           |                   |         |                   |                 |               |
|                        | 5.5mm / .22cal  | 318m/s (1050fps) | 49     | 36     | 14       | 255cc    | 200 BAR  | 90       | 40               | Monte Carlo Cheekpiece,               | 1100mm<br>(43.3") | 450mm   | 3.8kg<br>(8.4lbs) | No Sights       | No Sights     |
|                        | 6.35mm / .25cal | 287m/s (950fps)  | 54     | 40     | 13       | 255cc    | 200 BAR  | 80       | 36               | Adjustable Butt Pad & Adjustable Comb | (43.3 )           | (17.7 ) | (0.4105)          |                 |               |

#### Galatian III-Carbine

Shorter (carbine) barrel version. QuietEnergy fully shrouded barrel and Integrated Sound Moderator - Approximately 50% Quieter. (50-60fps less velocity due to carbine barrel)



### Galatian IV-Carbine

Shorter (carbine) barrel version. QuietEnergy fully shrouded barrel and Integrated Sound Moderator - Approximately 50% Quieter. (50-60fps less velocity due to carbine barrel)

| odel              | Caliber         | Max. Muzzle      | Ene    | rgy    | Magazine | Air Tube | Fill     | Shots    | Shots at         | Charle                                | Overall           | Barrel           | Wainba             | Fiber Optic Sig | hts Diameters |
|-------------------|-----------------|------------------|--------|--------|----------|----------|----------|----------|------------------|---------------------------------------|-------------------|------------------|--------------------|-----------------|---------------|
| ouei              | Caliber         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Per Fill | Optimal Velocity | Stock                                 | Length            | Length           | Weight             | Rear Sight      | Front Sight   |
|                   |                 | 342m/s (1130fps) | 33     | 24     | 16       | 255cc    | 200 BAR  | 100      | 45               | Advanced Polymer,                     |                   |                  |                    |                 |               |
| itian IV<br>rbine | 5.5mm / .22cal  | 318m/s (1050fps) | 49     | 36     | 14       | 255cc    | 200 BAR  | 90       | 40               | Monte Carlo Cheekpiece,               | 1100mm<br>(43.3") | 450mm<br>(17.7") | 4.05kg<br>(8.9lbs) | No Sights       | No Sights     |
| IDIIIC            | 6.35mm / .25cal | 287m/s (950fps)  | 54     | 40     | 13       | 255cc    | 200 BAR  | 80       | 36               | Adjustable Butt Pad & Adjustable Comb | (43.5 )           | (17.7)           | (0.5103)           |                 |               |

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.











**Integrated Sound Moderator** QuietEnergy Sound moderator in muzzle break for reduced down-range noise



- 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air rifle.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50%
- Precision rifled choked barrel for accuracy.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Genuine Turkish walnut ambidextrous stock with montecarlo cheekpiece.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot rotary magazine in 25 (6.35 mm) caliber.
- Includes one additional magazine.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.

- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes guick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11 mm and 22 mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Long version available (AT44W-10 Long) with 230 cc air cylinder tube, 58cm barrel and 100 fps (30 m/s) more muzzle velocity.

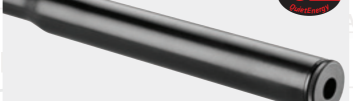




Elevation & fit angle adjustable rubber butt pad.

| Model            | Caliber         | Max. Muzzle      | Ene    | rgy    | Magazine |        |          | Shots    | Shots at         | Stock  | Overall           | Barrel           | Weight            |   |
|------------------|-----------------|------------------|--------|--------|----------|--------|----------|----------|------------------|--|-------------------|------------------|-------------------|---|
| Wodel            | Camber          | Velocity (*)     | Joules | ft.lbs | Capacity | Volume | Pressure | Per Fill | Optimal Velocity | Stock  | Length            | Length           | Weight            | Н |
|                  | 4.5mm / .177cal | 325m/s (1070fps) | 30     | 22     | 10       | 180cc  | 200 BAR  | 115      | 60               | 6 1 7 111 1 .  |                   |                  | 2.71              | L |
| AT44-W10 QE      | 5.5mm / .22cal  | 295m/s (970fps)  | 42     | 31     | 10       | 180cc  |          | 110      | 55               | Genuine Turkish walnut,<br>montecarlo cheekpiece, adjustable butt pad. | 1155mm<br>(45.5") | 495mm<br>(19.4") | 3.7kg<br>(8.1lbs) |   |
|                  | 6.35mm / .25cal | 265m/s (870fps)  | 46     | 34     | 9        | 180cc  | 200 BAR  | 95       | 45               | montecano checkpiece, adjustable batt pad.                             | (13.3 )           | (15.17)          | (0.1103)          |   |
|                  | 4.5mm / .177cal | 355m/s (1170fps) | 36     | 27     | 10       | 230сс  | 200 BAR  | 115      | 55               |  | 4245              | 505              |                   |   |
| AT44-W10 Long QE | 5.5mm / .22cal  | 325m/s (1070fps) | 51     | 38     | 10       | 230сс  | 200 BAR  | 110      | 50               | Genuine Turkish walnut,<br>montecarlo cheekpiece, adjustable butt pad. | 1245mm<br>(49")   | 585mm<br>(23")   | 4.10kg<br>(9lbs)  | П |
|                  | 6.35mm / .25cal | 295m/s (970fps)  | 57     | 42     | 9        | 230сс  | 200 BAR  | 95       | 40               | montecano encempiece, dajustable batt pad.                             | (13)              | (23 )            | (5,03)            |   |

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.



QuietEnergy integrated sound moderator.







- Dovetail groove receiver for both 11 mm and 22 mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.

   Manual & Automatic Safety.

   Serious Solid Impact
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.

AT44W-1

- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load. Gold plated metal trigger & metal trigger guard.
- Long version available (AT44W-10 Long) with 230 cc air cylinder tube, 58 cm barrel and 100 fps (30 m/s) more muzzle velocity.



Max. Muzzle Energy (\*) Magazine Air Tube Fill Shots Shots at Velocity (\*) Joules ft.lbs Capacity Volume Pressure Per Fill Optimal Velocity

4.5mm / .177cal | 325m/s (1070fps) | 30 | 22 | 10 | 180cc | 200 BAR | 115

6.35mm / .25cal | 265m/s (870fps) | 46 | 34 | 9 | 180cc | 200 BAR | 95 4.5mm / .177cal | 355m/s (1170fps) | 36 | 27 | 10 | 230cc | 200 BAR | 115

5.5mm / .22cal | 325m/s (1070fps) | 51 | 38 | 10 | 230cc | 200 BAR | 110

6.35mm / .25cal 295m/s (970fps) 57 42 9 230cc 200 BAR 95

AT44W-10 5.5mm / .22cal 295m/s (970fps) 42 31 10 180cc 200 BAR 110

58 cm barrel and 100 fps (30 m/s) more muzzle velocity.

55

40

Genuine Turkish walnut,

montecarlo cheekpiece,

Genuine Turkish walnut,

montecarlo cheekpiece,

adjustable butt pad.

adjustable butt pad.

990mm | 490mm | 3.6kg

1085mm | 585mm | 4kg

1070fpsPOWER!

• 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air rifle.

Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.

• Elevation & fit angle adjustable rubber butt pad.

rotary magazine in 25 (6.35 mm) caliber.

Includes one additional magazine.

Genuine Turkish walnut ambidextrous stock with montecarlo cheekpiece.

• Detachable steel air cylinder tube (180cc). Spare cylinders are available.

• Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.

Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted

Detachable 10-shot rotary magazine in .177 (4.5 mm) and .22 (5.5 mm) calibers and 9-shot

- Manual & Auto Safety.
  - Scope mount rail for both 11 mm and 22 mm scope mounts.
  - 10-shot magazine (9-shot magazine in .25/6.35mm





 Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load. Gold plated trigger blade

AT44W-10

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets too low.

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.







**Integrated Sound Moderator** QuietEnergy Sound moderator in muzzle break for reduced down-range noise





- QuietEnergy fully shrouded barrel and Integrated Sound Moderator -
- Approximately 50% Quieter.
- Precision rifled choked & shrouded barrel for accuracy.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Thumbhole synthetic ambidextrous stock.
- Elavation adjustable comb which can be easily adjusted by a coin.
- Integrated picatinny rail beneatch the forearm.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.

- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder pressure.
- Includes guick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into
- Patented anti-knock system to prevent gas wastage when rifle is knocked or
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger

- - and 100fps (30m/s) more muzzle velocity.



- Elevation adjustable comb

Energy Magazine Air Tube Fill Shots Shots at Stock Velocity (\*) Joules ft.lbs Capacity Volume Pressure Per Fill Optimal Velocity 4.5mm / .177cal | 325m/s (1070fps) | 30 | 22 | 10 | 180cc | 200 BAR | 115 | Advanced polymer, 1155mm | 495mm | 3.7kg AT44-10 QE | 5.5mm / .22cal | 295m/s (970fps) | 42 | 31 | 10 | 180cc | 200 BAR 55 thumbhole, elevation adjustable (39.4") (19.4") (8.1lbs) comb adjustable butt pad. 6.35mm / .25cal | 265m/s (870fps) | 46 | 34 | 9 180cc 200 BAR 4.5mm / .177cal | 355m/s (1170fps) | 36 | 27 | 10 230cc | 200 BAR | 115 Advanced polymer. 1245mm | 585mm | 4.10kg AT44-10 Long QE | 5.5mm / .22cal | 325m/s (1070fps) | 51 | 38 | 10 | 230cc | 200 BAR | 110 thumbhole, elevation adjustable (42.7") (23") (9lbs) comb adjustable butt pad. 6.35mm / .25cal 295m/s (970fps) 57 42 9 230cc 200 BAR 95

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube, and then it starts to decrease again as the pressure in the air cylinder gets too low.

QuietEnergy integrated sound moderator.

Gold plated metal trigger & metal trigger guard.

Fitted sling swivels.

AT44-10 Long QE

Long version with 230cc air cylinder tube

58cm barrel and 100fps (30m/s) more muzzle velocity

• Long version (AT44-10 Long QE) available with 230cc air cylinder tube, 58cm barrel



- - Elevation and fit angle adjustable rubber butt pad





\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube.

As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

180cc | 200 BAR | 95 | 45

230cc | 200 BAR | 115 | 55

230cc | 200 BAR | 95

10 | 180cc | 200 BAR | 115 | 60

Energy (\*) Magazine Air Tube Fill

Velocity (\*) Joules ft.lbs Capacity Volume Pressure Fill

57 42

1070fpsPOWER!

Advanced polymer,

thumbhole, elevation

adjustable comb,

adjustable butt pad

Advanced polymer,

thumbhole, elevation

adjustable comb,

adjustable butt pad



- 10- shot, manual loading, side lever action, pre-charged pneumatic (PCP) air rifle. Precision rifled choked barrel for accuracy, threaded for ½" UNF
- sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Thumbhole synthetic ambidextrous stock. • Elavation adjustable comb which can be easily adjusted by a coin.
- Integrated picatinny rail beneatch the forearm.
- Elevation & fit angle adjustable rubber butt pad. • Detachable 10-shot rotary magazine in .177 (4.5mm) and .22
- (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm)
- Includes one additional magazine.

AT44-10 MW

AT44-10 Long

1.5mm

(.060") red

1.5mm

(.060") red

Camo and MW finish versions.

0.9mm

Stock luxurious walnut woodgrain camo version.

Long version with 230cc air cylinder tube, 58cm barrel

990mm | 490mm | 3.3kg

1085mm | 585mm | 3.70kg

(39") (19.3") (7.3lbs) (.035") green

(42.7") (23") (8.1lbs) (.035") green

and 100fps (30m/s) more muzzle velocity. Available in

- Detachable steel air cylinder tube (180cc). Spare cylinders are
- Built-in pressure gauge on the air cylinder to monitor the cylinder • Includes guick-fill nozzle & air cylinder discharging cap supplied in
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Fitted sling swivels.
- Long version (AT44-10 Long) available with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.



1085mm | 585mm | 3.6kg

(42.7") (23") (7.9lbs) (.035") green

montecarlo cheekpiece,

adjustable butt pad.

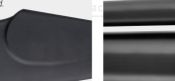
Above maximum muzzle velocity figures may differ depending on the pellet weight & shape. \* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

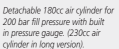
AT44S-10 5.5mm / .22cal 325m/s (1070fps) 51 38 10 230cc 200 BAR 110 50

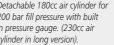
6.35mm / .25cal | 295m/s (970fps) | 57 | 42 | 9 | 230cc | 200 BAR | 95 | 40

Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.

Gold plated trigger blade









Long version with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity. Available in Camo and MW finish versions.



- Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Thumbhole synthetic ambidextrous stock with montecarlo cheekpiece.
- Elevation & fit angle adjustable rubber butt pad.
- Detachable 10-shot rotary magazine in .177 (4.5mm) and .22 (5.5mm) calibers and 9-shot rotary magazine in 25 (6.35mm) caliber.
- Includes one additional magazine.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder

AT44PA Long

Long version with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.

|                 | Model          | Caliber          | Max. Muzzle      | Ener   | gy (*) | <br>  Magazine | Air Tube | Fill     | Shots<br>Per | Shots at<br>Optimal               | Stock                             | Overall        | Barrel            | Weight                 | Fiber Optic Sig        | hts Diameters        |
|-----------------|----------------|------------------|------------------|--------|--------|----------------|----------|----------|--------------|-----------------------------------|-----------------------------------|----------------|-------------------|------------------------|------------------------|----------------------|
|                 | Model          | Calibei          | Velocity (*)     | Joules | ft.lbs | Capacity       | Volume   | Pressure | Fill         | Velocity                          | Stock                             | Length         | Length            | weight                 | Rear Sight             | Front Sight          |
|                 |                | 4.5mm / .177cal  | 325m/s (1070fps) | 30     | 22     | 10             | 180cc    | 200 BAR  | 115          | 60                                | Advanced polymer,                 |                |                   |                        |                        |                      |
|                 | AT44 PA        | 5.5mm / .22cal   | 295m/s (970fps)  | 42     | 31     | 10             | 180cc    | 200 BAR  | 110          | 55                                | thumbhole, montecarlo cheekpiece, | 990mm<br>(39") | 490mm<br>(19.3")  | 3.8kg<br>(8.4lbs)      | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red |
|                 |                | 6.35mm / .25cal  | 265m/s (870fps)  | 46     | 34     | 9              | 180cc    | 200 BAR  | 95           | 45                                | adjustable butt pad.              | (39 )          | (13.3 )           | (0.4103)               | (.033 ) green          | (.000 ) Teu          |
|                 |                | 4.5mm / .177cal  | 355m/s (1170fps) | 36     | 27     | 10             | 230cc    | 200 BAR  | 115          | 55                                | Advanced polymer,                 |                |                   |                        |                        |                      |
| AT44 PA<br>Long | 5.5mm / .22cal | 325m/s (1070fps) | 51               | 38     | 10     | 230сс          | 200 BAR  | 110      | 50           | thumbhole, montecarlo cheekpiece, | 1085mm<br>(42.7")                 | 585mm<br>(23") | 4.4kg<br>(9.7lbs) | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red   |                      |
|                 | Long           | 6.35mm / .25cal  | 295m/s (970fps)  | 57     | 42     | 9              | 230cc    | 200 BAR  | 95           | 40                                | adjustable butt pad.              | (42.7 )        | (23 )             | (9.7105)               | (.uss ) green          | (.000 ) Ted          |

Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.
- Overall blued finish, black anodized receiver.
- Manual Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.

AT44 PA

- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Long version (AT44-10 Long) available with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.



Detachable 180cc air cylinder for 200 bar fill pressure with built pressure gauge. (230cc air ylinder in long version).





**AT44 W** Sinale shot version

- Single shot, manual loading, side lever action, pre-charged pneumatic Overall blued finish, black anodized receiver.
- Precision rifled choked barrel for accuracy, threaded for ½" UNF sound moderator & fitted muzzle cap.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
- Genuine Turkish walnut ambidextrous stock with montecarlo
- Elevation & fit angle adjustable rubber butt pad.
- Detachable steel air cylinder tube (180cc). Spare cylinders are available.
- Built-in pressure gauge on the air cylinder to monitor the cylinder
- Includes quick-fill nozzle & air cylinder discharging cap.
- Dovetail groove receiver for both 11mm and 22mm scope mounts.

- Manual & Automatic Safety.
- "Anti-double pellet feed" mechanism preventing more than one pellet loading into barrel.
- Patented anti-knock system to prevent gas wastage when rifle is knocked or bounced.
- Adjustable rear & front sight with Truglo fiber optics.
- Quattro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.
- Gold plated metal trigger & metal trigger guard.
- Long version available (AT44W Long) with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.



Long version with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity.

| ı | Model       | Caliber         | Max. Muzzle      | Energ  | gy (*) | Magazine | Air Tube | Fill     | Shots    | Shots at<br>Optimal | Stock                   | Overall           | Barrel           | Weight            | Fiber Optic Sig        | hts Diameters        |
|---|-------------|-----------------|------------------|--------|--------|----------|----------|----------|----------|---------------------|-------------------------|-------------------|------------------|-------------------|------------------------|----------------------|
| Н | Model       | Camper          | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Per Fill | Velocity            | Stock                   | Length            | Length           | weight            | Rear Sight             | Front Sight          |
|   |             | 4.5mm / .177cal | 325m/s (1070fps) | 30     | 22     | 1        | 180cc    | 200 BAR  | 115      | 60                  | Genuine Turkish walnut. |                   | 400              | 2.41              |                        |                      |
| 4 | AT44 W      | 5.5mm / .22cal  | 295m/s (970fps)  | 42     | 31     | 1        | 180cc    | 200 BAR  | 110      | 55                  | montecarlo cheekpiece,  | 990mm<br>(39")    | 490mm<br>(19.3") | 3.4kg<br>(7.5lbs) | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red |
|   |             | 6.35mm / .25cal | 265m/s (870fps)  | 46     | 34     | 1        | 180cc    | 200 BAR  | 95       | 45                  | adjustable butt pad.    | (55 )             | (13.5 )          | (7.5103)          | (.033 / green          | (.000 ) 100          |
|   |             | 4.5mm / .177cal | 355m/s (1170fps) | 36     | 27     | 1        | 230cc    | 200 BAR  | 115      | 55                  | Genuine Turkish walnut, | 4005              | 505              | 2.01              |                        |                      |
| - | AT44 W Long | 5.5mm / .22cal  | 325m/s (1070fps) | 51     | 38     | 1        | 230cc    | 200 BAR  | 110      | 50                  | montecarlo cheekpiece,  | 1085mm<br>(42.7") | 585mm<br>(23")   | 3.8kg<br>(8.3lbs) | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red |
| H |             | 6.35mm / .25cal | 295m/s (970fps)  | 57     | 42     | 1        | 230cc    | 200 BAR  | 95       | 40                  | adjustable butt pad.    | (12.7 )           | (23)             | (0.5103)          | (.033 / green          | (.000 / 100          |

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube.

As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



Gold plated trigger blade

<sup>\*</sup> The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.





| Model | Caliber         | Max. Muzzle      | Energ  | gy (*) | Magazine | Air Tube | Fill     | Shots    | Shots at            |                                       | Overall           | Barrel           | 147 - : l- 4      | Fiber Optic Sig        | hts Diameters        |
|-------|-----------------|------------------|--------|--------|----------|----------|----------|----------|---------------------|---------------------------------------|-------------------|------------------|-------------------|------------------------|----------------------|
| wodei | Caliber         | Velocity (*)     | Joules | ft.lbs | Capacity | Volume   | Pressure | Per Fill | Optimal<br>Velocity | Stock                                 | Length            | Length           | Weight            | Rear Sight             | Front Sight          |
|       | 4.5mm / .177cal | 325m/s (1070fps) | 30     | 22     | 1        | 180cc    | 200 BAR  | 115      | 60                  | Advanced polymer,                     |                   |                  |                   |                        |                      |
| AT44  | 5.5mm / .22cal  | 295m/s (970fps)  | 42     | 31     | 1        | 180cc    | 200 BAR  | 110      | 55                  | thumbhole, elevation adjustable comb, | 990mm<br>(39")    | 490mm<br>(19.3") | 3.1kg<br>(6.8lbs) | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red |
|       | 6.35mm / .25cal | 265m/s (870fps)  | 46     | 34     | 1        | 180cc    | 200 BAR  | 95       | 45                  | adjustable butt pad.                  | (39 )             | (13.3 )          | (0.0103)          | (.033 ) green          | (.000 ) reu          |
|       | 4.5mm / .177cal | 355m/s (1170fps) | 36     | 27     | 1        | 230cc    | 200 BAR  | 115      | 55                  | Advanced polymer,                     |                   |                  |                   |                        |                      |
| AT44  | 5.5mm / .22cal  | 325m/s (1070fps) | 51     | 38     | 1        | 230cc    | 200 BAR  | 110      | 50                  | thumbhole, elevation adjustable comb, | 1085mm<br>(42.7") | 585mm<br>(23")   | 3.5kg<br>(7.7lbs) | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red |
| Long  | 6.35mm / .25cal | 295m/s (970fps)  | 57     | 42     | 1        | 230cc    | 200 BAR  | 95       | 40                  | adjustable butt pad.                  | (42.7 )           | (23 )            | (7.7105)          | (.uss ) green          | (.000 ) reu          |

- Manual & Auto Safety.
- Scope mount rail for both 11 mm and 22 mm scope mounts
- Micro adjustable rear sight.



attro Trigger: 2-stage full adjustable match trigger for trigger travel and trigger load.

Gold plated trigger blade



AT44S Long Long version with 230cc air cylinder tube, 58cm barrel and 100fps (30m/s) more muzzle velocity. Available in Camo and MW finish versions.

|   |                |                 | Max. Muzzle      | Energ  | gy (*) | Magazine | Air Tube | Fill     | Shots | Shots at            |                        | Overall           | Barrel           |                   | Fiber Optic Sig        | ghts Diameters       |     |
|---|----------------|-----------------|------------------|--------|--------|----------|----------|----------|-------|---------------------|------------------------|-------------------|------------------|-------------------|------------------------|----------------------|-----|
| - | Model          | Caliber         | Velocity (*)     | Joules | ft.lbs | Capacity |          | Pressure |       | Optimal<br>Velocity | Stock                  | Length            | Length           | Weight            | Rear Sight             | Front Sight          |     |
|   |                | 4.5mm / .177cal | 325m/s (1070fps) | 30     | 22     | 1        | 180cc    | 200 BAR  | 115   | 60                  | Advanced polymer,      | 000               | 400              | 21                | 0.0                    | 4.5                  | 2   |
|   | AT44 S         | 5.5mm / .22cal  | 295m/s (970fps)  | 42     | 31     | 1        | 180cc    | 200 BAR  | 110   | 55                  | montecarlo cheekpiece, | 990mm<br>(39")    | 490mm<br>(19.3") | 3kg<br>(6.6lbs)   | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red | J   |
|   |                | 6.35mm / .25cal | 265m/s (870fps)  | 46     | 34     | 1        | 180cc    | 200 BAR  | 95    | 45                  | adjustable butt pad.   | (55 )             | (13.5 )          | (0.0103)          | (.033 / green          | (.000 ) 100          | -   |
|   |                | 4.5mm / .177cal | 355m/s (1170fps) | 36     | 27     | 1        | 230cc    | 200 BAR  | 115   | 55                  | Advanced polymer,      | 4005              | FOF              | 2.41              | 0.0                    | 4.5                  |     |
|   | AT44 S<br>Long | 5.5mm / .22cal  | 325m/s (1070fps) | 51     | 38     | 1        | 230cc    | 200 BAR  | 110   | 50                  | montecarlo cheekpiece, | 1085mm<br>(42.7") | 585mm<br>(23")   | 3.4kg<br>(7.5lbs) | 0.9mm<br>(.035") green | 1.5mm<br>(.060") red |     |
|   | Long           | 6.35mm / .25cal | 295m/s (970fps)  | 57     | 42     | 1        | 230cc    | 200 BAR  | 95    | 40                  | adjustable butt pad.   | (12.7 )           | (23 )            | (7.5103)          | (.033 / green          | (.000 ) icu          | 121 |

Manual & Auto Safety.

Scope mount rail for both 11 mm and 22 mm scope mounts

Micro adjustable rear sight.



<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube. As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restriction of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle and when measured at optimum pressure value in the air tube.

As a nature of PCP air rifles the velocity starts low at maximum pressure level in the air tube, then starts to increase and gets to the maximum at optimum pressure value in the air tube; and then it starts to decrease again as the pressure in the air cylinder gets too low.



## UNIQUE FEATURES FROM HATSAN

RTEX

SERIOUS, SOLID, IMPACT

### **Barrel Release System**

Barrel Release provides easier breaking of the barrel with less cocking effort, while also serving as an additional safety feature. The breach locking tab is easily released by simply pushing forward the barrel release button.





Quattro Trigger SAS™

This advanced two-stage match trigger is only available from Hatsan. It offers three-point adjustment to control the trigger load, the position of the first and second stages of the firing cycle, and the length of trigger travel—all while maintaining full sear engagement. The custom trigger also allows you to release finger pressure if the shot cannot be taken after engaging in the first stage of the firing cycle, automatically returning the trigger to full engagement. And a drop safety interlock device has been incorporated to eliminate the possibility of the airgun accidentally firing if it's dropped (whether or not the safety is on).

