...REMOTE INSTALL INSTRUCTIONS

Things You Will Need

- 4mm Hex Tool
- T25 Torques tool (SRAM MMX)
- Pick Tool or 2mm Hex (Shimano)

Assembly time, approximately 10 minutes. Difficulty: Easy.

SPECS

Compatibility:

22.2mm Bar Clamp - Universal 1x clamp. Including 12 speed XT M8100 , SLX M7100 and all 10 speed Shimano

SRAM Matchmaker X - SRAM MMX clamps

Shimano I-spec-EV - 12 speed XTR M9100, XT M8100 and SLX M7100

Shimano I-spec II - 11 speed XTR M9000, XT M8000, SLX M7000 only

Not compatible with 2x/3x systems (Front shifters), or remote lock out systems

Weight:

Remote with 22.2mm Bar Clamp - 46g Remote with SRAM Matchmaker X - 43g Remote with Shimano I-spec-EV - 43g Remote with Shimano I-spec II - 41g

INSTALL INSTRUCTIONS

22.2mm Clamp

- Loosely attach the hinged clamp to your handlebar (Left side of brake for SRAM, Right side of brake for Shimano)
- 2. Attach the remote body to the clamp using your preferred mounting hole.
- 3. Torque the remote body to the clamp using a 4mm hex to 3Nm
- 4. Loosen the 22.2mm clamp and rotate the OneUp dropper remote until the remote body is parallel to the brake lever
- 5. Snug the 22.2mm clamp to 1Nm max.

Shimano I-spec II (11speed M9000, M8000, M6000 only)

1. Remove the lever mounting bolt completely from the left brake using a

4mm hex

- Depress the "Push to Open" button using a 2mm hex to fully open the brake lever clamp
- 3. Remove the plastic spacer from the inside of the lever clamp
- 4. Install the OneUp I-spec II adapter into the lever clamp
- 5. Loosely reinstall the brake lever clamp onto the handlebar
- 6. Attach the remote body to the I-spec II adapter using your preferred mounting hole.
- 7. Torque the remote body to the I-spec II adapter using a 4mm hex to 3Nm
- 8. Rotate the OneUp dropper remote until the remote body is parallel to the brake lever.
- 9. Torque the brake lever clamp to the manufacturer's recommendation

Shimano I-spec EV (12 speed XTR M9100, XT M8100 and SLX M7100)

- Remove the lever mounting bolt completely from the left brake using a 4mm hex
- 2. Depress the "Push to Open" button using a 2mm hex to fully open the brake lever clamp
- Install the OneUp supplied T-nut into the curved recess on the hinged clamp
- 4. Reinstall the brake lever clamp onto the handlebar
- 5. Install the OneUp supplied IS-EV adapter onto the T-nut
- Attach the remote body to the IS-EV adapter using your preferred mounting hole.
- 7. Torque the remote body to the IS-EV adapter using a 4mm hex to 3Nm
- 8. Rotate the OneUp dropper remote until the remote body is parallel to the brake lever.
- 9. Torque the IS-EV adapter bolt to the brake clamp using a 4mm hex to 3Nm.

SRAM Matchmaker X

- 1. Remove Brake lever mounting screw and hinged clamp using a T25 Torx
- 2. Install the OneUp supplied T-nut into the curved recess on the hinged

clamp

- 3. Reinstall the brake lever clamp onto the handlebar
- 4. Install the OneUp supplied Matchmaker X adapter onto the T-nut
- 5. Attach the remote body to the Matchmaker X adapter using your preferred mounting hole.
- 6. Torque the remote body to the Matchmaker X adapter using a 4mm hex to 3Nm
- 7. Rotate the OneUp dropper remote until the remote body is parallel to the brake lever.
- 8. Torque the IS-EV adapter bolt to the brake clamp using a 4mm hex to 3Nm.