



“Birch Breeze” Necklace

As seen on New Item Flyer #M8I



Created by: Cindy Overland

Suggested Materials:

<u>Qty.</u>	<u>Stock #</u>	<u>Name</u>
1	49-180-03-3	Electroplated birch leaf pendant, silver plate
10	05-301-04-52	4mm Swarovski® crystal bicones, indian sapphire
4	05-301-06-160	6mm crystal bicones, crystal/silver shade
44	21-886-105-01	6mm round gemstone beads, labradorite
31	27-573-3	3mm round metal beads, silver plate
2	41-251-3	2mm (size 1) crimp beads, silver plate
2	41-050-3	Wire Guardian™ wire protectors, silver plate
20"	61-413-49-87	0.013" 49-strand Beadalon® stringing cable, bright steel
1	37-113-3	4mm round jump ring, silver plate
1	37-167-3	8mm round jump ring, silver plate
1	39-343-3	12mm brass lobster clasp, silver plate



Tools: crimping pliers, flat-nose pliers, cutters

To make this design:

1. Use beads and crystals from the suggested material list or other beads of your choosing.
2. Attach the 4mm round jump ring to the lobster clasp.
3. Using the “Techniques for Stringing with Beading Cable” on the back, string beads in the symmetrical pattern pictured.

Note: The leaf pendant is strung over a 3mm silver-plated metal bead, which is between two labradorite beads.

Techniques for stringing with beading cable

1. Cut wire cable 4" longer than desired necklace or bracelet length. String a crimp bead onto one end of the cable and loop back through crimp bead. Try to tuck excess cable inside your end beads, otherwise trim neatly with flush cutters. Flatten crimp bead with standard round- or flat-nose pliers. Use jump ring to attach one end of your clasp to cable.

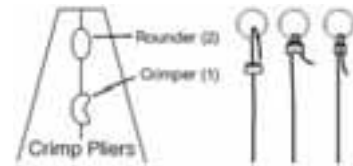
TIP: When opening and closing jump rings, twist sideways instead of "ovalling" them. This keeps their shape better, which makes them easier to close all the way. (As shown on the left.) To prevent marks on the ring use non-serrated flat-nose pliers.



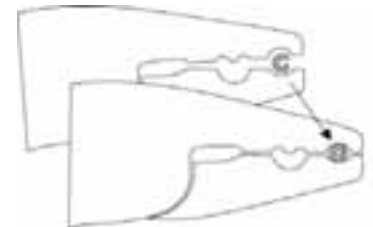
2. String desired pattern.
3. Add final crimp bead; loop cable back through your crimp like in step 1. Tuck excess cable inside end beads, otherwise trim neatly with flush cutters. Flatten crimp bead and attach other end of the clasp with a jump ring.
4. Some designs may require stringing the beads before finishing the cable ends. We recommend using Bead Stoppers™ (#69-144-06 and -16) to secure unfinished ends. When you have finished follow steps 1 and 3.

Variations:

- a. **Crimping pliers:** To make a nice rounded crimp bead, use the innermost section (1) of the pliers to crimp. Face crimp outward (as shown in example below) and use the outer section (2) of the pliers to round the bead.



- b. **Crimp covers:** Cover flattened crimps with a crimp cover. Make sure there is enough space around your crimp bead. Use section 2 (see picture above) of the crimping pliers to gently secure the cover over the bead.



- c. **Bullion:** Cut two pieces in precise equal lengths (approx. 1/2-3/4"), add one crimp tube and one piece of bullion to the end of wire cable. Loop the cable through one portion of clasp and back through the crimp tube. Pull gently until the bullion is flush against the crimp and crimp closed.



- d. **Wire protectors:** Guard wire cable from excessive wear with wire protectors. These are used the same way as bullion.