Fiber-optic technology has been integrated into a microadjustable rear sight and front sight to lend

**TRUGLO** Fiber Optics



The proprietary Shock Absorber System reduces vibration and increases the life of the gun, optics, and accessories.



QuietEnergy Sound moderator in fully shrouded barrel for reduced down-range noise-Approximately 50% Quieter.



## **XRS - Recoil Reduction System**

Hatsan air pistols are equipped with Hatsan's "XRS-Recoil Reduction System" for a noticeably smooth shot. Recoil is absorbed during the shot by the design of the sliding action. This makes for a more accurate and comfortable shooting experience.



## TRIOPAD® Butt System

Maximum recoil absorption provides added comfort, and three stock spacers allow adjustments for appropriate length of pull.



Unlike our competitors, Hatsan Vortex Gas Pistons technology is developed and manufactured by Hatsan to be specifically used in most Hatsan Break Barrel and Under Lever airguns.

Hatsan Vortex Gas Pistons utilize regular air instead of any other type of gas. Hatsan offers 6 different types of Hatsan Vortex Gas Pistons — encompassing the majority of Hatsan's line of Break Barrel and Underlever spring action guns. The following models are offered:

**Type 1**: Mod 55-60-70-75-80-85-90

Type 1-B: Mod 88-95-99

**Type 2**: Mod125-125TH-125 Sniper-135 -Torpedo 150-150TH-155

Type 3 : Striker 1000S-1000X-Edge

**Type 4** : Dominator under lever series

**Type 5**: Torpedo 100X-105X under lever series

**Type 6** : Mod25 SuperCharger / SuperTact

#### Benefits of Gas Piston Airguns

- Gas piston powered airguns can remain cocked for long periods of time without causing any spring stress or damage to the gun.
- Gas piston powered airguns produce more steady and consistent power between consecutive shots versus spring powered airguns.
- Gas Piston powered airguns eliminate most of the vibration caused by the oscillation of the heavy springs used in spring powered airguns. Gas Piston models oscillate much less and finish the action cycle in less time than spring powered models making for a more comfortable confident shooting experience.
- Gas piston powered airguns' lifecycle is significantly greater than its spring
  action counterparts. There is no risk of spring fatigue or spring breakage. Fewer
  moving parts result in a much more efficient and reliable operating system.
- Gas piston powered airguns provide higher, consistent velocities over their lifetime when compared to spring action models. Springs get weaker over time causing decreases in velocity.
- Gas piston powered airguns provide a much smoother and quieter shooting experience than their spring action counterparts. With gas powered models, the cocking action is much smoother. Also, spring grinding noises are eliminated during the cocking and firing sequence.

VORTEX GASPISTON





more accuracy to your shot.

 $\mathbb{C}^{\mathsf{C}}$ 













Max. Muzzle Magazine Velocity (\*) Capacity Stock 4.5mm / .177cal | 250m/s (820fps) | 14 Geniune Turkish walnut. Ambidextrous and ergonomic design with thumbhole. (45.4") (15.5") (9.3lbs) (.035") green 1153mm | 420mm | 4.25kg 1.5mm Proxima | 5.5mm /.22cal | 220m/s (720fps) | (.060") red Elevation adjustable comb. 6.35mm / .25cal | 190m/s (620fps) | 10

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.









Includes 2 detachable clip magazines 14 shot magazine in .177 (4.5 mm) , 12 shot magazine in .22 (5.5 mm) and 10 shot magazine in .25 (6.35 mm) caliber.



Three stock length of pull spacers are included. The stock length of pull can be extended by increments of 5mm (1/5") by simply inserting one or more of these spacers. With these spacers any shooter can perfectly fit the suitable stock length of pull.

- 14 shot repeater in .177 (4.5mm) , 12 shot repeater in .22 (5.5mm) and 10 shot repeater in .25 (6.35mm) calibers.
- Includes 2 detachable clip magazines.
- Vortex gas piston power source.
- Black chrome finish barrel and cylinder provides maximum corrosion resistance
- Fixed barrel / under lever cocking system.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS- Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel for accuracy.
- Manual safety & automatic cocking safety.

- Includes 3 stock spacers to extend to stock length.

Scope mount rail & shock absorber scope stop.

Hooded front sight with Truglo fiber optics.

Anti bear-trap cocking arm safety.

Elevation adjustable comb.

Gold plated trigger blade.

Fitted sling swivels.

Includes a free sling and a detachable picatinny rail.

Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.

Stylish design genuine Turkish walnut ambidextrous stock.



Max. Muzzle

4.5mm / .177cal | 380 m/s (1250 fps)

6.35mm / .25cal | 230 m/s (750 fps)

Max. Muzzle

4.5mm / .177cal | 380 m/s (1250 fps)

6.35mm / .25cal | 230 m/s (750 fps)

Mod130 | 5.5mm /.22cal | 305 m/s (1000 fps)

Mod130QE | 5.5mm /.22cal | 305 m/s (1000 fps)

1250fpsPOWER!

**Fiber Optic Sights Diameter** 

(.060") red

0.9mm











Advanced Polymer, thumbhole | 1180mm | 270 mm | 4.26kg

Advanced Polymer, thumbhole | 1238mm | 415mm | 4.36kg

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy

elevation adjustable comb (48.7") (16.3") (9.6lbs) (.035") green

elevation adjustable comb (46.4") (10.6") (9.4lbs) (.035") green



- QuietEnergy fully shrouded barrel and Integrated Sound-Moderator - Approximately 50% Quieter.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm)
- Quattro Trigger is a 2-Stage fully adjustable match trigger
- SAS Shock Absorber System significantly reduces vibration. Ergonomic and stylish design ambidextrous synthetic thumbhole stock.
- Elevation adjustable comb

- Scope mount rail for both 11mm & 22mm mounts
- Shock absorber scope stop.
- Metal trigger blade.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.



**Integrated Sound Moderator** Sound moderator in muzzle break for reduced down-range noise

- 3 stock spacers to change stock length of pull.

- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- · Open metal front sight with Truglo fiber optics

#### Mod130

Unshrouded barrel with front sight. (No sound moderator)

| • | Sing | le s | hot | break | barre | action | ١. |
|---|------|------|-----|-------|-------|--------|----|
|   |      |      |     | 477   | / A F | \ 2:   | 2  |

- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm)
- Quattro Trigger is a 2-Stage fully adjustable match trigger
- SAS Shock Absorber System significantly reduces vibration. Rear Sight Front Sight Ergonomic and stylish design ambidextrous synthetic thum
  - bhole stock.
  - Elevation adjustable comb
  - DynaPad recoil pad system for maximum recoil absorption.
  - 3 stock spacers to change stock length of pull.

- Scope mount rail for both 11mm & 22mm mounts.
- Shock absorber scope stop.
- Metal trigger blade.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Large muzzle break for easy cocking of the rifle.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.













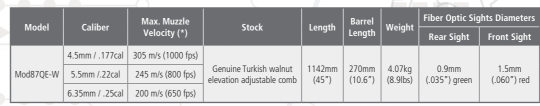


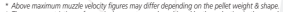
**Integrated Sound Moderator** Sound moderator in muzzle break for reduced down-range noise



- Single shot break barrel action.
- "EasyAdjust" Elevation Comb Stock equipped with integrated elevation adjustment wheel- elimi-
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.

- Anti bear-trap safety.
   Serious.Solid.Impact
- Ergonomic design walnut stock.
- Rubber butt pad for recoil absorption.
- Checkering on grip & forend for better control and feel.
- Metal trigger blade.
- Grooved cylinder for 11mm scope mounts & mounted scope stop. Micro adjustable rear sight for both windage and elevation.
- Open metal front sight with Truglo fiber optics.
- TRUGLO fiber optic sights with contrasting fiber colors





<sup>\*</sup> The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





restriction on the air rifle.









**Integrated Sound Moderator** Sound moderator in muzzle break for reduced down-range noise











- Rubber butt pad for recoil absorption. "EasyAdjust" Elevation Comb - Stock equipped with integrated elevation adjustment wheel - eliminating need for wrenches.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.





\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is



"EasyAdjust" Elevation Comb - Stock equipped with integrated elevation adjustment wheel eliminating need for wrenches.



<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

• Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm)

- Barrel release system.
- Quattro Trigger is a 2-Stage fully adjustable match trigger
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Integrated sound moderator inside the muzzle break.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.

Single shot break barrel action.

 Ergonomic design synthetic stock. Elevation adjustable comb.

Ergonomic design synthetic stock.

Metal trigger blade.

• Checkering on grip & forend for better control and feel.

TRUGLO fiber optic sights with contrasting fiber colors

Open metal front sight with Truglo fiber optics.

Grooved cylinder for 11mm scope mounts & mounted scope stop.

• Micro adjustable rear sight for both windage and elevation.

- Rubber butt pad for recoil absorption.
- Checkering on grip & forend for better control and feel.

Unshrouded barrel with hooded front sight. (No sound moderator)

- Metal trigger blade.
- Grooved cylinder for 11mm scope mounts & mounted scope
- Micro adjustable rear sight for both windage and elevation.
- Open metal front sight with Truglo fiber optics.
- TRUGLO fiber optic sights with contrasting fiber colors

## 7.62mm caliber (.30cal) big bore

45 Joule Power!







- 7.62mm caliber (.30cal) big bore
- Single shot break barrel action.
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- High quality and genuine Turkish walnut stock-hunting style, ergonomic and stylish design and montecarlo cheekpiece.
- Elevation adjustable comb.
- Checkering on grip and forearm for better control and feel.

- Scope mount rail for both 11mm & 22mm mounts. • Shock absorber scope stop.
- Gold plated trigger blade.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Trualo fiber optics.
- Open metal front sight with Truglo fiber optics.

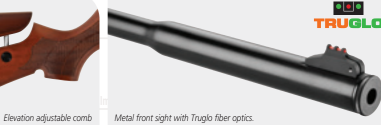




\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy







**FULLY SHROUDED** 

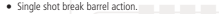
**QuietEnergy**Series



#### Integrated Sound Moderator

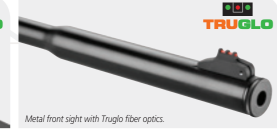
QuietEnergy Sound moderator in muzzle break for reduced down-range noise





- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- High quality and genuine Turkish walnut stock-hunting style, ergonomic and stylish design and montecarlo cheekpiece.
- Elevation adjustable comb.
- Checkering on grip and forearm for better control and feel.
- Scope mount rail for both 11mm & 22mm mounts.
- Shock absorber scope stop.
- Gold plated trigger blade.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open metal front sight with Truglo fiber optics.
- Includes a free sling.







| del  | Caliber       | Max. Muzzle        | Stock  | Length            | Barrel           | Weight             | Fiber Optic Sig                         | hts Diameters                           |    |
|------|---------------|--------------------|--|-------------------|------------------|--------------------|---|---|----|
| uei  | Caliber       | Velocity (*)       | Stock  | Lengui            | Length           | weight             | Rear Sight                              | Front Sight                             | A. |
|      | 4.5mm/.177cal | 380 m/s (1250 fps) |  |                   |                  |                    |   |   |    |
| 35QE | 5.5mm/.22cal  | 305 m/s (1000 fps) | Genuine Turkish walnut elevation adjustable comb | 1200mm<br>(47.2") | 270mm<br>(10.6") | 4.35kg<br>(9.6lbs) | 0.9mm<br>(.035") green                  | 1.5mm<br>(.060") red                    |    |
|      | 6.35mm/.25cal | 230 m/s (750 fps)  | ,  | /                 | , ,,,,           | , , , , , ,        | , | ( , , , , , , , , , , , , , , , , , , , |    |





**QuietEnergy**Series

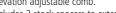
1250fpsPOWER!

**FULLY SHROUDED** 

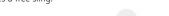


- Single shot break barrel action.
- QuietEnergy fully shrouded barrel and Integrated SoundModerator Includes 3 stock spacers to extend to stock length Approximately 50% Quieter.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber.
   Shock absorber scope stop.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
   Metal trigger blade.
- SAS Shock Absorber System significantly reduces vibration.
- Ambidextrous & ergonomic design synthetic stock.
- Soft rubber inlays on grip and forearm for better control and feel.
- Elevation adjustable comb.

- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber
- Open metal front sight with Truglo fiber optics.
- Includes a free sling.



- Scope mount rail for both 11mm & 22mm mounts.
- Precision rifled steel barrel.
- · Manual safety & automatic cocking safety.





**Integrated Sound Moderator** QuietEnergy Sound moderator in muzzle break for reduced down-range noise



<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

<sup>\*</sup> The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Three stock length of pull spacers are included. The stock length of pull can be extended by increments of 5mm (1/5") by simply inserting one or more of these spacers. With these spacers any shooter can perfectly fit the suitable stock length of pull.



