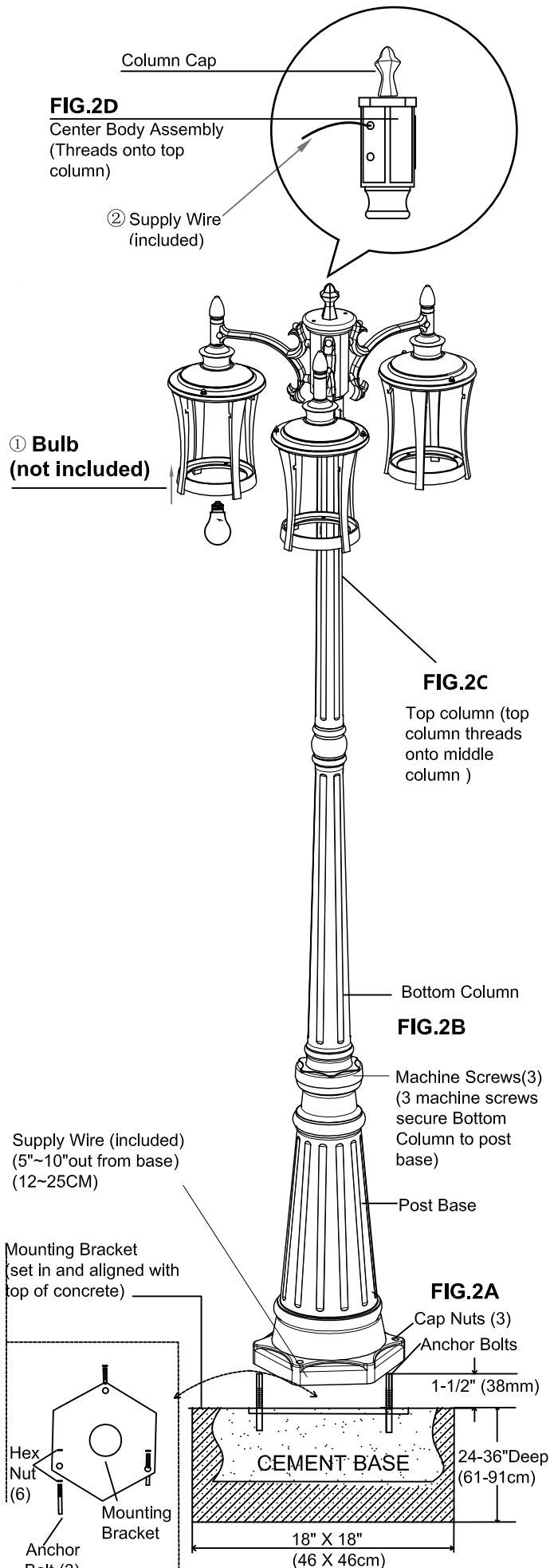


LAMP POST ASSEMBLY & INSTALLATION INSTRUCTIONS



Before starting the installation, disconnect the Power by Turning Off the Circuit Breaker. Turning the Power Off using the Light Switch is not sufficient to prevent electrical shock. All electrical connections and installation must be in accordance with local codes, ordinances and/or National Electric Code and Must Be Done by an Electrician Only.

1. All three (3) Anchor Bolts must be assembled onto Mounting Bracket with 1 hex nut above and 1 hex nut below locking in Mounting Plate so that threaded portion protruding from Mounting Plate measures 1-1/2" (38mm) and cast into cement as shown on FIG.1. Cement Base should be a minimum of 18" (46cm) wide by 2-3 feet deep (61-91cm) (depending on area frost line). Anchor Bolts should extend 1-1/2" (38mm) out of the cement. After Post Base is placed on top of Cement Base, Anchor Bolts can not protrude more than 1/4" (6mm) from Post Base.

2. Connect Black wire to black supply box wire with an included UL Listed wire nut. Connect White wire to White Supply box Wire with an included UL Listed wire nut. Connect lantern copper ground wire to house ground wire with an electrical tape.

NOTE: Black supply box wire maybe red, round and smooth and/or have a copper conductor. White supply box wire maybe square and ridged and /or have a silver conductor.

3. Once the cement is fully dried, place the Post Base over the Anchor Bolts and pull Electrical Wire through hole. Secure Post Base to concrete with three (3) Cap Nuts threaded over Anchor Bolts as shown on FIG.2A.

4. Pull Wire through Bottom Column. Place Bottom Column over Post Base aligning three (3) screw holes. Secure Bottom column to Post Base by three(3) Machine screws supplied as shown on FIG.2B.

5. Pull Wire through Top Column, Thread Top Column into top of Middle Column until secure as shown on FIG.2C.

6. Remove Column Finial and Column Cap. Pull Black and White wire (pre-connected fixture wires) and Power Supply Wire out into top of Center Body. Thread Center Body Assembly into Top Column until secure as shown on FIG.2D.

NOTE: Make sure that Electrical Wiring Connections are made AFTER the Center Body Assembly is treaded and secure.

7. Electrical Connections: Connect Black wires from lanterns to Supply Black wire with an included UL Listed wire nut. Connect White wires from lanterns to Supply White wire with an included UL Listed wire nut.

8. Carefully push all wires inside the center body. Slip and secure Column Cap and Column Finial into Center Body Assembly.

9. Lantern Top Assembly & Bulb Installation: Install 100 watt max. Type (A) Medium Base Bulbs(not included).

If you have any questions or problems, we will respond you in 24 hours.