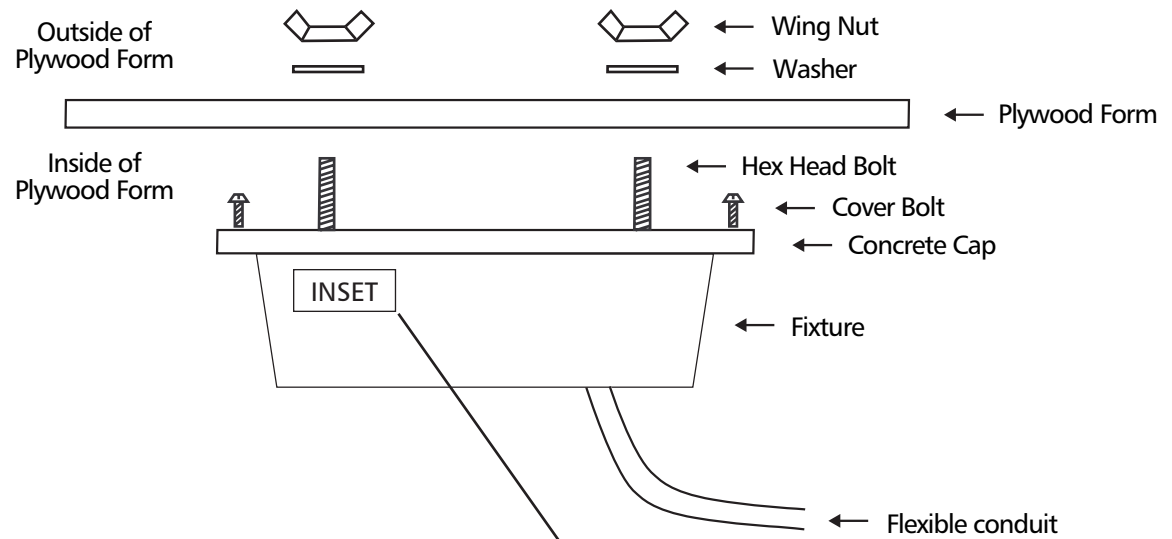


THOROUGHLY READ THESE INSTRUCTIONS BEFORE BEGINNING

- Make sure you have the appropriate concrete cap for the fixture profile.
- Remove paper board template from Concrete Cap.
- Remove fixture from box, and thoroughly read fixture installation instructions before proceeding.
- Bring 120VAC power through flexible conduit to the approximate final location of the fixture within the wall to be poured.
- Disassemble the fixture as per the instructions. Power fixture with appropriate wire through the flexible conduit as per installation instructions, and the Canadian Electrical Code, utilizing a water tight strain relief.
- Reassemble fixture as per the instructions up to the point on installing the fixture cover. If possible test fixture to assure fixture illuminates and all connections are secure. Recheck to assure strain relief is of a water tight design and secured tightly.
- Remove the two hex head bolts and the two cover bolts from the back of the Concrete Cap. Remove the wing nuts and washers from two hex head bolts.
- The two included hex head bolts self thread from the back side of the Concrete Cap. With a light hammer, tap a hex head bolt into one of the mounting holes in the Concrete Cap (see "INSET" of schematic). After bolt is started straight into the mounting hole, continue threading bolt through hole by turning bolt head with a wrench. Continue turning until bolt head



is seated on back side of Concrete Cap. Repeat procedure with second bolt.

- Screw Concrete Cap onto the fixture using the two included cover bolts.
- Tape the included paper board template on the outside of the plywood form in the final position of the fixture. Notice the four hole locations on the template. Drill four 5/16" holes through the template and completely through the plywood at the indicated positions on the template. The two inner holes are for mounting the Concrete Cap and fixture. The two outer holes are to allow a countersink in the plywood form of the cover bolts. Tape over the outer holes after drilling.
- From the interior of the wall, affix the fixture and Concrete Cap on the plywood form by gently pushing the two hex head bolts through the inner 5/16" holes in the plywood form. Secure bolts on the outside of the plywood form by placing washers and wing nuts on the bolts and tightening wing nuts. See Diagram above.

- Pour wall and wait the required time for the concrete to harden. Remove wing nuts and washers from the outside of the plywood form. Gently remove the plywood form.
- If wall is to be acid washed, please utilize a mild solution and wash the wall at this point.
- After all wall cleansing, remove concrete cap from the fixture by removing cover bolts.
- Install fixture cover with cover bolts from fixture box. Installation is complete at this time.

INSTALLATION
INSTRUCTIONS

CONCRETE CAP

SAVE THESE INSTRUCTIONS

This accessory allows easy installation of the following fixtures inside of a concrete form before the pour:

LED or Xenon Brick Light
LED or Xenon Step Light
LED or Xenon Wall Light

NOTE: There are three distinct concrete cap shapes for each of the three fixture profiles.



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