Elevation adjustable comb.

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy





| Model             | Caliber           | Max. Muzzle        | Stock               | Length              | Barrel             | Weight                                 | Fiber Optic Sig         | hts Diameters         |
|-------------------|-------------------|--------------------|---------------------|---------------------|--------------------|--|-------------------------|-----------------------|
| Model             | Camper            | Velocity (*)       | Stock               | Lengui              | Length             | weight                                 | Rear Sight              | Front Sight           |
|                   | 4.5 mm / .177 cal | 305 m/s (1000 fps) | Turkish Walnut with |                     |                    |  |                         |                       |
| Dominator<br>200W | 5.5 mm / . 22 cal | 245 m/s (800fps)   | adjustable comb and | 1156 mm<br>(45.5 ") | 450 mm<br>(17.7 ") | 4.5 kg<br>(9.9 lbs)                    | 0.9 mm<br>(.035") green | 1.5 mm<br>(.060") red |
| 200W  -           | 6.35 mm / .25 cal | 200 m/s (650 fps)  | adjustable butt     |                     |                    | (* * * * * * * * * * * * * * * * * * * | ( , j                   |                       |

- \* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

  \* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





Elevation adjustable comb.

- Manual & automatic safety. Anti bear-trap.
  - Cocking arm safety.
  - Shock absorber stock stop.
  - Scope mount rail good for both 11mm and 22mm scope mounts.
  - Micro adustable rear sight.





Three stock length of pull spacers are included. The stock length of pull can be extended by increments of 5mm (1/5") by simply inserting one or more of these spacers. With these spacers any shooter can perfectly fit the suitable stock length of pull.





Dominator 200W Carbine is equipped with 1/2" UNF threaded muzzle for sound moderator & with muzzle cap.

| Model                     | Caliber           | Max. Muzzle<br>Velocity (*) | Stock               | Length              | Barrel<br>Length   | Weight              |
|---------------------------|-------------------|-----------------------------|---------------------|---------------------|--------------------|---------------------|
|                           | 4.5 mm / .177 cal | 305 m/s (1000 fps)          | Turkish Walnut with |                     |                    |                     |
| Dominator<br>200W Carbine | 5.5 mm / . 22 cal | 245 m/s (800fps)            | adjustable comb and | 1098 mm<br>(43.2 ") | 400 mm<br>(15.7 ") | 4.4 kg<br>(9.7 lbs) |
|                           | 6.35 mm / .25 cal | 200 m/s (650 fps)           | adjustable butt     | ( ,                 | (,                 | (====,              |

- \* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

  \* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





| Model             | Caliber           | Max. Muzzle        | Stock                               | Length              | Barrel             | Weight              | Fiber Optic Sig         | hts Diameters         |
|-------------------|-------------------|--------------------|-------------------------------------|---------------------|--------------------|---------------------|-------------------------|-----------------------|
| Model             | Camper            | Velocity (*)       | Stock                               | Lengin              | Length             | weight              | Rear Sight              | Front Sight           |
|                   | 4.5 mm / .177 cal | 305 m/s (1000 fps) | Advanced Polymer                    |                     |                    |                     |                         |                       |
| Dominator<br>200S | 5.5 mm / . 22 cal | 245 m/s (800fps)   | with adjustable comb and adjustable | 1156 mm<br>(45.5 ") | 450 mm<br>(17.7 ") | 4.5 kg<br>(9.9 lbs) | 0.9 mm<br>(.035") green | 1.5 mm<br>(.060") red |
|                   | 6.35 mm / .25 cal | 200 m/s (650 fps)  | butt                                |                     | , ,                | ,,,,,,              | , , , , , , ,           | , , , , , ,           |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





Elevation adjustable comb.

- Shock absorber stock stop.
- Scope mount rail good for both 11mm and 22mm scope mounts.
- Micro adustable rear sight.





Three stock length of pull spacers are included. The stock length of pull can be extended by increments of 5mm (1/5") by simply inserting one or more of these spacers. With these spacers any shooter can perfectly fit the suitable stock length of pull.









4.5 mm / .177 cal | 305 m/s (1000 fps) 5.5 mm / . 22 cal 245 m/s (800fps) with adjustable comb (43.2 ") (15.7 ") (9.7 lbs) 200S Carbine and adjustable butt 6.35 mm / .25 cal 200 m/s (650 fps)

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



recoil pad and 3 stock spacers. This allows for maximum recoil absorption and up to 4 different length of pull options.











- Under lever cocking system with bolt-action loading mechanism.
- Available in .177 (4.5 mm) , .22 ( 5.5 mm) and .25 (6.35 mm) calibers.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- High quality and genuine Turkish walnut stock. Ergonomic and stylish design and montecarlo cheekpiece.

- Checkering on grip and forearm for better control and feel.
- TRIOPAD® butt system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of pull.
- Scope mount rail & shock absorber scope stop.
- Gold plated trigger blade.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.
- Includes a free bipod.
- Sling swivels on the butt & forearm.





• • • TRUGLO Micro adjustable rear sight



|  | Model       | Caliber           | Max. Muzzle Velocity (*) | Stock                                     | Length             | Barrel Length   | Weight             | Fiber Optic Sights Diameter |                       |
|--|-------------|-------------------|--------------------------|---|--------------------|-----------------|--------------------|-----------------------------|-----------------------|
|  |             |                   |                          |   |                    |                 |                    | Rear Sight                  | Front Sight           |
|  | Torpedo 155 | 4.5 mm / .177 cal | 380 m/s (1250 fps)       | Turkish Walnut with montecarlo cheekpiece | 1210 mm<br>(47.6") | 430 mm<br>(17") | 4.8 kg<br>(11 lbs) | 0.9 mm<br>(.035") green     | 1.5 mm<br>(.060") red |
|  |             | 5.5 mm / . 22 cal | 305 m/s (1000 fps)       |   |                    |                 |                    |                             |                       |
|  |             | 6.35 mm / .25 cal | 230 m/s (750 fps)        |   |                    |                 |                    |                             |                       |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape. \* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

Manual Safety Automatic Safet Anti Bear-Trap

Combo scope mount rail good for

both 11 mm and 22 mm mounts

Shock absorber scope sto





**Integrated Sound Moderator** Sound moderator in muzzle break for reduced down-range noise

1250fpsPOWER!

- Under lever cocking system with bolt-action loading mechanism. Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) calibers.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system. SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Ergonomic and stylish design ambidextrous synthetic thumbhole stock
- Elevation adjustable comb

- DynaPad recoil pad system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of pull.
- Scope mount rail & shock absorber scope stop.
- Metal trigger blade.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber
- Open front sight with Truglo fiber optics.
- Includes a free bipod.
- Sling swivels on the butt & forearm.







Large muzzle break with open front sight. Integrated sound moderator inside muzzle break.

(.060") red

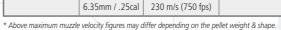






| <b>Dyna</b> Pad                        |
|--|
| chanad vantilation hala decian provide |

DynaPad's V-shaped ventilation fiole design provides superior librory by a stock spacer (each 5 mm width) to extend stock length of pull.



Torpedo 150 Sniper | 5.5mm /.22cal | 305 m/s (1000 fps)

4.5mm / .177cal | 380 m/s (1250 fps)

Max. Muzzle

Stock

Advanced Polymer thumbhole ambidextrous | 1230 | 330 mm | 4.2 kg | 0.9mm

stock with adjustable comb and adjustable butt (48.4") (13 ") (9.2 lbs) (.035") green

<sup>\*</sup> The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.











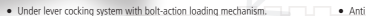


- Under lever cocking system with bolt-action loading mechanism.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) calibers.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.

- Anti bear-trap safety.
- Ergonomic and stylish design synthetic stock with montecarlo cheekpiece.
- Checkering on grip and forearm for better control and feel.
- TRIOPAD® butt system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of pull.
- Scope mount rail & shock absorber scope stop.

- Metal trigger blade.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.
- Includes a free bipod.
- Sling swivels on the butt & forearm





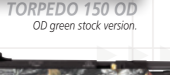
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) calibers.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.

- Anti bear-trap safety.
- Ergonomic and stylish design synthetic thumbhole stock with montecarlo cheekpiece.

Sas VORTEX

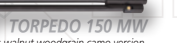
- TRIOPAD® butt system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of pull.
- Scope mount rail & shock absorber scope stop.

- Metal trigger blade.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.
- Includes a free bipod.
- Sling swivels on the butt & forearm.



TORPEDO 150 CAMO





Luxurious walnut woodgrain camo version.





**TORPEDO 150TH OD** 

OD green stock version.



Mossy Oak Break-Up camo version.



Luxurious walnut woodgrain camo version.

**TORPEDO 150TH MW** 

4.5 mm / .177 cal | 380 m/s (1250 fps) | Advanced Polymer with thumbhole | 1170 mm | 430 mm | 4.6 kg | 0.9 mm 1.5 mm 5.5 mm / . 22 cal 305 m/s (1000 fps) (46") (17") (10 lbs) (.035") green & montecarlo (.060") red

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

6.35 mm / .25 cal 230 m/s (750 fps)

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



TRIOPAD® Butt System

The Hatsan TRIOPAD® Butt System utilizes a heavy duty rubber recoil pad and 3 stock spacers. This allows for <u>maximum recoil</u> absorption and up to 4 different length of pull option

4.5 mm / .177 cal | 380 m/s (1250 fps) | Advanced Polymer with | 1210 mm | 430 mm | 4.3 kg | 0.9 mm 1.5 mm 5.5 mm / . 22 cal 305 m/s (1000 fps) montecarlo (47.6") (17") (9.4lbs) (.035") green 6.35 mm / .25 cal 230 m/s (750 fps) cheekpiece

Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when













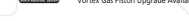




1000fpsPOWER!









- Available in .177 (4.5 mm), .22 ( 5.5 mm) and .25 (6.35 mm)
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.

- Anti bear-trap safety.
- Ergonomic and stylish design synthetic stock with montecarlo
- Checkering on grip and forearm for better control and feel.
- Rubber butt pad for recoil absorption.
- Scope mount rail & shock absorber scope stop.
- Metal trigger blade.

- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.
- Includes a free bipod.
- Sling swivels on the butt & forearm







Precision rifled steel barrel.

and montecarlo cheekpiece.

Anti bear-trap safety.

Manual safety & automatic cocking safety.

|                 | Bolt a            |                    | trigger blade. |        |                 |                     |                         |                       |
|-----------------|-------------------|--------------------|----------------|--------|-----------------|---------------------|-------------------------|-----------------------|
| Model           | Caliber           | Max. Muzzle        | Stock          | Lammah | Barrel          | Weight              | Fiber Optic Sig         | ghts Diameters        |
| Model           | Caliber           | Velocity (*)       | Stock          | Length | Length          | weight              | Rear Sight              | Front Sight           |
|                 | 4.5 mm / .177 cal | 305 m/s (1000 fps) |                |        | 430 mm<br>(17") |                     |                         | 1.5 mm<br>(.060") red |
| Torpedo<br>100X | 5.5 mm / . 22 cal | 245 m/s (800 fps)  |                |        |                 | 4.2 kg<br>(9.2 lbs) | 0.9 mm<br>(.035") green |                       |
| . 50/1          | 6.35 mm / .25 cal | 200 m/s (650 fps)  |                |        |                 |                     | (1000 / green           | (.555 / 164           |

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Under lever cocking system with bolt-action loading mechanism.

Available in .177 (4.5 mm), .22 ( 5.5 mm) and .25 (6.35 mm) calibers.

High quality and genuine Turkish walnut stock. Ergonomic and stylish design

Quattro Trigger is a 2-Stage fully adjustable match trigger system.

SAS Shock Absorber System significantly reduces vibration.





• Checkering on grip and forearm for better control and feel.

Micro adjustable rear sight for both windage and elevation with Truglo fiber

Rubber butt pad for recoil absorption.

• Open front sight with Truglo fiber optics.

Sling swivels on the butt & forearm

Gold plated trigger blade.

Includes a free bipod.

• Scope mount rail & shock absorber scope stop.







