# Rani Bracelet by Kàli Gopika Design

©2018 All rights reserved. Not for commercial use.



http://kaligopika.blogspot.com

## **Materials:**

- 3 grams GemDuos
- 2 grams SuperDuos
- 1 gram Faceted micro-spacers (2x3mm)
- 2 grams size 11 seed beads

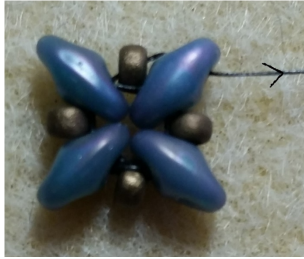
- 4 Table cut flowers (20mm)
- Clasp of choice
- 6lb Fireline or D weight beading thread
- Size 11 beading needle

# Beaded Star (make 4):

Step 1. On 20 inches (51cm) of thread, string four SuperDuos, sew through again to form a circle.



Step 2. Add one 11/0 between each SuperDuo through bottom hole. Step up through top hole of a SuperDuo.



Step 3. Pick up one micro-spacer, one GemDuo and one micro-spacer, and sew through the next GemDuo. Repeat three more times. Exit the first micro-spacer added.



Step 4. Pick up one SuperDuo and sew through the next micro-spacer, GemDuo and micro-spacer. Repeat three more times. Exit the first GemDuo added in Step 3.



Step 5. Pick up one micro-spacer and sew through the top hole of the next SuperDuo. Pick up one micro-spacer and sew through the top bottom of the next GemDuo. Repeat three more times.

Secure threads within star and trim excess.



#### Assemble bracelet:

Secure 36 inches (92cm) of Fireline within one beaded star and exit the top hole of SuperDuo.

Step 6. Pick up one table cut flower and another beaded star (through the top hole of a SuperDuo). Sew back through the cut flower and SuperDuo of the first beaded star. Secure with several half-hitch knots around existing thread. Needle through to exit the SuperDuo opposite the first connection.



Repeat step 6 to complete attaching the four beaded stars.

### Attach the clasp:

Step 7. With thread exiting the SuperDuo across from the connection, string a flower, three 11/0s, one half of the clasp, and three 11/0s. Sew back through the flower and SuperDuo. Repeat thread path for security. Secure thread within the star with several half-hitch knots around existing thread.



Repeat step 7 for the other half of the clasp, after attaching a new thread.

