

Bulb Installation & Roof Assembly

- For two screw and multiple screw assembly roofs, remove assembly screws on roof and insert bulb(s). Reattach roof (see figure 1 and 2).
- For harp assembly roofs, unscrew top finial to remove font assembly and roof from threaded nipple. Insert bulbs. Reattach roof, font assembly and top finial (see figure 3).
- For fixtures with a hinged door, lift latch upwards to open door. Insert bulb(s) and relatch the door (see figure 4).
- For open bottom fixtures, insert bulb(s) through bottom opening (see figure 5).
- For screw on glass fixtures, unscrew glass counter-clock wise, insert bulb(s) and screw glass back on (see figure 6).
- For front fitting screw glass fixtures carefully loosening fitting screw, remove glass and insert bulb. Reattach glass by carefully install glass by fitting back of glass onto glass brackets. Secure glass with fitting screw (see figure 7).
- To prevent water from entering the bullet light fixture, do not position light beyond 65° in any direction (see figure 8).
- For bottom spindle assembly, if necessary, carefully unscrew bottom finial, remove glass and insert bulb(s). Carefully install glass over spindle by positioning glass up under roof. Secure glass by screwing finial onto threaded nipple (see figure 9). *(Continued ...)*

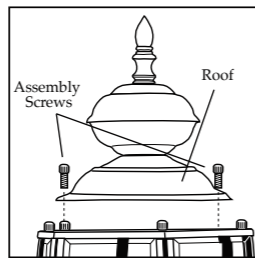


Figure 1
Two Screw Assembly

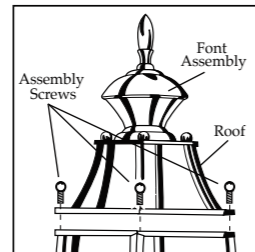


Figure 2
Multiple Screw Assembly

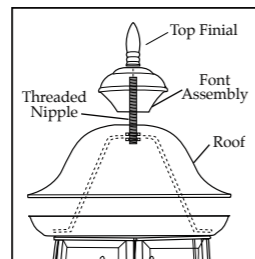


Figure 3
Harp Assembly

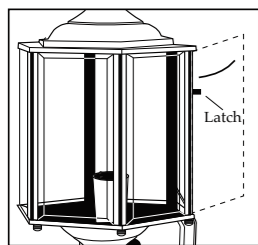


Figure 4
Hinged Door Assembly

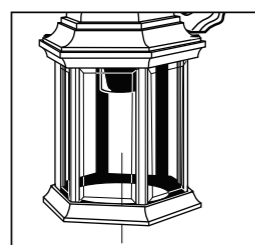


Figure 5
Open Bottom Assembly

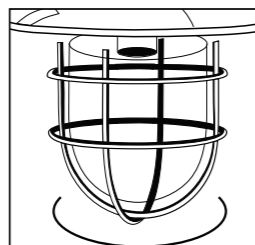


Figure 6
Screw on Glass Assembly

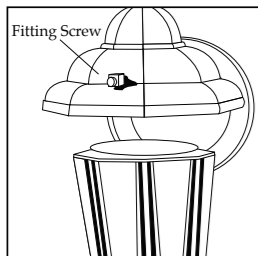


Figure 7
Front Fitting Screw

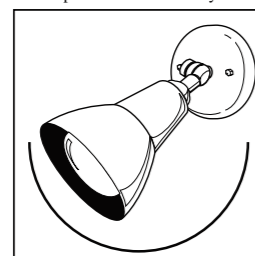


Figure 8
Directional Bullet Lights

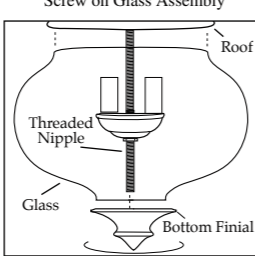


Figure 9
Spindle Assembly

Bulb Installation & Roof Assembly (cont'd)

- For cage and dome assembly, unscrew fixture screws to remove cage and dome. Insert bulb. Install dome and cage over backplate secure with fixture screws (see figure 10).
- Turn on power.

