



HIGH PERFORMANCE PRECISION PCP RIFLE

GANDIVA ADVANCED RESEARCH & EQUIPMENTS PVT. LTD.

RIFLE SCOPE

INSTRUCTION MANUAL



www.gareguns.com

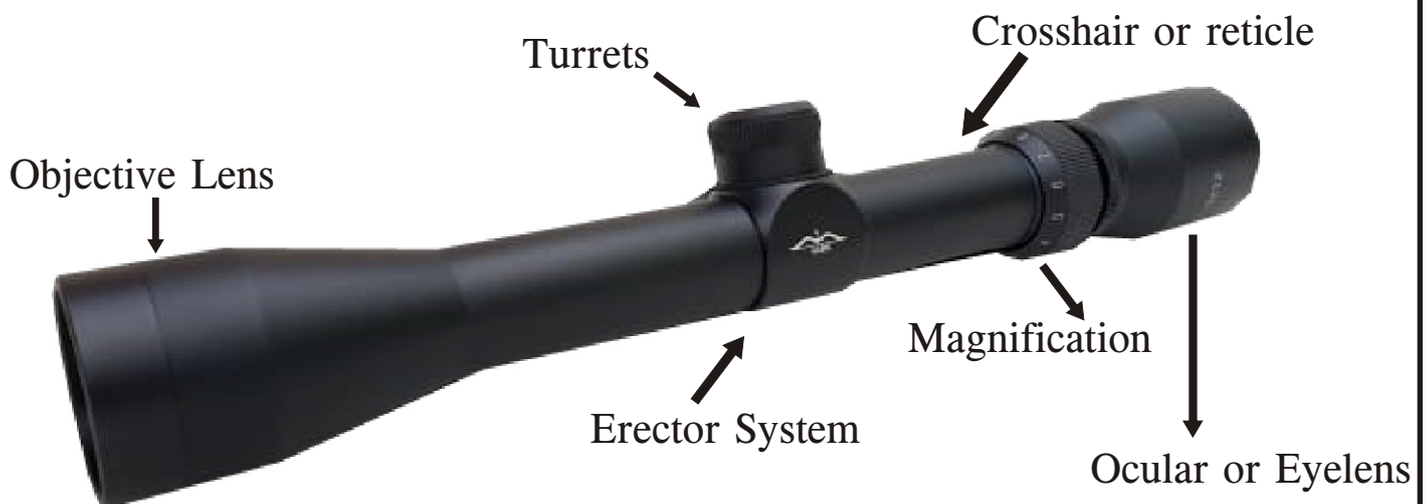
Gare Rifle scope

Gare Rifle scope delivers the exact standard demanded by shooting enthusiasts

Gare rifle scopes are fabricated from strong light weight aircraft grade aluminum and fine optical glass, for maximum performance and clear bright image, metal parts are close tolerance polished and then multi-coated with anti reflection coating.

Gare rifle scope has an advanced solid, clickable turrets that doesn't need any extra tools to operate. Turrets comes with protective cape to prevent from dust and accidental change in values

