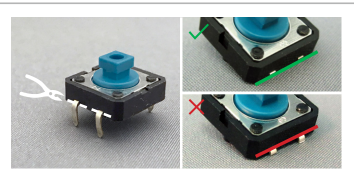
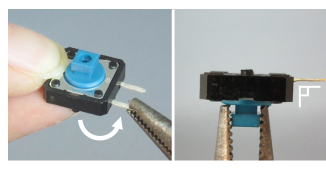
Raindrop Switch

ASSEMBLY MANUAL

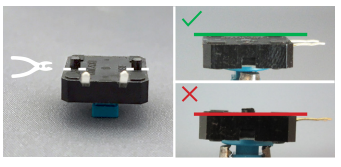




01. Cut off the two leads on one side flush.



02.



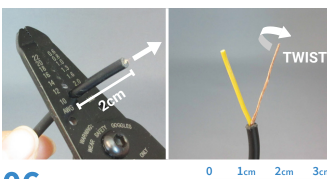
Cut off the two plastic mounting lugs completely flush.



04.

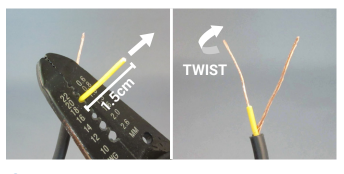


05.

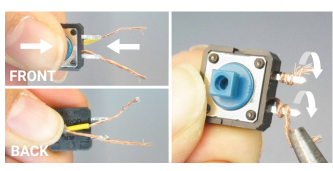


06. Use the wire stripper.





07.

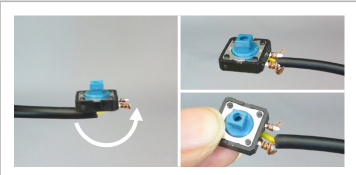


Hold the wire behind the switch and wrap the wire around the switch leads with a plier.

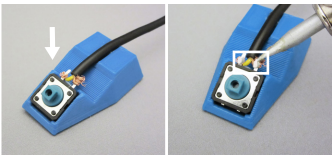
Raindrop Switch

ASSEMBLY MANUAL

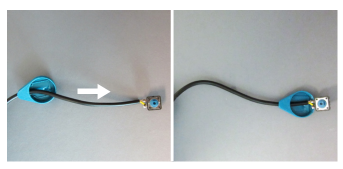




Hold the switch in place and bend the wire in between the two switch leads.



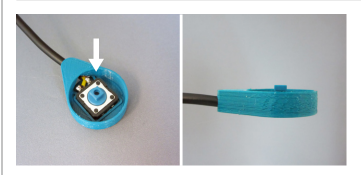
IMPORTANT: After soldering the two leads indicated in the white rectangle, **test** the switch by plugging it into a switch tester or assistive device.



Move the case close to the switch.



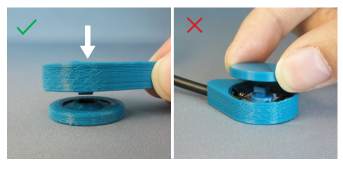
Add a **small drop** of hot glue. Do not add too much.



Make sure the switch is sitting level in the case.



Add a small drop of hot glue in the square recess. Do not add too much.



To prevent hot glue in the cap from oozing downwards, press the case assembly onto the cap.



16. Fill with hot glue.

