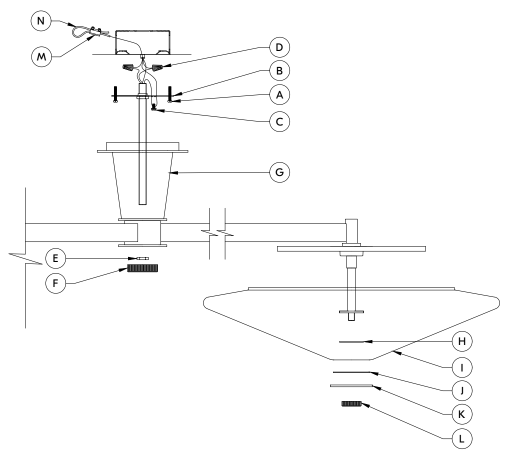
CORBETT

COLOGNE 521-60 Installation Instructions



PART(S) REPLACEMENT PART NAME NUMBER A.B.C.D HDW-521-45 HARDWARE KIT F **CUP NUT** CPN-521-45 **GLASS** GLS-521-19 Κ RING RNG-521-19 **FINIAL** FIN-521-19 L

FIXTURE INSTALLATION

- Slide crimp type CABLE CLAMP (M) onto the safety cable. Feed the SAFETY CABLE (N) down through one of
 the holes in the top of the outlet box. Loop the SAFETY CABLE (N) over the approved support. Feed the
 SAFETY CABLE (N) back through the top of the box and the CABLE CLAMP (M). Using the crimping tool,
 tightly crimp the CABLE CLAMP (M) to lock the SAFETY CABLE (N) in position.
- 2. Attach the MOUNTING PLATE (A) onto the junction box using the MOUNTING SCREWS (B). This fixture is designed to be mounted on standard round or octagon junction box. The junction box must be securely mounted to the structure of the building.
- Attach the Ground wire (Green) to the ground inside the outlet box (Generally green or bar copper wire) or the GROUND SCREW (C) on the MOUNTING PLATE (A). NEVER CONNECT GROUND WIRE TO "HOT" WIRE! FAILURE TO FOLLOW THIS COULD RESULT IN SERIOUS INJURY OR DEATH!
- 4. Connect the white fixture lead to the neutral (Generally white) wire in the outlet box. Fasten the wires together with an approved fastener (WIRE NUT) (D). Starting I" below the fastener, tightly wrap the connection with electrical tape so that the connections seals the end of the fastener. MAKE SURE THERE ARE NO EXPOSED WIRE OF STRANDS THAT COULD CAUSE A DANGEROUS SHORT CIRCUIT!
- Connect the black fixture leads to the hot (Generally black) wire in the junction box. Fasten the joined wires same as previous step. NEVER REVERSE HOT AND NEUTRAL WIRES. FAILURE TO FOLLOW THIS COULD RESULT IN SERIOUS INJURY OR DEATH!
- Attach the FIXTURE ASSEMBLY (G) (WITH LED) to the MOUNTING PLATE (A) and secure with the HEX NUT (E) AND CUP NUT (F).
- Attach the GLASS (I) with the SILICONE WASHER A, B (H,J) up to the FIXTURE ASSEMBLY (G) (WITH LED) and secure with RING (K) and FINIAL (L).
- 8. Restore power to the outlet at the breaker or fuse box.