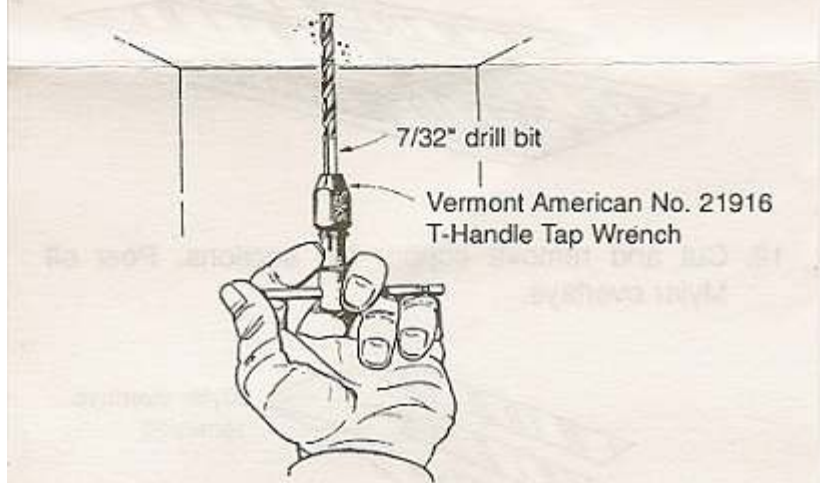
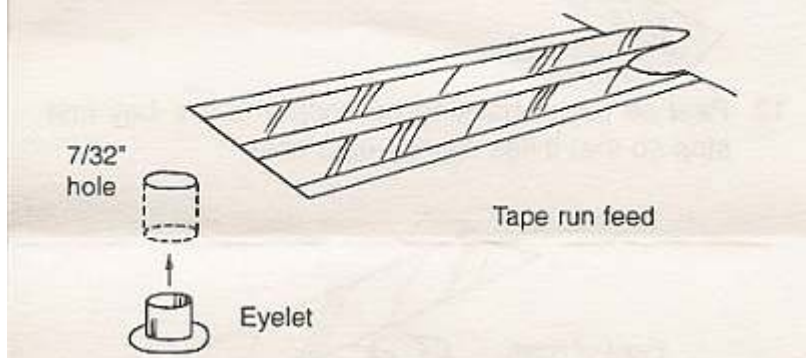


CANISTER LIGHT INSTALLATION

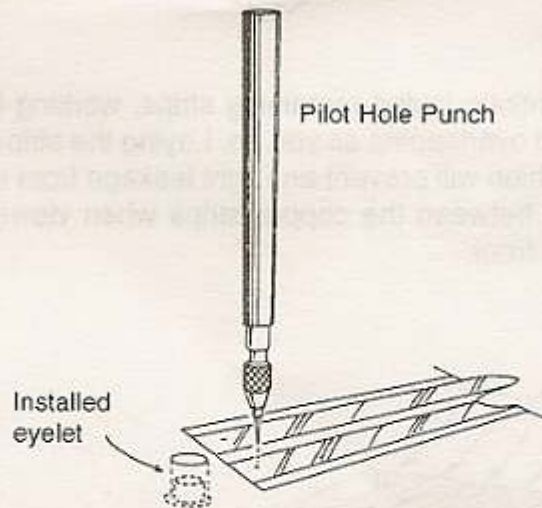
1. Ceiling should be painted or wallpapered prior to installation.
2. Determine ceiling location where fixture is to be mounted.
3. Place $3/4$ " square of masking tape on both sides of ceiling where thru hole is to be drilled (helps prevent splintering).
4. Drill $7/32$ " hole through ceiling from ceiling side. Use either a right angle drive unit attached to an electric drill or a T-handle tap wrench to drill the hole. (Illustration shows the use of a Vermont American tap wrench available at most full-line hardware stores.)



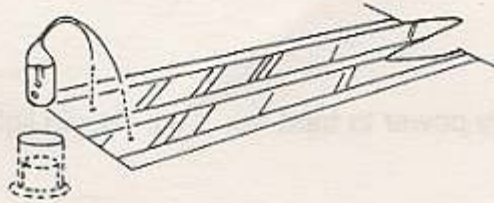
5. Remove masking tape squares and run conductive tape to hole location on floor above. Install eyelet in ceiling.



