

Elegant Spike Bracelet with Cymbal Bead Endings

Components

(23) SW01715 - Swarovski® 7.5mm Square Spike 2-Hole Metallic Light Gold Crystal

SB01406 - Jet SuperDuo

SB00107 - 8/0 Galvanized Gold Seed Bead SB00423 - 11/0 Galvanized Gold Seed Bead Z012250 - Cymbal Soros 24K Gold Plated

A006588 - Smoke Fireline Thread

A015211 - Beading Needle

Z007861 - 3mm Round Gold Jump Ring

Z001925 - Gold Magnetic Clasp

Legend



Czech SuperDuo



8/0 MiyukiSeed Bead



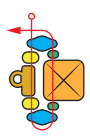
Swarovski Two-Hole Crystal Spike



Cymbal Soros Bead Ending

Instructions



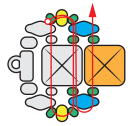


Using a 4 feet piece of beading thread, sew through the following bead and finding:
Superduo, 8/0, Cymbal, 8/0 and SuperDuo.

Sew up the other hole of the SuperDuo and pick up a 11/0, SW Spike and 11/0. Sew through second hole of the first SuperDuo. Leaving a good 5 inch thread tail, tie the thread ends together.

SEW through the sequence of beads once more.

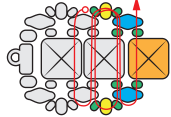
2



Pick up a 11/0, 8/0, 11/0, SuperDuo and 11/0. Sew through second hole of SW Spike.

Pick up a 11/0, SuperDuo, 11/0, 8./0, 11/0 and through previous SuperDuo. Loop through the sequence of beads halfway through the second SuperDuo you've added.

Sew through the second hole of the SuperDuo, pick up 11/0, SW Spike and 11/0. Sew through the second hole of the first SupderDuo in this Step.



Sew down and up through previously added beads to secure this section of the pattern.

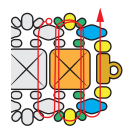
Repeat Step 2

4

Repeat Step 3 for another 20 more times, completing with a total of 23 SW Spikes for an average 7.5" wrist size.

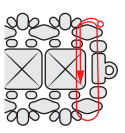
Adjust the bracelet length by adding or lessening SW Spike sequences.

5



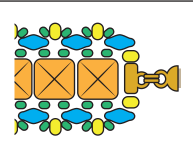
Repeat Steps 3, while substituting the SW Spike for another Cymbal.

6



Sew through the sequence of beads again to secure pattern. Tie off ends and cut off excess beading thread.

7



Open two jump rings and attach magnetic clasp to your Cymbal ends.