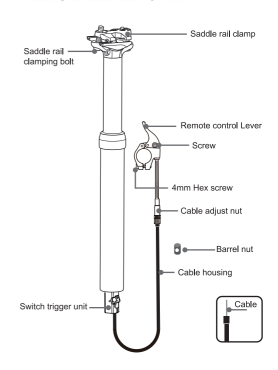




PARTS BREAKDOWN



INSTALLATION



1.

Mount remote control unit to handlebar, and tighten the bolt (suggested torque 4-5Nm).



2

Thread cable through flexible lead pipe "A" into remote lever "B".



2.

Thread cable "A" through barrel nut, switch trigger unit, and cable housing "B".



1

Pull cable "A" and check if cable and housing are a tight fit . Cut off excess cable.



A Make sure the barrel nut is fitted properly into the trigger, and the cable housing fits tightly onto the trigger unit.



5.

Push remote lever to see if the assembly functions properly.

6.

Adjust cable tension by turning the barrel adjuster.

OPERATION





1. Press remote control lever, at the same time push down or sit onto saddle.







2. Release the remote control lever once the saddle reaches your desired height.







3. Remove weight from saddle, press remote control lever until the saddle returns to your desired height.

CAUTION





- **1.** Dropper post must be inserted into seat tube with a minimum of 100/120mm insertion, please refer to the minimum insert line on the seatpost.
- **2.** To ensure smooth operation, please do not exceed 6~7Nm torque when tightening seat clamp.
- **3.** Always double check if the post is installed to the bike properly, and check if the post is working well before every ride

CABLE REPLACEMENT



1.

Loosen set screw on remote control lever.



2

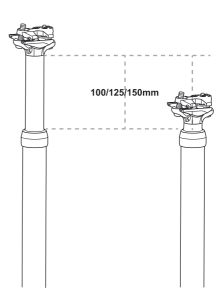
Remove cable and housing from switch trigger unit.



3.

Remove cable from remote control unit. Resume installation steps 2~5.

HEIGHT RANGE



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