

# “Jadis of Charn” Necklace

As seen in the 2010 Super Supplement



Created by: Cindy Morris

This design is made with  
CRYSTALLIZED™ – Swarovski Elements.

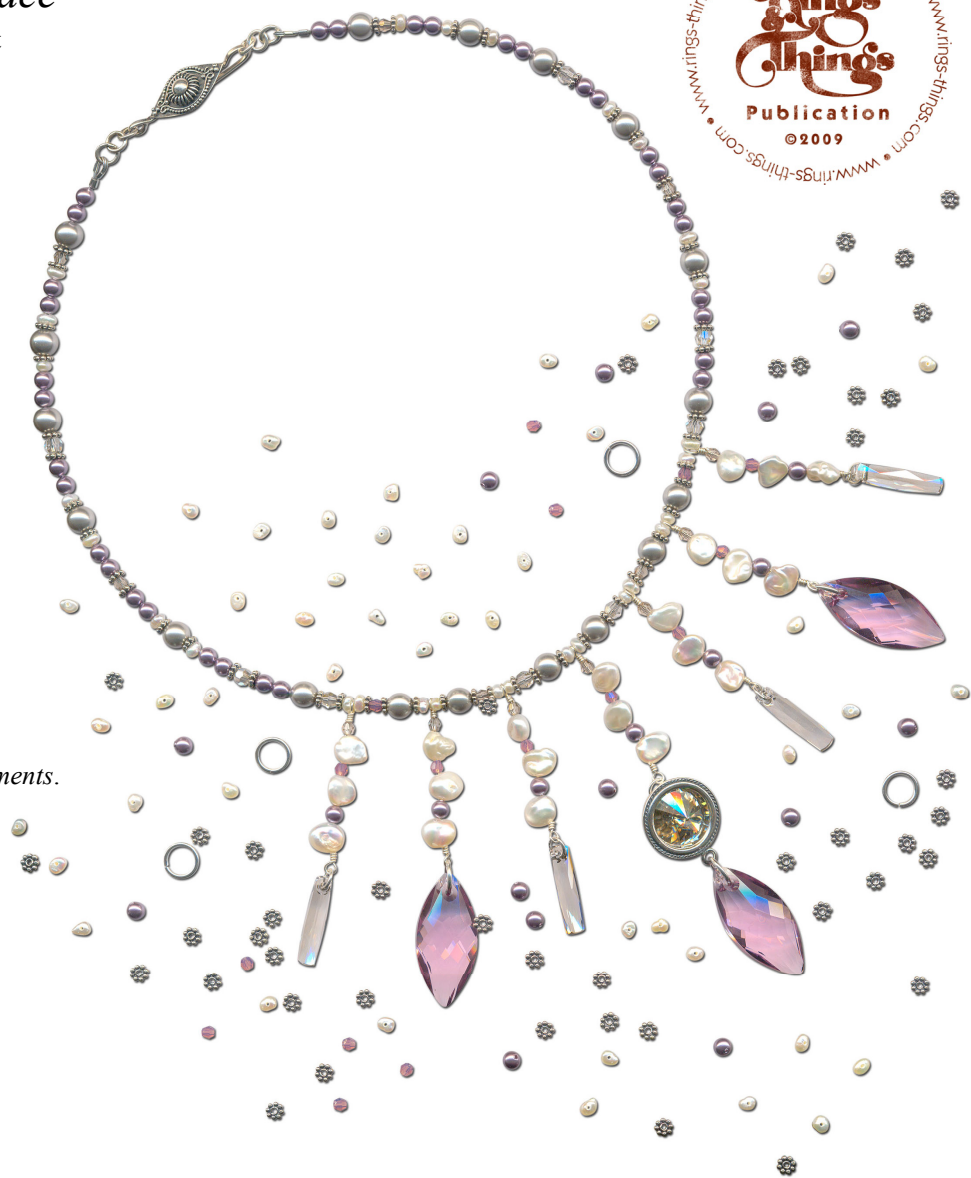
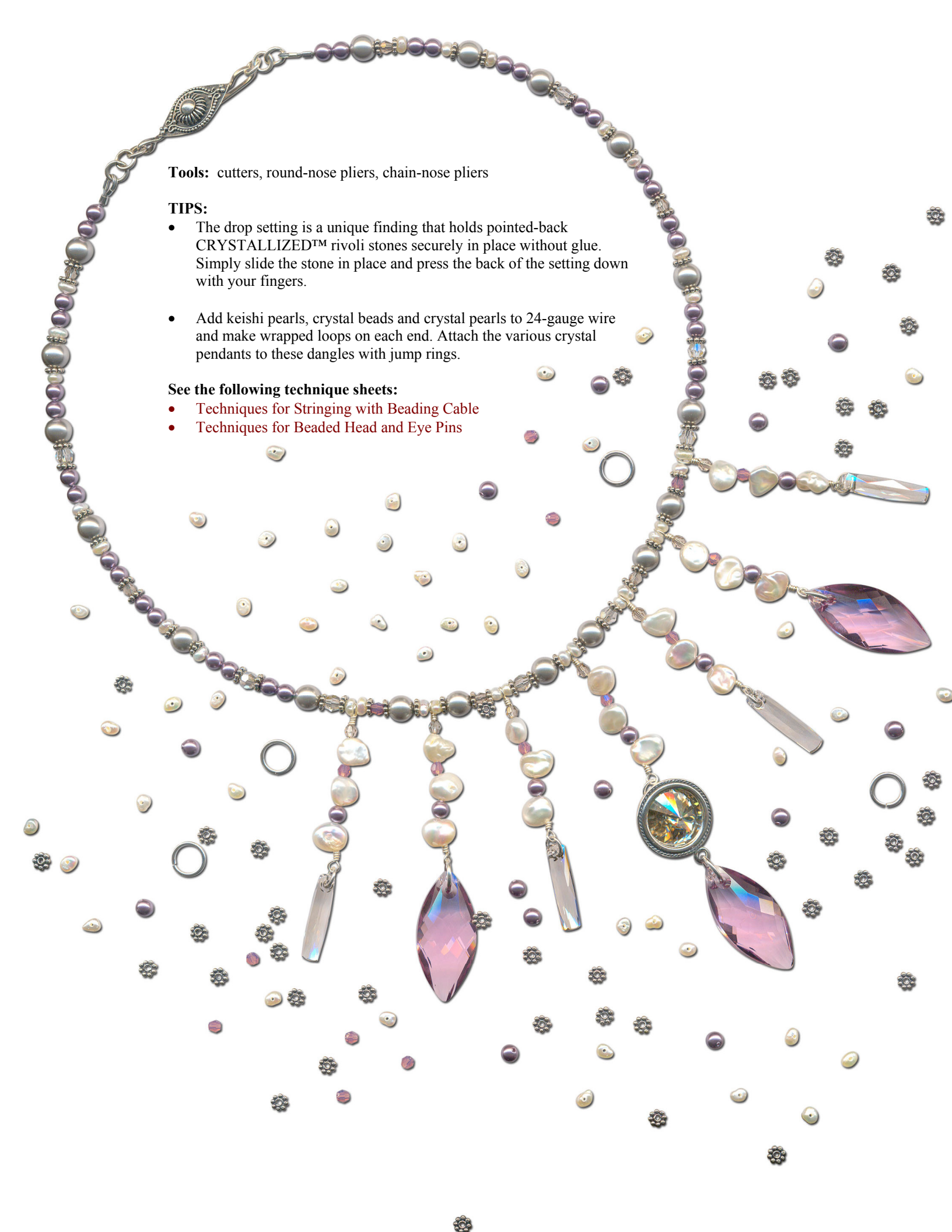


