

Ice Drop Catrin

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Requirements:

Size 20 thread a 3/4 inch (18 - 20 mm) cabachon or gem, small, medium and large picot gauges (eg opened paper clip, cocktail stick and coffee stirrer), small crochet hook (for making joins), two shuttles, and scissors.

Abbreviations:

SH. = shuttle, R = ring, sp = small picot (using an opened out paper clip), mp = medium picot (using a cocktail stick) Lp = large picot (using a coffee stirrer), cl = close ring, CH. = chain, RW = reverse work, DNRW = do not reverse work, + = join, SS = swap shuttles,

Row 1 (the pocket which encloses the cabachon/gem)

NB the rings in red text are joined to each other and the ones in black text are joined to each other.

Wind about 2 1/2 meters on your shuttle. Do not cut.

R.A 6, p, 2, p, 2, p, 6, cl (see Fig 1)

R.B 6, p, 6, p, 6, cl (see Fig 2)

Fold ring B on top of ring A so that they face downwards, see Fig 3

CH. 4, p, 2, mp, 2, p, 4 tension to 5/8 inch (15 mm), RW

R.C 6, + to the third picot on ring A, 2, p, 2, p, 6, cl DNRW

R.D 6, + to the second picot on ring B, 6, p, 6 cl
fold ring D on top of ring C, RW

CH. 4, p, 2, mp, 2, p, 4 tension as above, RW

R.E 6, + to ring C, 2, p, 2, p, 6, cl, DNRW

R.F 6, + to ring D, 6, p, 6, cl,

Fold ring F on top of ring E, RW

CH. 4, p, 2, mp, 2, p, 4, tension as above, RW

R.G 6, + to ring E, 2, p, 2, p, 6, cl, DNRW

R.H 6, + to ring F, 6, p, 6, cl,

Fold ring H on top of ring G, RW

CH. 4, p, 2, mp, 2, p, 4, tension as above, RW

R.I 6, + to ring G, 2, p, 2, p, 6, cl, DNRW

R.J 6, + to ring H, 6, p, 6, cl,

Fold ring J on top of ring I, RW

CH. 4, p, 2, mp, 2, p, 4, tension as above

R.K 6, + to ring I, 2, p, 2, + to ring A, 6, cl, DNRW

Slip the cabachon/gem into the pocket between the two sets of rings.

R.L 6, + to ring J, 6, + to ring B, 6, cl, RW

CH. 4, p, 2, mp, 2 p, 4, tension as above

See Fig 4

Cut and tie to the base of rings A and B.

Secure the ends.

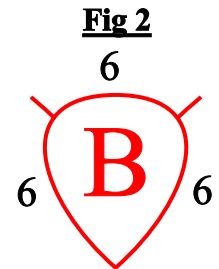
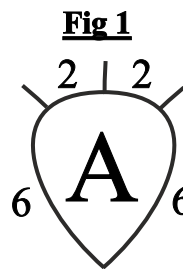


Fig 3

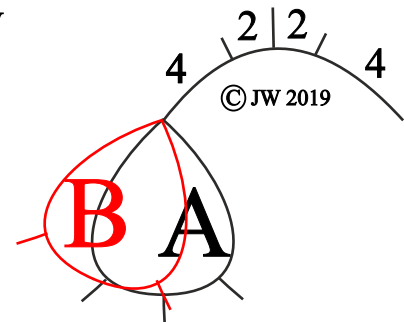
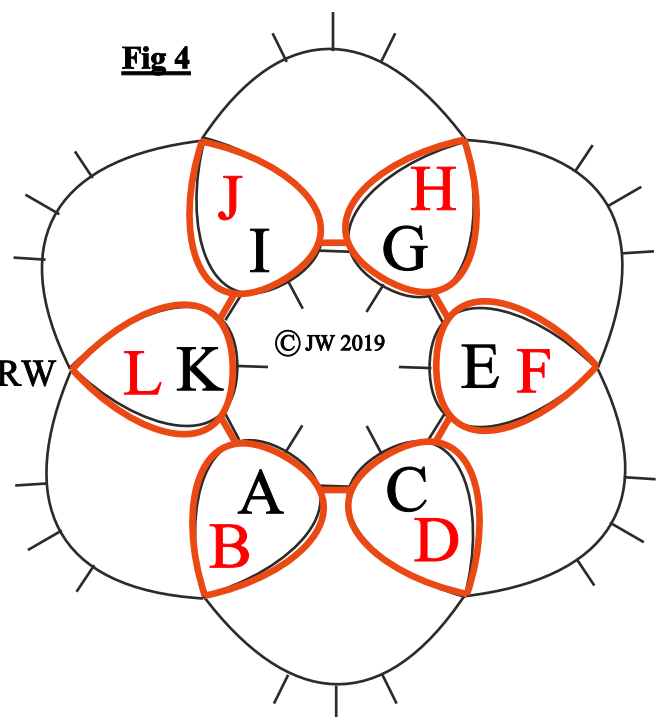



