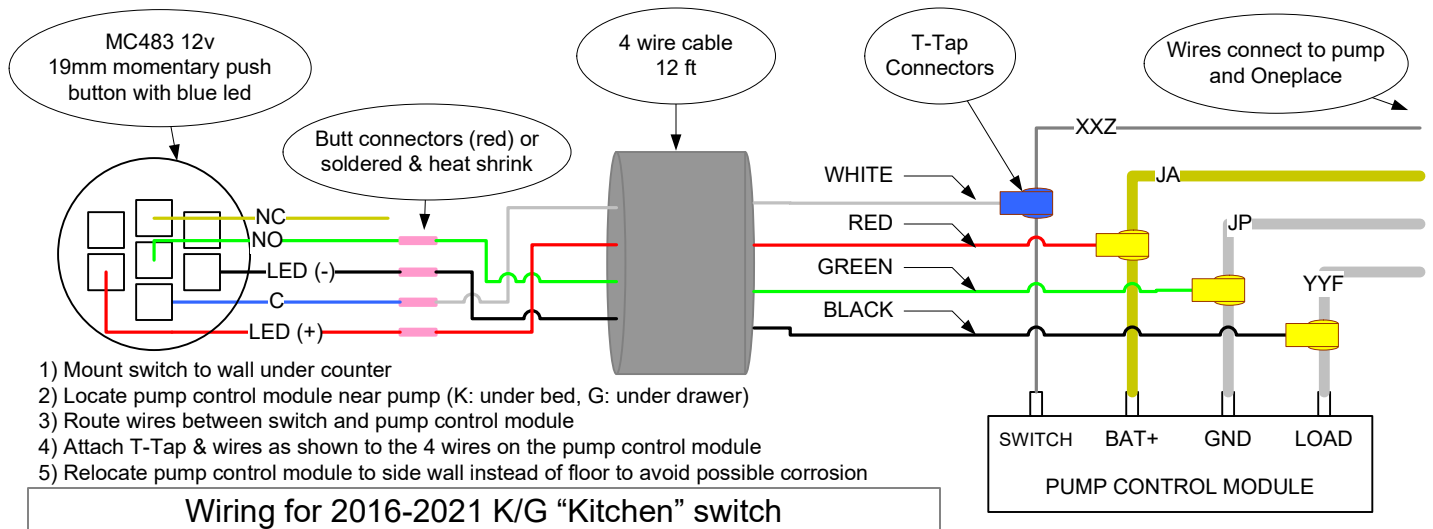
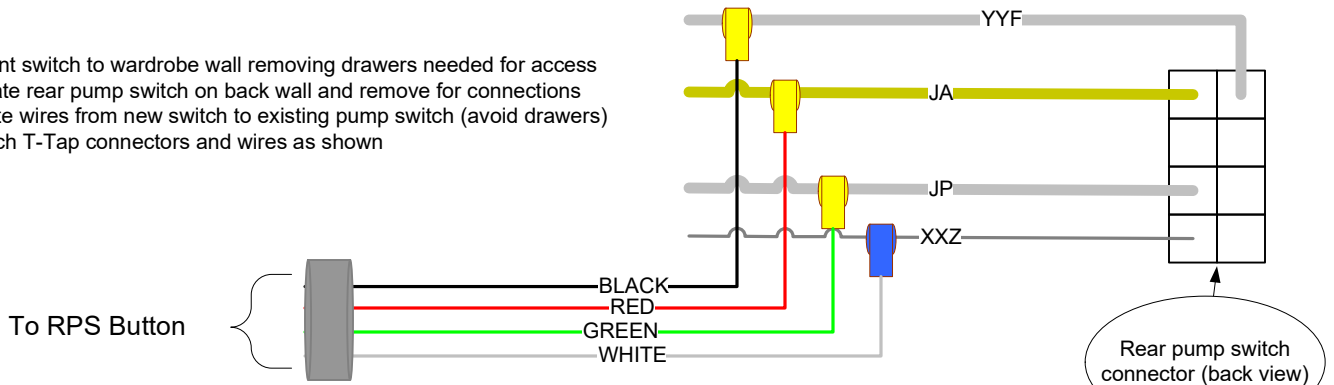


STG.NET "RPS-3" Remote Pump Switch - Wiring Diagram & Instructions

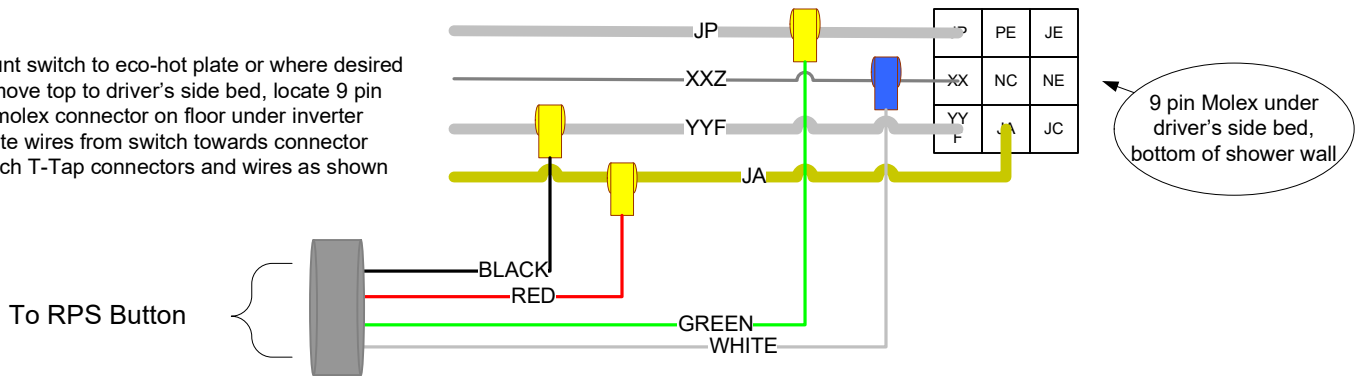


- 1) Mount switch to wardrobe wall removing drawers needed for access
- 2) Locate rear pump switch on back wall and remove for connections
- 3) Route wires from new switch to existing pump switch (avoid drawers)
- 4) Attach T-Tap connectors and wires as shown



Wiring for 2016-2021 K "Shower" switch

- 1) Mount switch to eco-hot plate or where desired
- 2) Remove top to driver's side bed, locate 9 pin white molex connector on floor under inverter
- 3) Route wires from switch towards connector
- 4) Attach T-Tap connectors and wires as shown



Wiring for 2022 & Later K "Kitchen" switch

Overall Installation Instructions:

- 1) Drill 3/4" hole in location desired for Switch Button and attach with nut or glue in place
- 2) Route cable from switch to location of pump control module or rear wall pump switch
- 3) Attach T-Taps to existing wires (yellow on thicker wires, blue to thinner wire)
- 4) Plug cables into correct T-Tap connectors by wire color and wire label code per diagram
- 5) Test that button turns light on and off.

Malfunctions are often caused by spade pin (inside plug connector) missing the hole in the T-Tap connector and going down the side instead. Inspect both sides to see if spade is visible. If light doesn't work, check red/black wires. If switch doesn't work, check green/white wires.