INSTALLATION AND SAFETY INSTRUCTIONS FOR 3682,3683,3684

FOR YOUR SAFETY

WARNING:BE SURE THE ELECTRICITY TO THE WIRES YOU ARE WORKING ON IS SHUT OFF:ETHER THE FUSE IS REMOVED OR THE CIRCUIT BREAKER IS SHUT OFF

GENERAL

You don't need special tools to install this fixture
Be sure to follow the steps in the order given. Under on
circumstances should a fixture be hung on house electrical wires
nor should a swag type heating system.Read instructions carefully
If you are unclear as to how to proceed, consult a qualified
electrician

NOTE:Proper wiring is essential for the safe operation of this fixture

FIXTURE ASSEMBLY

Carefully removed the fixture from the carton and check that all parts are included as shown in figure. Be careful to misplace any of the screws or parts, which are needed to install this fixture

INSTALLATION

STEP 1: Remove cap finial (E) from mounting screws(L), Attach mounting plate(C) with two outlet box screws(D) to outlet box (A).

STEP 2: Pull out the source wires from the outlet box(A) Make wire connections using wire nuts(B)as following

- -- Connect the ribbed wire (W/O marking) or white wire from light to White wire from power source.
- --Connect the smooth wire (W marking) or black wire from light to Black wire from power source.

Carefully tuck the wires back into the outlet box.

STEP 3: Raise the Canopy (F) to the Outlet box (A), then secure it to round mounting plate (C) by mounting screws(L) with the cap finial (E).

STEP 4: Put the glass shade(G) onto the fixture(H). then fix it with Socket Ring (J).

STEP 5: Install bulb (bulb not included)

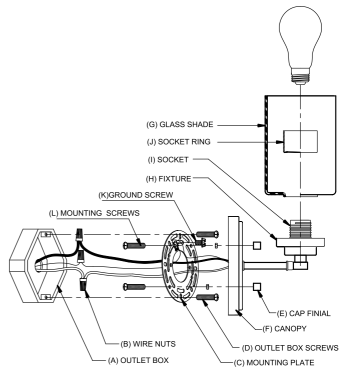
Make sure they do not exceed the maximum wattage specified on the fixture's wattage rating label.

CLEANING

To clean, Wipe fixture with a soft and dry cloth. Do not use abrasive

materials such as csouring pads or powders, steel wool or abrasive paper.

Line art shown may not exactly match the fixture enclosed. However,the installations do apply to this fixture item no:3682,3683,3684





warning: Need to check if the glass is perfect before assembling