

## 1 CHEVRON HALF TILA BEAD BRACELET

By: Mariette B.





**00**0

Advanced

2h



#### How to make a 1 chevron bracelet with Half Tila?

After a first <u>half tila 2 chevrons bracelet tutorial</u>, and a second to learn how to make an <u>odd weave in half tila chevrons</u>, we're ending our series dedicated to chevron tutorials with a tutorial still made by our partner designer Mariette!

This tutorial can be made with classic <u>Fireline 0.12</u> thread or <u>Elonga 0.30mm</u> elastic thread. If you choose the elastic version, here are Mariette's recommendations:

- you don't need to measure your hand before weaving the bracelet, as it will be elastic. Measure the length to be woven by taking the length directly on your arm at the height where you want to wear it
- use a needle with a large eye
- take enough length to weave the whole bracelet and to make the surgeon's knot at the end
- tighten the elastic thread evenly with each row, otherwise the bracelet may wobble
- practice making the surgeon's knot in advance don't pull too hard on both strands once the knot is made (risk of breaking the elastic).

If you choose to weave your bracelet with Fireline thread, you can use a size 10 Tulip needle. To close the bracelet, you won't need to make a knot. You can simply zigzag the thread through a dozen or so beads.

IF you make this bracelet, don't hesitate to share your creation with us on social networks!



## Which material to use for 1 chevron Half Tila bead bracelet?

### **SUPPLIES**



Miyuki Half Tila Beads 5x2.3x1.9 mm HTL-142 - Tr Smoky Amethyst x10g

Ref.: HTL0142 Quantity: 1



Miyuki Seed beads 15/0 0001 - Crystal Silver Lined x8g

Ref. : MR15/0001 Quantity : 1

### **SUPPLIES**



Stainless Steel Big Eye beading needle x4

Ref. : ACC-936 Quantity : 1



Multi-strand Stretchy bead stringing cord 0.30mm Elonga x 25m

Ref. : FC-395 Quantity : 1



Fireline Thread - Fused Braid 0.12 mm (6LB) Crystal x50 m

Ref. : FCU-956 Quantity : 1



Tulip needle with round tip 0,46x51 mm (N°10) x4

Ref.: OAC-1091 Quantity: 1



# Result



