

## Tutorial Bracelet « Kelly » par PUCA®



Made by Puca


July 2021 © Puca
www.perlepuca.canalblog.com
PUCA© All rights reserved


Material : Bracelet 17 cm

- 58 Kalos $^{\circledR}$ par Puca ${ }^{\circledR}$
- 30 Arcos ${ }^{\circledR}$ par Puca ${ }^{\circledR}$ (color1)
- 28 Arcos ( color2)
- Seed beads 15/0 (R15), 11/0 (R11) in 2 colors
- 1 lobster clasp, 2 rings
- $20 \mathrm{~cm} \times 5 \mathrm{~mm}$ flat leather or satin ribbon $50 \mathrm{~cm} \times 10 \mathrm{~mm}$
- 2 cords ends 5 mm and glue
- Fireline 0.12


1) Pick up 1 Arcos, 7 R15, exit through Arcos

2) Repeat steps 2 and 3 until you have used a total of 14 Arcos

3) Pick up 1 Kalos ) Pick up 1 Kalos

4) Pick up 1 Arcos, 1 R11, 1 Arcos

5) Pick up 1 Kalos, 1 Arcos, 7 R15 and exit through Arcos

6) Pick up 1 Kalos, exit through Arcos and repeat like the previous steps, for the length of the pattern

7) Pick up 1 R15, exit through Kalos top hole

8) You will now have this (3)

9) At the end of the bracelet, pick up 1 R15, exit through Arcos

10) Pick up 1 R15, 1 Arcos color 2, 1 R15, 1 Kalos, 1 R15, pass through Arcos, 1 R15, pass through Kalos top hole. Repeat for the length of the pattern nern

11) Pass through the 7R15 and Arcos, pick up 1
R15 and exit through Kalos

12) You will now have this (3)

13) Repeat step 11 for the length of the pattern

14) You will now have this (:)

15) Pick up 1 R15 (red star) and exit like picture

16) Pick up 1 R11 (red star) and zip with the opposite Kalos (you must bend your work)

17) Exit like picture.
18) Slip the leather cord
in your work, like picture
19) Slip the leather cord
in your work, like picture

for the length of the pattern

20) You will now have this © Close your work

21) Exit through Kalos top hole

22) Glue the cord end

23) You will now have this (:)

24) Place your cord end near the bracelet to glue the other cord end

25) You have finished your bracelet 엉

26) Place your rings and clasp

27) Another option with a satin ribbon. Slip your ribbon like step 24 and make a knot

Happy beading!
Thank you for respecting my work (©) (:)


