

BRACELET WITH BIG CORAL AND GOLD LINKS

By: Lucie T PerlestiCo



Easy



10 minutes



HOW TO MAKE A GOLD AND PASTEL CHAIN BRACELET?

Have you already fallen for large mesh jewellery? This is the jewellery trend not to be missed this year! Worn mainly as chokers and layered with other thinner necklaces, chunky chains are invading our Instagram feed. Whether it's as a necklace, bracelet or even earrings, the oversize trend is not about to stop. The key piece to adopt is without a doubt the chain bracelet.

The mix of big coral links and golden chain is what your wrists were missing this summer! In addition to being trendy, this bracelet is one of the easiest you will find to make!

The plus: the links are very easy to open, you can change the color according to your mood of the day or even mix the colors!

The aluminium chain being very light, this DIY bracelet will be very pleasant to wear all day long.



Which material to use for Bracelet with big coral and gold links?

SUPPLIES

00

Jumprings open 7x1mm fine gold plated x50

Ref. : ACC-089 Quantity : 1



27X16mm Oval Acrylic Links - Opaque Mat Coral x10

Ref. : ACR-474 Quantity : 1



15.8mm Aluminium cable link chain - open links - Gold Tone x1m

Ref. : CHR-588 Quantity : 1



Ref.: INX-206 Quantity: 1



steps

★ Step 1/3

Start by choosing how many colored links you want to integrate into your bracelet, here on the pictures we have 4 coral ones.

Then complete the length of the bracelet with chain depending on the size of your wrist and whether you want it more or less fitted. Do not forget that the clasp will lengthen the bracelet a little!



★ Step 2/3

Open one link of the gold chain with a pair of pliers where you want to insert the clasp and close the link. This chain can be opened so you don't have to waste a link! Then, take your clasp and attach it to the last link of the chain with a ring.



★ Step 3/3

All you have to do is open the last coloured link on each side and attach each side to the last link of the gold chain and you're done!

You can even alternate between coral and other colours!



Result