Operation instruction
Walther Electronic Point Sight "Top Point"

1. General description
In this electronic red-dot-sight, a red aiming dot is being projected onto the lens on target level. As no other means of aiming such as sight and foresight are required, you are able to take your aim with both eyes opened, thus eliminating the elaborate process of having to align sight and foresight. The blocks of the mount of this optical sight fit all scope bases of the Weaver type. For the use on handguns, however, an adapter is required in most cases, according to the following list:

- Walther CP 88  adapter article no. 416.115
- Colt Government  adapter article no. 417.115
- Colt Gold Cup  adapter article no. 417.115
- Beretta 92 FS  adapter article no. 419.115
- Smith & Wesson 586 / 686  adapter article no. 448.108

2. Mounting
Your sight is delivered with a pair of mount rings which fit all normal scope bases of the Weaver-type with a width of 22 mm. A minimum eye relief (the distance between the pupil of the eye and the image lens) of 7,5 cm should always be kept.

Mount the sight onto your weapon in a way that the elevation screw is positioned on top of the weapon, whilst the windage screw is positioned on the right side of the gun.

3. Operation/Adjustment
The combined on/off-rotary switch and brightness regulator of the electronic Walther red-dot-sight "Top Point" is positioned on the top side of the sight body. When the switch is on one of the positions between 1 and 11, a dot of light of different intensity is projected onto the lens. The lowest setting "0" is the "OFF" position. This dot can be easily placed onto the target when shooting.

3.1 Battery
The power supply of your red dot sight is being effected by a 3 volt lithium battery (CR 2032 or similar type).

If the graticule gets slowly darker or even invisible then it is time for a battery change. To insert the battery, the top of the battery compartment (cover of the on/off-rotary switch) is to be screwed off with a coin whilst holding the serrated part of the knob. Insert new battery with the positive pole (+) showing up, then replace top of battery compartment.

3.2 Sight adjustment
Switch on the red dot by turning the on/off-rotary switch and set its brightness to a degree ideally suited for you. Remove the protective caps on the windage and elevation screw.

In order to adjust the point of impact of the weapon, the appropriate screw is to be turned into the desired direction. Each click of these screws changes the point of impact by 0,93 mm over 10 metres shooting distance, or 9,3 mm over 100 m or 1/3 MOA.

(MOA stands for minute of angle, 1 MOA covers 1 inch at 100 yards)

Adjustment:
- point of bullet impact high: turn elevation screw clockwise
- point of bullet impact low: turn elevation screw counterclockwise
- point of bullet impact right: turn windage screw clockwise
- point of bullet impact left: turn windage screw counterclockwise

CAUTION: Always follow the rules for safe gun handling.
Always ensure that the backstop is adequate for your shooting, and always wear protective shooting glasses.

4. Care and Maintenance
Protect your sight from any mechanical damage caused by impact and always make sure that the entire weapon is not exposed to impact or thrust.
If in doubt, always check the proper adjustment of the weapon. The sight body and the mounting of the lens may be cleaned from dust and dirt by using a clean, soft cloth which has been dampened with water. The lens may be cleaned from dust with a soft optical brush, while fingerprints and dirt can be removed from it by using a lens cleaning cloth (moisturized with some lens cleaning fluid).