

Click here


## Earrings

Materials required for both earrings - number 20 thread and seed beads, 2 large beads measuring $1 / 8^{\prime \prime}$ (roughly 2 seed beads). 5/8" earring finding, safety pin/paperclip.

## Abbreviations

| R | ring | CH | chain |
| :--- | :--- | :--- | :--- |
| $C l$ | close | B | bead |
| DP + B | Drop picot with added bead | LBP | Long beaded picot |
| SS | Swith shttlos |  |  |

SS Switch shuttles

S on diagram indicates start point and the arrow shows the direction the section is worked in.

## DP+B - Drop Picot with ADDED Bead



Work two first half of ds, add the large bead to the thread going round the back of the hand and keep in place with a paperclip or safety pin. Next work two second halves of the ds \& continue with pattern.


Before closing the ring join the picot running through the $\mathrm{DP}+\mathrm{B}$ to the core thread close to the $1^{\text {st }}$ ds worked. Close, T \& C.

Inner section - 1 shuttle with 1 yard of thread to make 2 earrings.
Add 6 seeds beads for each earring to thread. Leave on shuttle until required.
R: $\quad 1-1$ B 1-1 B 1-1 B (DP+B) - 1 B 1-1 B 1-1 B 1 + (remove safety pin \& join to loop below centre bead) Cl T \& C See fig. 1


Fig. 1

Outer round- using no. 20 thread \& 1 shuttle. Add 20 beads (for each earring) to shuttle thread.
Make 2 ds over metal ring (enclosing end of thread). 2 beads at back of hand before starting next ring.


Fig. 2

R1: $\quad 1 \mathrm{~B} 1 \mathrm{~B} 1-1 \mathrm{Cl}$ join to picot of inner ring after adding bead to that picot.


Fig. 3

2 ds over ring $B 2$ ds. 1 bead at back of hand before starting next ring.
R2: $1+B$ (last R) 1 B $1-1 \mathrm{Cl}$
2 ds over ring $B 2$ ds. 1 bead at back of hand before starting next ring.
R3: $1+B$ (last R) 1 B $1-1 \mathrm{Cl}+$ (next picot on inner section adding bead before joining)

Fig. 4

Make 2 ds over ring B 2 ds. 1 bead at back of hand before starting next ring.
R4: $1+B$ (last R) 1 B $1-1 \mathrm{Cl}$
Make 2 ds over ring $B 2$ ds
R5: $1+B$ (last R) 1 LBP (17 beads) $1-1 \mathrm{Cl}+$ (next picot on inner section adding a bead before joining)
Make 2 ds over ring B 2 ds.
R6: $1+\mathrm{B}$ (last R) 1 LBP (5 beads) + (LBP) $1-1 \mathrm{Cl}$
Make 2 ds over ring B 2 ds
R7: $1+B$ (last R) $1+$ (LBP on R5) $1-1 \mathrm{Cl}+$ (next picot on inner section adding a bead before joining)


Make 2 ds over ring B 2 ds. 1 bead at back of hand before starting next ring.
R8: $1+B$ (last R) $1 \mathrm{~B} 1-1 \mathrm{Cl}$
Make 2 ds over ring B 2 ds. 1 bead at back of hand before starting next ring.
R9: $1+\mathrm{B}$ (last R) 1 B $1-1 \mathrm{Cl}+$ (next picot on inner section adding a bead before joining)
Make 2 ds over ring $B 2$ ds. 1 bead at back of hand before starting next ring.
R10: $1+B$ (last R) 1 B $1-1 \mathrm{Cl}$
Make 2 ds over ring $B 2$ ds. 2 beads at back of hand before starting next ring.
R11: $1+B$ (last R) 1 B 1 B $1 \mathrm{Cl}+$ (next picot on inner section adding a bead before joining)
Make 2 ds over ring and finish off ends

## Pendant

Materials required - 1 shuttle, number 20 thread, seed beads and 1 large bead measuring $1 / 4^{\prime \prime}$. Round earring finding measuring $13 / 4$ ". Also required 1 safety pin/paperclip.

Centre - Sh1 - add 8 beads (these will show in the SR on round 1). Add another bead (to be the same choice as those which will be added to the picots on the centre whilst working round 1 ). Leave an end of approximately 9 ".
R1: $1-2-2-1 \mathrm{Cl}$. Take core thread through 1 seed bead, large bead, 1
further seed bead and use a paperclip to hold in place until later join.
R2: $\quad 1+B$ (last R) $2-2-1 \mathrm{Cl}$
R3: $1+B$ (last R) 2-2-1 Cl
R4: $1+B$ (last R) 2-2-1 Cl


Fig. 6

R5: $1+B$ (last R) 2-2-1 Cl join to centre beads using shuttle thread, removing paperclip.
R6: $1+B$ (last R) 2-2-1 Cl
R7: $1+B$ (last R) $2-2-1 \mathrm{Cl}$
SR8: $1+B$ (last R) $2 / 1+B(R 1) 2 C l$ move bead on shuttle close to SR \& take short end through this bead. Add Sh2 to replace short end SLT. Continue using Sh1

## Round 1

Ch: 3 LBP (5 beads) 1 SS DNRW
SR9: 2-2 / 1 B 1 CI SS
*Ch: 1 LBP ( 5 beads) 3 Lj (next p on centre after adding $B$ ) $3+$ (last LBP) 1 SS DNRW
SR10: 2-2 / 1 B 1 Cl SS
Repeat from * 6 times
Ch: $1+\left(\right.$ LBP $\left.1^{\text {st }} \mathrm{Ch}\right) 3 \mathrm{~T} \& \mathrm{C}$ SR8


Outer Round Add 35 beads to shuttle thread \& cover finding - see techniques.
Hold finding with the right side facing and start covering it with ds to the right of the top hole.
Make 4 ds (enclosing end of thread) 2 beads at back of hand before starting next R
R1: 1 B 1 B 1 - 1 Cl
Make 4 ds over ring 1 bead at back of hand
R2: $1+\mathrm{B}$ (last R) 1 B $1-1 \mathrm{Cl}$
Make 4 ds over ring
Hold the inner section in the centre of the finding, checking that the centre bead is hanging from top to bottom. Join through
the picot to the right of R1 having first added a bead.
*Bead at back of hand before starting next R
R3: $1+B$ (last R) 1 B $1-1 \mathrm{Cl}$
Make 4 ds over ring
Repeat from * 3 times.
Join to next $p$ of centre (with bead) and make R7 (as R3).
Repeat all round until R32 has been worked. 2 beads at back of hand before starting next R
R33: 1 + B (last R) 1 B 1 B 1 Cl 4 T \& C


