
Design by Helena Chmelíková
PRECIOSA Engraved Pip
11101 391; $9 \times 14 \mathrm{~mm}$

PRECIOSA Rocailles
31119 001; 10/o; 8/o
$0(0)$
PRECIOSA Rocailles
33129 001; 10/o

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0(0) \rightleftarrows
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Preciosa Ornela introduces beads and seed beads from the PRECIOSA Traditional Czech Beads ${ }^{T M}$ brand.


## Scales

We have prepared a new PRECIOSA Engraved Pip bead for you, the shape of which is based on the classic PRECIOSA Pip ${ }^{T M}$ bead. You are sure to appreciate the distinctive embossed line that is reminiscent of the venation of leaves or the patterns on the scales offish or lizards. Choose from the wide range of varied finishes.

## Materials and tools:

PRECIOSA Engraved Pip (P)
$11101391 ; 9 \times 14 \mathrm{~mm}$;
02010/65325; veiled green; 73x
PRECIOSA Rocailles
31119 001;10/o;
any opaque shade; 25x (R10)
31119 001; 8/o;
any opaque shade; 30 x (R8)
PRECIOSA Rocailles (R15)
33129 001;10/0;
57290; khaki;16x
PRECIOSA Fire Polished Beads (FPB) 15119 OO1; 12 mm ;
50230; khaki; 1x

- caps (14×14 mm); a large carabiner;
a metal crimp bead (CB); 8 mm and 6 mm rings; a thin 5 mm ring

- a regular 0.38 mm wire; a 0.20 mm nylon line; a thin needle; scissors; snipping pliers; flat-nose pliers (for handling the rings and the $\mathbf{C B}$ )


Difficulty:
Technique: stringing

## Procedure:

Step 1:
String 3x $\mathbf{P}$ onto the line. Thread the line through them one more time. Tighten it. Tie two knots. Pull the ends into the two holes and cut them off.


Step 2:
You need 24 cornets with three leaves.


Step 3:
Cut off 50 cm of wire. String $1 \mathrm{xCB}, 1 \mathrm{xs} \mathbf{R 8}$, $1 \mathrm{xCB}, 1 \mathrm{x} \mathrm{R8}$ and the cap through the dimpled side. Continue by stringing 8x R15.
Return the wire to the cap. This will create a loop of R15. Also thread it through the R8 and the CB.



Step 4:
Grip the CB close to the dimple using the flat-nosed pliers. Move it in as deeply into the dimple as possible and crimp it. Do the same with the second $\mathbf{C B}$.


Step 5:
String the cornet through the pointed end. Add $1 \times$ R10 and $1 x$ R8 to it. Repeat this a total of 24 x . Start stringing on the short and long ends of the wire. Then only work on the long end.


Step 6:
Instead of the last R8, string $2 x \mathbf{C B}, 1 \mathrm{xPB}$, 3 more R8, a cap from the dimple and 8 x R15. Return the wire to the cap. This will create a loop. Also thread it through the R8, FPB, CB, several cornets and the R10 and R8 between them.


Step 7:
Cut off the wire. Crimp 2x CB. Hold the end of the wire. Cut off the protruding section.

Step 8:
Make an adjusting chain from the 8 mm rings. String two rings onto the loop of R15 and close them. Connect two new rings to these two. Repeat this 6 more times (a total of 8 x ). Thread the thin 5 mm ring through the hole in the $\mathbf{P}$ and connect it to the outer rings.


## Step 9:

Attach the carabiner to the second loop of R15 using a 6 mm ring.