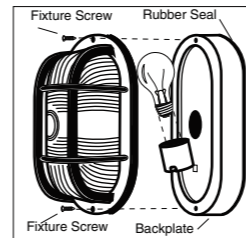


Figure 10
Cage & Dome Assembly

IMPORTANT! PLEASE READ:

All TSI PRIME solid brass and cast aluminum lanterns are prepared with a durable lacquer finish or a powder-coated/painted finish. Please note that the brass finish or painted finish on exterior lanterns will weather or tarnish over time, depending upon the environmental conditions where the lantern is installed. Your proper care of lanterns (see below) will enhance both the life and appearance of the lanterns. Post treatments, such as clear lacquer, are not recommended.

PROPER CARE

In order to maximize the appearance of a TSI PRIME brass lantern, it is important that dust and debris is removed from the surface of the lantern periodically. It is recommended that the lanterns be wiped down weekly using a soft, dry or damp cloth.

DO NOT use any abrasives such as car wax, brass cleaners or other polishes, glass cleaners or chemicals, as this will scratch/remove/damage the protective coating, allowing moisture and pollutants to come in contact with the brass, which will result in discoloration and pitting.

ALL TSI PRIME cast aluminum lanterns receive a durable powder coat finish, which enhances the durability of the lantern. This finish should also be wiped down weekly with a soft, dry or damp cloth to remove the dust and debris that will accumulate on the surface. **DO NOT** use any abrasives such as car wax, brass cleaners or other polishes, glass cleaners or chemicals as this may damage the finish.

FAILURE TO FOLLOW THE ABOVE CARE INSTRUCTIONS WILL VOID THE WARRANTY OF THE LANTERN.

For information regarding replacement parts, please write to:
TSI Prime, P.O. Box 1037, Coppell, TX 75019

Please send the following information...
1. The Model Number and Finish – Polished, Antique, White, etc.
2. The name of the part – if you have a parts problem.
3. Your name, mailing address and phone number (with area code).

LIMITED WARRANTY

TSI Prime warrants against defects in materials or workmanship for a period of THREE (3) YEARS from date of purchase for use, and agrees to repair or, at our option, replace a defective unit without charge.

IMPORTANT: This Warranty does not cover damage resulting from accident, misuse or abuse, lack of reasonable care (see above), the affixing of any attachment not provided with the product, alteration of any attachments factory installed, loss of parts or subjecting the fixture to any but the specified electrical service. This warranty does not cover failure of bulbs due to accidents, abuse, misuse, vandalism, power surges, and acts of nature such as lightning damage or any bulbs purchased separately and installed by the consumer or any damage to the fixture caused by a separately purchased bulb.

No responsibility is assumed for any special incidental or consequential damages. Damages occurring during transit are not covered by this warranty.

To obtain warranty service, mail sales receipt as proof of purchase-date, and a brief explanation of the nature of the defect, to P.O. Box 1037, Coppell, TX 75019. You will receive, by mail, a Return Goods Authorization number issued by Craftmade, and returned freight prepaid.

For Installation or Technical Support, call 1-800-548-3788, 8 a.m. - 5 p.m., Central Time, Monday-Friday.



Mounting Instructions Guide B for Ceiling & Wall Mount Fixtures

Installation is as Easy as 1, 2, 3!

-Tools Required-



CAUTION

Disconnect Power
Always shut off power at the circuit breaker or disconnect fuse when installing or repairing this, or any other electric appliance.

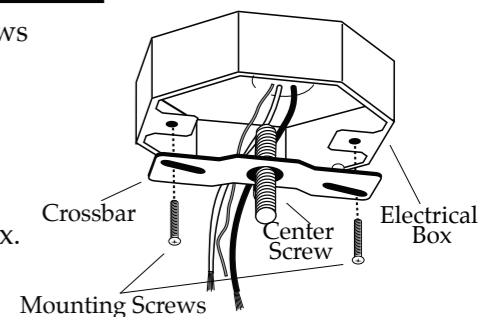
FAILURE TO DO SO MAY RESULT IN SEVERE INJURY OR DEATH.