image reduced 50%

## Suggested Materials:

<u>Qty.</u>	<u>Stock #</u>	<u>Name</u>
21	20-629-06-011	Tip-drilled keishi pearls, white 1904
28	20-623-01-011	Side-drilled freshwater pearls, white
18	05-810-06-217	CRYSTALLIZED™6mm round crystal pearls, light gray
39	05-810-04-207	CRYSTALLIZED™ 4mm round crystal pearls, mauve
13	05-000-03-189	CRYSTALLIZED™3mm round crystal beads, greige
9	05-000-03-191	CRYSTALLIZED™3mm round crystal beads, cyclamen opal
17	05-000-04-160	CRYSTALLIZED™4mm round crystal beads, crystal/silver shade
50	24-731-104	4x1mm daisy spacer beads, sterling silver
18-20"	64-329	24-gauge half-hard round wire, sterling silver
5	37-295-450	5mm round jump rings, sterling silver
3	37-295-680	8mm round jump rings, sterling silver
1	46-500-03	14mm rivoli drop setting, sterling silver
1	01-122-14-160	CRYSTALLIZED™ 14mm rivoli stone, crystal/silver shade
4	06-460-20-160	CRYSTALLIZED™ 20mm crystal column pendants, crystal/silver shade
3	06-110-30-09	CRYSTALLIZED™ 30mm crystal navette pendants, light amethyst
18"	61-773-49-87	0.019" 49-strand SoftFlex® stringing cable, steel
2	41-045	Cable thimble wire protectors, sterling silver
2	41-559	2x2mm crimp tubes, sterling silver
1	39-599-11	Fancy hook clasp, sterling silver



**Tools:** cutters, round-nose pliers, chain-nose pliers

**TIPS:**

- The drop setting is a unique finding that holds pointed-back CRYSTALLIZED™ rivoli stones securely in place without glue. Simply slide the stone in place and press the back of the setting down with your fingers.
- Add keishi pearls, crystal beads and crystal pearls to 24-gauge wire and make wrapped loops on each end. Attach the various crystal pendants to these dangles with jump rings.

**See the following technique sheets:**

- [Techniques for Stringing with Beading Cable](#)
- [Techniques for Beaded Head and Eye Pins](#)