Jewelry from warp yarn

Instructions No. 1959

Difficulty: Beginner

Working time: 1 hour 30 Minutes

This fantastically beautiful jewelry makes the hearts of fashion lovers beat faster. The extravagant jewellery can be perfectly combined with a casual boho outfit on a mild summer day and will automatically attract attention.



The following quantities are Warp yarn required for the jewellery

Chain: 1x Yarn in 30 cm, 18x in 10 cm Per earring: 1x Yarn in 20 cm, 10x in 8 cm

First cut off a 30 cm or 20 cm long piece, Warp yarn which from you thread through the ringlet or stripes so Ear hole hooks that it Yarn lies double. Then cut off 10x 8 cm per earring and 10x 10 cm for the 18x 10 cm Chain yarn pieces

For the knots, proceed as follows Chain for one earring as well as for the other

Step 1: Take a short piece of yarn and lay it twice to form a loop

Step 2: The loop is placed underneath the Yarn with Ear hole hooks from the bottom right

Step 3: Take a second piece of yarn and put it into a loop as well

Step 4: The second loop is led from the bottom left through the first loop and laid over the with Yarn Ear hole hooks

Step 5: The yarn ends of the first loop are pulled through the second loop to form a knot.

Step 6: Push the resulting knot upwards on the striping and tie 8 or 4 more such knots

Step 7: Once all the yarn pieces are knotted, separate the individual threads of the pieces to make the earrings look really fluffy later

Step 8: Once all the strands are cut, brush the earrings

Step 9: For the right shape you can draw a small one in the shape Stencil of a feather, Paper so you know how to cut

Step 10: Cut this Feathers into shape. You should cut very carefully and brush the feather from time to time to see exactly where you need to cut.

Must Have



Article information:

Article number	Article name	Qty
361965	Warp yarn "Natural white", 200 m	1
671200-01	Anchor chain, 3.2 mmGold-Plated	1
671293-01	VBS Ring, Ø 5 mm, 150 piecesGold coloured	1
970014	VBS Assortment of pliers, set of 3	1