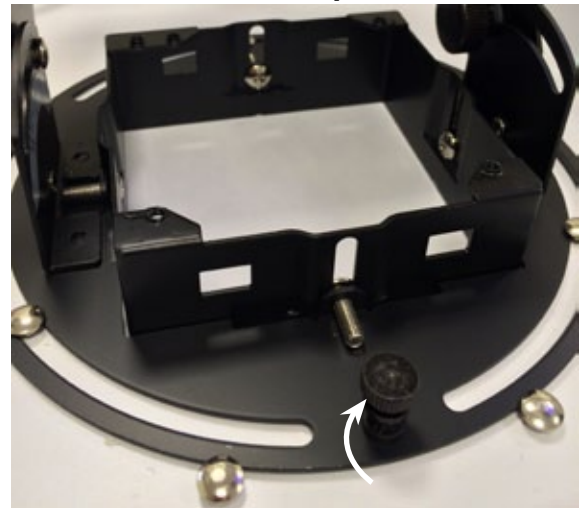


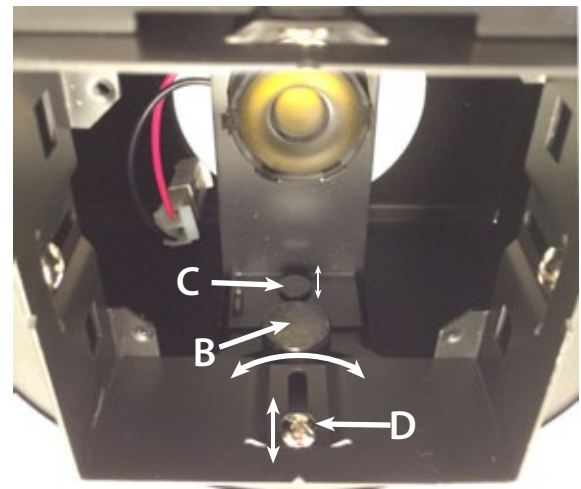
ASSEMBLY AND INSTALLATION: TURN OFF POWER FROM THE MAIN CIRCUIT BEFORE INSTALLING FIXTURE.

1. Install housing to joists or T-Bar.
2. Loosen Locking Nut (A) inside housing. You may need to loosen the square collar assembly to allow room.
3. Set angle of square by rotating the square collar assembly. Use installed measurement guide.
4. Tighten Locking Nut (A)
5. Review work to make sure that trims are positioned as desired. Make any corrections NOW.
6. When all trim angle adjustments are final you may finish the ceiling.

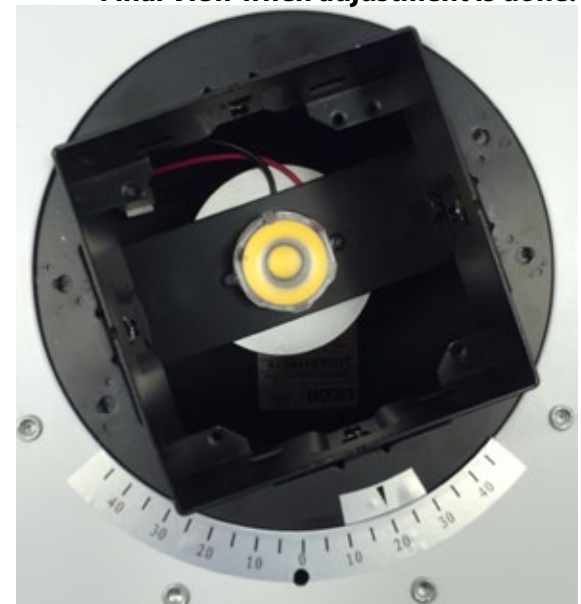
***Top View from inside**



***Inside View**



***Final View when adjustment is done.**



Adjusting the angle of the lamp and beam:

1. Loosen Angle Adjustment Locking Knob (B) on large bracket inside the housing. You will need to reach into the housing through the trim opening.
2. Move bracket forward or back to the angle you desire.
3. Re-tighten the Angle Adjustment Locking Knob (B).

Adjusting lamp depth:

1. Loosen 2 small thumbscrews (C) located at the bottom of the lamp bracket frame.
2. You will need to reach inside
2. Pull or push lamp bracket up or down to the desired depth.
3. Re-tighten 2 small thumbscrews (C)

Adjusting for different ceiling thicknesses:

1. Loosen 4 retainer screws (D) on the inside of the square collar assembly.
2. Move collar up or down to desired ceiling thickness.
3. Retighten 4 retainer screws (D). Do not over tighten.

Note: Plaster Flange Installed Below Drywall.

Trim Installation (Trimless Version Only):

1. Separate the Mud Flange from the Trim from the Box.
2. Holding the flange in the trim bracket, drive the retaining screws (Fig. 1) into the corresponding holes in the square collar assembly. The flange should be flush to the ceiling. (If desired, flange can be fastened to drywall using drywall screws.)
3. Apply mudding material to the flange (up to the inside edge) and smooth it outward to create a trimless appearance. (Fig. 2) **Important: Allow to dry completely.**
4. If necessary, fill in any cracks that may have developed. **Allow to dry.**
5. Sand and paint the ceiling or otherwise finish the ceiling surface.
6. Fasten the Earthquake trim retention cable to the remaining hole on the inside of the square collar assembly. (Fig. 3)
7. Press the trim into the flange being sure to align the spring clips on the trim with the slots in the flange.

