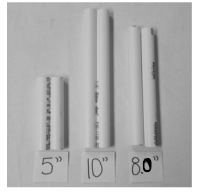
DIY Light Kit Includes

www.smalldogprints.com/instructions.html-forvideoinstructions

1/2" SCHEDULE 40 PVC:

- (2) 5" for base
- (2) 10" for base
- (2) 8" for middle vertical piece

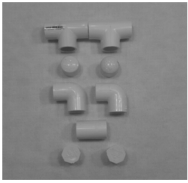


5.5" SILVER SHADE



1/2" SCHEDULE 40 PVC FITTINGS:

- (2) Tees (slip)
- (2) Caps (slip)
- (2) 90° elbows (slip)
- (1) Coupling
- (2) Plugs (slip)



EXPOSURE BULB (23 W/ 100 W equivalent 1600 lumens 6,500 K **DAYLIGHT** CFL)



Clamp with socket



YELLOW
"SAFE LIGHT"
BULB



*WARNING...never use ANY electrical appliance near water.
Always keep light kit away from water in box and/or sink.

How to Assemble the LIGHT KIT

www.smalldogprints.com

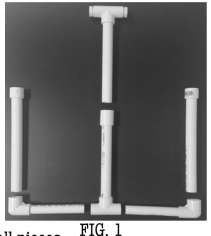






FIG. 3

- Lay out all pieces.
- Use a rubber mallet to tap all pieces into place.
- Gently pull up on center pole until just that piece is standing vertically.
- Use a rubber mallet to strongly reinforce both sides of the stand to prevent the center pole from falling forward. (FIG. 2).
- Clamp the socket onto the vertical pole's top "T" piece by squeezing the center of the clamp light's wire "arm." Squeezing will open the rubberized "triangles" at the end of the arm. Insert each of the clamp's rubberized "triangles" over each side of the pole's top "T" piece and release. Adjust the "arm" so that it sits level to your work surface (FIG. 3)
- Screw on the silver shade. Screw in the **EXPOSURE** light bulb. (Keep the light bulb's cardboard packaging for storage).
- When the arm is level, the tip of the bulb should sit at exactly 12" AWAY FROM YOUR WORK SURFACE (FIG. 3)
- Tuck the clamp light's cord between the 2 "triangles" so that it falls down the back of the stand.
- **EXPOSURE BULB** 23 W/100W equivalent 1600 LUMENS, 6,500K **DAYLIGHT** CFL (Compact Fluorescent light bulb) *TIP...to easily separate the pieces of the light kit stand for storage, wear basic, rubber dishwashing gloves & pull apart.

*WARNING...never use ANY electrical appliance near water. Always keep light kit away from water in box and/or sink.