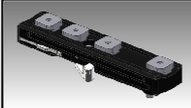
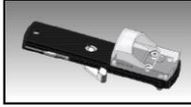
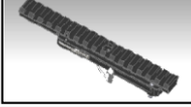
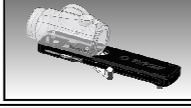
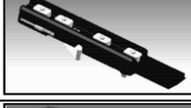
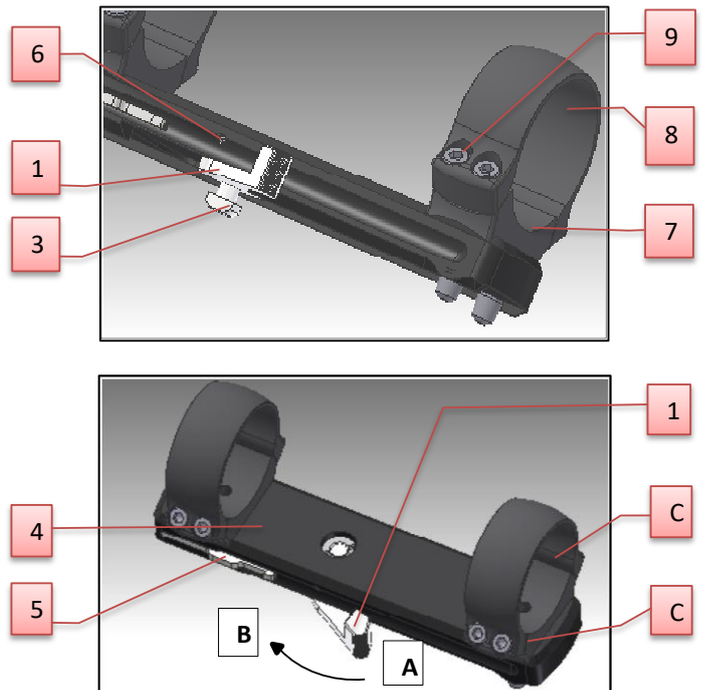


part no.	discription	photo
RS05.100	RingØ30mm	
RS05.110	ZEISS (M)	
RS05.111	Swarovski SR Kahles R-rail	
RS05.112	Schmidt & Bender	
RS05.113	RingØ1" (25,4mm)	
RS05.114	DOCTER Sight without optic	
RS05.115	Picatinny / Weaver	
RS05.116	Aimpoint Micro H-1 Aimpoint Micro H-2 both without optic	
RS05.117	ZEISS Victory Diarange (M)	
RS05.118	RingØ34mm high	
RS05.119	RingØ30mm high	
30.6.2021 – subject to change		
Montage - EN – 6/2021		



Put the scope mount without any optics on the rifle and check if the locking lever (1) closes or moves from position **A** to **B**. Now to adjust the setting nut (2): make sure if you set the setting nut (2), with the T-connection plug (3), that you can still move the locking lever (1) into the mounting plate in a good way. If you turn now the locking lever (1) from position **A** to **B**, the scope mount (4) will be fixed on the rifle. To avoid an unintended release the locking lever (1) will click into the safety catch (5). To take the scope mount off, you grab the scope mount with your right hand, push with your thumb tip the safety catch (5) inside and move the locking lever (1) from position **B** to **A**. Now you can remove the scope mount from the rifle. The correct tension for the locking lever is when you still can move it with your thumb tip. Once you have achieved the correct position of the setting nut you have to lock the position with the lock screw (6), use therefore an Allen Key® 1,3mm.

Attention:

> max. torque for screws (9): **1,1 NM**
>Clue scope and rings (recomm. Loctite EA9466)

> We only guarantee a proper function of the scope mount for maximum weight of 750 gram optics.
While mounting the scope you have to keep the same distance "C" between the base-part (7) and the upper-part (8). Otherwise it is possible to damage the upper-part.

Recommendation:

For all screws (not for Pos.6 and 9) use a bolt-lock type Loctite®243.