Instruction manual

Congratulations on your purchase of this optical precision instrument.

Please note the following points so that your LENSOLUX products will be long service to you.

Our high-quality optics are state-of-the-art and have the following basics:

- High quality, multi-coated glass lenses
- Nitrogen-Filling to prevent internal fogging
- Water resistance
- Shock-tested
- Parallax-free
- Fine Focusing/Diopter adjustment (scopes with fixed magnification behind the eyepiece on the body-tube / scopes with variable magnification are placed at the eye piece ring)
- Reticles in scopes with variable magnification are placed in the 2nd image plane (size of reticle stays the same when increasing magnification to provide as less target-coverage as possible)
- All reticles centered
- All riflescopes/red dots sights supplied with mounts (for 11 mm prism rail or 21,5 mm weaver rail)
- The reticle adjustment of our riflescopes/red dot sights takes place in dials of MOA/100 yards. Note: 1 Click = 1/4 MOA corresponds to approx. 7,5 mm to 100 m or 1 Click = 1/2 MOA corresponds to about 14,5 mm to 100 m
- Please note the relevant details on the dial
- All riflescopes/red dot sights are delivered with the appropriate mounting tools
- All riflescopes with illuminated reticle/red dot sights come with 2 Batteries
- All riflescopes/red dot sights are supplied with protective caps (if available) and cleaning cloth

Adjustment of the reticle

The height or lateral adjustments of our riflescopes are marked with the words "Up" for HEIGHT and "L" for LEFT. Red dot sights bear the mark "L" for LEFT or "R" for RIGHT. Basically, the reticle must always be corrected in the direction of the last impact.

Example:

Impact low right = height adjustment (upper torret) turn to "Up" position and turn sideways (lateral torret) to "L" Impact left high = turn contary to the "Up" position (upper torret) and turn lateral adjustment contrary to the "L" position (lateral torret)

Care and maintenance

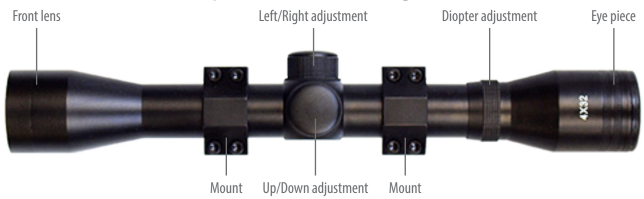
Our optics do not require any special maintenance. But please ensure that coarse dirt such as sand, etc. should not be wiped away to avoid scratches on the lenses. Blow the rough parts away or use a fine hair brush.

For the care of the lenses we recommend optics cleaning fluid and sealing liquid (available everywhere, where any optics are available).

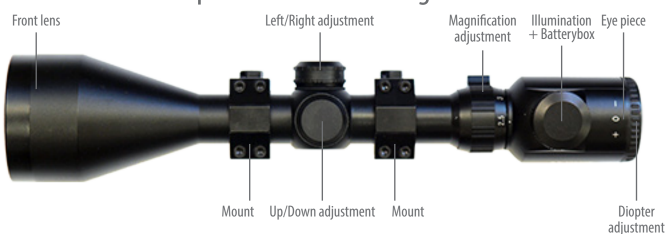
Put on the protective caps on the optics at any time when not in use to prevent dusting.



Riflescopes with fixed magnification



Riflescopes with variable magnification



Red dot sight