**TORPEDO 105X MW** 

Luxurious walnut woodgrain camo version.

| Model           | Caliber           | Max. Muzzle<br>Velocity (*) | Stock                         | Length             | Barrel          | Weight              | Fiber Optic Sights Diameters |                       |  |
|-----------------|-------------------|-----------------------------|-------------------------------|--------------------|-----------------|---------------------|------------------------------|-----------------------|--|
|                 | Calibei           |                             |                               | Length             | Length          | weight              | Rear Sight                   | Front Sight           |  |
| Torpedo<br>105X | 4.5 mm / .177 cal | 305 m/s (1000 fps)          | Advanced Polymer              | 1200 mm<br>(47.2") | 430 mm<br>(17") | 3.9 kg<br>(8.6 lbs) | 0.9 mm<br>(.035") green      |                       |  |
|                 | 5.5 mm / . 22 cal | 245 m/s (800 fps)           | with montecarlo<br>cheekpiece |                    |                 |                     |                              | 1.5 mm<br>(.060") red |  |
|                 | 6.35 mm / .25 cal | 200 m/s (650 fps)           |                               |                    |                 |                     | ( , g                        | (**** / ***           |  |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



/၁













- Single shot break barrel action.
- Includes 3-9x32 Fully / Multi Coated Optima Scope.
- Available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) caliber. • Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration..
- Integrated sound moderator inside the muzzle break.
- Comes with a free Optima 3-9x32 scope.
- Precision rifled steel barrel.

- Manual safety & automatic cocking safety.
- Anti bear-trap cocking safety.
- Ergonomically designed synthetic stock with montecarlo cheek piece and raised forearm grip.
- Grooves on grip and forearm for better control and feel.
- TRIOPAD® butt system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of

- Micro adjustable rear sight for both windage and elevation

**Integrated Sound Moderator** Sound moderator in muzzle break for reduced down-range noise

- Includes free bipod and sling.



- Scope mount rail & mounted scope stop.
- with Truglo fiber optics.
- Open front sight with Truglo fiber optics.
- Sling swivels on the butt and forearm



**MOD 85 Sniper MW** Luxurious walnut woodgrain camo version.

| Model            | Caliber           | Max. Muzzle        | Stock                                       | Length             | Barrel           | Weight              | Fiber Optic Sights Diameters |                       |  |
|------------------|-------------------|--------------------|---|--------------------|------------------|---------------------|------------------------------|-----------------------|--|
| Model            | Calibei           | Velocity (*)       | Stock                                       | Lengui             | Length           | weight              | Rear Sight                   | Front Sight           |  |
|                  | 4.5 mm / .177 cal | 305 m/s (1000 fps) | Advanced Polymer with montecarlo cheekpiece | 1135 mm<br>(44.7") | 320mm<br>(12.6") | 3.3 kg<br>(7.2 lbs) | 0.9 mm<br>(.035") green      |                       |  |
| MOD 85<br>Sniper | 5.5 mm / . 22 cal | 245 m/s (800fps)   |   |                    |                  |                     |                              | 1.5 mm<br>(.060") red |  |
| Shipei           | 6.35 mm / .25 cal | 200 m/s (650 fps)  | montecano encerpiece                        | (44.7 )            |                  |                     | (.033 / giccii               | (.000 ) 100           |  |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Large muzzle break with open front sight. Integrated sound moderator inside muzzle break.







Vortex Gas Piston Upgrade Available

- Single shot break barrel action.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- High quality and genuine Turkish walnut stock-hunting style, ergonomic and stylish design and montecarlo cheekpiece.
- Checkering on grip and forearm for better control and feel.
- TRIOPAD® butt system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of pull.
- Scope mount rail & shock absorber scope stop.
- Gold plated trigger blade.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.



TRIOPAD® Butt System The Hatsan TRIOPAD® Butt System utilizes a heavy duty rubber

| Model   | Caliber           | Max. Muzzle        | Stock                                     | Length             | Barrel            | Weight              | Fiber Optic Sights Diameters |                       |  |
|---------|-------------------|--------------------|---|--------------------|-------------------|---------------------|------------------------------|-----------------------|--|
| Model   | Camper            | Velocity (*)       | Stock                                     | Lengui             | Length            | weight              | Rear Sight                   | Front Sight           |  |
|         | 4.5 mm / .177 cal | 380 m/s (1250 fps) |   |                    |                   |                     |                              |                       |  |
| MOD 135 | 5.5 mm / . 22 cal | 305 m/s (1000 fps) | Turkish Walnut with montecarlo cheekpiece | 1200 mm<br>(47.2") | 450 mm<br>(17.7") | 4.2 kg<br>(9.2 lbs) | 0.9 mm<br>(.035") green      | 1.5 mm<br>(.060") red |  |
|         | 6.35 mm / .25 cal | 230 m/s (750 fps)  |   | , ,                | , ,               | , , , ,             | ( , j                        |                       |  |

Combo scope mount rail good for both

Shock absorber scope stop.

Manual Safety Automatic Safety.

Anti Bear-Trap.

11 mm and 22 mm mounts.

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Open front sight

with Truglo fiber optics.

**MOD 135 XRD** 

Optima 1x40 Red Dot Sight & Aluminum Sound Moderator equipped version. (No sights) 430mm (17") barrel length.



**MOD 135 SP** 

Optima 3-9x32 Scope & Ported Muzzle Break equipped version. (No sights)

405mm (15.9") barrel length.













- Single shot break barrel action.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Ergonomic design synthetic stock with montecarlo cheekpiece.

- Checkering on grip and forearm for better control and feel.
- Scope mount rail & mounted scope stop.
- TRIOPAD® butt system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of pull.
- Large muzzle break for easy cocking of the rifle.
- Metal trigger blade.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.







• Single shot break barrel action.

1250fpsPOWER!

- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic safety.
- Anti bear-trap safety.
- Ergonomic design synthetic thumbhole stock with montecarlo cheekpiece.
- Scope mount rail & mounted scope stop.

- TRIOPAD® butt system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of pull.
- Large muzzle break for easy cocking of the rifle.
- Metal trigger blade.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.

MOD 125TH CAMO

Mossy Oak Break-Up camo version.

• • •





MOD 125 CAMO \_ 🚱 Mossy Oak Break-Up camo version.

## **MOD 125 MW**

Luxurious walnut woodgrain camo version.

|  | Model   | Caliber           | Max. Muzzle        | Stock                              | Length             | Barrel           | Weight              | Fiber Optic Sights Diameters            |                       |  |
|--|---------|-------------------|--------------------|------------------------------------|--------------------|------------------|---------------------|---|-----------------------|--|
|  | Camber  | Velocity (*)      | Stock              | Length                             | Length             | Weight           | Rear Sight          | Front Sight                             |                       |  |
|  |         | 4.5 mm / .177 cal | 380 m/s (1250 fps) |                                    |                    |                  |                     |   |                       |  |
|  | MOD 125 | 5.5 mm / . 22 cal | 305 m/s (1000 fps) | cheekpiece & Triopad butt system ( | 1240 mm<br>(48.8") | 450mm<br>(17.7") | 3.8 kg<br>(8.4 lbs) | 0.9 mm<br>(.035") green                 | 1.5 mm<br>(.060") red |  |
|  |         | 6.35 mm / .25 cal | 230 m/s (750 fps)  |                                    |                    |                  |                     | , | , , , , ,             |  |

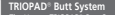
\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction



MOD 125 OF OD green stock version.





e Hatsan TRIOPAD® Butt System utilizes a heavy duty rubber reco d and 3 stock spacers. This allows for maximum recoil absorption



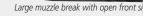


| Model     | Caliber           | Max. Muzzle        | Stock            | Length             | Barrel           | Weight | Fiber Optic Sights Diameters |                       |  |
|-----------|-------------------|--------------------|------------------|--------------------|------------------|--------|------------------------------|-----------------------|--|
| Model     | Calibei           | Velocity (*)       | Stock            | Length             | Length           | weight | Rear Sight                   | Front Sight           |  |
|           | 4.5 mm / .177 cal | 380 m/s (1250 fps) | Advanced Polymer |                    |                  |        |                              |                       |  |
| MOD 125TH | 5.5 mm / . 22 cal | 305 m/s (1000 fps) | with thumbhole & | 1205 mm<br>(47.4") | 450mm<br>(17.7") | 3      | 0.9 mm<br>(.035") green      | 1.5 mm<br>(.060") red |  |
|           | 6.35 mm / .25 cal | 230 m/s (750 fps)  |                  |                    |                  |        | (izzz / green                | () 100                |  |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.









he Hatsan TRIOPAD Butt System utilizes a heavy duty rubber recoi ad and 3 stock spacers. This allows for maximum recoil absorption



Combo scope mount rail good for

both 11mm and 22mm mounts







- Single shot break barrel action.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Barrel Release System.
- High quality and genuine Turkish walnut stock hunting style, ambidextrous, ergonomic and stylish design with montecarlo cheekpiece.
- Checkering on grip and forearm for better control and feel.
- Rubber ventilated butt pad for recoil absorption.

- Scope mount rail good for both 11 mm & 22 mm scope mounts & mounted scope stop.
- Large muzzle break for easy cocking.
- Gold plated trigger blade.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.



Gold plated metal

trigger blade.



Large muzzle break with open front sight.

4.5 mm / .177 cal 305 m/s (1000 fps)

6.35 mm / .25 cal 200 m/s (650 fps)

MOD 95 5.5 mm / . 22 cal 245 m/s (800 fps)

when there is no energy restriction on the air rifle.

| - | Model  | Caliber           | Max. Muzzle        | Stock                                       | Length           | Barrel           | Weight | Fiber Optic Sig                         | hts Diameters         |
|---|--------|-------------------|--------------------|---|------------------|------------------|--------|---|-----------------------|
| ı | Model  | Calibei           | Velocity (*)       | Stock                                       | Length           | Length           | weight | Rear Sight                              | Front Sight           |
| ı |        | 4.5 mm / .177 cal | 305 m/s (1000 fps) | Turkish Walnut with montecarlo cheekpiece ( | 1145 mm<br>(45") | 405mm<br>(15.9") |        | 0.9 mm<br>(.035") green                 | 1.5 mm<br>(.060") red |
|   | MOD 99 | 5.5 mm / . 22 cal | 245 m/s (800 fps)  |   |                  |                  |        |   |                       |
| 1 |        | 6.35 mm / .25 cal | 200 m/s (650 fps)  |   |                  |                  |        | ( , , , , , , , , , , , , , , , , , , , |                       |

\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Barrel Release provides easier breaking of the barrel with less cocking effort, while also serving as an additional safety feature. The breach locking tab is easily released by simply pushing forward the barrel release button.





Turkish 1125 mm 405mm 3.8 kg 0.9 mm 1.5 mm

Walnut (44.3") (15.9") (8.4 lbs) (.035") green (.060") red

\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained











• Single shot break barrel action.

- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- High quality and genuine Turkish walnut stock hunting style, ambidextrous, ergonomic and stylish design.
- Checkering on grip and forearm for better control and feel.
- Rubber butt pad for recoil absorption.
- Scope mount rail good for both 11 mm & 22 mm scope mounts &

mounted scope stop.

- Large muzzle break for easy cocking. Gold plated trigger blade.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.

**FULLY SHROUDED** 

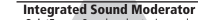
**QuietEnergy**Series

MOD 95QE









QuietEnergy Sound moderator in muzzle break for reduced down-range noise

| del  | Caliber         | Max. Muzzle        | Stock                     | Length            | Barrel           | Weight             | Fiber Optic Sights Diameters |                      |  |
|------|-----------------|--------------------|---------------------------|-------------------|------------------|--------------------|------------------------------|----------------------|--|
| iei  | Calibei         | Velocity (*)       |                           | Length            | Length           | weight             | Rear Sight                   | Front Sight          |  |
| 5 QE | 4.5mm / .177cal | 305 m/s (1000 fps) |                           | 1132mm<br>(44.5") |                  |                    |                              |                      |  |
|      | 5.5mm /.22cal   | 245 m/s (800 fps)  | Genuine Turkish<br>walnut |                   | 270mm<br>(10.6") | 3.45kg<br>(7.6lbs) | 0.9mm<br>(.035") green       | 1.5mm<br>(.060") red |  |
|      | 6.35mm / .25cal | 200 m/s (650 fps)  | waiilut                   |                   |                  |                    | (.033 / green                | (.000 ) led          |  |



<sup>\*</sup>Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.









SAS Shock Absorber System significantly reduces vibration.

Barrel Release System.

• 1/2" UNF threaded muzzle for fitting sound moderator and fitted metal muzzle cap.

 Ergonomic & slim design grey color synthetic stock with checkering on grip and forearm for better control and feel.

- Rubber butt pad for recoil absorption.
- Grooved cylinder for 11 mm scope mounts & mounted scope stop.
- Metal trigger blade.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.

MOD 88 CAMO Mossy Oak Break-Up camo version.

Hooded front sight with Truglo fiber optics.







- Single shot break barrel action.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Barrel Release System.
- Ergonomic and stylish design, grey color synthetic thumbhole stock.
- Checkering on grip and forearm for better control and feel.
- Rubber butt pad for recoil absorption.

- Grooved cylinder for 11 mm scope mounts & mounted scope stop.
- Large muzzle break for easy cocking.
- Metal trigger blade.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.

**MOD 88TH MW** 

Luxurious walnut woodgrain camo version

- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open front sight with Truglo fiber optics.



