

MULTIRANG BRACELET WITH MOONS AND STARS CHARMS

By : Tiffanie Perles&Co



Easy



1h20

What to do with Charlotte beads?

Charlotte beads are seed beads with a cut side, which gives them a more brilliant effect than classic round beads. Charlotte beads are often sold already strung on a thread, especially for embroidery, which is a huge advantage given their tiny size. The beads used in this tutorial are 13/0 beads, 1.7 mm in diameter, but they also exist in 15/0. That would be a lot of beads to string for a multi-row bracelet.

Fortunately we have a tip for this tutorial. You won't have to string any beads to make your bracelet. You will simply need to cut and remove the excess beads from the wire, then knot the wire and slip it into the bead weaving attachments. Then embellish your bracelet with charms and beads strung on nails. You don't know how to make charms with pearls and fancy nails? Watch our video to learn all about the use of nails in costume jewellery. We have chosen white beads for this tutorial, but they also exist in 6 other colours. You can also find the equivalent products in gold in the variation section at the bottom of the page.

Which material to use for Multirang bracelet with moons and stars charms?

SUPPLIES



Jumpings open 3x0.6mm Fine silver plating x200
Ref. : ACC-101
Quantity : 1



7mm Slide End Tube for bead-weaving - Silver Tone x1
Ref. : ACT-517
Quantity : 2



Spring clasp 7 mm with extension chain - fine silver plating x1
Ref. : FRM-806
Quantity : 1



Head pin 25x0.7mm soft silver color x50
Ref. : OAC-250
Quantity : 1



3mm Preciosa Crystal Bicones - MC Bead Rondell - Crystal Lagoon x30
Ref. : PCC-193
Quantity : 1



Charlottes 13/0 Chalkwhite
Ref. : ROC-188
Quantity : 1

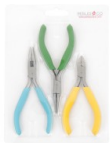


8x6mm 925 Sterling Silver Mini Star Charm x1
Ref. : SSU-764
Quantity : 3



8x5mm 925 Sterling Silver Mini Moon Charm x1
Ref. : SSU-765
Quantity : 3

SUPPLIES



Kit of 3 Pliers professional quality for jewelry - Chain nose pliers, Cutting pliers, Round nose pliers
Ref. : OTL-580
Quantity : 1



Jewel Glue Hasulith 30ml
Ref. : OUTIL-007
Quantity : 1

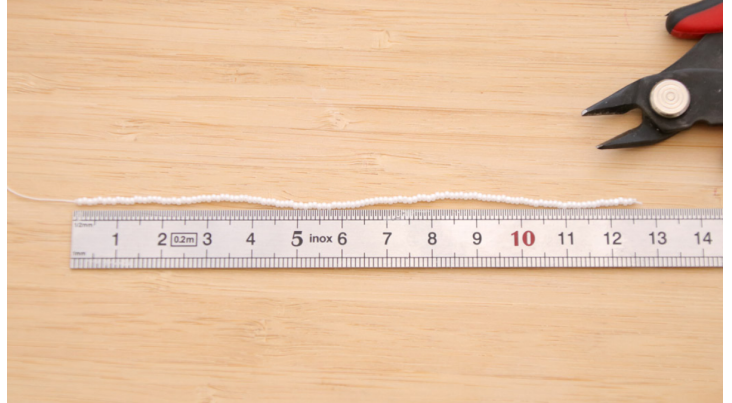


Allergy protective varnish Isoclip for Jewelry x 10 ml
Ref. : TECH-034
Quantity : 1

steps

★ Step 1/8

Untie all the knots, being careful not to lose the beads. Tie a loose knot **on** each end of the thread to prevent the beads from slipping off the thread. Take the first thread and tie a triple tight knot at the end so that the beads cannot slip off. Remove some of the beads from the other side by slipping them into a bag so they don't get lost. Using a small ruler, measure the length of wire needed for your bracelet. This length should be equal to the size of your wrist - 1 cm. Cut the wire, leaving enough length to make 3 knots to secure the beads on the other side.



★ Step 2/8

Put glue on one of the knots and slip it into the weaving tip with a bead. Put it on the end of the tip.



★ Step 3/8

Do the same with another thread. Make sure they are the same length before tying the knots on the other side. You need to thread at least 5 strands for your multi-row bracelet.



★ Step 4/8

Once the 5 wires are threaded on one side, do the same thing with the second end and close the legs of the ends with a jewellery clip.



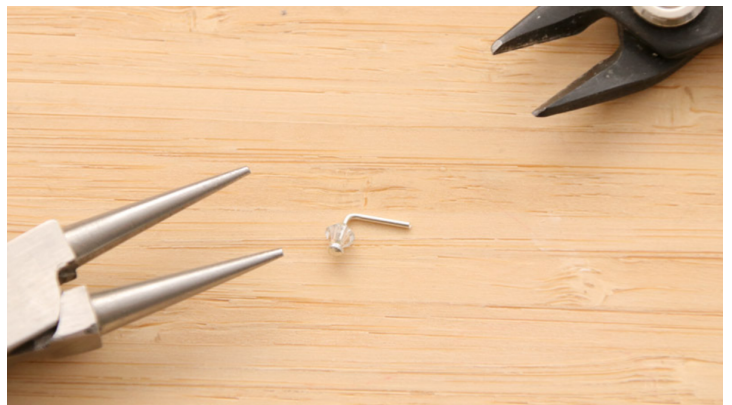
★ Step 5/8

Add the extension chain and the spring clasp on both sides of the bracelet with small rings.



★ Step 6/8

Prepare your charms with the crystal spinners. Thread the beads onto the flat head nails. 15 beads will be enough, but feel free to use more or less. With fine round pliers, bend the nail at 90° near the hole of the bead and then cut the nail to leave only 8 to 10 mm of stem after the angle.



★ Step 7/8

Make a loop with round pliers by rounding the wire in the opposite direction of the angle. You may need to straighten the neck a bit with flat pliers as well.



★ Step 8/8

Add the small charms with rings and slip your beaded charms onto the wires. Add a touch of clear lacquer to the ring openings to prevent them from slipping off the bracelet.



Result

