

HA12 - S-Shaped Up Cast Arm Wall Mount Installation Instructions

! WARNING: Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious personal injury.

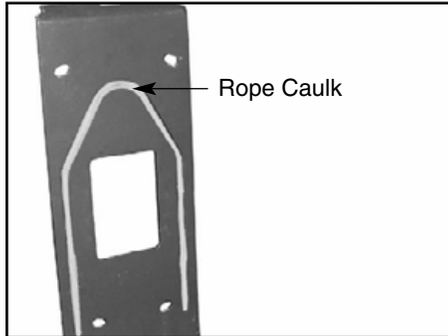
MAINTENANCE: A regularly scheduled maintenance program must be established to insure paint coating is intact, corrosion or structural damage has not occurred, and all mounting arms, rods, nuts and bolts are tight. Failure to do so could lead to danger or serious personal injury.

CAUTION: Structural integrity of mounting plate attachment to wall is by others.

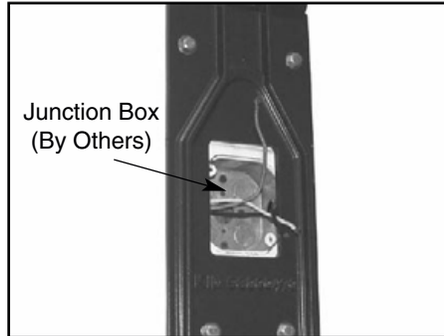
NOTE: All electrical work must be done by a qualified electrician. **KEEP THIS SHEET FOR FUTURE REFERENCE.**

- Tools Required:**
- Flat Head Screwdriver
 - Torque Wrench
 - 3/16" Hex Wrench
 - 3/32" Hex Wrench
 - 5/32" Hex Wrench
 - Sealant
- RA17, AE17, Be17, LE19:** 9/16" 6- or 12- Point Deep (2" min.) Socket 12" (min.) Long Socket Extension
- RA25, AE21, BE21, LE26:** 3/4" 6- or 12- Point Deep (2" min.) Socket 20" (min.) Long Socket Extension

! Make certain electrical supply is OFF before starting fixture installation.



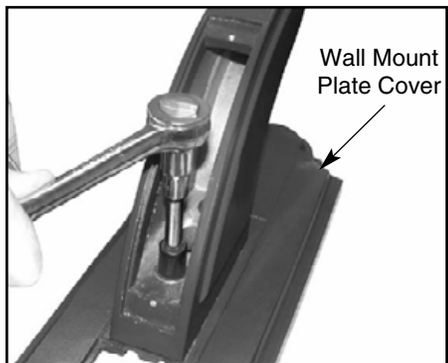
1. Remove wiring inspection cover from wall plate and wall mount cover plate. Adhere rope caulk in a continuous strip into the wall plate groove. Allow caulk to extend well above the wall plate surface to ensure a proper seal.



2. Securely mount wall plate over junction box on wall. **CAUTION: Structural integrity of mounting plate attachment to wall is by others.**



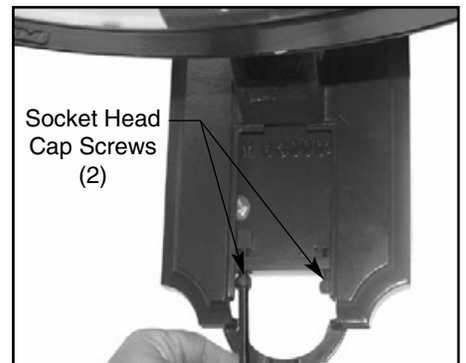
3. Install fixture head onto s-shaped up cast arm. **IMPORTANT! Keep wires tight when attaching fixture to swept cast arm to avoid pinching wires.**

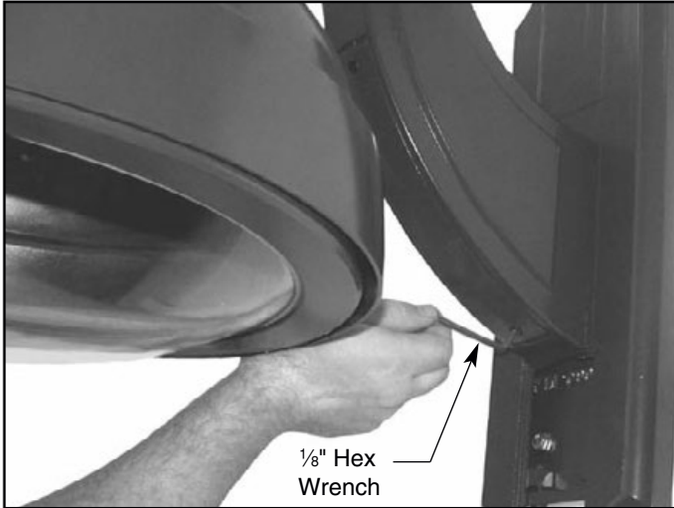


4. Attach s-shaped up cast arm with fixture head, to wall mount cover plate. Tighten to 20 ft.-lbs.

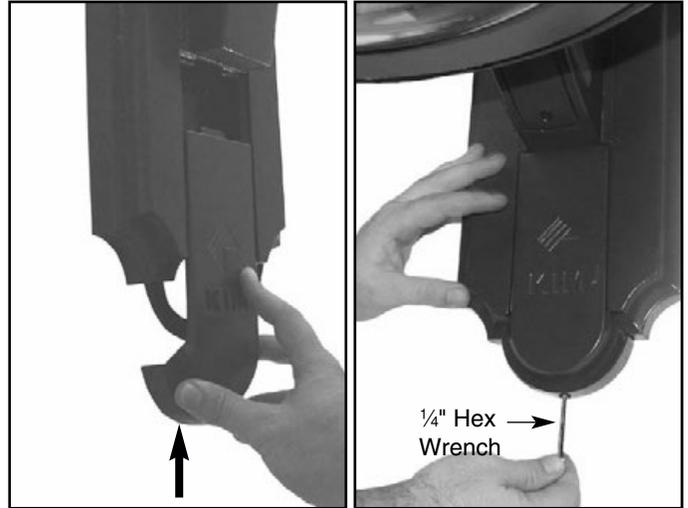


5. Attach wall mount cover plate with arm and fixture head attached, to wall plate with two (2) 5/16"-18 x 1 1/4" socket head cap screws. Connect fixture wires to supply wires observing polarity, i.e.; green-to-ground, white-to-common, and black-to-voltage. (See fixture installation instructions.)





6. Install hand hole cover using two 10-32 x 1/2" flat head stainless steel socket screw.



7. Attach splice cover using the 10-32 flat head socket stainless steel screw.

For warranty see: currentlighting.com/kimlighting