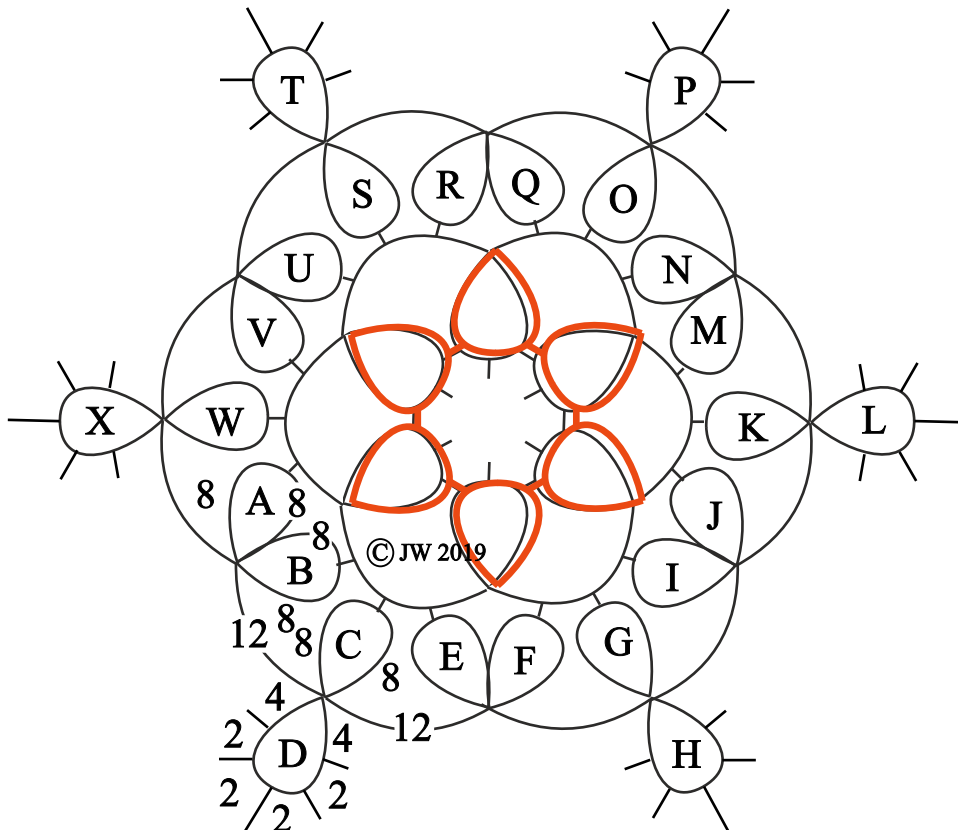
Fig 4



Row 2

Wind two shuttles CTM  with 4 meters on shuttle 1 and 3 meters on shuttle 2.

- SH.1 R.A 8, + to right hand picot on one of the chains of the previous row, 8, cl,
 R.B 8, + to the first picot on the adjacent chain, 8, cl, RW
 CH. 12, tension to $\frac{5}{8}$ inch (15 mm), RW
 R.C 8, + to next picot on row 1, 8, cl, SS, RW,
 SH.2 R.D 4, p, 2, mp, 2, LP, 2, mp, 2, p, 4, cl, SS, DNRW
 SH.1 CH. 12, tension to $\frac{5}{8}$ inch (15 mm), RW



- SH.1 R.E 8, + to last picot on the same chain, 8, cl,
 R.F 8, + to the first picot on the adjacent chain, 8, cl, RW
 CH. 12, tension to $\frac{5}{8}$ inch (15 mm), RW
 R.G 8, + to the next picot on the same chain, 8, cl, SS, RW
 SH.2 R.H 4, p, 2, mp, 2, Lp, 2, mp, 2, p, 4, cl, DNRW, SS
 SH.1 CH. 12, tension to $\frac{5}{8}$ inch (15mm), RW
 R.I 8, + to last picot on the same chain, 8, cl,
 R.J 8, + to first picot on the adjacent chain, 8, cl, RW
 CH. 12, tension to $\frac{5}{8}$ inch (15 mm), RW
 R.K 8, + to next picot on the same chain, 8, cl, SS, RW
 SH.2 R.L 4, p, 2, mp, 2, Lp, 2, mp, 2, p, 4, cl, DNRW, SS
 SH.1 CH. 12, tension to $\frac{5}{8}$ inch (15 mm), RW
 R.M 8, + to last picot on the same chain, 8, cl, RW
 R.N 8, + to the first picot on the adjacent chain, 8, cl, RW
 CH. 12, tension to $\frac{5}{8}$ inch (15 mm), RW

SH.1	R.O	8, + to the next picot on the same chain, 8, cl, SS, RW,
SH.2	R.P	4, p, 2, mp, 2, Lp, 2, mp, 2, p, 4, cl, RW, SS
SH.1	CH.	12, tension to $\frac{5}{8}$ inch (15 mm), RW
	R.Q	8, + to the last picot on the same chain, 8, cl
	R.R	8, + to the first picot on the adjacent chain, 8, cl, RW
	CH.	12, tension to $\frac{5}{8}$ inch (15 mm), RW
	R.S	8, + to the next picot on the same chain, 8, cl, SS, RW
SH.2	R.T	4, p, 2, mp, 2, Lp, 2, mp, 2, p, 4, cl, RW, SS
SH.1	CH.	12, tension to $\frac{5}{8}$ inch (15 mm), RW
	R.U	8, + to the last picot on the same chain, 8, cl,
	R.V	8, + to the first picot on the adjacent chain, 8, cl, RW
	CH.	12, tension to $\frac{5}{8}$ inch (15 mm), RW
	R.W	8, + to next picot on the same chain, 8, cl, SS, RW
SH.2	R.X	4, p, 2, mp, 2, Lp, 2, mp, 2, p, 4, cl, RW, SS
SH.1	CH.	12, tension to $\frac{5}{8}$ inch (15 mm)

Cut and tie to the base of ring A, then secure the ends.

