# **DIAGRAM A Filigree Connector**



SIDE A (convex exterior)



SIDE B (concave interior)

To confirm which side is the concave side, place on a flat surface so that filigree is not flat and can be 'rocked'. The concave side will be facing you. The convex side will be touching the tables.

### **DIAGRAM B** Supporting WireLace<sup>tm</sup>

To ensure your lacy waves are not stretched out from the weight of a pendant and/or simply gravity, you can hide a support wire inside the tube using a thin wire.



1 Use a metal Yarn Needle (large, approximately 2 3/4" long) which can be purchase at most any craft store. Thread wire through large hole and cut wire 12" longer than WireLace length you are threading through to allow at least 6 inches extra wire on both ends.



2 Slide needle inside tube and continue full length of WireLace<sup>th</sup> Remove needle at end being careful to keep wire extending out of both ends.



3 Twist WireLace<sup>tm</sup> around end of wire and you're ready to thread through rings, beads, or ....



## KIT INCLUDES: (Some items may have extras.)

- 4' 6mm Copper WireLace™
- 6' 6mm Grass WireLace™
- 6' .010 diameter wire
- 6 17mm Copper Roses WireLace
- 1 40mm Copper Rose WireLace
- 3 6mm roundell 5040 Swarovski®
- 3 9x6 teardrop 5200 Swarovski®
- 7 filigree connectors
- 9 5 headpins
- 10 1 clasp 'Starry Night' Alacarte Clasps™
- 11 16 PP10's 1028 Swarovski®
- 12 9 3.5mm crimps
- 13 1 oval jump ring
- 14 2 4mm round 5000 Swarovski®

#### SUPPLIES NEEDED:

- epoxy, 2-part, 5 minute clear drying (can be longer
- dry time)
- 2 G-S Hypo cement or similar
- Optional but very helpful:
- wooden toothpicks 4
- museum putty
- 5 Isopropyl alcohol & Q-tip

#### TOOLS NEEDED:

- clippers needle nose pliers
- cross-lock tweezers large metal varn needle 9
- (usually about 2 3/4")

# **VictorianRose** 22" Necklace Kit

# TM

www.alacarteclasps.com · www.wirelace.com email: info@alacarteclasps.com · tel 707.887.2825 ©2006 Alacarte Clasps. All rights reserved.

Glue-it-Yourself Designer Clasps & Components Distributor For WireLace"



