## **ASSEMBLY INSTRUCTIONS**

**CAUTION**: Before starting installation, turn off power by removing fuses or turning off circuit breakers, in order to prevent possible shock, turning off power by using the light switch is not sufficient to prevent electrical shock.

**GENERAL:** All electrical connections must be in accordance with local and national electrical code ( N.E.C ) standards. If you are unfamiliar with proper electrical wiring connections, obtain the services of a qualified electrician. Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instruction .

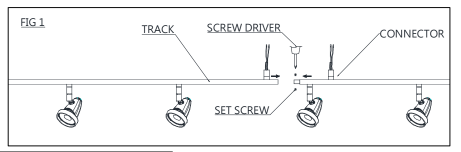
## NOTE: Separate fixture wires from driver by loosening two wire connectors.

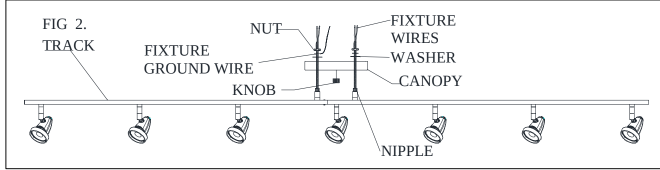
Connect two sections of track by sliding one end of track into the opening end of the other track and fix two sections of track by set screws (See Fig 1)

NOTE: If two threaded connector for track connection are not in alignment, loosen the set screws on tracks and rotate the tracks so that two threaded connectors are in alignment. And then rotat the set screws until they are tight.

## ASSEMBLY WITHOUT EXTENSION POLES

- 1. Thread fixture wires upward through canopy,washers,Ground wire, nuts and the nipples pass through the hole of canopy and fix the canopy by rotating the nuts tightly. (See Fig 2)
- 2. Leave 6" wires for wiring and cut the remaining wires.
- 2. Attach the straight bar to the ceiling outlet box with two mounting screws.
- 3. Connect BK supply wire with BK driver wire; WH supply wire with WH driver wire by using wire connectors; Connect Ground supply wire and Ground fixture wire by wire connector. Be sure that the Ground fixture wire make a round on the Ground screw on straight bar.
- 4. Connect fixture Red wires with Driver Red wire; fixture Yellow wires with Driver Red wire with wire connector.
- 5. Raise the fixture to the ceiling so that the nipple passes through the canopy and then fix the canopy in place with the knob ( See Fig 3 )
- 6. Turn on the power.





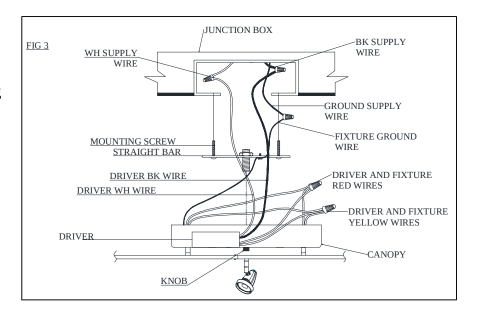
SAVE THESE INSTRUCTIONS

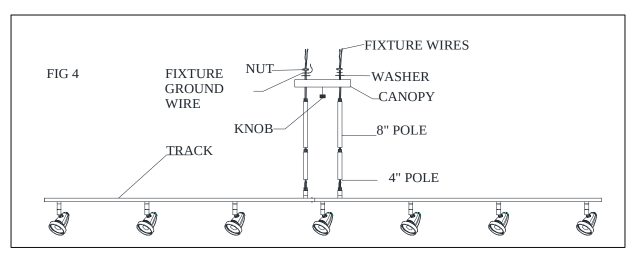
## ASSEMBLY WITH EXTENSION POLES

- 1. Thread wires upward through 4"pole. Pull the wires slightly in case the wires wind around in the pole. ( See Fig 4 )
- 2. Connect 4" pole on the track by rotating.
- 3. Thread wires upward through extension 8" pole . Pull the wires slightly in case the wires wind around in the pole. Connect 8" pole on 4" pole by rotating

NOTE: Fixture comes with 2 pcs of 4" pole and 2 pcs of 8" pole for extension of the fixture from the ceiling. It is optional for users to use different length of poles (up to 12") to complete the extension of fixture from ceiling.

- 4. Insert nipples of the pole into holes of canopy and washers, Ground wires Nuts and fix the canopy by rotating the nut tightly.
- 5. Attach the straight bar to the ceiling outlet box with two mounting screws.
- 6. Connect BK supply wire with BK driver wire; WH supply wire with WH driver wire by using wire connectors; Connect Ground supply wire and Ground fixture wire by wire connector. Be sure that the Ground fixture wire make a round on the Ground screw on straight bar.
- 7. Connect fixture Red wires with Driver Red wire; fixture Yellow wires with Driver Red wire with wire connector.
- 8. Raise the fixture to the ceiling so that the nipple passes through the canopy and then fix the canopy in place with the knob ( See Fig 3
- 9. Turn on the power.





SAVE THESE INSTRUCTIONS