

## BREA BEAD WORKS

### TURQUOISE CLUSTERS BRACELET

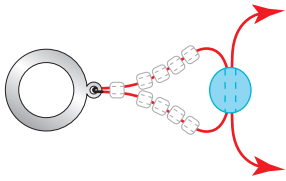
#### MATERIALS

- ▷ 11° seed beads [1 color]
- ▷ 6mm round glass beads [24-30 qty]
- ▷ 3.5mm chaton montees [8-9 qty]
- ▷ 2mm tubular crimp bead [1 qty]
- ▷ Toggle clasp or clasp of your choice
- ▷ SoftTouch wire; .014" dia [3 feet]

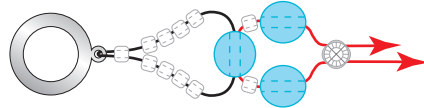
#### TOOLS

- ▷ Wire Cutter
- ▷ Crimping plier

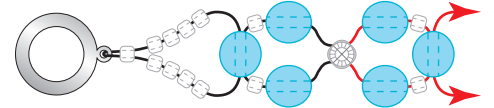
*ladder stitch*



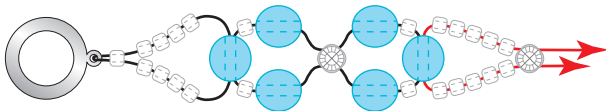
**1.** Start with 3' of SoftTouch wire. String on the ring side of your toggle (or one side of your clasp of choice). Position it in the middle of the length of SoftTouch wire. String on one 11° seed bead (SB) over both wires. Separate wires and string on 4 SBs on each wire and pass both through a 6mm round bead. Make sure to pass from opposite sides of the 6mm bead.



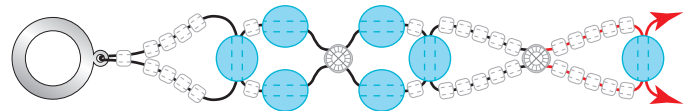
**2.** String on 1 SB and a 6mm round bead on each wire. Pass both wires through a chaton montee bead. Make sure to use bead holes on the same side of the chaton montee and do not cross your wires.



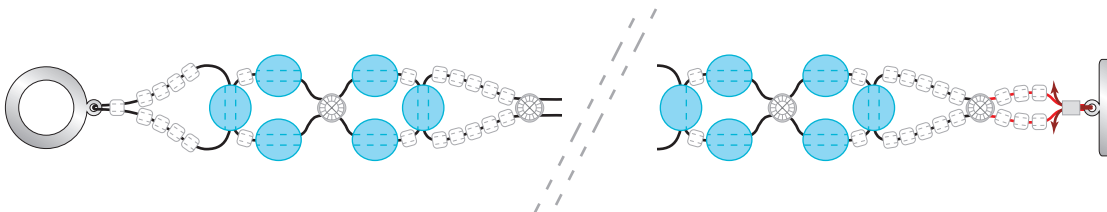
**3.** String on a 6mm round bead and 1 SB on each wire. Pass both wires through another 6mm round bead. Make sure to pass from opposite sides of the 6mm bead.



**4.** String on 5 SBs on each wire. Pass both wires through a chaton montee bead. Make sure to use bead holes on the same side of the chaton montee and do not cross your wires.



**5.** String on 5 SBs on each wire. Pass both wires through another 6mm round bead. Make sure to pass from opposite sides of the 6mm bead. Repeat from step 2-5 until you are about one inch from your desired bracelet length.



**6.** You can end this bracelet from any ladder stitch segment. I've illustrated how to end with the chaton montee being the last segment. String 3 SBs on each wire. String on a 2mm tubular crimp bead and the T-bar side of the toggle (or other side of your clasp of choice) over both wires. Pass both wires back through the crimp bead and pull snug. After checking the tension on your bracelet crimp your tubular crimp bead. Trim excess wires and you are finished. Congratulations!