KICHLEF

Disconnect Power at the main circuit breaker panel or main fuse box before starting and during the installation

INSTRUCTIONS

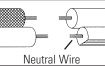
For Assembling and Installing Fixtures in Canada Pour L'assemblage et L'installation Au Canada

STEM DROP INSTALLATION

- Pass fixture wire through center stem with hexnut. Screw 1) longer threaded end of center stem into coupling on top of wiring body. Tighten hexnut to secure stem in place. Pass fixture wire through the tube. Slide tube over center
- 2) stem and rest into bottom check-ring.
- Pass fixture wire through check-ring (open side faced down). Rest check ring on top of the tube. Pass fixture wire from top of fixture body through center 3)
- 4) hole in canopy. Pass center hole in canopy down over end of threaded pipe on top of fixture. Pass fixture wire through lockwasher. Thread lockwasher 5)
- down over end of threaded pipe protruding from inside
- 6)
- Canopy. Pass fixture wire through ground lug. Slip ground lug onto threaded pipe protruding from inside canopy. Pass fixture wire through lockwasher. Thread lockwasher down over end of threaded pipe protruding from inside 7) canopy
- Pass fixture wire through hole in hexnut. Thread hexnut onto threaded pipe protruding from inside canopy. Tighten to 8) secure.
- Raise arm up to canopy. Slip threaded end into hole in 9) canopy
- Thread lockwasher down over end of arm protruding from 10)
- 11) 12)
- Thread hockwasher down over end of ann protocomy norm inside canopy. Thread hexnut onto arm protruding from inside canopy. Tighten to secure arm in place. Repeat steps 9-11 for remaining arms. Space arms evenly from each other at 120 degrees. 13) Find the appropriate threaded holes on mounting strap. As-
- semble mounting screws into threaded holes. 14) Attach mounting strap to outlet box. Mounting strap can be
- adjusted to suit position of fixture. Make wire connections. Reference chart below for correct connections and wire accordingly. 15)

connections and wire accordingly.	
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.)

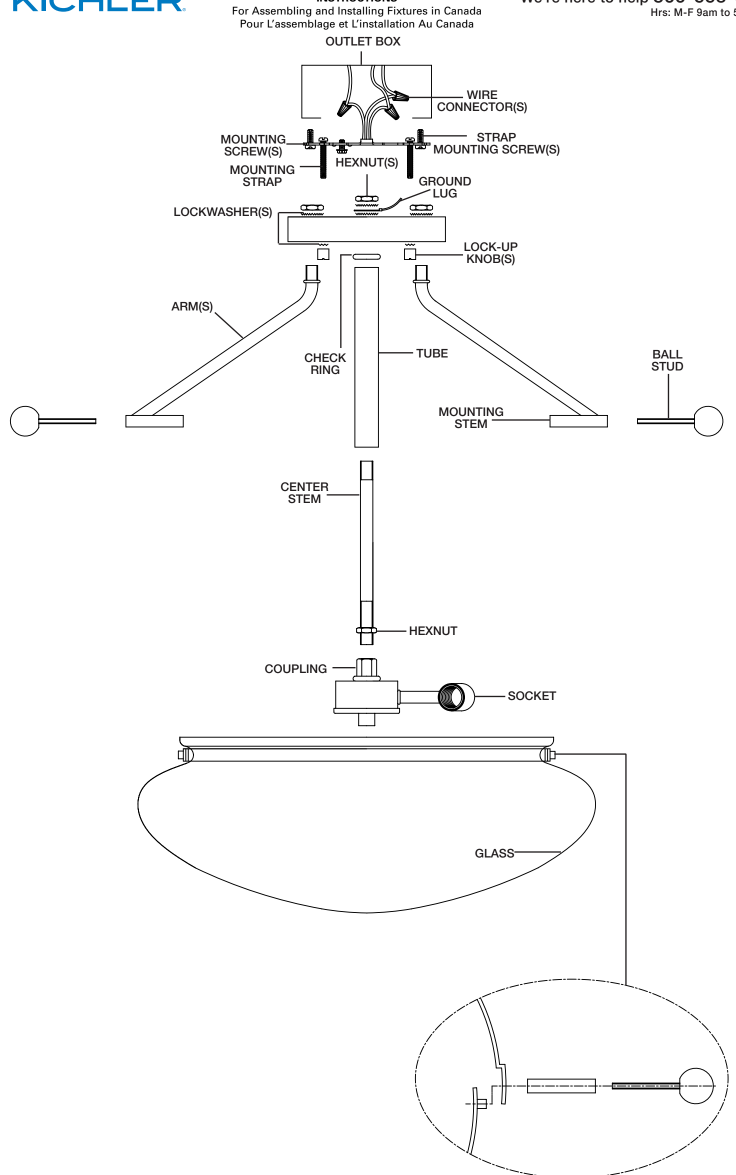


- Push fixture to ceiling, carefully passing mounting screws through holes in canopy. NOTE: Be certain wires do not get pinched between mounting plate and canopy.
 Slip lockwashers over mounting screws. Thread lock-up knobs onto mounting screws. Tighten lock-up knobs to secure fixture to ceiling.
 Insert recommended bulbs. (Not supplied)
 Overlap end of support strap (with bends) onto the notch on the end of another strap. Connect all three straps around the upper curve of the glass.

- the upper curve of the glass.
- Carefully the raise glass up to fixture, passing the sockets. Raise the glass until the strap is parallel with the mounting stems of the arms. (The top lip of the glass will hang over the mounting stems) 20) the mounting stems) Fit the mounting stem of the arm onto a notch on the strap.
- 22)
- Screw the ball stud into the mounting stem / strap. Tighten ball stud to secure the arm to the strap. Repeat steps 21 & 22 for the remaining arms.
- 23)



We're here to help 866-558-5706 Hrs: M-F 9am to 5pm EST



INSTRUCTIONS