

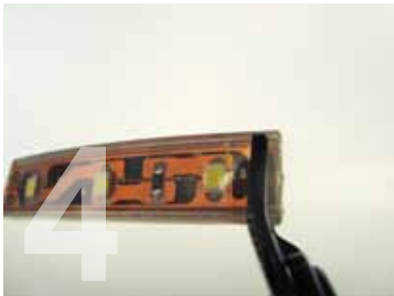
**1**  
IDENTIFY CUT MARK ON STRANDS. LOCATED EVERY 2 INCHES ON 12V TAPE (6 IN. FOR HO-24V, 4 IN. FOR VHO-24V)



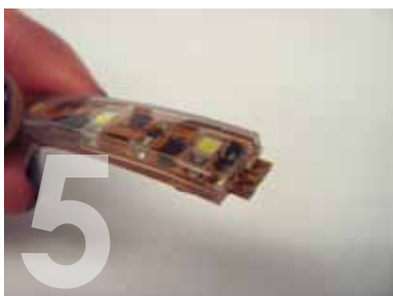
**2**  
CUT IN BETWEEN SOLDER CIRCLES ON THE DESIGNATED LINE, AS SEEN IN STEP 1, THROUGH SILICON BODY.



**3**  
ONCE CUT, SEPARATE SECTIONS.



**4**  
FROM THE END, CUT BACK 1/4" OF SILICON. DO NOT CUT THROUGH CIRCUIT BOARD. TRIM DIRECTLY PAST PRINTED CIRCLE ICONS.



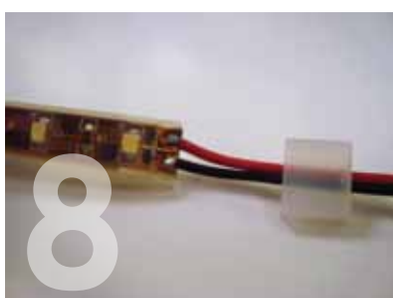
**5**  
MAKE SURE SOLDER CIRCLE ICONS ARE COMPLETELY VISIBLE AND THE LED REMAINS ENCAPSULATED.



**6**  
BEFORE SOLDERING, SLICE SMALL OPENING ON THE BACK OF THE FINISH CAP FOR WIRE PASSAGE.



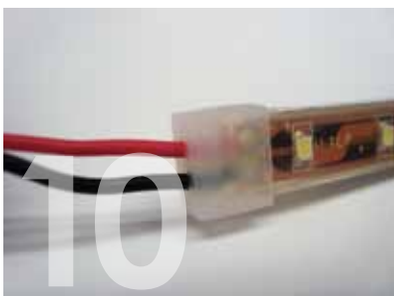
**7**  
SLIDE WIRE THROUGH FINISH CAP BEFORE SOLDERING. SOLDER RED WIRE TO POSITIVE CIRCLE, BLACK TO NEGATIVE CIRCLE.



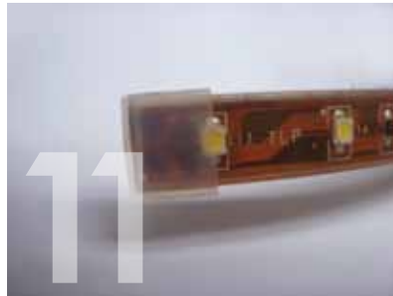
**8**  
CONNECTION SHOULD APPEAR AS ABOVE, IN PREPARATION TO BEGIN WEATHER PROTECTION.



**9**  
FILL CAP WITH SILICON AND SLIDE OVER SOLDERED END.



**10**  
ALLOW 24 HOURS TO CURE. FINISH END SHOULD APPEAR AS ABOVE.



**11**  
*DEAD END OPTION #1*  
FILL END CAP WITH SILICON FOR DEAD END FOR BEST PROTECTION.



**12**  
*DEAD END OPTION #2*  
APPLY SILICON TO EXPOSED END FOR WEATHER PROTECTION.