CAUTION



- Inspect the wire insulation for any cuts, abrasions, or exposed copper that may have resulted during shipping. If there is a defect in the wire, do not attempt installation.
- Before starting installation of this fixture or removal of a previous fixture, disconnect the power by turning o the circuit breaker or by removing the fuse at the fuse box.

TOOLS REQUIRED









Electrical

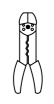
tape

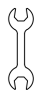












Wire strippers

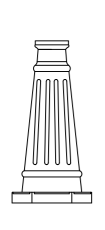
Wrench

Safety glasses

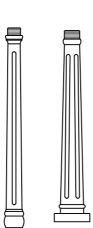
Phillips screwdriver

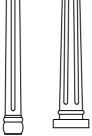
screwdriver

Pliers

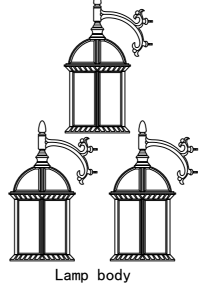


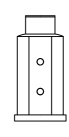






Pole





Post box







Anchor Bolts



Wire Nuts



Cap Nuts





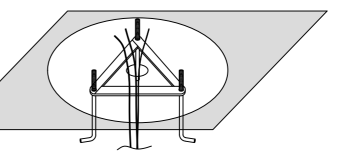
Die casting cover

Final

*PARTS SHOWN MAY DIFFER SLIGHTLY PER LIGHT FIXTURE

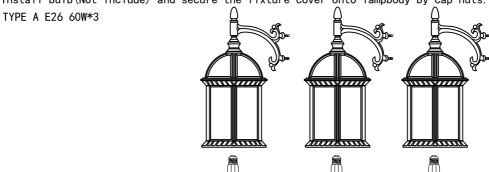
STEP 1

Route the electrical wire from the power supply underground and out through the middle of the installation area. Screw the anchor bolts into the mounting unit. Fill the hole with concrete (not included) and insert the assembled mounting unit before the concrete dries. The mounting unit should be at ground level.



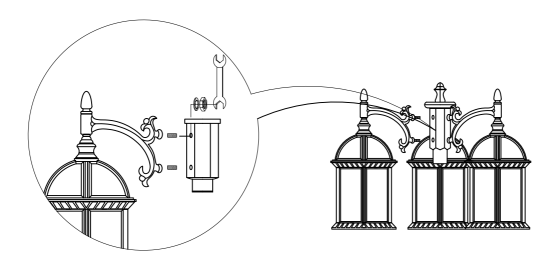
STEP 2

Screw the finial onto fixture cover with hex nuts and nipple Install bulb (Not include) and secure the fixture cover onto lampbody by cap nuts.



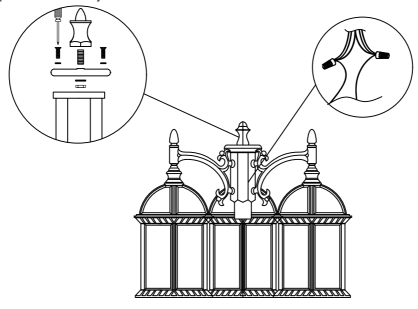
STEP 3

Insert the three lamp arm through the post box and fasten by nuts



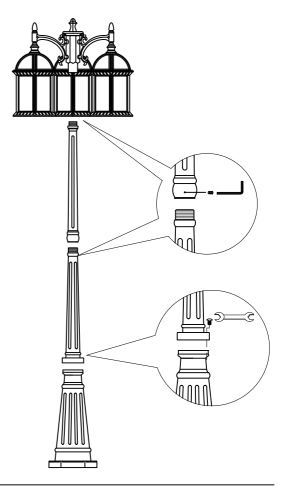
STEP 4

Connect the three lamp wires with the post wire using wire nuts, move all the wires into postbox Screw the post box cover by knob



STEP 5

Insert the post into fixture base and fasten it by screw Secure the lampbody onto post by screw.

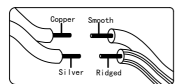


STEP 6

Connect the positive, negative and ground wires with the supplied wire nuts. Secure with electrical tape

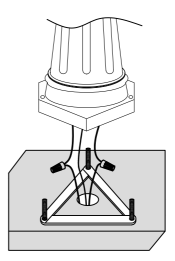
Connect Clear, Brown, Gold or Black Parallel Wire without tracer (round & smooth) or Black Fixture Wire to:

Black or Red Supply Wire or Insulated Wire (other than green) with copper conductor.



Connect Clear, Brown, Gold or Black *Parallel Wire with tracer (square & ridged) or White Fixture Wire to:

White Supply Wire or Insulated Wire (other than green) with silver conductor



STEP 7

Put the lamp base on bracket and fasten it by cap nuts