Assembly: Approximate time of assembly is 35 minutes.

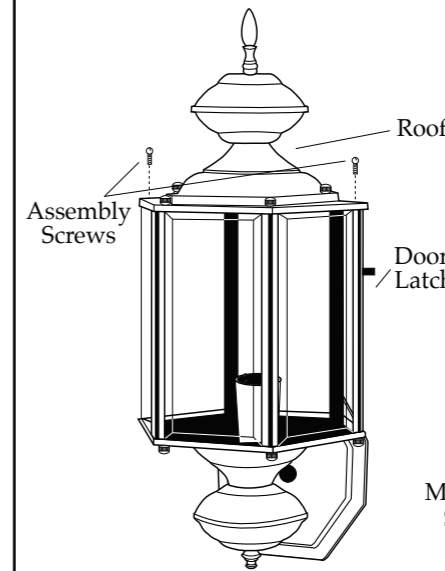
1

Prepare Ceiling or Wall Outlet

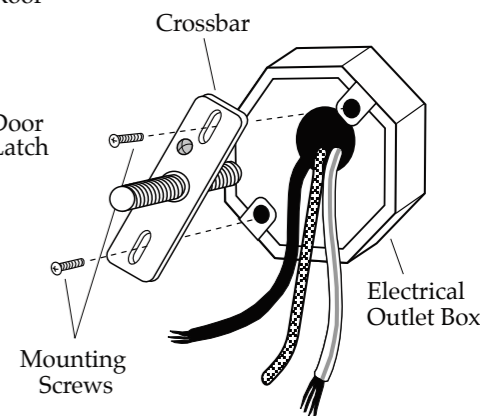
- Remove assembly screws and roof from fixture.
- Locate mounting hardware included with fixture.
- Pull black, white, and ground wires out of electrical outlet box. Thread center screw into crossbar as shown in diagram.
- Mount crossbar to outlet box using mounting screws supplied with electrical outlet box.



