Step A: Stem mounts are available in multiple sizes depending on job.

Step B: Wiring from lamp housing gets threaded thru the stem mount.

Step C: (2) set screws must be well anchored against stem mount (highlighted in orange). Hex tool used to tighten set screws.

Step D: IMPORTANT: Failure to tighten both set screws (2) might result in the housing detaching from stem mount.

Step E: Make sure wiring for junction box (above ceiling) passes thru ceiling plate hole. Connect ceiling wiring to the housing stem mount wiring to complete connection.

Step F: Ceiling plate is anchored with 2 or 4 GWB screws. The method of securing the stem mount with assembly varies based on the installer.

Step G: After the 1018 housing with stem mount has been secured, the snoot (Lens cylinder) can be adjusted up to 90° along the hinge.

1018 Cylinder Housing with Stem Mount Installation