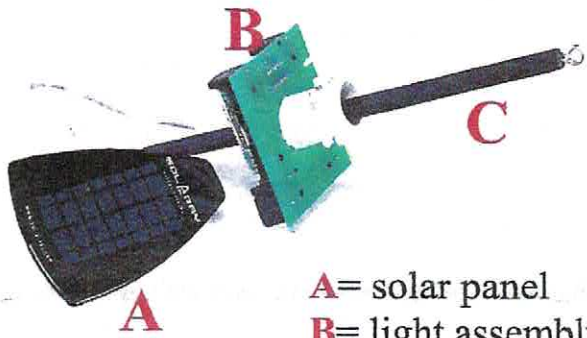



# Installation Instructions



SOLAR  
  
accent light

A= solar panel  
B= light assembly  
C= 3/8" rod

1. In the underside of lighthouse roof drill a 1/8" hole in the center of the round finial tenon. Insert hook screw into hole.
2. Drill (TWO) 3/16" holes and (ONE) 7/16" hole in roof using included template. *For 4', 5', 6', and 8' lighthouses place template on flat section of roof as close to finial as possible. for 3' lighthouse place template on roof trim with the top of the template touching the finial.*
3. Place solar panel (A) on roof of lighthouse with the wire going through the 7/16" hole and the two bolt rods going through the 3/16" holes. Fasten solar panel (A) by attaching the 2 supplied wing nuts to the bolt rods.
4. Hang the 3/8" rod (C) on to the screw eye on the underside of the lighthouse roof.
5. Plug in solar panel(A) (white plug marked sol.1) in to bottom of light assembly (B)
6. Place roof back on top of lighthouse, check and adjust light assembly (B) on 3/8" rod (C) by pushing up or down till centered in the glass opening of lighthouse
7. Install batteries and flip switch to desired position (ON= ALL 4 BULBS WILL LIGHT AT SAME TIME OR ROTATE= BULBS WILL LIGHT IN A CIRCULAR MOTION)
8. Test light by flipping switch from on to rotate. Bulbs will light for two seconds.
9. Put roof of lighthouse in place with solar panel facing south or most direct sunlight. Enjoy your solar powered lighthouse. Solar accent light will automatically light at dusk and turn off at dawn.