

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

Pleasant Dreams

Materials



paracordgalaxy.com

14 ft Black 550 paracord 8 ft Fuchsia 550 paracord 5/8 or ¾ inch buckle Fid

{Cost for this project starts at \$4.75} Click here for our tutorials page



Step 2: Bring the left black cord up through the middle of the bracelet then cross it over the two left strands.



Step 1: With the fuchsia cord, make a four strand double cow's hitch. See our tutorial for instructions. Insert the black cord through the knots on the working end with equal length on each side.



Step 3: Wrap the same black cord around and insert it up between the two left cords then down through the middle of the bracelet.



Step 4: Repeat steps 2 and 3 with the right black cord on the right side.

Website: paracordgalaxy.com Email: support@paracordgalaxy.com Phone: 844-727-2267 Copyright paracordgalaxy.com. You are welcome to use this material if you credit us and link back to our website.



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



Step 5: Insert the left black cord up between the right cords and through the middle of the right loop. Repeat with the right black cord on the left side.



Repeat steps 2 through 6 until you reach the end of the bracelet. Try to end with step 6.



Continue repeating step 7 down both sides of the bracelet until you reach the end. Then trim and melt all ends.



Step 6: Tighten both sides leaving slightly loose. Bring both black cords and insert them down in the space above where they cross. Tighten again.



Step 7: Attach a fid to the fuchsia cord and insert it down through the black loop on the side at a downward angle so the needle is below the black in the back.



This made a 9 ½ inch bracelet that is almost 1 ½ inches wide.

Website: paracordgalaxy.com Email: support@paracordgalaxy.com Phone: 844-727-2267 Copyright paracordgalaxy.com. You are welcome to use this material if you credit us and link back to our website.