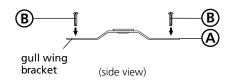


assembly instructions

Item No. 3301

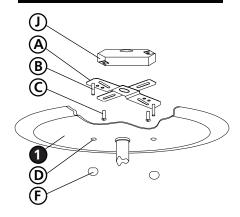
Drawing 1 Strap Detail



Ystart here

- 1. Find a clear ræa in whichyou canwork.
 - 2. Unpack fixture and glass from carton.
 - 3. Carefullyreview instrutions prior to assembly.

Drawing 2 Fixture Mounting

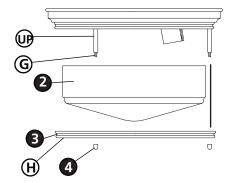


*** The construction of this fixture will be accomplished by first mounting the mounting stap to the juntion lox, making all neessary electrical connections, harging the fixture from the ceiling, and then installing the glass.

- 1. Prepare gem trap (A) for mounting by threading two screws (B) provided into back of gull wing bracket of genstrap (A)- seeDrawing 1.
- •Be sure the holes into which the screws are threaded match the spacing ofholes (D) in the ceiling pan (1) - seeDrawings 1 ad2.
- 2. Mount gen strap (A) to junction box (J), using the two 1"screws (C) not provided.

SAIETYWARNING: REANDIRING ANDROUNDING INSTITUTIONS (I.S. 18) AND ANY ADDITIONAL DIREDNSTURN POWER SUPPOFF DURING INSTALIATION. IF ENWIRING IS REQUOREONS LET A QUALIFIED ELECTRICIAN OFFICALAUTHORITIES FOOTO DE REQUIREMEN

Drawing 3 - Glassstalation



- Make electrical connections from supply wire to fixture lead wires. Refer to instruction sheet (I.S. 18) and follow all instructions to make all messary wring connections. Then refer backto this sheet to continue installation of this fixture.
- 1. Hang the fixture by slipping the holes (D) in theceiling par(1)over the seews (B)in the mounting stap (A) - seeDrawing 2
- 2. Thread on balknobs (F) to secure fixture to the ceiling.
- 1. Prior to installing glass, fixture should be lamped. 2.To install glass (2) ylglassnito ring (3).
- 3. Slip the 3 holes (H)ring over the theaded stud(G) of the unights (UP) and hold in position.
- 4. Thread decorative knobs (4) ato end of stud(G) and tigten to secure glas.
- 5. Fixture is complete and power can be estored.

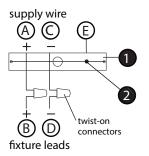
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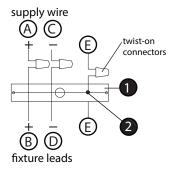
I.S. 18 wiring | grounding instructions

SAFETY WARNING: READ WIRING AND GROUNDING INSTRUCTIONS (I.S. 18) AND ANY ADDITIONAL DIRECTIONS. TURN POWER SUPPLY OFF DURING INSTALLATION. IF NEW WIRING IS REQUIRED, CONSULT A QUALIFIED ELECTRICIAN OR LOCAL AUTHORITIES FOR CODE REQUIREMENTS.

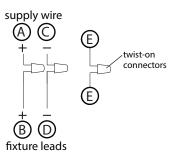
Drawing 1 - Flush Mount



Drawing 2 - Chain Hung



Drawing 3 - Post-Mount



wiring instructions

Indoor Fixtures

- 1. Connect positive supply wire (A) (typically black or the smooth, unmarked side of the two-conductor cord) to positive fixture lead (B) with appropriately sized twist on connector see Drawings 1 or 2.
- 2. Connect negative supply wire (C) (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead (D).
- 3. Please refer to the grounding instructions below to complete all electrical connections. **Outdoor Fixtures**
- 1. Connect positive supply wire (A) (typically black or the smooth unmarked side of the two-conductor cord) to positive fixture lead (B) with appropriately sized twist on connector see Drawings 2 or 3.
- 2. Connect negative supply wire (C) (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead (D).
- 3. Cover open end of connectors with silicone sealant to form a watertight seal. If installing a wall mount fixture, use caulk to seal gaps between the fixture mounting plate (backplate) and the wall. This will help prevent water from entering the outlet box. If the wall surface is lap siding, use caulk and a fixture mounting platform specially.
- 4. Please refer to the grounding instructions below to complete all electrical connections.

grounding instructions

Flush Mount Fixtures

For positive grounding in a 3-wire electrical system, fasten the fixture ground wire (E) (typically copper or green plastic coated) to the fixture mounting strap (1) with the ground screw (2) see Drawing 1. Note: On straps for screw supported fixtures, first install the two mounting screws in strap. Any remaining tapped hole may be used for the ground screw. Chain Hung Fixtures

Loop fixture ground wire (E) (typically copper or green plastic coated) under the head of the ground screw (2) on fixture mounting strap (1) and connect to the loose end of the fixture ground wire directly to the ground wire of the building system with appropriately sized twist-on connectors - see Drawing 2.

Post-Mount Fixtures

Connect fixture ground wire (E) (typically copper or green plastic coated) to power supply ground with appropriately sized twist-on connector inside post. Cover open end of connector with silicone sealant to form a watertight seal - see Drawing 3.