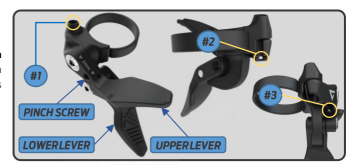
GIANT CONTACT SWITCH DROP-BAR LEVER

All new **GIANT Contact Switch Drop-Bar Lever** is compatible with all GIANT dropper post series including, but not limited to:

GIANT CONTACT SWITCH CORE
GIANT CONTACT SWITCH SL

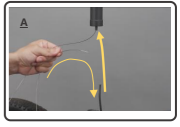


ACAUTION

- The **barrel adjuster** is essential for the setup. Always install one.
- Please read this manual thoroughly before beginning installation process. Feeding the cable through
 the lever properly is a sensitive process, take your time & pay attention to the proper cable routing.
 Make sure not to kink/damage the cable during this process The U shape in step E and step G along
 with a swift pull is utmost crucial. Fail to do so the cable can fray/kink and a new cable replacement is
 then required.

INSTALLATION

A. Feed the remote cable to the anchor point of your dropper post, then feed it through the housing. Continue until the end of housing has attached to the post. Depends on the post, you may need to refer to the specific post manual for anchoring the cable.



B. Install a barrel adjuster if not present. Reset the barrel adjuster and attach it onto the housing. Pull the cable tight to remove any slack.

C. Loosely fit the remote lever to roughly 1 inch below the left-hand brake lever. Check the operation and interference around the remote. Tighten it to 3Nm. **Do not overtighten.**

Trim the short housing section to length.

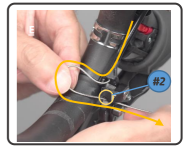




D. Feed the remote cable through the short housing section then feed it through the remote hole **#1**.

E. Loosely feed the cable through the remote hole **#2**. Use one hand to guide a **U shape**.

Note: Forming the U-shape and pull firmly is critical in this step, otherwise the cable may fray/kink.

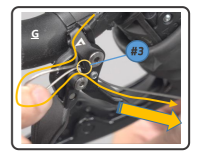


E

F. While holding the **UPPER LEVER** in place, pull the cable in a swift action.

G. Loosely feed the cable through the remote hole **#3**. Use one hand to guide a **U shape**. While holding the **UPPER LEVER** in place, pull the cable in a swift action.

Note: Forming the U-shape and pull firmly is critical in this step, otherwise the cable may fray/kink.





 $\mbox{\bf H.}$ Tighten the pinch screw to 3Nm. Cut down the excess. Fit a cable end.

The installation is almost ready. Adjust the barrel adjuster as needed. Test the operation of dropper post. Once done, continue wrapping the handlebar tape as usual.