Ceiling Mount



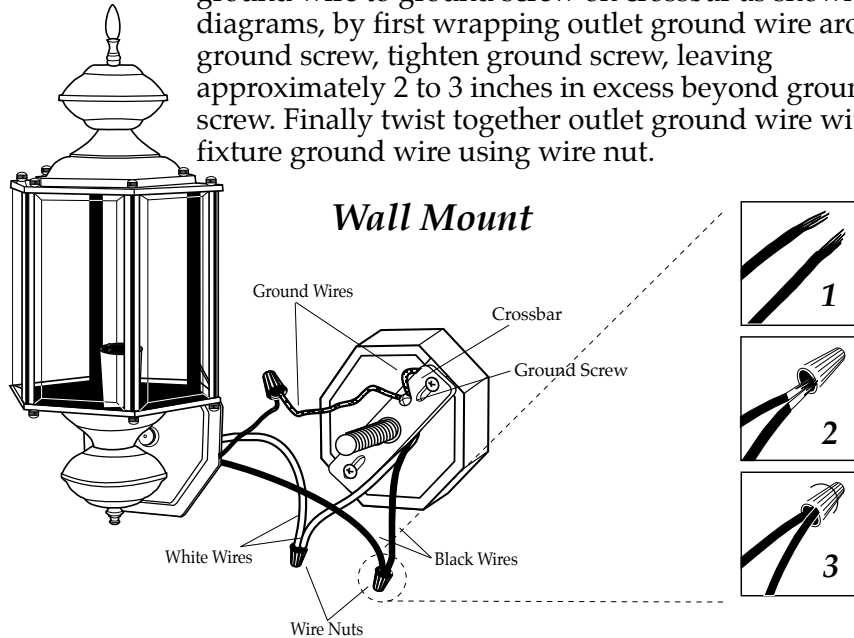
Wall Mount



2

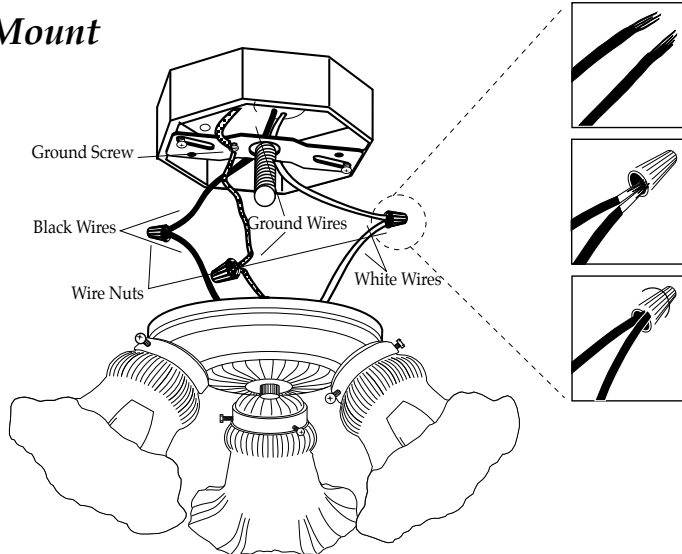
Wire Fixture to Outlet

- a. Twist together white fixture wire with white outlet wire. Next, twist together black fixture wire with black outlet wire. Use wire nuts (which should be included in your outlet box) to secure connections.
- b. Connect fixture ground wire (if provided) and outlet ground wire to ground screw on crossbar as shown in diagrams, by first wrapping outlet ground wire around ground screw, tighten ground screw, leaving approximately 2 to 3 inches in excess beyond ground screw. Finally twist together outlet ground wire with fixture ground wire using wire nut.



