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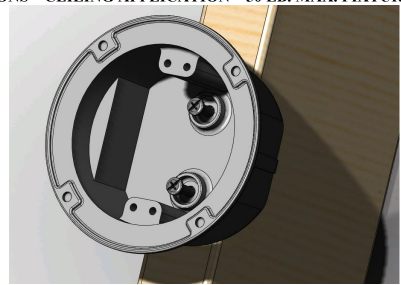
#### 9305 AND 9355 FIXTURE SUPPORT BOX MOUNTING INSTRUCTIONS

## FOR MAXIMUM 50 LBS. FIXTURE WEIGHT IN CEILING APPLICATIONS WHEN FASTENED TO FRAMING THROUGH BOTTOM HOLES. (\*) OR

FOR MAXIMUM 15 LBS. FIXTURE WEIGHT WHEN INSTALLED IN WALLS WITH FLANGE SCREWS OR SNAP BRACKET. (\*)

### INSTALLATION INSTRUCTIONS - CEILING APPLICATION - 50 LB. MAX. FIXTURE

- 1. Locate support joist for desired box and ceiling height.
- 2. Insert two Pan Head #8 screws (at least <sup>3</sup>/<sub>4</sub>" long with 5/16" diameter head) through rivet button holes in bottom of box and tighten into joist to a torque of 20 pound-inches.
- 3. Pull wire into box.
- 4. Install ceiling surface material.

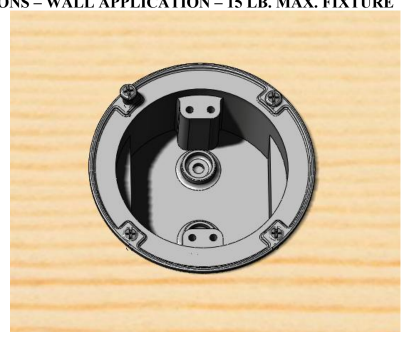


#### INSTALLATION INSTRUCTIONS - WALL APPLICATION - 15 LB. MAX. FIXTURE

1. Cut/Drill 3 5/8" Dia. hole through secure wall backing.

# NOTE: Wall substrate must be capable of supporting the box with the rated load.

- 2. Pull wire past K-Klamp into box if wire would not be accessible later.
- 3. Insert four Pan Head #8 screws (at least 3/4" long) through holes in flange of box and tighten into wall to a torque of 20 poundinches.
- 4. Pull slack wire into box.



### INSTALLATION INSTRUCTIONS – WALL APPLICATION USING SNAP BRACKET – 15 LB. MAX. FIXTURE

1. Cut/Drill 3 5/8" Dia. hole through secure wall backing.

NOTE: Wall substrate must be capable of supporting the box with the rated load.

- 2. Pull wire past K-Klamp into box if wire would not be accessible later.
- 3. Pull Snap Bracket Wings together and push box and bracket assembly through hole until bracket wings snap back out.
- 4. Tighten two included #8 Pan Head screws through rivet button holes in bottom of box into snap bracket until box is pulled tight into wall surface.
- 5. Pull slack wire into box.



(\*) TESTED AND LISTED PER UL 514C, SECTION 29.4

Last Edited: 3/31/10