HOME


Click here


Click here

This pattern was originally designed to fit over a CD - see this link. I have made this version slightly smaller although longer points can be made on the outer motif.

## Materials

No. 20 thread. Two shuttles for both parts. Size 11 seed beads and one large flat shell bead (a round bead would also work) measuring just under $1 / 2^{\prime \prime}$, paperclip.

## Abbreviations

| p or - | picot |
| :--- | :--- |
| Sh1 | Shuttle 1 |
| + B | Add bead to picot before joining |
| T \& C | Tie and cut |
| Sh1 | Shuttle 1 |

SR Split ring
B Move bead in place of picot
S start
DNRW Do not reverse work
Sh2 Shuttle 2

## Outer Motif

Before starting outer star add 30 beads to Sh1
Using Sh1 - bead @ back of hand
R1: $3-3$ B 3-3Cl RW
Ch: 3-3 RW - *bead @ back of hand
R2: $3+B$ (last R) 3 B $3-3 \mathrm{Cl}$ DNRW - bead @ back of hand


R3: $3+B$ (last R) 6 B 6-3 CI DNRW - bead @ back of hand
R4: $\quad 3+B$ (last R) 3 B $3-3$ Cl RW
Ch: $3+B$ ( $p$ of corresponding ch - see fig. 1) 3 RW - bead @ back of hand
R5: $\quad 3+B$ (last R) 3 B 3-3 Cl RW
Ch: 3-3 (+ B in following repeats) RW
SR6: $3+B$ ( $p$ of last R) $3 / 6 \mathrm{Cl}$
SR7: 6 / 6 Cl
SR8: 3-3/6Cl RW


Ch: 3-3RW - bead @ back of hand
R9: $\quad 3+B$ ( $p$ of last SR) 3 B $3-3 \mathrm{Cl}$ RW
Ch: $3-3$ RW *
Repeat from * to $*$ five times. Add beads to joining chains as shown in fig. 1. Join last SR8 to R1 with a bead.
$\mathrm{Ch}: \quad 3+\mathrm{B}(\mathrm{p}$ on corresponding Ch$) 3 \mathrm{~T} \& \mathrm{C}$

## Inner Motif

Two shuttles wound CTM
Take loop through centre of $1 / 2^{\prime \prime}$ shell bead and anchor with a pin. See fig. 2


Make chain using second pin to form a vsp at the start (see fig 3)
Ch: 6 vsp 6 vsp 6 Lj (space formed by first pin whilst removing it) - see fig. 3


Fig. 3

Continue chain
Ch: vsp 6 vsp 6 vsp 6 Lj (loop at start formed by second pin whilst removing it) SS See fig. 4
then continue as follows


SR1: 3-3/3-3CI DNRW
*R2: $3+B$ (last R) 3-3-3 Cl RW
Ch: $3-3$ RW (add $B$ in later rounds)
R3: $3+\mathrm{B}$ (last R) 3-6 CI RW
Ch: 22 RW
R4: $6+\mathrm{B}$ (last R) $3-3 \mathrm{Cl}$ RW
Ch: 3-3 RW
R5: $3+B$ (last R) $3+B$ (opposite R) $3-3 C l$
R6: $\quad 3+B$ (last R) $3+$ (next vsp on centre chain round $B$ ) $3-3 C l$
Repeat from * four times then work up to and including ring 4.


Ch: $\quad 3+B$ (corresponding $p$ on chain on first part) 3 RW
R5: $\quad 3+B$ (last R) $3+B$ (corresponding $p$ on $R$ on first part) $3+B$ ( p on first SR worked) 3 Cl Join to top of SR1 T \& C


## Finishing

Bring each of the points of the outer star from below the inner star and over the long chain of 20 ds.