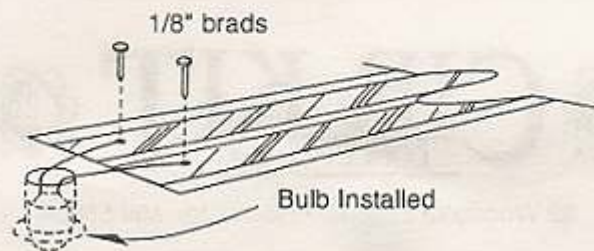
6. Punch small holes in copper foils with CK1014-1 Pilot Hole Punch at end of tape run.



7. Bend wires as shown and insert bulb into thru hole and wires into copper foil holes. Cut wires if necessary for proper fit and placement. Ensure bare wires do not touch and create a short.

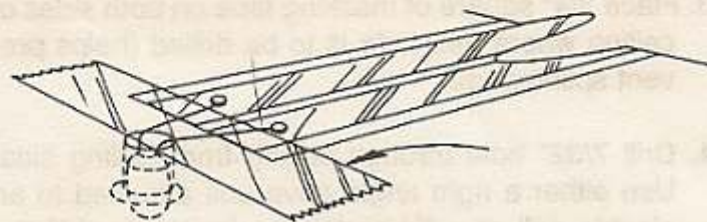


8. Install 1/8" brads from wiring kit to hold wires in place and make electrical contact.

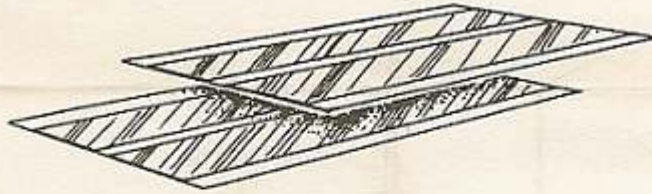


9. At this point four copper strips will need to be applied over the hole to prevent light bleed through and to act as a heat dissipator for the heat generated by the bulb.

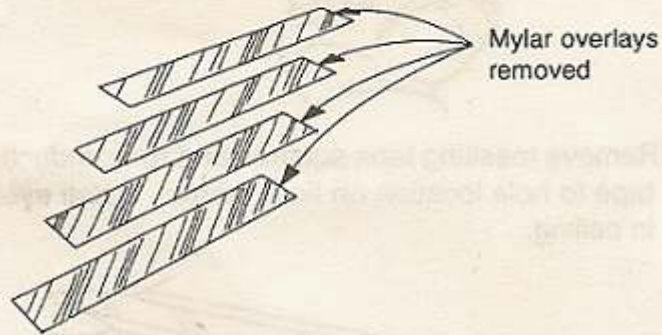
10. Place piece of transparent tape over bare wires (insulates wires).



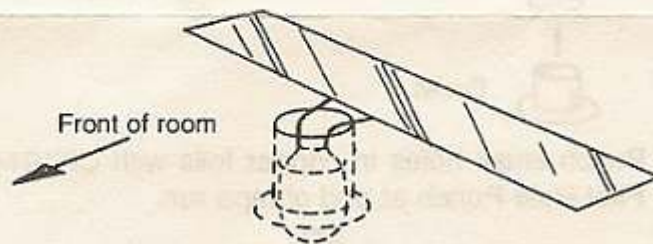
11. Cut two 1 1/2" pieces of scrap tapewire.



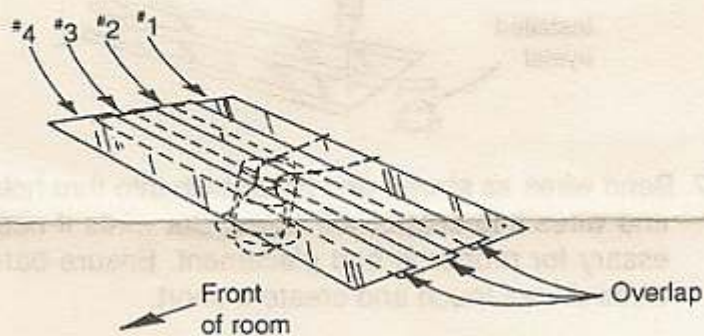
12. Cut and remove copper foil sections. Peel off Mylar overlays.



13. Peel off paper backing on copper strips. Lay first strip so that it lies slightly past hole.



14. Continue laying remaining strips, working forward and overlapping as you go. Laying the strips in this fashion will prevent any light leakage from appearing between the copper strips when viewed from the front.



15. Apply power to tape run. Bulb should light.