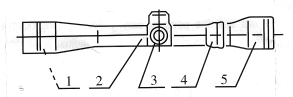
This riflescope can be coupled with airgun, hunting rifle, semi - automatic rifle etc. Because of crosshair being used Instead of the traditional front sight and notch base, the aiming speed, accuracy and percentage of hits are greatly Increased. its outer covering is made of high - strength aluminium alloy and undergoes specially anti corrosive treatment. The surface of all the optical spare parts are plated with anti - reflection coatings. therefore, It's anti - vibration, fog - proof and shock - resistant etc.



- ① Objectives ② Upper hand wheel
- ③ •Rightside hand wheel ④ visibility adjustment ring
- (5) Eyepieces

### • THE MAIN PERFORMANCE PARAMETERS

## TABLE 1

| MAGNIF!<br>CATION | FIELD<br>OF VIEW | VISIVAL | OBJECTIVE DIA  | RESOLVING<br>POWER | EYE<br>DIS | LENGTH |
|-------------------|------------------|---------|----------------|--------------------|------------|--------|
| 4×                | 5° 36'           | φ8mm    | ф <b>32 mm</b> | 8°                 | 85mm       | 295mm  |

#### OPERATION AND USE

- • Adjustment of visibility: Loose the visibility adjustment ring, turn the eyepieces until the crosshair can be clearly seen. Then turn the visibility adjustment ring and lock the eyepieces.
- Mounting and adjusting: Connect the aiming stand with the rifle first, then turn the riflescope so as to the transverse Line of the crosshair be in horizontal direction. Then adjust the position of the riflescope for comfortable aiming, At last, wring all the regular screws.
- • Shotting correction: Aim at an object 100 Yards away, have a trial fire, then take a mesur ement of the horizontal and vertical distance between the point of Impact ane the point of aiming. After turning down the protection covers, turn the upper hand wheel and rightside hand wheel as Inatructed in table 2. Fire and adjust again and again until the point of impact and the point of aiming are coincided.

# TABLE 2

| POSITION OF THE POINT OF IMPACT |                         | UPPER<br>LEFT     | LOWER<br>LEFT     | UPPER<br>RIGHT | LOWER<br>RIGHT    |
|---------------------------------|-------------------------|-------------------|-------------------|----------------|-------------------|
| ROTATIONAL<br>DIRECTION         | UPPER<br>HAND WHEEL     | clockwise         | Counter clockwise | clockwise      | Counter clockwise |
|                                 | RIGHTSIDE<br>HAND WHEEL | Counter clockwise | Counter clockwise | clockwise      | clockwise         |

NOTE: When the hand - wheel is turned for each click value It means the point of Impact is moved 7 mm correspondingly in the distance of 100 Yards

## • HOW TO CARE YOUR RIFLESCOPE

- · · The reflescope doesn't engage the acids and the alkalis etc.
- · Never wipe directly the dirt and dust on the surface of the lenses with your hands. Use soft silk or the lens cloth of a little alcohol.
- • When It's damaged carelessly, please contact our maintenance departments' or our factory.