Wall Mount

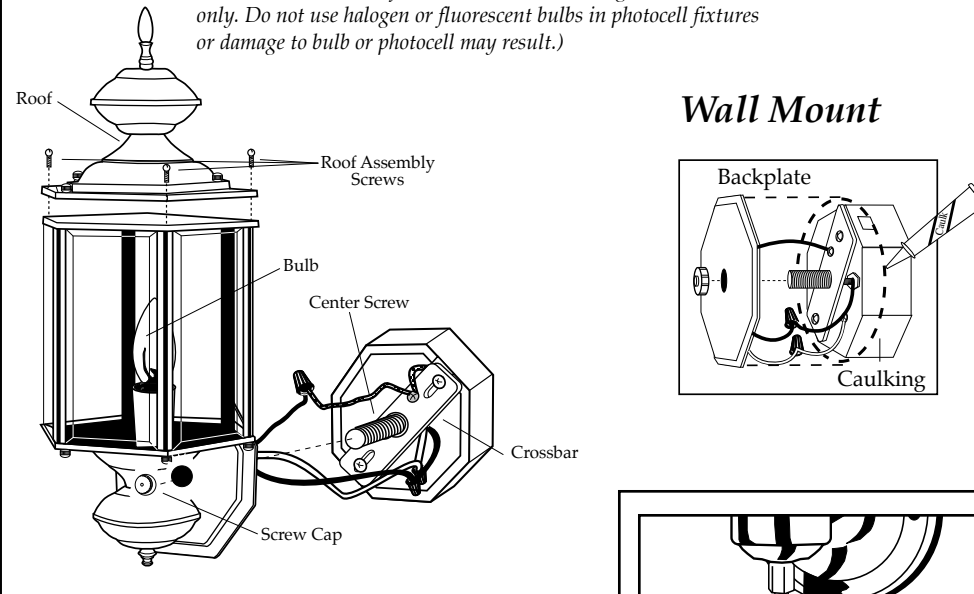
Ceiling Mount



3a

Mount Outdoor Fixture to Wall

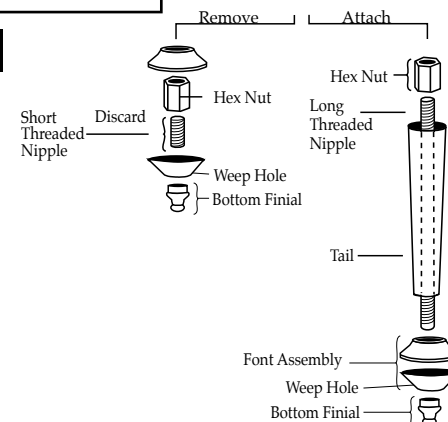
- a. Tuck wires back into the electrical outlet box.
- b. Attach fixture to crossbar. Tighten screw cap to center screw to hold fixture to the wall.
- c. To prevent moisture from entering the outlet box and causing a short, use clear caulking to outline the outside of the fixture's backplate where it meets the wall, leaving a space at the bottom to allow moisture a means of escape.
- d. Insert bulb(s) and reattach roof (see *Bulb Installation & Roof Assembly* section).
- e. Photocell fixtures automatically turn on at sunset and turn off at sunrise. (Please note: Photocell fixtures use standard (tungsten) bulbs only. Do not use halogen or fluorescent bulbs in photocell fixtures or damage to bulb or photocell may result.)



Wall Mount

Adding Optional Tail Assembly

Remove bottom finial, font assembly, short threaded nipple (discard), and hex nut. Reattach hex nut, then long threaded nipple, tail, font assembly with "weep hole" on bottom. Secure with bottom finial as shown.

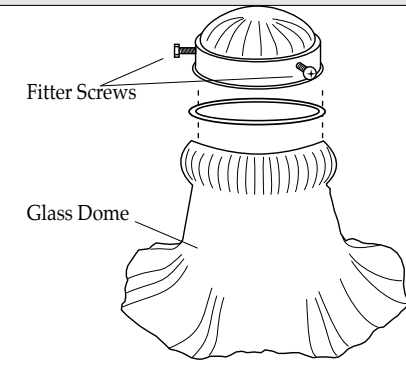
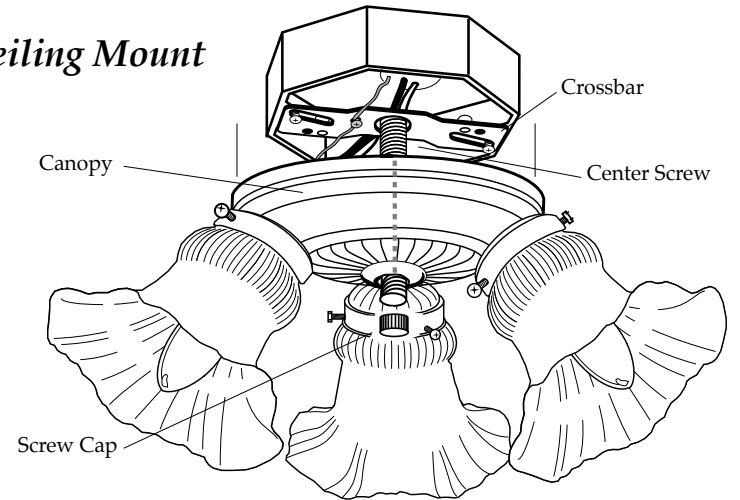


3B

Mount Indoor Fixture to Ceiling

- a. Tuck wires back into the electrical outlet box.
- b. Use screw cap to secure canopy to electrical outlet box, being careful not to overtighten.
- c. Install glass before adding bulbs.

Ceiling Mount



Use Fitter Screws to hold glass to fixture, being careful not to over-tighten as excess pressure may cause glass to break. Install

Troubleshooting:

If fixture does not work:

1. Turn off electrical power and check all wire connections.
2. Check fuse or circuit breaker and replace if necessary.
3. Check to make sure light bulb is in working order.
4. Ensure that dimmer switch is in the "on" position.