Luxurious walnut woodgrain camo version.

| Model  | Caliber           | Max. Muzzle        | Stock    | Length           | Barrel            | Weight              | Fiber Optic Sig         | c Sights Diameters    |  |
|--------|-------------------|--------------------|----------|------------------|-------------------|---------------------|-------------------------|-----------------------|--|
| Model  | Camper            | Velocity (*)       | Stock    | Lengin           | Length            | weight              | Rear Sight              | Front Sight           |  |
|        | 4.5 mm / .177 cal | 305 m/s (1000 fps) |          |                  |                   |                     |                         |                       |  |
| MOD 88 | 5.5 mm / . 22 cal | 245 m/s (800 fps)  | Advanced | 1120 mm<br>(44") | 450 mm<br>(17.7") | 3.1 kg<br>(6.8 lbs) | 0.9 mm<br>(.035") green | 1.5 mm<br>(.060") red |  |
|        | 6.35 mm / .25 cal | 200 m/s (650 fps)  | polymer  | (,               | (                 | (0.0 .03)           | (1033 / g.cc            | (1000 ) 100           |  |

\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Hooded front sight with Truglo fiber optics. 1/2" UNF threaded muzzle for fitting sound moderator and fitted metal muzzle cap.





### BARREL RELEASE SYSTEM

Barrel Release provides easier breaking of the barrel with less cocking effort, while also serving as an additional safety feature. The breach locking tab is easily released by simply pushing forward the barrel release button.





\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



Large muzzle break with open front sight.













Luxurious walnut woodgrain camo version.

with Truglo fiber optics.

- Single shot break barrel action.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system. • SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Ergonomic and stylish design synthetic stock with montecarlo cheekpiece and raised forearm grip.

• •

**TRUGLO** 

Grooves on grip and forearm for better control and feel.

MOD 85 CAMO.

Mossy Oak Break-Up camo version.

- TRIOPAD® butt system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of pull.
- Metal trigger blade.
- Grooved cylinder for scope & mounted scope stop.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber
- Open front sight with Truglo fiber optics.



- Single shot break barrel action.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Includes Optima 3-9x32 scope.
- Aluminum Sound moderator on the muzzle.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.

- Anti bear-trap safety.
- Metal trigger blade.
- Ergonomic and stylish design synthetic stock with montecarlo cheekpiece and raised forearm grip.
- Grooves on grip and forearm for better control and feel.
- TRIOPAD® butt system for maximum recoil absorption.
- Comes with 3 TRIOPAD® stock spacers to change stock length of pull.
- Grooved cylinder for scope & mounted scope stop.









TRIOPAD® Butt System
The Hatsan TRIOPAD® Butt System utilizes a heavy duty rubber recopad and 3 stock spacers. This allows for maximum recoil absorption



MOD 85X MW

Luxurious walnut woodgrain camo version.

| Model  | Caliber           | Max. Muzzle Velocity (*) | Stock                 | Length           | Barrel Length    | Weight              | Sight  |
|--------|-------------------|--------------------------|-----------------------|------------------|------------------|---------------------|--------|
|        | 4.5 mm / .177 cal | 305 m/s (1000 fps)       | Advanced Polymer with |                  |                  |                     | Optima |
| OD 85X | 5.5 mm / . 22 cal | 245 m/s (800 fps)        | montecarlo cheekpiece | 1125 mm<br>(44") | 275mm<br>(10.8") | 3.3 kg<br>(7.2 lbs) | 3-9x32 |
|        | 6.35 mm / .25 cal | 200 m/s (650 fps)        | & Triopad butt system | (,               | (1112)           | (                   | Scope  |

\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

energy restriction on the air rifle.

4.5 mm / .177 cal | 305 m/s (1000 fps)

6.35 mm / .25 cal 200 m/s (650 fps)

MOD 85 | 5.5 mm / . 22 cal | 245 m/s (800 fps) | montecarlo cheekpiece

Advanced Polymer with

& Triopad butt system

\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no

1125 mm | 450 mm | 3.3 kg

(44") (17.7") (7.2 lbs) (.035") green

0.9 mm

1.5 mm









Precision rifled steel barrel.

Anti bear-trap safety.

Manual safety & automatic cocking safety.

Ergonomic design synthetic stock with montecarlo cheekpiece.

- Checkering on grip for better control and feel. • Quattro Trigger is a 2-Stage fully adjustable match trigger system. Metal trigger blade.
- SAS Shock Absorber System significantly reduces vibration.
  - Grooved cylinder for scope & mounted scope stop.
  - Micro adjustable rear sight for both windage and elevation.
  - Hooded front sight.

Rubber butt pad for recoil absorption.

• TRUGLO fiber optic sights with contrasting fiber colors (optional).









- Single shot break barrel action.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- SAS Shock Absorber System significantly reduces vibration.
- Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Ergonomic design synthetic stock with montecarlo cheekpiece.

- Rubber butt pad for recoil absorption.
- Grooves on grip and forearm for better control and feel.
- Metal trigger blade.
- Grooved cylinder for scope & mounted scope stop.
- Micro adjustable rear sight for both windage and elevation.
- Hooded front sight.
- TRUGLO fiber optic sights with contrasting fiber colors (optional).





MOD 90 MW

Luxurious walnut woodgrain camo version.

1135 mm | 450 mm | 3.2 kg

(44.6") (17.7") (7 lbs) (.035") green











Hooded front sight.

Grooved cylinder for 11mm mounts



MOD 80 CAMO Mossy Oak Break-Up camo version.

MOD 80 MW

Luxurious walnut woodgrain camo version.

|      |                   | / /                |   |                  |                   |                     |                             |                       |  |
|------|-------------------|--------------------|---|------------------|-------------------|---------------------|-----------------------------|-----------------------|--|
| del  | Caliber           | Max. Muzzle        | Stock   | Length           | Barrel            | Weight              | Fiber Optic Sights Diameter |                       |  |
| uei  | Calibei           | Velocity (*)       |   | Length           | Length            | Weight              | Rear Sight                  | Front Sigh            |  |
|      | 4.5 mm / .177 cal | 305 m/s (1000 fps) | - Advanced Polymer<br>with montecarlo<br>cheekpiece |                  |                   |                     | 0.9 mm<br>(.035") green     |                       |  |
| D 80 | 5.5 mm / . 22 cal | 245 m/s (800 fps)  |   | 1135 mm<br>(44") | 450 mm<br>(17.7") | 3.2 kg<br>(7.2 lbs) |                             | 1.5 mm<br>(.060") red |  |
|      | 6.35 mm / .25 cal | 200 m/s (650 fps)  |   | (,               | (,                | (**= **=*)          | ( / g                       | (, ,                  |  |

\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





4.5 mm / .177 cal 305 m/s (1000 fps)

6.35 mm / .25 cal 200 m/s (650 fps)

\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

with montecarlo



• Single shot break barrel action.

Manual safety & automatic safety.

Anti bear-trap safety.

Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.

• SAS Shock Absorber System significantly reduces vibration. Precision

• Quattro Trigger is a 2-Stage fully adjustable match trigger system.

• Ergonomic design synthetic stock with montecarlo cheekpiece.

rifled steel barrel. Precision rifled steel barrel.











Checkering on grip for better control and feel.

Grooved cylinder for scope & mounted scope stop.

Rubber butt pad for recoil absorption.

Metal trigger blade.

Micro adjustable rear sight for both windage and elevation.

Hooded front sight.

• TRUGLO fiber optic sights with contrasting fiber colors (optional).







- Mod 60S in .22 (5.5mm) caliber
- Single shot break barrel action.
- Quattro Trigger is a 2-Stage fully adjustable match trigger syste
- SAS Shock Absorber System significantly reduces vibration. Precision rifled steel barrel. Precision rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.

- Ergonomic design wooden stock with raised comb.
- Checkering on grip and forearm for better control and feel.
- Rubber ventilated butt pad for recoil absorption.
- Metal trigger blade.
- Grooved cylinder for scope & mounted scope stop.
- Micro adjustable rear-sight for both windage and elevation.
- Hooded front-sight.
- TRUGLO fiber optic sights with contrasting fiber colors (optional).







MOD 70 MW

Luxurious walnut woodgrain camo version.



4.5 mm / .177 cal | 305 m/s (1000 fps) 1130 mm | 450 mm | 3.2 kg MOD 70 | 5.5 mm / . 22 cal | 245 m/s (800 fps) with montecarlo (44.5") (17.7") (7 lbs) (.035") green 6.35 mm / .25 cal | 200 m/s (650 fps)

\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





| Model   | Caliber           | Max. Muzzle        | Stock  | Length           | Barrel            | Weight              | Fiber Optic Sights Diamete |                       |  |
|---------|-------------------|--------------------|--------|------------------|-------------------|---------------------|----------------------------|-----------------------|--|
| Model   | Caliber           | Velocity (*)       | Stock  | Lengui           | Length Weight     |                     | Rear Sight                 | Front Sigh            |  |
| MOD 60S | 5.5 mm / . 22 cal | 245 m/s (800 fps)  | Wooden | 1140 mm<br>(45") | 450 mm<br>(17.7") | 3.4 kg<br>(7.5 lbs) | 0.9 mm<br>(.035") green    | 1.5 mm<br>(.060") red |  |
| MOD 55S | 4.5 mm / .177 cal | 305 m/s (1000 fps) | Wooden | 1140 mm          | 450 mm            | 3.4 kg              | 0.9 mm                     | 1.5 mm                |  |
|         | 6.35 mm / .25 cal | 200 m/s (650 fps)  | Wooden | (45")            | (17.7")           | (7.5 lbs)           | (.035") green              | (.060") red           |  |

\*Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\*The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.









- with montecarlo cheek piece Checkering on grip and forearm for better control and feel. Rubber butt pad for recoil absorption.
- Grooved cylinder for 11 mm scope mounts & mounted scope stop.
- Adjustable trigger pull & trigger travel

- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Large muzzle break for easy cocking with integrated hooded front sight with Truglo fiber optics.







|   | Model | Caliber           | Max. Muzzle        | Stock     | Length              | Barrel           | Weight          | Fiber Optic Sig                         | hts Diameters         |
|---|-------|-------------------|--------------------|-----------|---------------------|------------------|-----------------|---|-----------------------|
|   | Model | Caliber           | Velocity (*)       | Stock     | Lengui              | Length           | weight          | Rear Sight                              | Front Sight           |
|   |       | 4.5 mm / .177 cal | 305 m/s (1000 fps) | Advanced  |                     |                  |                 |   |                       |
|   | Edge  | 5.5 mm / . 22 cal | 245 m/s (800 fps)  | Polymer,  | 1100 mm<br>(43.3 ") | 420mm<br>(16.5") | 3kg<br>(6.6lbs) | 0.9 mm<br>(.035") green                 | 1.5 mm<br>(.060") red |
| 1 |       | 6.35 mm / .25 cal | 200 m/s (650 fps)  | Thumbhole | (45.5 )             | , ,,,            | (               | , | , , , , , , , ,       |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

Mossy Oak Break-Up Infinity camo version



Luxurious walnut woodgrain camo version 6.35 mm / .25 cal | 200 m/s (650 fps)

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

Advanced polymer

with montecarlo

checkpiece

4.5 mm / .177 cal | 305 m/s (1000 fps)

5.5 mm / . 22 cal | 245 m/s (800 fps)

\_\_\_\_

Soft rubber inlays are available in grey, dark grey, yellow and orange colors upon request

1095 mm | 420mm | 2.9 kg

(43") (16.5") (6.4 lbs) (.035") green (.060") red



Striker 1000S

\_\_\_\_

Striker 1000S

Striker 10005
 Grooved cylinder for 11 mm scope mounts & mounted scope stop.

Dark Grey • Adjustable trigger pull & trigger travel

Metal trigger blade. A 1 SAN > > > Serious. Solid.Impact

Precision rifled steel barrel.

Manual safety & automatic cocking safety.

Rubber butt pad for recoil absorption.

Anti bear-trap safety.

• Micro adjustable rear sight for both windage and elevation with Truglo fiber

• Large muzzle break for easy cocking with integrated hooded front sight with





Hooded front sight with









VORTEX Vortex Gas Piston Upgrade Available

- Single shot break barrel action.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Ambidextrous stylish wood stock with montecarlo cheekpiece on both sides.
- Checkering on grip and forearm for better control and feel.
- Rubber ventilated butt pad for recoil absorption.
- Grooved cylinder for 11 mm scope mounts & mounted scope stop.
- Adjustable trigger pull & trigger travel.

- Metal trigger blade.
- Precision rifled steel barrel. Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Large muzzle break for easy cocking with integrated hooded front sight with Truglo fiber optics.



