

# **SKELETON QD NAR MOUNT**

# **OPERATOR MANUAL**

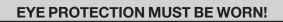


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TM-212630-SKELETON\_QD\_NAR\_MOUNT-00-EN



This operator manual only explains the use of the B&T Aimpoint® assembly. The operation of the Aimpoint® is explained in the Aimpoint® user manual.





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SAFETY GOGGLES MUST BE WORN WHEN DISASSEMBLING AND REASSEMB-LING THE GUN. PARTS CAN GET INTO THE EYES IF HANDLED INCORRECTLY.

#### EAR PROTECTION MUST BE WORN!



SUITABLE HEARING PROTECTION MUST ALWAYS BE WORN WHEN SHOOTING WITH A FIREARM.

# Definition

Left / right side:

Defined looking in firing direction.

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# **Related documents:**

### 1. Installing the Aimpoint® on the mount

#### Advice



In order to fix the Aimpoint® on the mount, four screws are needed.

#### Advice



Loctite® 243 is used for screw locking.



- a. Degrease the screws and threads of the  ${\sf Aimpoint} {\mathbb R}.$
- b. Place the Aimpoint  $\ensuremath{\mathbb{R}}$  on the mount.
- c. Apply a small amount of Loctite® 243 to the threads of the four screws.
- d. Place the four screws in the mount.
- e. Tighten the screws crosswise until a slight resistance can be felt. Tighten the screws a further 1/4 turn to fully tighten them (1.35 Nm / 1.0 ft-lb).



# 2. Installing the mount on the weapon

a. Release the lever by pushing the lock toward the end of the lever.

- b. Place the assembly on the accessory rail with the V-shaped recess.
  - » Mostly from the right in the direction of shooting.

c. Close the lever to hold the assembly in place.

### ATTENTION!

When the lever is at 45 degrees, resistance should be felt. If so, the assembly is set correctly.

If not, it must be adjusted according to 2.1.

- d. The lock shall snap audibly in place.
- e. To release the assembly, slide the lock toward the end of the lever and release the lever. The assembly can now be removed.











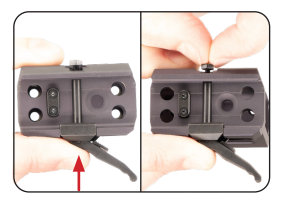
# 2.1 Adjust QD system

- a. Open the lever.
- b. Push the nut against the assembly.
- c. To loosen, turn the nut clockwise by hand. Turn counterclockwise to tighten.

#### Advice

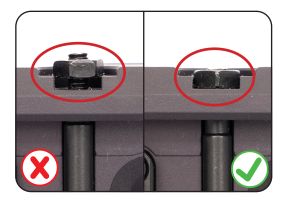


A maximum of 60° (one area of the hex nut) should be adjusted per pass.



#### **ATTENTION!**

The nut must be positioned after rotation so that it fits into the recess and does not protrude.



# 3. Warranty statement

Warranty claims on behalf of the Client are to be explicitly declared as such. During the legal warranty period, B&T provides warranty cover solely for defects that arise as a result of faulty materials, construction errors or poor workmanship. If a warranty claim is justified, B&T will, at its own discretion, either repair or replace the defective good. Costs incurred in transporting the defective good to B&T are borne by the Client. Spare parts fitted and replaced become the property of B&T.

Inasmuch as is legally permitted, any other liability of B&T is excluded, in particular liability for damages arising either directly or indirectly from the delivered good itself, from its use or from its defects. Merchandise is covered by the warranty provisions of the manufacturer. Parts that are naturally subject to wear and tear, damage arising from insufficient maintenance work, noncompliance with operating regulations and cases of force majeure are all excluded from warranty cover. Warranty claims lapse if the Client itself or third parties alter or repair the delivered good without the prior written consent of B&T. All product specifications are subject to change without prior notice. Published data are mean values and therefore not suitable acceptance criteria.

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### Notes:

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