

How to Wire SWT2 In-Line Toggle Switch

Step 1

Get SPT-1 Wire and Identify the Positive and Neutral lines

- **Ribbed** = Neutral
- **Smooth** = Positive/HOT

Ribbed = Neutral



Smooth = HOT

Step 2

Cut out the length of the switch (approximately 15/16in) from the HOT wire and strip (approximately 1/4in – 5/16in) each end for crimping into the switch



NOTE: Tinning the stripped ends will make the process of crimping easier and ensure a secure connection.

How to Wire SWT2 In-Line Toggle Switch

Step 3

Place the stripped (and tinned) ends into the crimp connectors of the switch.

Crimp the connectors around the stripped ends. The neutral line will fit nicely underneath for assembly



Step 4

Assemble the housing and click into place.



Congratulations you have successfully installed your in-line toggle switch!