


Alison Ice Drop

© 2019 Jennifer Williams

Requirements:

Size 20 thread, a cabochon size $\frac{5}{8}$ inch (15 mm),
and the usual tatting equipment

Abbreviations:

SH. = Shuttle, TMC = continuous thread method 
SS = swap shuttles, R. = Ring, sp = small picot, p = picot,
mp = medium picot, cl = close ring, RW = reverse work,
DNRW = do not reverse work, + = join.



Wind 2 shuttles CTM with 4 meters on shuttle 1 and 3 meters on shuttle 2 and $\frac{1}{2}$ meter in between.

- SH.1 R.A 8, sp, 6, sp, 2, cl
- R.B 2, + to ring A, 6, p, 2, mp, 2, p, 6, sp, 2, cl
- R.C 2, + to ring B, 6, sp, 8, cl, RW
- CH. 6, SS, DNRW
- SH.2 R.D 4, p, 4, p, 4, cl, (Fig 3)
- R.E 4, p, 4, p, 4, p, 4, cl (Fig 2), SS, DNRW
- SH.1 CH. 6, tension to curve as in the photo, RW
- R.F 8, + to ring C, 6, sp, 2, cl (Fig 4)
- R.G 2, + to ring F, 6, p, 2, mp, 2, p, 6, sp, 2, cl
- R.H 2, + to ring G, 6, sp, 8, cl, RW
- CH. 6, SS, DNRW
- SH.2 R.I 4, + to ring D, 4, p, 4, cl
- R.J 4, + to ring E, 4, p, 4, p, 4, cl, SS, DNRW
- SH.1 CH. 6, tension to curve as in the photo, RW
- R.K 8, + to ring H, 6, sp, 2, cl
- R.L 2, + to ring K, 6, p, 2, mp, 2, p, 6, sp, 2, cl
- R.M 2, + to ring L, 6, sp, 8, cl, RW
- CH. 6, SS, DNRW
- SH.2 R.N 4, + to ring I, 4, p, 4, cl
- R.O 4, + to ring J, 4, p, 4, p, 4, cl, SS, DNRW
- SH.1 CH. 6, tension to curve as in the photo, RW
- R.P 8, + to ring M, 6, sp, 2, cl
- R.Q 2, + to ring P, 6, p, 2, mp, 2, p, 6, sp, 2, cl
- R.R 2, + to ring Q, 6, sp, 8, cl, RW
- CH. 6, SS, DNRW
- SH.2 R.S 4, + to ring N, 4, p, 4, cl
- R.T 4, + to ring O, 4, p, 4, p, 4, cl, SS, DNRW
- SH.1 CH. 6, tension to curve as in the photo, RW
- R.U 8, + to ring R, 6, sp, 2, cl
- R.V 2, + to ring U, 6, p, 2, mp, 2, p, 6, sp, cl
- R.W 2, + to ring V, 6, sp, 8, cl, RW
- CH. 6, SS, DNRW
- SH.2 R.X 4, + to ring S, 4, p, 4, cl
- R.Y 4, + to ring T, 4, p, 4, p, 4, cl, SS, DNRW
- SH.1 CH. 6, tension to curve as in the photo, RW
- R.Z 8, + to ring W, 6, sp, 2, cl
- R.a 2, + to ring Z, 6, p, 2, mp, 2, p, 6, sp, 2, cl
- R.b 2, + to ring a, 6, + to ring A, 8, cl, RW

Fig 1

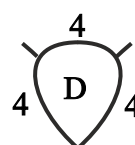


Fig 2

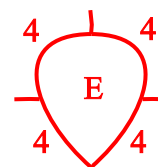


Fig 3

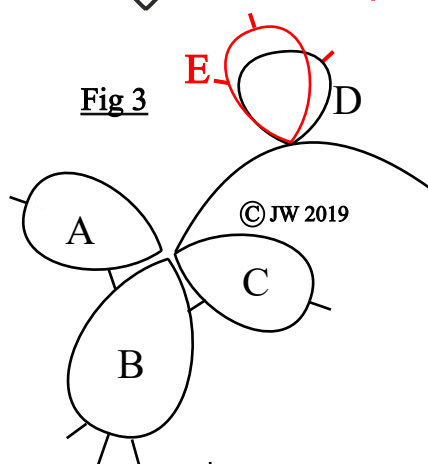


Fig 4

