

INSTALL MANUAL

RANGE LEVER









TOOLS NEEDED:

- 4mm hex wrench
- 3mm hex wrench
- T25 TORX wrench (if using with SRAM MMX adapter)
- Cable cutter
- Cable crimp or needle nose pliers

PACKAGE INCLUDES:

- Range dropper lever
- 22.2mm hinged bar clamp
- **Cable and housing sold separately.

WARNING: DO NOT DRILL OR MODIFY YOUR FRAME IN ANY WAY. DOING SO WILL VOID THE WARRANTY. MODIFICATION OF YOUR FRAME IN ANY WAY MAY RESULT IN FRAME FAILURE WHICH MAY RESULT IN SERIOUS INJURY OR DEATH.

RANGE LEVER INSTALL MANUAL





Position hinged clamp on bar and attach lever to clamp using one of the threaded hole options on lever body to achieve your desired position. Tighten with 4mm allen wrench to maximum 4nm. Note: this position can be changed after install to fine tune fit. If using with a sram mmx adapter, install lever to adapter using T25 torx wrench



Loosen, but do not remove, the cable fixing bolt on the underside of the dropper lever with a 3mm allen wrench, screw the barrel adjuster fully in clockwise, and make sure the cable housing has a housing end installed. Insert the dropper cable through the barrel adjuster until the housing is completed seated in barrel adjuster, threading the cable under the cable fixing bolt and washer



Pull cable tight and torque cable fixing bolt to 2.5 Nm with a 3mm allen wrench. Note: make sure cable is seated underneath the washer to ensure proper cable retention with the washer.



Push the lever 5-10 times to make sure the cable housing is fully seated and to check for play in the cable. Note: if there is play in the lever/cable, loosen cable fixing bolt with 3mm allen wrench and pull cable tight a second time. For micro adjustments, use the barrel adjuster on the lever where the cable enters.



Trim excess cable with cable cutters with enough room to place cable end on end of exposed cable (leave at least 10-15mm for this). It is important to use proper cable cutters to prevent the cable from fraying.



Crimp cable end in place. Push lever. Drop post. Get rad.