Key Element of A Rifle Scope

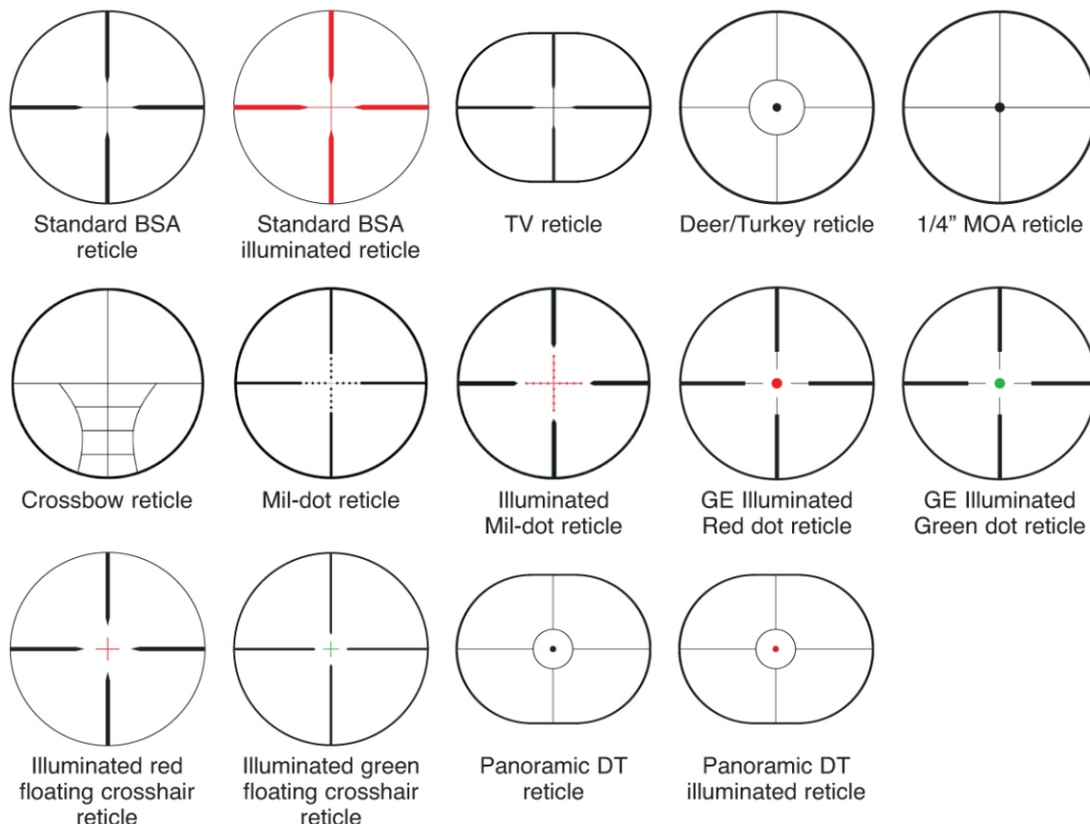


Crosshair or Reticles :

In simple terms, this element replaces the iron sight system of non scoped rifle.

It is the aiming device around which the riflescope is built. Traditionally reticles are located in the second focal plane.

Good riflescope has a second focal plane reticle with mil-dot which helps shooters in long range estimation and shooting.



Ocular Lens :

This lens provides the second and final magnification of the image and is the one closest to the eye

First it gathers light, Objective lens diameter controls the amount of light entering into the scope, Second it determines Resolution

Erector System :

This system serves 3 functions Primary function is to erect the image, Takes the image from first focal plane and Turns the upside down image into direct image.

Second function is the change of magnification, when the magnification of scope is changed the images are zoomed in and out by the erector tube system.

Third and the most important function is the zeroing process, when the riflescope is zeroed using the turrets, the erector tube is moved inside to align with the point of impact.

Shock Proof & Recoil Proof :

Gare rifle scope are designed to be shock proof and recoil proof

Tested on springer air rifles and assured to hold zero even on a heavy recoil springer.

Further Servicing :

Before returning your rifle scope for service you should check the following things to narrow down the problem.

- * Check the mounting system & rings for looseness
- * Check to be sure barrel and action are properly fixed and receiver screws are tight.
- * Check if the barrel chambers are clean.
- * Check to be sure the mounting system allows clearance between the objective lens and barrel

When sending in products for service :

- * Call the customer service number.
- * Remove rings or any other accessories you may have added
- * Carefully pack rifle scope in a suitable container to avoid shipping damage, Use the original packing if available
- * Include a brief written note explaining your problem you are experiencing with the rifle scope



HIGH PERFORMANCE PRECISION SCOPES



GANDIVA ADVANCED RESEARCH & EQUIPMENTS PVT. LTD.

No. 83, Sy. No. 36&39, Bidadi Industrial Area, 2nd Phase, Shyanumangala Village,
Ramanagar Tq. & Dist - 562 109. Karnataka INDIA



www.gareguns.com