

# IMPORTANT SAFETY AND INSTALLATION INSTRUCTIONS

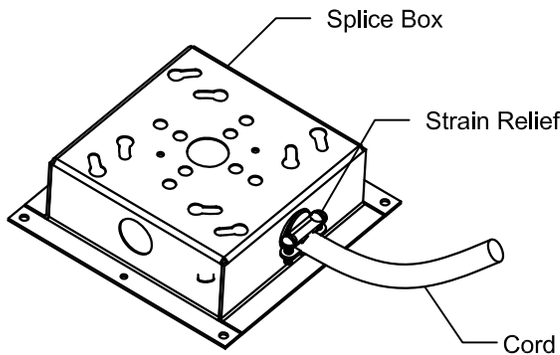
**WARNING:** Risk of fire and electric shock. This product is to be installed by a qualified electrician only.

**CAUTION:** When using electrical equipment, basic safety precautions should always be followed including the following: Read all instructions carefully before installation and save

for future use. Make sure installation and all connections are in accordance with National Electrical Code and any local regulations. To avoid possible electrical shock, be sure that power supply is turned off before installing or servicing this fixture. Servicing should be performed by qualified service personnel.

These instructions do not claim to cover all details or variations. When additional information is desired, please contact your SPI representative.

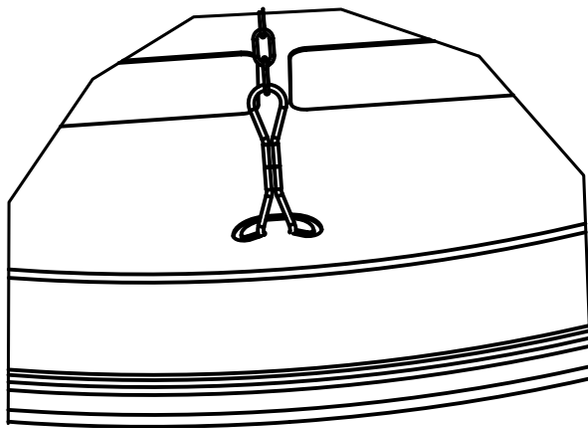
IPS MOUNTING PAGE 1 OF 2



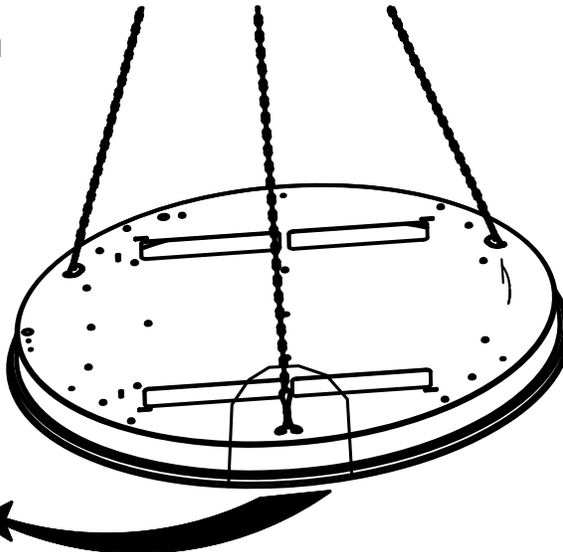
**FIGURE 3**

Cord Attachment Stem and Ceiling Mount Only:

Figure 3, remove (1)  $\frac{7}{8}$ " conduit knock-out from side of splice box, insert Strain Relief, as shown, and secure with supplied conduit nut. Insert Cord through Strain Relief, into Splice Box, and tighten strain relief screws to secure cord. Splice fixture wires to cord wires with supplied wire nuts and attach cord ground wire to green ground screw inside splice box.

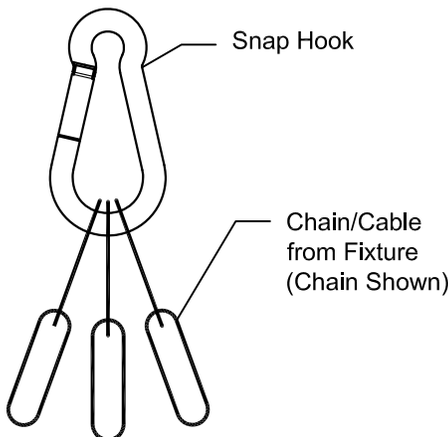


**FIGURE 4**



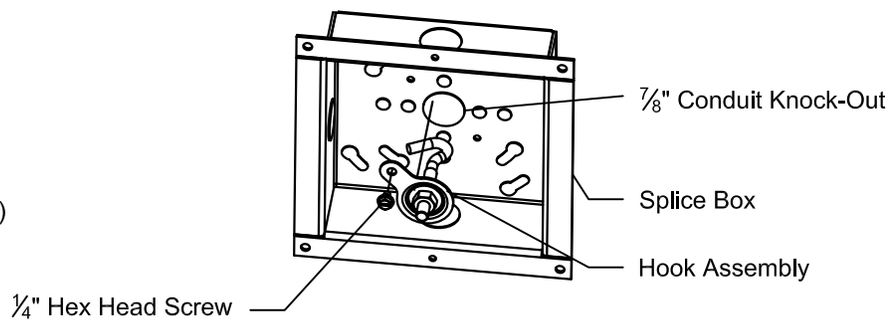
Chain/Aircraft Cable Attachment:

Figure 4, insert cable loop into each of (3) "C" shaped cutouts at equal spacing. The opposite end of the (3) chain/cables (Chain Shown) are slipped onto the Snap Hook as shown in figure 5. The Fixture can then be attached with the snap hook to a maximum  $\frac{3}{8}$ " Eye Bolt (Not Supplied).



