H. L. Worden Co. "Make a Lamp" System

Lamp Specifications

No. Glass Pieces: 144 Glass Needed: 1.4 sq. ft.

Diameter: 7" Height: 4.8" Aperture: 2" Design Repeats: 4

Needed to make this lamp

Pattern Packet No. SC7-6*
MiniForm™ No. SC7**
Stained Glass
2" Vase Cap***
Lamp Base or Hanging Hardware to Swag

Additional Items Needed

Lamp

Color

Basic Supplies Basic Tools

*No. SC7-6 Pattern Packet Includes:

1 Paper Pattern Sheet

1 MagicStrip™ Sheets

1 Instructions

1 Color Key w/Glass Descriptions

**No. SC7 MiniFormTM

360° form embossed and numbered to accept glass placement guides (cartoon)



One Reusable FullFormTM is used to make this 4-repeat design

***2" Vase Cap





C2 VHC2 Need One 2" Vase Cap Sold Separately

SC7-6 Periwinkle

Cartoon Pattern Packet



Key Description Glass Type Sq. Ft.	Key	Description	Glass Type	Sq. Ft.
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Background Lt. Blue Opal .75

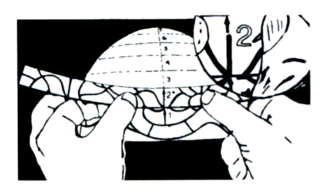
Border Blue Cathedral .25

Leaves Green Opal .125

Petals White Opal .25

Centers Red Cathedral 125

MINI FORM CONSTRUCTION TIPS



MagicStripTM Installation

Center arrow over molded vertical line & leave the space of the molded lines between each strip.

Foil Wrapping Small Pieces

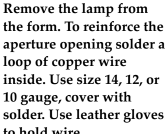
When foiling small pieces such as flower centers, flower petals, and leaves, it is best to overlap foil on

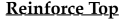
glass approximately 1/64"; wider foil will cover too much of the glass. The exception is on small pieces at the top of the lamp. These pieces should be wrapped with

Copper foil is easily trimmed. Leave backing on.



at least a $1/32^{n}$ overlap. Increasing the size of the overlap adds strength to the lamp. If you have foil that is too wide, it can be easily trimmed with scissors, Leave the paper backing in place while trimming. the untrimmed edge is placed on the outside for nice even seams.

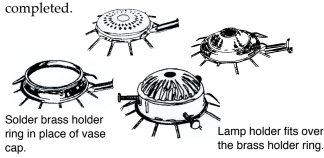




to hold wire.

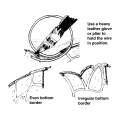
Vase Cap Tips

Center, level and tack solder the vase cap in the aperture opening, and firmly attach with solder seam. Wash and rinse thoroughly. Apply antiquing after vase cap has been installed and all soldering

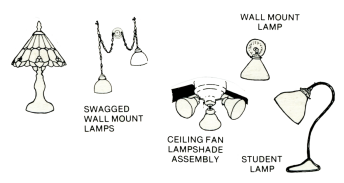


Reinforce Bottom

To reinforce the bottom edge bend and solder on short pieces of copper wire, cover with solder. Use same gauge wire as at top. Braided wire can also be used; especially around uneven bottom borders.



Display Your Lamp



GlassHouseStore.com **Decatur IL**