Striker 1000X

| Calibor                     | Max. Muzzle   | Ctock   | Longth   | Barrel   | Woight  | Fiber Optic Sig                                  | hts Diameters   |
|-----------------------------|---|---|--|--|---|--|---|
| Calibei                     | Velocity (*)  | Stock   | Lengui   | Length   | weight  | Rear Sight                                       | Front Sight   |
| 4.5 mm / .177 cal           | 305 m/s (1000 fps)  | Wood with   |  |  |   |  |   |
| 5.5 mm / . 22 cal           | 245 m/s (800 fps)   | montecarlo  | 1095 mm<br>(43")   | 420mm<br>(16.5")   | 2.9 kg<br>(6.4 lbs)   | 0.9 mm<br>(.035") green                          | 1.5 mm<br>(.060") red   |
| 6.35 mm / .25 cal           | 200 m/s (650 fps)   | cheekpiece  |  |  |   |  |   |
| gy restrictions of a partic | ular country can be achiev  | ling on the pellet<br>yed by the reduct   | weight & shap<br>ion in the muz  | e.<br>zle velocity. 1  | The above ma  | ximum velocity figure                            | s are obtained wh   |
|                             | 5.5 mm / . 22 cal<br>6.35 mm / .25 cal<br>aximum muzzle velocity<br>gy restrictions of a partic | Velocity (*)   4.5 mm / .177 cal   305 m/s (1000 fps)   5.5 mm / . 22 cal   245 m/s (800 fps)   6.35 mm / .25 cal   200 m/s (650 fps)   aximum muzzle velocity figures may differ dependent | 4.5 mm / .177 cal 305 m/s (1000 fps)  5.5 mm / .22 cal 245 m/s (800 fps)  6.35 mm / .25 cal 200 m/s (650 fps)  wood with montecarlo cheekpiece  aximum muzzle velocity figures may differ depending on the pellet are restrictions of a particular country can be achieved by the reduct | 4.5 mm / .177 cal 305 m/s (1000 fps)  5.5 mm / .22 cal 245 m/s (800 fps)  6.35 mm / .25 cal 200 m/s (650 fps)  wwood with montecarlo cheekpiece (43")  aximum muzzle velocity figures may differ depending on the pellet weight & shap and the shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight with the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in the muzzle velocity figures may differ depending on the pellet weight & shape of the reduction in th | 4.5 mm / .177 cal 305 m/s (1000 fps) 5.5 mm / .22 cal 245 m/s (800 fps) 6.35 mm / .25 cal 200 m/s (650 fps)  Wood with montecarlo cheekpiece (43") 420mm (16.5")  aximum muzzle velocity figures may differ depending on the pellet weight & shape. The reduction in the muzzle velocity. The reduction in the muzzle velocity are strictions of a particular country can be achieved by the reduction in the muzzle velocity. The reduction in the muzzle velocity are strictions of a particular country can be achieved by the reduction in the muzzle velocity. The reduction in the muzzle velocity are strictions of a particular country can be achieved by the reduction in the muzzle velocity. The reduction in the muzzle velocity are strictions of a particular country can be achieved by the reduction in the muzzle velocity. The reduction is the reduction in the muzzle velocity are strictions. | Caliber   Velocity (*)   Stock   Length   Weight | Caliber Velocity (*)  4.5 mm / .177 cal 305 m/s (1000 fps)  5.5 mm / . 22 cal 245 m/s (800 fps)  6.35 mm / .25 cal 200 m/s (650 fps)  Wood with montecarlo cheekpiece (43")  Weight Rear Sight  Rear Sight  1095 mm (43")  (16.5")  (6.4 lbs)  0.9 mm (.035") green  Asymum muzzle velocity figures may differ depending on the pellet weight & shape.  By restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures |

STRIKER 1000X







- Single shot break barrel action.
- Available in .177 (4.5 mm), .22 (5.5 mm) and .25 (6.35 mm) caliber.
- Ambidextrous, all weather, tactical style pistol grip synthetic stock.
- Grooves on grip and forearm for better control and feel.
- Rubber butt pad for recoil absorption.
- Grooved cylinder for 11 mm scope mounts & mounted scope stop.
- Adjustable trigger pull & trigger travel.
- Metal trigger blade.

- Rifled steel barrel.
- Manual safety & automatic cocking safety.
- Anti bear-trap safety.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Large muzzle break for easy cocking with integrated hooded front sight with Truglo fiber optics





| el Caliber      | Max. Muzzle                                  |  | İ  | i  | i i  |   |  |
|-----------------|--|--|--|--|--|---|--|
|                 |  | Stock  | Length   | Barrel   | Weight   | Fiber Optic Sig   | hts Diameters  |
| Calibei         | Velocity (*)                                 | Stock  | Lengui   | Length   | weight   | Rear Sight  | Front Sight  |
|                 | 305 m/s (1000 fps)                           | Advanced<br>Polymer,<br>Integrated   |  |  |  | 0.9 mm<br>(.035") green   | 1.5 mm<br>(.060") red  |
| 5 5 mm / // cal | 245 m/s (800 fps)                            |  | 1095 mm<br>(43")   | 420mm<br>(16.5")   | 3.15kg<br>(6.9lbs)   |   |  |
|                 | 200 m/s (650 fps)                            | Pistol Grip  | (15 )  | (10.5 /  | (2.2.2.)   | ,   |  |
|                 | 4.5 mm / .177 cal<br>er<br>5.5 mm / . 22 cal | 4.5 mm / .177 cal 305 m/s (1000 fps)<br>er 5.5 mm / . 22 cal 245 m/s (800 fps) | 4.5 mm / .177 cal 305 m/s (1000 fps) 4.5 mm / .22 cal 245 m/s (800 fps) Advanced Polymer, Integrated | 4.5 mm / .177 cal 305 m/s (1000 fps)  4.5 mm / .22 cal 245 m/s (800 fps)  Advanced Polymer, Integrated (13") | 4.5 mm / .177 cal 305 m/s (1000 fps)  5.5 mm / . 22 cal 245 m/s (800 fps)  4.5 mm / . 22 cal 245 m/s (800 fps)  Advanced Polymer, Integrated (43") (16.5") | 4.5 mm / .177 cal 305 m/s (1000 fps) Advanced Polymer, Integrated (4.5") (16.5") (6.9lbs) | 4.5 mm / .177 cal 305 m/s (1000 fps)  4.5 mm / .22 cal 245 m/s (800 fps)  Advanced Polymer, Integrated Integrated (43")  (1095 mm (16.5")  (1095 mm (1095 mm (1095 mm))  (1095 mm (1095 mm)  (1095 m |

- \* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

  \* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.











## Integrated Sound Moderator

QuietEnergy Sound moderator in muzzle break for reduced down-range noise



- Single shot break barrel action air pistol + carbine air rifle
- QuietEnergy fully shrouded barrel and Integrated Sound Moderator Approximately 50% Quieter.
- 4.5 mm (.177) or 5.5 mm (.22) caliber.
- Detachable / adjustable tactical telescopic rifle stock conversion kit included.
- Ergonomically designed rugged synthetic grip with checkering for better control & feel. Left hand pistol grips available upon request.
- Rifled steel barrel.

- Quattro Trigger is a 2-Stage fully adjustable trigger system.
- Gold plated metal trigger blade.

- Manual & Automatic safety.
- Anti bear-trap safety.
- Grooved cylinder for scope mounts.
- Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Open metal front sight with Truglo fiber optics.



| 1 |                     |                 | Max. Muzzle       |  | Length            |                  | Barrel |        | Fiber Optic Sights Diameters |             |  |
|---|---------------------|-----------------|-------------------|--|-------------------|------------------|--------|--------|------------------------------|-------------|--|
|   | Model               | Caliber         | Velocity (*)      | Stock  | Butt<br>Shortened | Butt<br>Extended | Length | Weight | Rear Sight                   | Front Sight |  |
|   |                     | 4.5mm / .177cal | 215 m/s (700 fps) | Tactical Telescopic Stock                    | 837mm             | 937mm            | 230mm  |        | 0.9mm                        | 1.5mm       |  |
|   | Mod 25 SuperTact QE | 5.5mm /.22cal   | 180 m/s (600 fps) | / Adjustable Comb /<br>Advanced Polymer Grip | (32.9")           | (36.9")          | (9")   |        | (.035") green                | (.060") red |  |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape. \* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.







700fpsPOWER!

- 4.5 mm (.177) or 5.5 mm (.22) caliber.
- Detachable / adjustable tactical telescopic rifle stock conversion kit included.

MOD 25 SuperTact

- Ergonomically designed rugged synthetic grip with checkering for better control & feel. Left hand pistol grips available upon request.
- Rifled steel barrel.
- ½" UNF threaded muzzle and fitted muzzle cap.
- Includes aluminum cocking aid

- Quattro Trigger is a 2-Stage fully adjustable trigger
  - Gold plated metal trigger blade.
  - Manual & Automatic safety.
  - Anti bear-trap safety.
  - Grooved cylinder for scope mounts. Micro adjustable rear sight for both windage and
  - elevation with Truglo fiber optics. Elevation micro adjustable front sight with Truglo
- fiber optics.



|                 |                   | Max. Muzzle       |   | Leng              | gth              | Barrel  |          | Fiber Optic Sig | hts Diameters | \ |
|-----------------|-------------------|-------------------|---|-------------------|------------------|---------|----------|-----------------|---------------|---|
| Model           | Caliber           | Velocity (*)      | Stock                                   | Butt<br>Shortened | Butt<br>Extended | Length  | Weight   | Rear Sight      | Front Sight   | 7 |
| od 25 SuperTact | 4.5 mm / .177 cal | 215 m/s (700 fps) | Tactical Telescopic<br>Stock / Advanced | 670mm             | 770mm            | 230mm   | 2.5kg    | 0.9 mm          | 1.5 mm        |   |
| ou 25 superract | 5.5 mm / . 22 cal | 180 m/s (600 fps) | Polymer Grip                            | (26.3")           | (30.3")          | (9.05") | (5.5lbs) | (.035") green   | (.060") red   |   |

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



















- Equipped with Hatsan's XRS Recoil Reduction System for a noticeably smooth shot.
- 4.5 mm (.177) or 5.5 mm (.22) caliber.
- Ergonomically designed rugged synthetic grip with checkering for better control & feel. Left hand pistol grip available upon
- Precision rifled steel barrel.
- ½" UNF threaded muzzle and fitted muzzle cap.
- Includes aluminum cocking aid

- Manual & Automatic safety.
- Anti bear-trap safety.
- Grooved cylinder for scope mounts.
- with Truglo fiber optics.
- Elevation micro adjustable front sight with Truglo fiber optics.

| Velocity (*) Length Rear Sight Front S  Mod 25 SuperCharger 4.5 mm / .177 cal 215 m/s (700 fps) Advanced 508 mm 230 mm 1.7 kg 0.9 mm 1.5 r | Model               | Caliber           | Max. Muzzle       | Stock    | Length | Barrel  | Weight    | Fiber Optic Sights Diameters |             |  |
|--|---------------------|-------------------|-------------------|----------|--------|---------|-----------|------------------------------|-------------|--|
| Mod 25 SuperCharger Advanced 508 Hilli 230 Hilli 1.7 kg 0.9 Hilli 1.5 h  | wodei               | Camper            | Velocity (*)      | Stock    | Length | Length  | weight    | Rear Sight                   | Front Sight |  |
| VIOU ZO SUDEIC (1d10e)   | Mad 2F CuparChargar | 4.5 mm / .177 cal | 215 m/s (700 fps) | Advanced | 508 mm | 230 mm  | 1.7 kg    | 0.9 mm                       | 1.5 mm      |  |
| 5.5 mm / . 22 cal   180 m/s (600 fps)   Polymer   (20")   (9.05")   (3.9 lbs)   (.035") green   (.060"                                     | wod 25 SuperCharger | 5.5 mm / . 22 cal | 180 m/s (600 fps) | Polymer  | (20")  | (9.05") | (3.9 lbs) | (.035") green                | (.060") red |  |

\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape. \* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



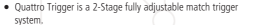


Mod25 SuperCharger air pistol is designed for high power. It can shoot 700fps. in 177cal (4.5mm) and 600fps in .22cal (5.5mm) all rated

with lead pellets. You have the power of an air rifle from the Mod25 Supercharger air pistol. It's well balanced design fits perfect in your hands. The grip is sporting style and ergonomically shaped. Left hand version grip is available upon request. Muzzle cap fitted muzzle is 1/2" UNF threaded for silencer or muzzle break mounts. The included aluminum cocking aid assists in cocking and also provides a more stylish look.

### **XRS - Recoil Reduction System**

Equipped with Hatsan's "XRS-Recoil Reduction System" for a noticeably smooth shot. Recoil is absorbed during the shot by the design of the sliding action. This makes for a more accurate and comfortable shooting experience.



- Gold plated metal trigger blade.

