Cooper Lighting
Installation Instructions & Template
for Halo 6" Remodel Housing

Step 1: Using template, scribe circles on ceiling in desired location.
Step 2: Accurately cut hole in ceiling.
Step 3: Provide electrical service with flexible cable only. Pass cable through opening and wire fixture in accordance with NEC or your local electrical code. (See back for wiring diagram)
Step 4: Connect supply wire to socket leads. Twist black supply wire to black socket wire and white supply wire to white socket lead. To insulate connection, place wire nut connector and included over the twisted group of wires and tighten. Repeat the same procedure with the black wire.
Step 5: Connect ground copper wire from wiring box to ground wire from electrical service. Splice ground wires together. Follow procedure in Step 4 above for splicing wires together.
Step 6: With clips seated properly in can (FIG 1) insert remodel housing into ceiling junction box first.
Step 7: Hold fixture up against ceiling and push clip through housing slot (FIG 2).
Step 8: To lock clip in place, push flat portion against side of can, and push up until clip snaps in place. (FIG 2).
Step 9: To release, pull down on clip (FIG 3).
Step 10: Install trim.

Note: In areas where excessive ceiling vibration can occur, we suggest using a #10-14 x 1/2" pan HD sheet metal screw to further lock the spring clip against the fixture housing. Drive the screw through the hole in the spring clip and into the housing slot.

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