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9305 AND 9355 FIXTURE SUPPORT BOX MOUNTING INSTRUCTIONS

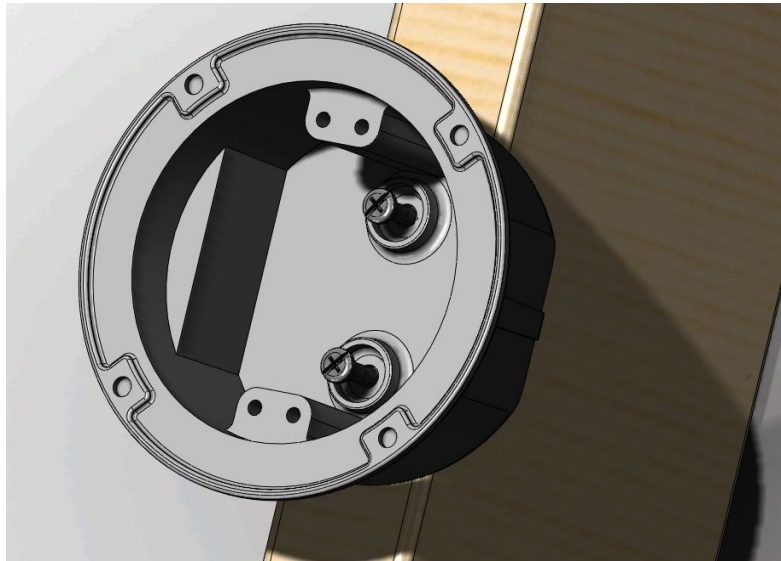
**FOR MAXIMUM 50 LBS. FIXTURE WEIGHT IN CEILING APPLICATIONS
WHEN FASTENED TO FRAMING THROUGH BOTTOM HOLES. (*)**

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 $\frac{3}{4}$ " long with $\frac{5}{16}$ " 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 $3 \frac{5}{8}$ " 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-Klump into box if wire would not be accessible later.
3. Insert four Pan Head #8 screws (at least $\frac{3}{4}$ " long) through holes in flange of box and tighten into wall to a torque of 20 pound-inches.
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-Klump 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