

Trigger adjustments

Note:

Before any adjustment of the trigger, the triggerstop screw (22 - covered by the trigger shoe) must be unscrewed to the left for about 3 turns.

Adjustment of trigger slack (rough adjustment):

The length of the trigger slack is adjustable by the trigger slack screw (20). Turning it to the right reduces the trigger slack and turning to the left increases it.

Adjustment of trigger point and trigger slack (fine adjustment):

The position of the trigger point is adjustable by trigger point screw (21).

Once the trigger slack has been adjusted, turning the trigger point screw to the right gives a later trigger point, and turning it to the left gives an earlier trigger point.

Trigger weight

a) Trigger slack weight

The trigger slack weight can be adjusted infinitely from about 600 to 1.050 g by trigger slack screw (25).

By turning it to the right, the trigger weight is increased, by turning to the left, it is reduced.

b) Trigger point weight

The trigger point weight is adjustable between 10 - 600 g by turning screw (24), depending on the trigger slack weight.

By turning screw (24) to the right, the weight is increased and by turning to the left, it is reduced.

Control of trigger characteristics

After having adjusted trigger slack, trigger point and trigger weight, you should control the trigger characteristics.

In case of a "creeping" trigger, turn the trigger point screw to the right until the trigger pull is "crisp".

Adjustment of Triggerstop

When you have achieved your desired trigger settings, adjust the triggerstop by using the triggerstop screw (22 - covered by the trigger shoe).

Turning the triggerstop screw (22) to the right reduces the creep and turning to the left increases it after firing the shot.

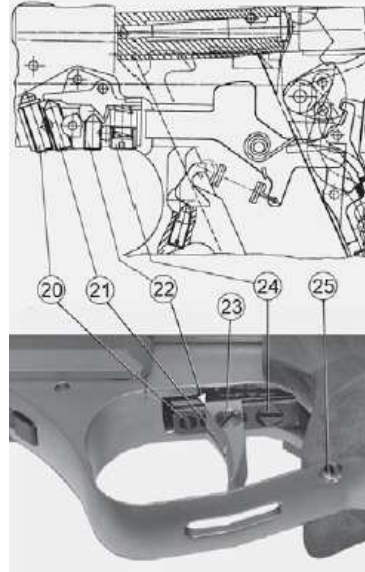
Note:

Before any adjustment is made to the trigger, the triggerstop screw must be unscrewed to the left by about three turns.

Trigger shoe

The trigger shoe can be adjusted individually to the length of trigger finger of the shooter.

⇒ Loosen screw (23), move the trigger shoe into the desired position, i. e. to the front or to the back, and tighten screw (23) again.



20: Trigger slack
21: Trigger point
22: Trigger stop
23: Trigger shoe screw
24: Triggerpoint weight
25: Triggerslack weight

Sighting

The model AW 93 pistol has an extremely low sight line. Each pistol is carefully sighted in at the factory. In the event that the factory setting is not suitable it can be adjusted to suit your needs.

Sighting adjustment

Shooting high:

⇒ Turn the elevation screw (19) in the direction of "H".

Shooting low:

⇒ Turn the elevation screw (19) in the direction of "T".

Shooting right:

⇒ Turn the windage screw (16) in the direction of "R".

Shooting left:

⇒ Turn the windage screw (16) in the direction of "L".

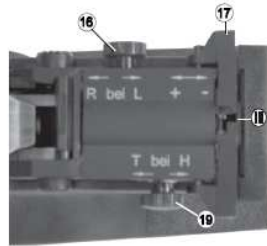
Note:

Turning the elevation screw or windage screw by one click will change the point of impact by 7 mm in the desired direction at a distance of 25 meters.

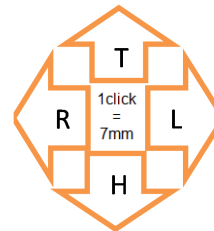
Adjustment of rearsight width

The notch of rearsight (II) can be adjusted infinitely in its width by the screw (17).

Turning the screw (17) in the direction of "+" will increase the width of the notch and turning it in the direction of "-" will decrease it.



Skruva ner -> H
Skruva upp -> T
Skruva vänster -> R
Skruva höger -> L



För precision -> skruva 15-20 snäpp mot "T"

För fältskytte -> skruva tillbaka mot "H"