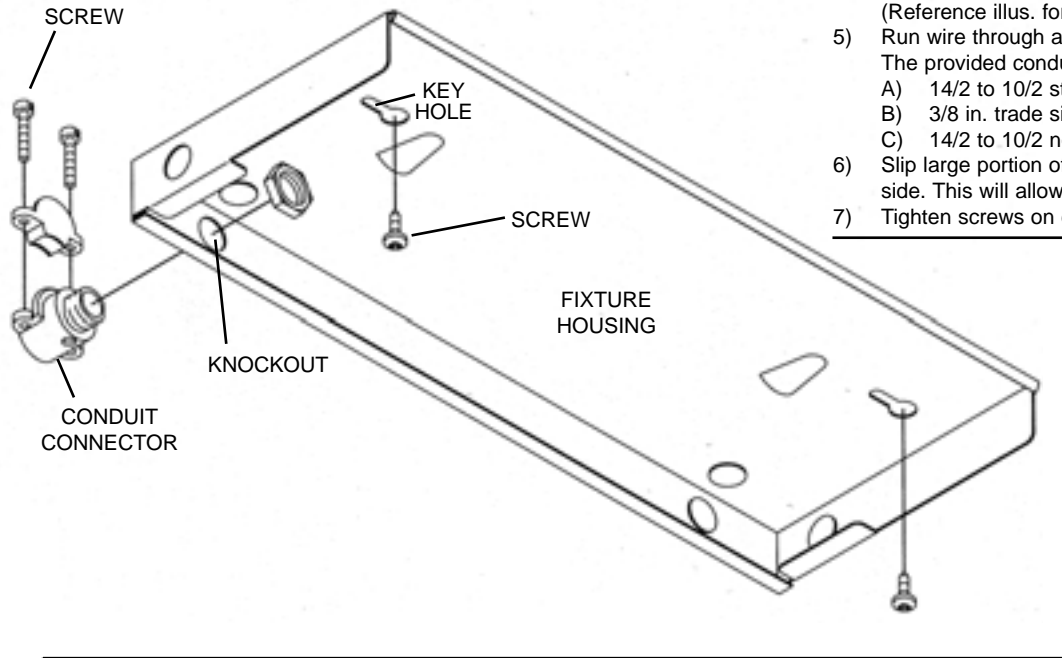
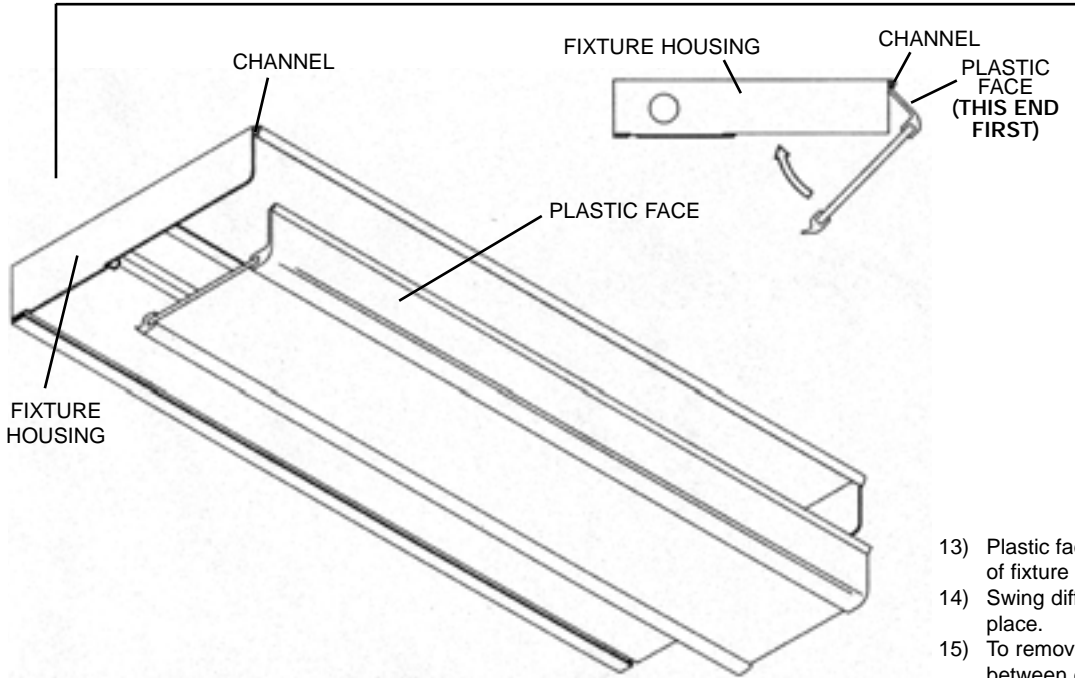
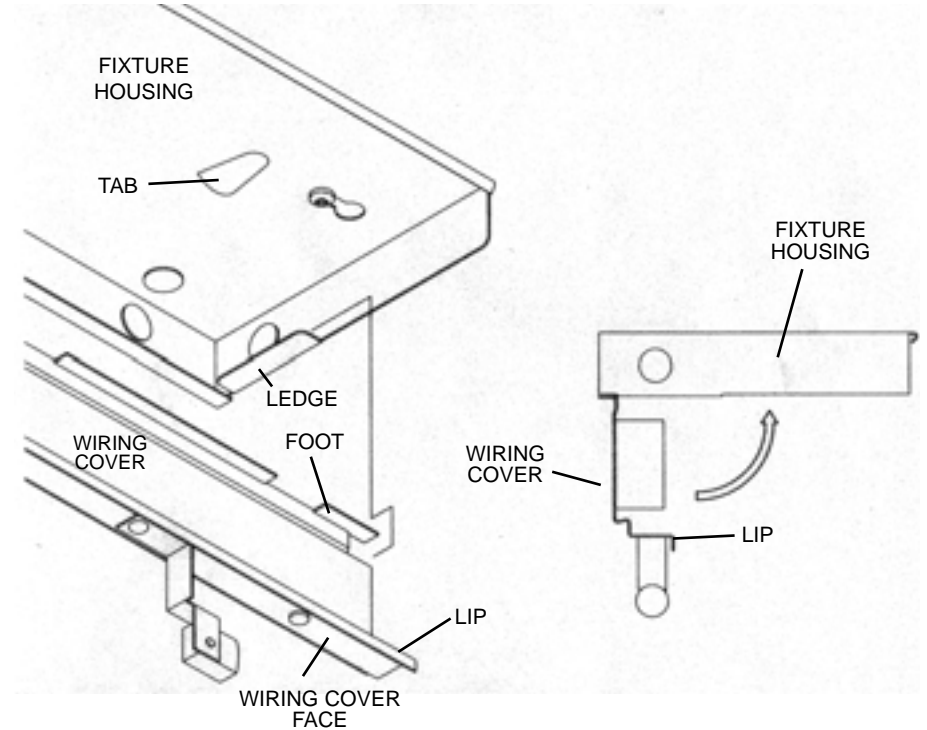


