



INSTALLATION INSTRUCTIONS

- 1. Before beginning installation, carefully unpack and identify all parts referring to the illustration.
- 2. Turn power to installation point OFF at circuit breaker.
- 3. Locate the CROSSBAR and secure it to the OUTLET BOX with (2) OUTLET BOX SCREWS (not supplied). Thread the NIPPLE into the center of the CROSSBAR. Next, thread the HEX NUT onto the NIPPLE and adjust the NIPPLE so the BACK PLATE ASSY sits flush against the wall. There should be enough NIPPLE length protruding through the mounting hole on the BACKPLATEASSY to install the LOCK BALL. If the NIPPLE length is not at a correct length, adjust it by threading it in or out accordingly and re-install the BACK PLATEASSY to check the length again. Once the correct length is achieved, tighten down the HEX NUT against the CROSSBAR.

4. Make the connections:

Use wire connectors (not supplied) and attach the HOUSE GROUND WIRE to the FIXTURE GROUND WIRE; connect the HOUSE WHITE WIRE to FIXTURE WHITE (or RIBBED SIDE) SUPPLY WIRE; connect the HOUSE BLACK (or RED) WIRE to the FIXTURE BLACK (or SMOOTH SIDE) WIRE. Wrap each connection with approved electrical tape.

- 5. Carefully tuck all wires into the WALL MOUNTED OUTLET BOX and position the BACKPLATE ASSY over the outlet box. Secure it by threading the LOCK BALL onto the end of the nipple. Tighten until snug.
- $6. \, In stall \, bulb (s) \, referring \, to \, fixture \, marking \, and \, /or \, labels \, for \, maximum \, wattage.$
- $7. Restore\,power\,to\,the\,installation\,point\,ON.\,Retain\,this\,\,sheet\,for\,future\,reference.$

IF IN DOUBT ABOUT ELECTRICAL INSTALLATION, CONSULT A LICENSED ELECTRICIAN!