

The earrings
You can create simple earrings by linking an $\mathbf{H}$ to a hook. Or try sewing the bands and attach them to a metal arch.
The bands consist of 5 pairs of $\mathbf{T}$.
Also add $1 \mathrm{x} \mathbf{T}$ at each end.


Design by Helena Chmelíková

## PRECIOSA Twin ${ }^{\text {TM }}$

$11701323 ; 2.5 \times 5 \mathrm{~mm}$

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## PRECIOSA Rocailles

33119 001; 10/o


Preciosa Ornela introduces beads and seed beads from the PRECIOSA Traditional Czech Beads ${ }^{T M}$ brand.


Step 4:
String 2 x T. A small free section of the line will remain between the pair of $\mathbf{T}$ twisted to the left and the right. Thread under the line, always from the bottom.
Thread the line through the empty holes of the $\mathbf{T}$ and add $1 \times \mathbf{R}$ between them.


Step 5 :
Do not twist the beginning of the band. Hold it fixed in the same position. Add $2 \times \mathbf{T}$ and $1 \times \mathbf{R}$ on the other side as in Step 4. Thread under the line, also from the bottom (if you change the direction of stringing, the bracelet will start to twist, probably in a spiral).


Step 6:
Continue alternating Steps 4 and 5 . There are 24 pairs of $\mathbf{T}$ on both sides.


Step 7:
String 6 x R. Secure them on the line between a pair of $\mathbf{T}$. Thread the line through them one more time.
Thread the line through both holes of the $\mathbf{T}$ and $\mathbf{R}$ at the last pair of $\mathbf{T}$. Sew it in and cut it off. Attach the clasp to the R loops using the rings.


The necklace
Sew two bands of 29 pairs of $\mathbf{T}$ along both sides. One should be sewn as a mirrorimage of the other (from the point of view of the twist) from Step 1. Sew them together in the middle. Put 1 xH onto an eye pin. Hang it in the centre using a ring. Attach the fastening. Attach both links of the 16 cm adjusting chain to one end using a ring. Attach a carabiner to the other side using two rings.


## Step 3

String $2 x$ T. Thread the line through the loop from the $\mathbf{R}$ and $\mathbf{T}$.
Secure it between the $\mathbf{T}$ and the $\mathbf{R}$. Thread the line through the empty holes of the $\mathbf{T}$ and add $1 \mathrm{x} \mathbf{R}$ between them.


