

TierraCast

Magnetic Duo Bracelets

This dynamic duo can be made with any gemstone and cord color you wish.



Design by: Tracy Gonzales & Kierston Aiello



skill set
easy peasy



Supplies

Gemstone Bracelet (7")

- 1 Palace Magnetic Clasp (94-6244-12)
- 6 8mm Hammertone Bead Caps (94-5662-61)
- 8 Faceted Spacers 5mm (93-0423-12)
- 2 Crimp Beads, 2mm (01-0030-11)
- 2 Crimp Covers (01-0032-11)

- 15 8mm Round Gemstone Beads (Lapis shown)

Beading Wire

Cord Bracelet (8")

- 2 Rope Cord Ends 5mm (94-5843-12)
- 1 Rope Magnetic Clasp (94-6240-12)
- 3 Twisted 12mm Spacer (94-5770-12)

- 2 Oval Jump Ring 4x3mm ID (01-0018-01)
- 6½" 5mm Round Leather Cord
E6000 Adhesive

Required Tools

Crimping pliers, wire cutters, chain and/or flat nose pliers (2), scissors

Finished Size

7–8 inches

Instructions

Gemstone Bracelet

1. Cut one 9" piece of beading wire.
2. String one crimp bead onto wire, then thread end through loop of one Palace clasp end about 2". Thread end back through crimp bead and adjust wire and bead to form 1/8" loop. Secure with crimping pliers.
3. Covering tail string on one gemstone bead, one spacer bead, one gemstone bead, one spacer bead, one bead cap, one gemstone bead, and one bead cap.

4. Repeat Step 3 twice.
5. Repeat Step 3 once more, omitting bead caps and final gemstone bead.
6. String on one crimp bead and thread end through loop of second clasp end, then back through crimp bead and a few beads.
7. Adjust wire and beads to take up slack and secure with crimping pliers.

Cord Bracelet

1. Apply adhesive inside one cord end. Insert one end of leather cord and allow to dry.
2. String on 3 Twisted spacer beads.
3. Repeat Step 1 to attach second cord end. Allow to dry.
4. Open one jump ring and attach to one cord end loop. Before closing add loop of one Rope magnetic clasp end. Close jump ring.
5. Repeat Step 4 at other end.

Watch the technique videos in the DIY section of our blog (look for videos on jump rings and crimping).

[TierraCast.com/blog/tag/diy](https://www.tierracast.com/blog/tag/diy)