**FIGURE 5**

Hook Mount Attachment: Figure 6, remove center  $\frac{7}{8}$ " conduit knock-out on fixture Splice Box. Place Hook Assembly through conduit hole, as shown, and secure with supplied  $\frac{1}{4}$ " Hex Head Screw. DO NOT REMOVE SPLICE BOX FROM FIXTURE.



**FIGURE 6**

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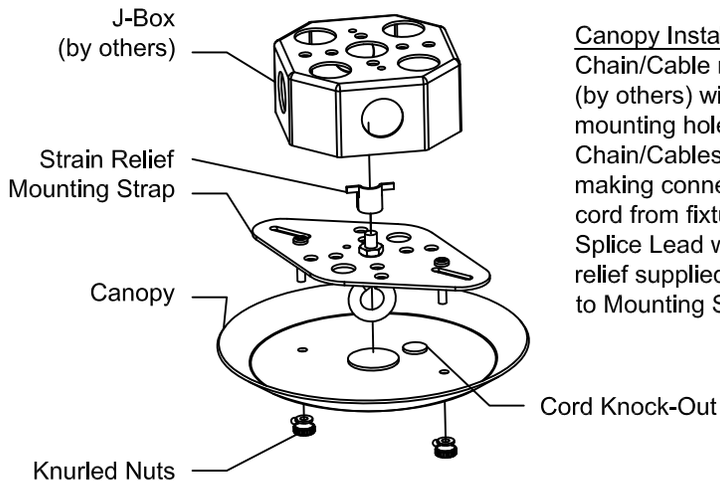
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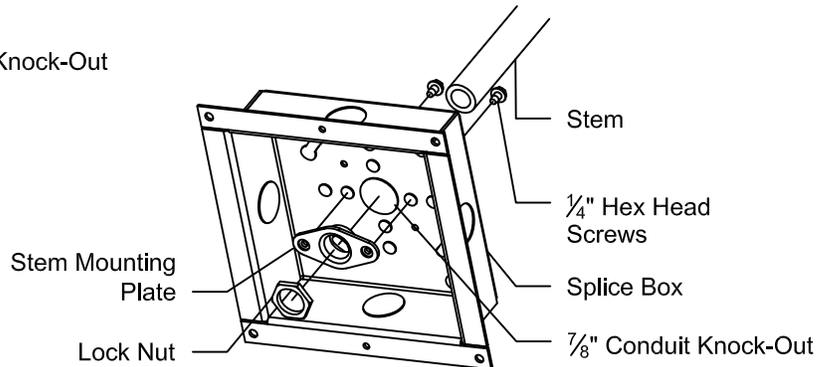
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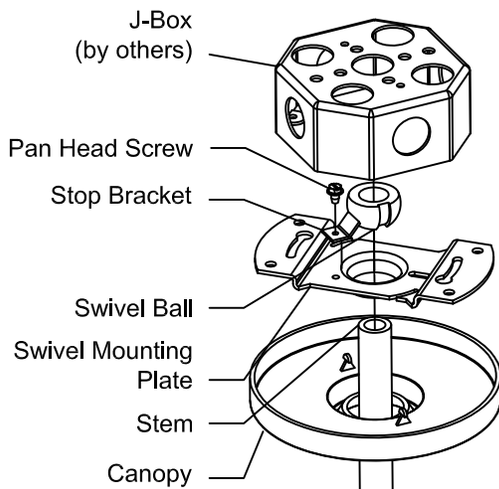
**FIGURE 7**

**Canopy Installation:** Figure 7, shows how to install the canopy option for the Chain/Cable mount and Hook options. Attach the mounting strap to the J-Box (by others) with screws (by others). The Mounting Strap is supplied with auxiliary mounting holes that will align with holes in field installed J-Box (by others). Slip Chain/Cables or Hook attached to fixture through center hole in canopy. If making connections in the J-Box, remove Cord Knock-out from canopy and slide cord from fixture through canopy. Hang fixture on eye bolt attached to J-Box. Splice Lead wires from J-Box to Fixture cord (if applicable), then crimp strain relief supplied onto cord about 3" from end of cord inside J-Box. Secure Canopy to Mounting Strap with (2) supplied Knurled Nuts.



**FIGURE 8**

**Stem Kit Installation:** Figure 8, remove center  $\frac{7}{8}$ " conduit knock-out on fixture splice box and (2) inside auxiliary mounting knock-outs that align with the stem mounting plate. Secure Stem Mounting Plate with (2)  $\frac{1}{4}$ " Hex Head Screws as shown in figure 8; Stem Mounting Plate will protrude through Splice Box. Thread Stem into Stem Mounting Plate and secure with supplied Lock Nut, as shown. Splice fixture wires to lead wires with wire nuts inside fixture splice box, then route wires through stem. **DO NOT REMOVE SPLICE BOX FROM FIXTURE.**



**FIGURE 9**

Figure 9, slide canopy and swivel mounting plate over Stem attached to fixture. Thread Swivel Ball onto the end of the stem, slide Swivel Mounting Plate toward the Swivel Ball to engage ball into the plate pocket, then secure Stop Bracket to Swivel Mounting Plate with Pan Head Screw supplied. Bracket will prevent stem and ball assembly from being pushed out of mounting plate pocket. Lift fixture to J-Box (by others) and attach Swivel Mounting Plate with screws (by others). Swivel Mounting Plate is designed with auxiliary mounting holes if needed. Trim excess length from fixture wires and splice to J-Box lead wires with wire nuts (by others), then place splices inside J-Box. Attach Canopy by aligning tabs on canopy with slots in Swivel Mounting Plate then turning carefully to engage tabs.

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