

MULTI-COLORED SWAROVSKI CRYSTAL BRACELET

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Easy



20 minutes

How to make a bracelet from multicolored Swarovski crystals and stainless steel?

Looking for a sparkling piece of jewelry to complement all your summer outfits? This step-by-step tutorial shows you how to make a bracelet from multicolored crystals mounted on gold-plated stainless steel primers. An easy-to-make accessory, even for beginners, that's sure to be a hit all summer long!

The pearls used in this project are Swarovski crystals, a world reference in precision crystal. If you're a special customer, you'll find exactly the same crystals, the same quality of cut and the same price under the PureCrystal brand, available directly from our online boutique. Whatever the reference, these crystal beads offer perfect facets that catch the light and create magnificent plays of color.

The choice of multicolor is not insignificant: red, blue, green, pink, purple, orange, transparent crystal... This rainbow bracelet adds a touch of playfulness to any look. It's the perfect piece of jewelry for summer, whether on the beach or on the terrace. It can be worn alone for a statement effect or stacked with other bracelets for a trendy, bohemian look. The small golden pearls interspersed between the crystals add a precious touch that enhances the ensemble. In terms of materials, we opted for gold-plated stainless steel. This metal has a major advantage: it won't blacken or rust, and is resistant to water and perspiration. Your bracelet will keep its shine all season long without any special maintenance. Stainless steel is also hypoallergenic, making it a perfect choice for sensitive skin.

Once your bracelet is finished, feel free to share your creation on social networks by tagging us @PerlesandCo! We love seeing your creations and regularly share them back in story. It's also a great way to inspire the Perles & Co creative community.

Which material to use for Multi-colored Swarovski crystal bracelet?

SUPPLIES



3mm 304L Stainless Steel Crimp Bead Covers - Gold Tone x10
Ref. : ACX-806
Quantity : 1



0.30mm Invisible nylon cord - illusion cord - Griffin - Transparent x50m
Ref. : HIL-158
Quantity : 1



2x2mm 316 Stainless Steel Crimp Tubes - Gold Tone x25
Ref. : INX-340
Quantity : 1



6mm Flattened Round PureCrystal 5040 - Reinvented Peridot x1
Ref. : RND-594
Quantity : 3



6mm Flattened Round PureCrystal 5040 - Reinvented Dark Sapphire x1
Ref. : RND-595
Quantity : 3



Round flattened bead PureCrystal 5040 6 mm - Reinvented Caribbean Green
Ref. : RND-626
Quantity : 3



Venitienne adjustable chain clasp 75 mm closed ring - 304L gold-plated stainless steel
Ref. : SST-839
Quantity : 1



2mm Stainless steel 316L round beads with 1 mm hole - Gold x10
Ref. : STL-239
Quantity : 3



PureCrystal 5040 Flat round 6mm Crystal x1
Ref. : WRD-243
Quantity : 10



PureCrystal 5040 Flat round 6mm Light Rose x1
Ref. : WRD-262
Quantity : 3



PureCrystal 5040 Flat round 6mm Light Siam x1
Ref. : WRD-263
Quantity : 3



PureCrystal 5040 Flat round 6mm Tanzanite x1
Ref. : WRD-275
Quantity : 3



6mm Round flattened bead PureCrystal 5040 - Dark Orange x1
Ref. : WRD-605
Quantity : 3

SUPPLIES



Bead squeezer Micro Beadalon - Blue x1
Ref. : OUTIL-480
Quantity : 1

steps

★ Step 1/2

Cut 20-30 cm of nylon thread. Thread one end through a squeezing tube, then through a ring on the clasp. Pass it back through the crush tube, tighten the thread so that there's no gap between the loop of thread and the bead, and flatten the tube bead.

The best way to do this is to fold it back on itself, using a pair of [crush pearl pliers](#). You can use our video: ["Making pretty finishes with crush pearls"](#).

Once the bead is flattened, run a crush bead mask over it for a pretty finish.

★ Step 2/2

Repeat step 1 to finish the bracelet: pass the wire through a squeeze tube, then through the clasp ring, then back through the squeeze tube. Tighten the wire, flatten the pearl tube and hide it with a crushable pearl cover. Hide the protruding wire in the beads.

Your bracelet is now complete.

Result

