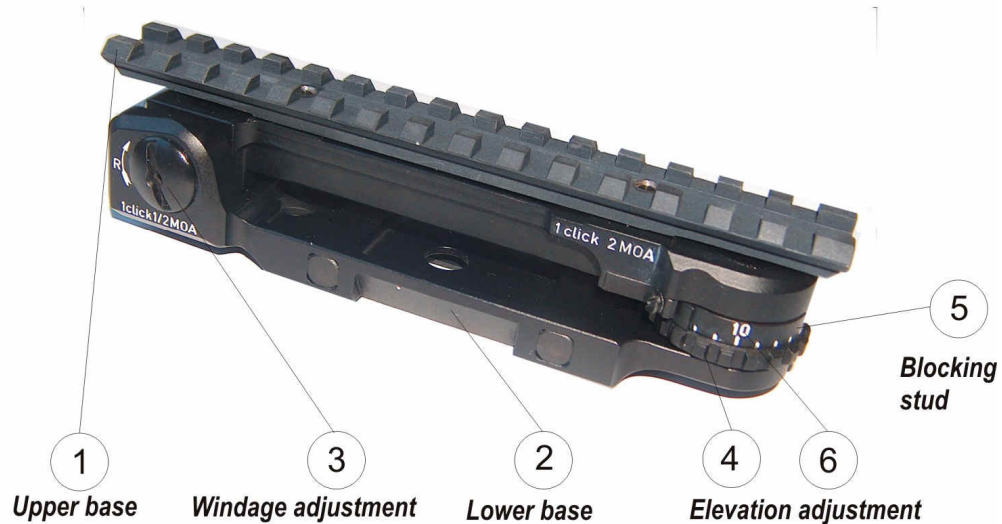


The H-V mount is designed for the necessary adjustments of the scopes, because it is an intermediate bolster between the hunting weapon and the scope.



INSTRUCTIONS MANUAL

The mounting on the hunting weapon is made through the inferior base done according to the MIL-STD 1913 on a base firmly fixed on the weapon that has a sufficient length (min. 70mm).

The scope's fixing on the H-V Mount is made through a clamping support (HD or QD) on the upper base done according to the MIL-STD 1913. The position of the scope on the upper base is established according to the type of the hunting gone and to the type of the scope.

After fixing the scope on the H-V Mount the alignment with the weapon it is made by following the next steps:

1 Cold adjustment

The corresponding adjustment scope is used.

The aim is to align the scope fixed on the H-V Mount with the alignment scope fixed on the hunting weapon's muzzle. For this adjustment it is mandatory the elevation and windage mechanisms of the scope to be brought to "0".

For the height alignment the blocking stud 5th position is triggered upwards until it is indexed, using a screwdriver or a coin, after the 4th position is rotated in the requested way, until the alignment is done taking care that the 6th position not to rotate. After the alignment is obtained the 5th position in pulled downwards until the indexation is assured. For the windage alignment the 3rd position is triggered in the requested way with the help of a screwdriver or a coin.

2 The final adjustment (hot adjustment)

To assure a precise alignment shootings at the adjustment target are mandatory, after followings the steps from the 1st point.

TECHNICAL FEATURES

Adjustment range:

elevation: 40MOA

windage: ± 60 MOA

Click/value:

elevation: 2MOA

windage: 1MOA

Weight: 350g

Dimensions:

160x55x40mm

