## Simple earrings on beading hoops

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## Crescent Moon Earrings

\#12 perle cotton or \#20 thread, 42 seed beads.
R 1-2^2-2, C 1-1
R 3+2^2-3, C 2-2
R 3+3^3-3, C 2-2-2
R 3+3^3-3, C2-2-2-2
R 4-4^4-4, C 2-2-2-2


R 3+2^2-3, C 2-2
R 2+2^3.
Work 2 pieces.
Thread work onto 30 mm beading hoop reverse second one to give matched pair of earrings.

## Suspended Dagger

\#20 thread or \#12 perle cotton, 15mm dagger beads. Seed beads
R: 2-2^2-2, C 4-4
R: 3+3^3-3, C 4-4
R: 3+3^3-3, C 4-4-4 (make ring picot long enough to hold dagger.)
R: 3+3^3-3 C 4-4 (place dagger on ring join.)
R: 3+3^3-3, C 4-4
R: $2+2^{\wedge} 2-2$


Thread onto hoop starting in the middle of work. Slide around and thread other half. Work sits evenly around top half of hoop.

## 40 mm hoop with bead

Size 20 thread or \#12 perle cotton
$6-8 \mathrm{~mm}$ bead (2)

R 5-5---5-5, C 4-4-4. (make center picot long enough to pass through bead.
R: 5+5-5-5, C 4-4-4 (repeat 3 times)
R 5+5+5-5 (second join add bead to picot).
C 4-4-4, R 5+5-5-5 (repeat 2 times)
R 5+5-5+5 (last join to first ring)
C 4-4-4 (join to top of first ring)


Thread onto 40 mm beading hoop

The 2 hoops to the right are 30 mm . The one on the right has a loop on the top piece that can be used to attach the tatting. The one on the left does not have the loop.


The left picture shows the beading loop opened. The wire slided out from the sleeve so that beads or tatting can be placed on the hoop. Then the wire is placed back in the sleeve.


Abbreviations:
$R=$ Ring
$\mathrm{C}=$ Chain

- = picot
+ = Join
$\wedge=$ slide 3 beads up
: = slide 2 beads up
b = slide 1 bead up