- 1) Turn off power.
- 2) Hold fixture housing in desired mounting position and mark position of keyholes. Put fixture housing down and start screw at marks.
- 3) Remove the knockout which allows for the easiest access to conduit.
- 4) Assemble conduit connector to knocked-out hole on fixture housing. (Reference illus. for conduit connector assembly.)
- 5) Run wire through assembled conduit connector.
The provided conduit fitting may only be used with the following:
 - A) 1/4" to 10/2 steel armored cable.
 - B) 3/8 in. trade sized reduced wall flexible steel or aluminum conduit; or
 - C) 1/4" to 10/2 non-metallic sheathed cable
- 6) Slip large portion of keyhole over screwheads and push fixture to one side. This will allow both hands freedom for tightening screws.
- 7) Tighten screws on conduit connector to clamp conduit in position.

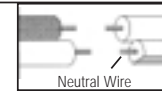


- 8) Slip feet at back of wiring cover over ledge at each end of fixture housing and let wiring cover hang freely.
- 9) Wrap ground wire from supply around ground screw and thread on green hexnut. Hexnut should trap wire inside of dimples.
 - Electrical shock, overheating, low or no light output and shortened lamp life can result if proper grounding is not done.
 - To accomplish proper grounding there must be a wire or bare metal contact between this fixture and either a grounded incoming wire or grounded metal base.,
 - When non-metallic conduit systems are used the ground wire from the fixture must terminate at the ground of the power supply panel.
- 10) Make wire connections (connectors provided.)

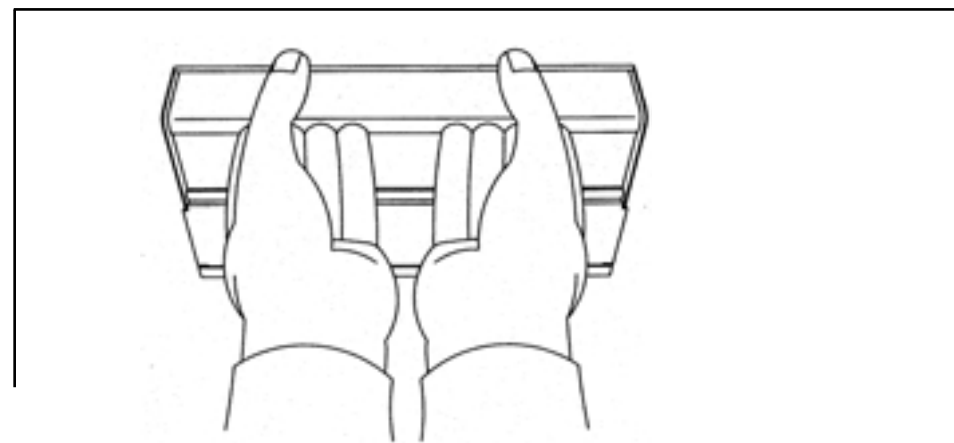


Connect Black or Red Supply Wire to:	Connect White Supply Wire to:
Black	White
*Parallel cord (round & smooth)	*Parallel cord (square & ridged)
Clear, Brown, Gold or Black without tracer	Clear, Brown, Gold or Black with tracer
Insulated wire (other than green) with copper conductor	Insulated wire (other than green) with silver conductor

*Note: When parallel wires (SPT I & SPT II) are used. The neutral wire is square shaped or ridged and the other wire will be round in shape or smooth (see illus.)



- 11) Swing wiring cover up towards fixture housing. With fingers placed on rear of fixture housing and thumbs on wiring cover face, swing wiring cover up towards fixture housing. At tabs apply pressure to wiring cover face with thumbs until lip slips under tabs,
- 12) Insert recommended bulbs, if removed.



- 13) Plastic face of diffuser has a slight lip. Insert lip into channel at front of fixture housing.
- 14) Swing diffuser up towards fixture housing until diffuser snaps into place.
- 15) To remove diffuser: Place thumbs on diffuser face and finger tips on lip between diffuser face and diffuser glass. Apply slight pressure to diffuser face with thumbs and pull fingers toward thumbs.