



# OneUp Components V2 Dropper Post Remote Instruction Manual

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## OneUp Components

### OneUp Components V2 Dropper Post Remote



## Product Information

The OneUp dropper remote is a device that allows you to remotely control your dropper seat post. It comes with

different clamp options and adapters to fit various handlebars and brake systems, including 22.2mm clamp, Shimano I-spec II, Shimano I-spec EV, and SRAM Matchmaker X.

## **Product Usage Instructions**

### **For 22.2mm Clamp**

1. Loosely attach the hinged clamp to your handlebar. For SRAM, attach it to the left side of the brake, and for Shimano, attach it to the right side of the brake.
2. Attach the remote body to the clamp using your preferred mounting hole.
3. Torque the remote body to the clamp using a 3mm 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.

### **For Shimano I-spec II (11speed M9000, M8000, M6000 only):**

1. 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.
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.

### **For Shimano I-spec EV (12-speed XTR M9100, XT M8100, SLX M7100 only)**

1. 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.
3. 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.
6. 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.

### **For 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.

## **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)
- Attach the remote body to the clamp using your preferred mounting hole.
- Torque the remote body to the clamp using a 3mm hex to 3Nm
- Loosen the 22.2mm clamp and rotate the OneUp dropper remote until the remote body is parallel to the brake lever
- Snug the 22.2mm clamp to 1Nm max. Shimano I-spec II (11speed M9000, M8000, M6000 only)
- 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
- Remove the plastic spacer from the inside of the lever clamp
- Install the OneUp I-spec II adapter into the lever clamp
- Loosely reinstall the brake lever clamp onto the handlebar
- Attach the remote body to the I-spec II adapter using your preferred mounting hole.
- Torque the remote body to the I-spec II adapter using a 4mm hex to 3Nm
- Rotate the OneUp dropper remote until the remote body is parallel to the brake lever.
- Torque the brake lever clamp to the manufacturer's recommendation Shimano I-spec EV (12 speed XTR M9100, XT M8100, SLX M7100 only)
- 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
- Install the OneUp supplied T-nut into the curved recess on the hinged clamp
- Reinstall the brake lever clamp onto the handlebar
- 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.
- Torque the remote body to the IS-EV adapter using a 4mm hex to 3Nm
- Rotate the OneUp dropper remote until the remote body is parallel to the brake lever.
- Torque the IS-EV adapter bolt to the brake clamp using a 4mm hex to 3Nm.

### **SRAM Matchmaker X**

- Remove Brake lever mounting screw and hinged clamp using a T25 Torx
- Install the OneUp supplied T-nut into the curved recess on the hinged clamp
- Reinstall the brake lever clamp onto the handlebar
- Install the OneUp supplied Matchmaker X adapter onto the T-nut
- Attach the remote body to the Matchmaker X adapter using your preferred mounting hole.
- Torque the remote body to the Matchmaker X adapter using a 4mm hex to 3Nm

- Rotate the OneUp dropper remote until the remote body is parallel to the brake lever.
- Torque the IS-EV adapter bolt to the brake clamp using a 4mm hex to 3Nm.

## Documents / Resources

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