



World's Largest Selection Of
USA made 550 Paracord
In 1,000 + Colors and
Patterns

Fenrir Bracelet



paracordgalaxy.com

Materials

About 16 inches of 425 paracord
5.5 feet of Type 1 or 275 paracord
Magnet clasp or buckle
Bead if desired

{Cost for this project starts about \$8.90}

paracordgalaxy.com



Step 1: Cut and measure two pieces of your 425 cord to the desired bracelet length. Glue one end of each piece in your magnet clasp. If using a buckle, you'll need one long piece made into a loop. Then attach to the buckle.

paracordgalaxy.com

paracordgalaxy.com



Step 2: On one end of your 275 or Type 1 cord, pull the inner strands out a few inches and trim them. Smooth the outer sheath back and melt the end. You should now have a hollow end in your cord.

paracordgalaxy.com



Step 3: Hold the hollow end of your cord at the end of the bracelet clasp then bring a small piece up between the two cords as shown.



Step 4: Bring the 275 cord under then over the right cord of your bracelet, then bring it under itself.



World's Largest Selection Of
USA made 550 Paracord
In 1,000 + Colors and
Patterns



paracordgalaxy.com

Step 5: Wrap the 275 cord around both cords of the bracelet and under itself like in the previous step.

paracordgalaxy.com



Repeat steps 3 through 6 until you reach the middle. Thread your bead on all three cords or only the two bracelet cords if all three don't fit. Continue repeating steps 3 through 6 until you near the end.

paracordgalaxy.com



Using forceps, weave the hollow ends back under a few strands on the back side. Trim and melt both ends.



paracordgalaxy.com

Step 6: Slowly tighten each part of this knot and push up toward the clasp end.

paracordgalaxy.com



If using a buckle, you'll want to attach your other end if you haven't already. You can attach the magnet clasp now or at the end. Before tying your last knot, pull the inner strands out and trim them to make your cord end hollow again.

paracordgalaxy.com



Our bracelet measures about 7.5 inches long. This design was created by Makhambet Auyezov.