



[Click here](#)

Materials required. Size 20 thread and size 11 seed beads. Two shuttles, 16 beads on Sh1 & 48 beads on Sh2. More beads needed to add to picots before joining.

Skills required. Knowledge of split rings and throwing rings off second side of split rings. Using beads.

Abbreviations

R	ring	Ch	chain	- or p	picot	SR	split ring
B	bead	+ B	add bead to picot before joining	Sh1	shuttle 1	RoSR	ring on second side SR
Sh2	shuttle 2	Lj	lock join	+	join		tie and cut
Cl	close	SS	switch shuttles	T & C			
MB	move bead on core thread			Cl	close		
MB BBB	1 bead on core thread, 3 on other thread					DNRW	do not reverse work
MBBH	move bead to back of hand before starting ring						

The pattern uses split rings which have rings on the second side. To make this easier to read I have indented the rings on the second side of the SR.

- SR1: 4 – 4 / 8 Cl
- SR2: 4 – 4 / 4 – 4 Cl
- SR3: 5 – 5 / 4
RoSR A: MB (2 B's) 3 + (SR2) 3 – 3 – 3 Cl MB (2 B's)
- SR3: 3
RoSR B: MB (4 B's) 3 + (RA) 7 – 7 – 3 Cl MB (4 B's)
- SR3: 3
RoSR C: MB (2 B's) 3 + (RB) 3 – 3 – 3 Cl MB (2 B's)
- SR3: 4 Cl
- SR4: 4 – 4 / 4 + (RC) 4 Cl
- SR5: 4 – 4 / 8 Cl SS DNRW
- Ch: 1 B 1 SS
- SR6: 4 / 4 Cl SS
- Ch: 1 B 1 SS
- SR7: 4 / 2
RoSR 4 + B (RC) 4 Cl
- SR7: 2 Cl SS
- Ch: 1 B 1 SS
- SR8: 4 / 4 Cl SS
- Ch: 1 B 1 SS
- SR9: 4 / 4 Cl RW SS
- R10: MB 4 + B (RB) 4 Cl RW SS*
- R11: MB MBBH (3 B's) 6 BBB MB 6 Cl
- SR12: MB 4 / MB 4 Cl SS
- Ch: 1 B 1 SS
- SR13: 4 / 4 Cl SS
- Ch: 1 B 1 SS

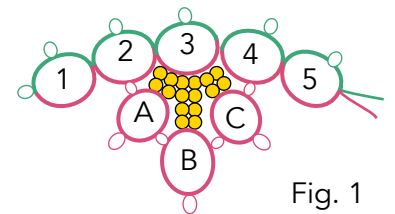


Fig. 1

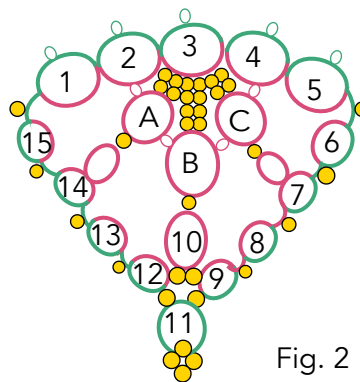


Fig. 2

SR14: 4 / 2

RoSR 4 + B (RA) 4 CI

SR14: 2 CI SS

Ch: 1 B 1 SS

SR15: 4 / 4 CI SS

Ch: 1 B 1 Lj (base SR1) 14 SS

SR16: 10 / 4

RoSR A: MB (2 B's) 6 + B (R1) 3 - 3 CI MB (2 B's)

SR16: 3

RoSR B: MB (4 B's) 3 + (RA) 7 + B (SR2) 7 - 3 CI MB (4 B's)

SR16: 3

RoSR C: MB (2 B's) 3 + (RB) 3 - 6 CI MB (2 B's)

SR16: 4 CI SS

Ch: 14 RW

SR17: 2 + B (RC) 2 / 4 CI RW

Ch: 10 - 2 Lj + B (SR3) 2 + B (last p on Ch) 10 RW

SR18: 2 - 2 / 4 CI RW

Ch: 14 SS

SR19: 10 / 4

RoSR A: MB (2 B's) 6 + B (SR18) 3 - 3 CI MB (2 B's)

SR19: 3

RoSR B: MB (4 B's) 3 + (RA) 7 + B (SR4) 7 - 3 CI MB (4 B's)

SR19: 3

RoSR C: MB (2 B's) 3 + (RB) 3 + B (SR5) 6 CI MB (2 B's)

SR19: 4 CI SS

Ch: 14 T & C SR5

Please contact me for further help or comments on this [email address](#).

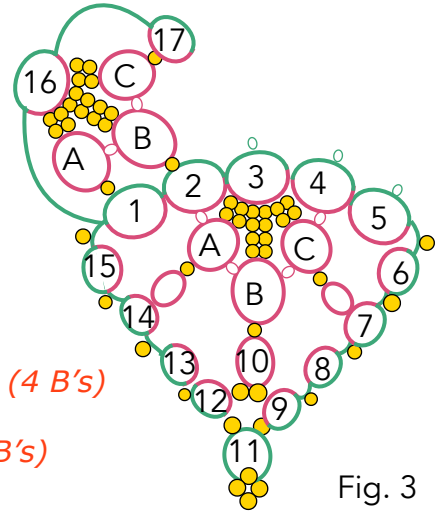


Fig. 3

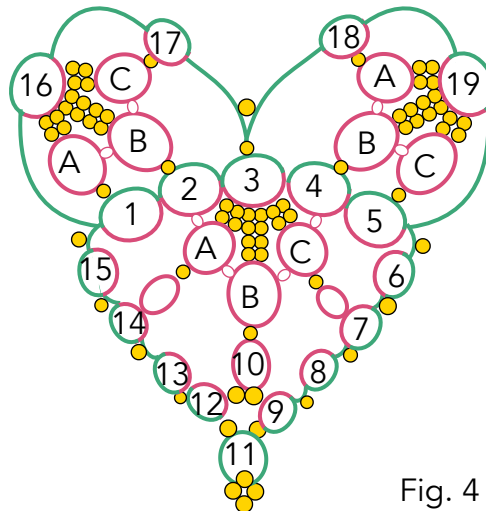


Fig. 4