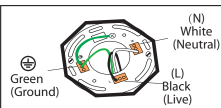


## **CONNECT HOUSE WIRES** STEP 2 - Option 1



**CONNECT LIGHT FIXTURE** 

#### Connect (push) electrical wires from electric box (house wiring) into correct inserts. Black (Live), White (Neutral), Green (Ground)

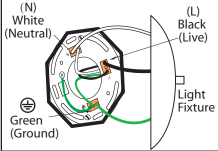


(L)

Black (Live)

For multiple black (live) & white (neutral) wires joined in the electrical box (house wiring), attach a single "black" and "white" Jumper Wire before connecting. Strip 7mm from a 6" Jumper Wires (AWG 12-24) supplied. Then connect (push) wires into correct inserts.

(L) Black



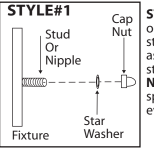
Connect (push) electrical wires from fixture into correct inserts. Black (live), White (neutral), Green (ground)

Green

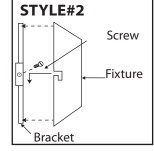
(Ground)

# STEP 4

STEP 3

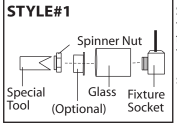


STYLE#1- Tuck electrical wires into outlet box and position fixture over studs or nipple on mounting bracket assembly. Secure fixture in place with star washer(s) and cap nut(s). Note: If required, assemble body and spread the arms of the fixture out evenly.

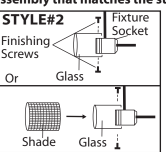


STYLE #2 - Insert one screw into the mounting bracket - do not tighten yet. Tuck electrical wires into outlet box and position fixture over the mounting bracket. Line up the screw in the bracket to the "7" hole on the fixture. Slide fixture to secure in place. Insert remaining screw. Tighten both screws to secure.

### STEP 5 - Optional for some models (Note: Refer to the style of assembly that matches the style of your fixture.)



Style#1 - Remove spinner nut from the socket. Place the glass onto the fixture socket. Use the special tool that comes with your fixture to tighten the spinner nut onto the socket to secure the glass in place.



Style#2 - Install proper bulb type and wattage. Remove the finishing screws that are already on your fixture. Position glass in place and secure with finishing screws.

# **Option 2 - MULTIPLE ELECTRICAL BOX WIRES**

Jumper

Wire