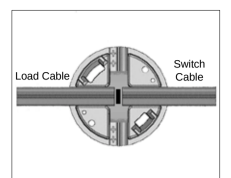
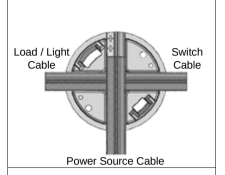


## **S-Con Installation Manual:**



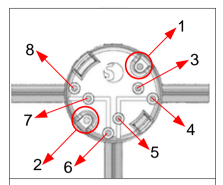
### STEP No.1

Insert Load Cable and Switch Cable into the cable canal with the + polarity (square shaped side of cable with + marking) to side marked with + + +



### STEP No. 2

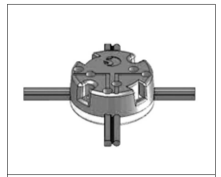
Insert Power Source Cable into Cable Canal with the + polarity (square shaped side of cable with + marking) to side marked with + + +



### STEP No. 3

Close the top cover, and tighten the Hexagon Head Screws of No.1 and No.2 first before tightening screw No.3 to 8.

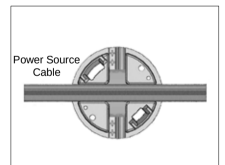
Note: if polarity of cable is reversed; than the cover will not close. Please check the polarity of the cable when cover cannot close easily.



### STEP No. 4

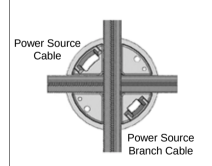
The S-Con is ready to use.

# **T-Con Installation manual:**



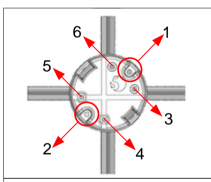
#### STEP No.1

Insert Power Source Cable to cable canal with + polarity (square shaped side of cable with + marking) to side marked with + + +



## STEP No. 2

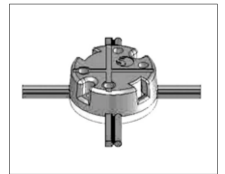
Insert Power Source Branch Cable to Cable Canal with + polarity (square shaped side of cable with + marking) to side marked with + + +



## STEP No. 3

Close the top cover by clicking it in position, and tighten the Hexagon Head Screws of No.1 and No.2 first before tightening screw No.3 to 6.

Note: if polarity of cable is reversed; than the cover will not close. Please check the polarity of the cable when cover cannot close easily.



### STEP No. 4

The T-Con is ready to use.