

MIRROR WITH FEATHERS AND SHELLS

By : Karine Barrera



Easy



30 minutes

How to create an easy, personalized decor?

How to make a mirror with shells and feathers?

Make a mirror with feathers and shells. This decorative trend, which you'll find in trendy boutiques, comes from a revisiting of ancestral necklaces from Papua and New Guinea. You can use other colors in our braids, feathers or other shells. If you want to make your mirror look less ethnic and more classy, you can replace the red leather with a gold cord.

As you know, at Perles&Co we're a bit curious... so don't hesitate to show us the results of your creations by sharing a photo of your work with us on our social networks: our Facebook page and our Instagram page.

Which material to use for Mirror with feathers and shells?

SUPPLIES



Set of half natural Puka shells x 10
Ref. : CSN-121
Quantity : 1



European Leather cord 5,5mm Red x1m
Ref. : FCR-105
Quantity : 1



Feathers Ribbon for customization and DIY creation - 8-15 cm - Black x1m
Ref. : FCU-518
Quantity : 1



Glue Cléotoo x100g
Ref. : OUT-476
Quantity : 1



round cork slabs 30 cm Natural x2
Ref. : OUT-864
Quantity : 1



Round glass mirror to decorate 25.5 cm
Ref. : PERS-148
Quantity : 1

steps

★ Step 1/5

Spread glue all over the back of the mirror. Place it in the center of the cork circle.



★ Step 2/5

Apply a dab of glue all around the mirror, then position your feather braid. Work in short lengths, then secure the braid with pins that you'll remove later.



★ Step 3/5

Glue the shells one by one, taking care not to let them spill over the mirror. Coat the inside of each shell with glue, and place a dot of glue on the braid. Position your shells in the same direction, pointing towards the mirror.



★ Step 4/5

Cut a length of cord to fit around your cowrie shells, place a dab of glue around the shells and then place your leather cord.



★ Step 5/5

It will take a day for the glue to dry. You can hang your mirror with double-sided tape, silicone tape or a hook. Your mirror isn't heavy, so you'll be able to fix it to several walls.



Result