

AMETHYST EARRINGS

By: Karine Barrera



<u>©</u>©©

Easy

30 minutes



Make a pair of earrings with amethyst gemstone chips that wrap around a rectangular primer. These trendy jewels are very simple to make and give a chic and pure look. If you have never used metal wire to attach beads to a support it's time to get started, there are many interesting jewels to create with this technique. You can decline this tutorial with other colors of gem pearl chips, the ear studs on which we glued the cabochons also exist in ear hook version with the same diameter of cabochon to be glued.



Which material to use for Gmethyst Earrings?

SUPPLIES

Amethyst 5 - 8 mm Chip beads x78cm

Ref. : CHIPS-063 Quantity : 1



Copper wire 0.30mm Light Gold tone x 70m

Ref.: FC-659 Quantity: 1



Jewel Glue Strass 244 20 ml

Ref. : OUTIL-128 Quantity : 1



24x12mm Rounded and hollowed out rectangle pendant - Gold Tone x1

Ref. : PEND-936 Quantity : 2



925 Sterling Silver Round earstuds for 4mm cabochon - Fine Gold Plated x2

Ref.: SL-576 Quantity: 1



Small round 4 mm cabochons - Amethyst x5

Ref. : SP-814 Quantity : 1



steps

★ Step 1/4

Cut 30 cm of metal wire, roll it on the side at the top of the rectangle, tightening it well so that it looks nice and even. Make the second earring as well, but wrap the wire on the opposite side to the first earring so that it looks like a mirror effect.



★ Step 2/4

Pass a first chip through the wire, go around the primer and then turn it tightly around the base of the wire under the bead. Add another turn on the rectangle and then pass another stone in the wire.



★ Step 3/4

Continue to thread your Amethyst stones until there are 5 on each side.





★ Step 4/4

Make several turns of wire after the last chips before cutting flush to the back of the rectangle.

Put some strong glue in the hollows of the ear studs and then put your stone cabochons. Pass a ring in the ear nail then another in the hole of the rectangle, connect the two rings, your amethyst earrings are finished.

Do not hesitate to show us your inspired creations.



Result