



## Gemchip Twist Necklace

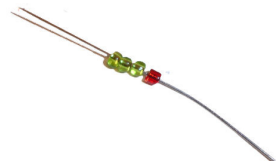
### You will need:

- 1 x Reel Nymo Thread
- 1 x Beading Needle
- 1 x 36" String Gemchips
- 10g Twist Colour Seed Beads
- 5g Core Colour Seed Beads
- 2 x Callottes
- 1 x Toggle Clasp

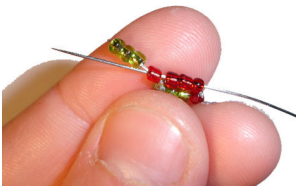
*You will be working with three sets of beads, Core Seed Beads which form the middle of the design, and Twist Seed Beads and Gemchips which make the twist design as the length grows. The design can be easily adapted for a bracelet or even earrings.*



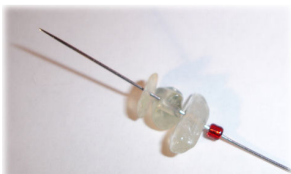
1. Take a length of Nymo and thread on 4 Core Colour Seed Beads and 3 Twist Colour Seed Beads. Tie the thread in a knot to hold them all together in a circle.



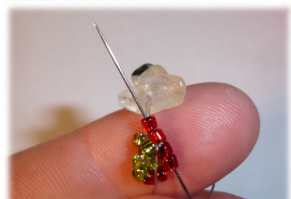
2. Onto your needle thread ONE Core Bead and THREE Twist Beads



3. Going back round into your design from the bottom thread your needle through the last three Core beads and the one new core bead (look at the picture) Pull the thread through so the 3 Twist beads sit along side the core beads.
4. Repeat this step once more, so you have two twists of beads laying on top of the Core beads. Always make sure the last line to lay down is the left of the previous one.



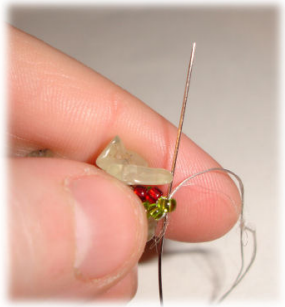
5. Thread onto your needle ONE Core Bead and THREE gemchips.



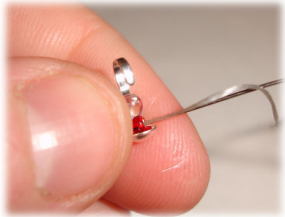
6. Taking your thread back round as in step 3, sew back up through the last three core beads and the one new core bead. Lay the Gemchips beside the last Three Twist Beads.



7. Repeat this pattern, laying down two rows of Twist Beads, then a row of Gemchips, as in steps 2-6. You will not see a twist forming until you have done a few inches of pattern. Continue until you have your required length.



8. Anchor the last bead by going through it a few times with your needle and thread.



9. Slide on a calotte (knot cover) add a seed bead and anchor in place by sewing into it three or four times.



10. Close the calotte to hide the bead. Do the same on the opposite side of the necklace.



11. Add the clasp to the calotte loops before closing.



12. Wear and enjoy.