- Micro adjustable rear sight for both windage and elevation

|  | QU/ |
|--|-----|

• Single shot break barrel action. .177 (4.5 mm) caliber.

Single shot break barrel action.

Manual safety & automatic cocking safety.

• .177 (4.5 mm) caliber.

• Anti bear-trap safety.

Precision rifled steel barrel.

Wooden stock - english style.

Precision rifled steel barrel.

Manual safety & automatic cocking safety.

Anti bear-trap safety.

Rubber butt pad.

- Rubber ventilated butt pad. Quattro Trigger is a 2-Stage fully adjustable match trigger system.
- Grooved cylinder for scope & mounted scope stop.
- Micro adjustable rear-sight for both windage and elevation.

**MOD 35S** 

- Hooded front-sight.
- TRUGLO fiber optic sights with contrasting fiber colors (optional).



- Quattro Trigger is a 2-Stage fully adjustable match trigger system. Checkering on grip for or better control and feel.
- Grooved cylinder for scope & mounted scope stop.
- Micro adjustable rear-sight for both windage & elevation.
- Hooded front-sight.
- Ergonomic design synthetic stock with cheekpiece. TRUGLO fiber optic sights with contrasting fiber colors (optional).



MOD 33 PINI Mossy Oak Pink camo version

QUATTRO

|   | Model   | Caliber           | Max. Muzzle       | Stock            | Length             | Barrel            | Weight            | Fiber Optic Sights Diameters |                       |  |
|---|---------|-------------------|-------------------|------------------|--------------------|-------------------|-------------------|------------------------------|-----------------------|--|
| 1 | Model   | Camper            | Velocity (*)      | Stock            | Lengui             | Length            | weight            | Rear Sight                   | Front Sight           |  |
|   | MOD 35S | 4.5 mm / .177 cal | 200 m/s (650 fps) | Advanced Polymer | 1070 mm<br>(42.1") | 450 mm<br>(17.7") | 3 kg<br>(6.6 lbs) | 0.9 mm<br>(.035") green      | 1.5 mm<br>(.060") red |  |
|   | MOD 33  | 4.5 mm / .177 cal | 200 m/s (650 fps) | Advanced Polymer | 1060 mm<br>(41.7") | 450 mm<br>(17.7") | 3 kg<br>(6.6 lbs) | 0.9 mm<br>(.035") green      | 1.5 mm<br>(.060") red |  |

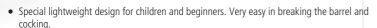
\* Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.
\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.



**MOD 33 MW** 

Luxurious walnut woodgrain camo version.

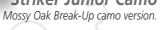




- Single shot break barrel cocking action.
- Available in .177 (4.5 mm) and .22 (5.5 mm) caliber
- Ambidextrous design short size synthetic stock with montecarlo cheekpiece.
- Stock length of pull: 33cm (13")
- Checkering on grip and forearm for better control and feel.
- Rubber butt pad for recoil absorption.
- Grooved cylinder for 11 mm scope & mounted scope stop.

- Adjustable trigger pull & trigger travel
  - Metal trigger blade.
  - Precision rifled steel barrel. Manual safety & automatic cocking safety.
  - Anti bear-trap safety.
  - Micro adjustable rear sight for both windage and elevation with Truglo fiber optics.
- Hooded front sight with Truglo fiber optics.
  - Includes a pellet catcher, paper targets and a box of pellets.







Luxurious walnut woodgrain camo version.



Striker Junior includes a pellet catcher paper targets and a box of pellets.

| Model   | Caliber           | Max. Muzzle       | Stock        | Longth  | Barrel  |          | Fiber Optic Sig |             |
|---------|-------------------|-------------------|--------------|---------|---------|----------|-----------------|-------------|
| Model   | Caliber           | Velocity (*)      | Stock        | Lengin  | Length  | weight   | Rear Sight      | Front Sight |
| Striker | 4.5 mm / .177 cal | 150 m/s (495 fps) | Ambidextrous | 960 mm  | 390mm   | 2.4 kg   | 0.9 mm          | 1.5 mm      |
|         |                   | 120 m/s (400fps)  | Synthetic    | (37.8") | (15.4") | (5.3lbs) | (.035") green   | (.060") red |

Striker Junior is designed for children and beginners. Unlike other full sized or toy like products the new Striker Junior is loaded with adult features. Steel barrel is precision rifled. Its special lightweight design make it the perfect choice for children and beginners. It's very easy in breaking the barrel

Monte Carlo cheekpiece, adjustable trigger for pull and travel and micro adjustable rear sight for both windage and elevation including Truglo fiber optic sights. Automatic cocking safety, manual safety and anti bear-trap.

and cocking. It has an ergonomic synthetic stock with ambidextrous.



4.5mm / .177cal

5.5mm / .22cal

MOD 25

120m/s (400fps)



 Ergonomically designed, rugged & compact Grooved cylinder for scope mounts.

synthetic.

design synthetic pistol grip. Micro adjustable rear sight with Truglo fiber Precision rifled steel barrel-outside covered with

MOD 25 MW

Hooded front sight with Truglo fiber optics.

Cocking safety (anti bear-trap).

Manual safety.



Polymer (14.5")

Advanced 370mm

Polymer (14.5")

165mm 1.24kg

(6.5") (2.7 lbs)

(6.5") (2.7 lbs)

165mm



Easily mounts in the muzzle which provides an easier cocking.



Luxurious walnut woodgrain camo version.





<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.

<sup>\*</sup> Above maximum muzzle velocity figures may differ depending on the pellet weight & shape.

\* The energy restrictions of a particular country can be achieved by the reduction in the muzzle velocity. The above maximum velocity figures are obtained when there is no energy restriction on the air rifle.





- 1/2" UNF threaded and easily mountable on the muzzle
- Made of aluminum alloy and light in weight.



# Extended Muzzle Break

- 1/2" UNF threaded and easily mountable on the muzzle.

# Hatsan Hand Pump

- The most convenient and affordable way to charge your PCP air rifle.
- Maximum 200 bar fill pressure.
- Ergonomically designed handle with synthetic cover.
- · Built-in moisture trap embedded in the handle which traps the moisture and protects your pump & air rifle
- Built-in particle filter embedded in the handle which traps the dust & dirt and protects your pump & air rifle.
- Additional compartment in the Additional compartment in the other handle where you can put spare parts and O-rings of the pump or small belongings.
- Built-in precise pressure gauge embedded in the frame which protects it from external impacts.
- Easily demountable design. Specialist design wide foot plate with adjustable pumping angle.

Air Tube Cylinder

• Easily screws in to the all Hatsan AT44 PCP series air rifles.

• Possibility of refilling the air tube while on the rifle or detached.

Detachable air cylinder

• Maximum fill pressure 200 bar.

Comes with hose and connector.



Built-in moisture trap & particle filter



- Integrated picatinny rail mount
- Fits all Hatsan PCP air rifles having picatinny

# Elevation adjustable legs

- rail beneath the forearm



method to fill your PCP.



Foregrip with

expandable

bipod



Hatsan Plastic Case

Designed for Hatsan PCP air rifles.





PTIMA *3-12x44A0E Scope* 

Red illuminated reticle

scope. Comes with 11mm ring mounts.

| Model                     | Magnification<br>OBJ.DIA. | Objective<br>Diameter |               | Exit Pupil                   | Field of View  | Eye Relief             | Length          | Weight                  |
|---------------------------|---------------------------|-----------------------|---------------|------------------------------|----------------|------------------------|-----------------|-------------------------|
| otima 3-12x44AOE<br>Scope | 3X-12X                    | 44 mm<br>1.7"         | 25.4 mm<br>1" | 14.6 - 3.67<br>0.57" - 0.14" | 7.32' - 33.63' | 82-87 mm<br>3.22"-3.4" | 330 mm<br>12.9" | 500 grams<br>17.6 ounce |

Galatian Magazine

16 shot in .177 (4.5mm), 14 shot in .22 (5.5mm) and 13 shot in .25 (6.35mm) caliber.

# 10-shot Magazine

- Easily mounts to all AT44 & BT65 10-shot PCP series air rifles.
- Light in weight and made of aluminum.
- Spare 10-shot magazines are available in 177 (4.5mm) and .22 (5.5mm) calibers.
- Spare 9-shot magazines are available in .25 (6.35mm) caliber



Air Stripper

grouping by decreasing the air turbulence at the muzzle as the pellet leaves the muzzle.







PTIMA 2.5-10x50E SFT Scope

Red illuminated reticle, aluminum frame scope. Comes with scope





Red illuminated reticle, aluminum frame scope. Comes with scope mounts.





Red illuminated reticle. aluminum frame scope. Come with scope mounts.





Aluminum frame red dot sight. Comes with integrated mounts.



3-9x32 Scope Aluminum frame scope. Comes with scope mounts.





PTIMA 4x20 Scope

luminum frame scope. Comes with scope mounts.

|   | Model                        | Magnification | Diameter | Diameter | Exit Pupil       | Relief    | Length | Weight   |
|---|------------------------------|---------------|----------|----------|------------------|-----------|--------|----------|
|   | Optima<br>2.5-10x50E SFT     | 2.5x-10x      | 50mm     | 30mm     | 5-20mm           | 86-90mm   | 322mm  | 805grams |
|   | Optima<br>1x40 Red Dot Sight | 1X            | 40mm     | 47mm     | 40mm             | unlimited | 9.5cm  | 190grams |
|   | Optima<br>3-12x44AOE Scope   | 3X-12X        | 44mm     | 25.4mm   | 14.6 - 3.67mm    | 82-87mm   | 33cm   | 500grams |
|   | Optima<br>3-9x44E Scope      | 3X-9X         | 44mm     | 25.4mm   | 4.9-14.67mm      | 82-85mm   | 32cm   | 410grams |
|   | Optima<br>3-9x32 Scope       | 3-9x32        | 32mm     | 25.4mm   | 3.56-<br>10.67mm | 70-85mm   | 29.5cm | 395grams |
|   | Optima<br>3-7x20 Scope       | 3-7x20        | 20mm     | 19mm     | 6.7- 2.9mm       | 75mm      | 29.5cm | 235grams |
| _ | Optima<br>4x20 Scope         | 4x20          | 20mm     | 19mm     | 5mm              | 75mm      | 29.5cm | 207grams |

### **Air Rifle Pellet Catcher**



- Designed to use with Hatsan Air Rifles.
- Special design which traps the pellets and lever lets them out...
- Superb-all-steel construction.
- Galvanized finish assuring durability and total protection against corrosion.
- Comes in its box with 20 pieces Hatsan
- Suitable for shooting with all Hatsan air guns with velocities even up to 1250 fps
- Intended for use with lead air-gun pellets. Steel BBs should never be used with pellet catchers because of danger of ricochets.

## **Air Pistol Pellet Catcher**

Designed to use with Hatsan Air Pistol.





### **Hatsan Targets** • Designed to use with Hatsan

Special design air rifle bag fitting all Hatsan air rifles. Made of quality and waterproof material and can carry

**Hatsan Air Rifle Bag** 

your air rifle with scope mounted.

**ACCESSORIES** 

- pellet catchers. Worldwide considered shooting target dimensions. Supplied in 100 pieces
- packages: 50pcs target #1 & 50pcs target #2

**Hatsan Torpedo Pellets** Outmost penetrative and bullet shaped design providing supremely accurate results on target.

The large dome makes a larger hole while the thinner body ensures less friction so the pellet will

penetrate further for the same amount of power. 26% better penetrative power than a domed pellet and

14% better than a pointed diablo pellet. Recommended to use on Hatsan products.

Hatsan Torpedo pellets are available in .177 (4.5 mm) and .22 (5.5 mm).



Hatsan Target #1 for short distance shots

Hatsan Target #2 for long distance shots

### **Hatsan Pointed Head Pellets**

High performance, accurate and precise for pest control and precision shooting at larger distances. Pointed head & waisted design lead pellets providing maximum penetration on the target. Recommended to use on Hatsan products. Hatsan pointed head pellets are available in .177 (4.5mm), .22 (5.5mm) and .25 (6.35mm) calibers.



- pellets. 200 pellets per tin.
- Weight: 0.545grams / 8.41grains.



- .177 (4.5mm) caliber Hatsan pointed head .22 (5.5mm) caliber Hatsan pointed head pellets. 300 pellets per tin.
  - Weight: 0.910 grams / 14grains.



- .25 (6.35mm) caliber Hatsan pointed head
- pellets. 200 pellets per tin.
- Weight: 1,61grams / 24,85 grains.



- .177 (4.5mm) caliber Hatsan Torpedo
- pellets. 450 pellets per box. • Weight: 0.62grams / 9.5grains.



- .22 (5.5mm) caliber Hatsan Torpedo pellets. 350 pellets per box.
- Weight: 1.323 grams / 20.5grains.



