

**Note:** for those who prefer front side/back side tatting the text in italics and red indicates where the worker needs to use the second half of the ds first. Please ignore if you don't want to use that method.

**Abbreviations**

R	ring	Ch	chain
Cl	close	RW	Reverse work
P or -	picot	vsp	Very small picot
btwn	between		

Using the same two shuttles and remaining thread work as follows by joining threads with a weaver's knot and/or start by hiding both ends in the first ring.

**Note:** don't miss the picot at the beginning of the chain. Lock joins should be used on this final section.

**Handle**

R1: 3 + (vsp on Ch above R9) 3 Cl

SR2: 3 / 3 Cl

SR3: 3 / 3 Cl

SR4: 3 / 3 Cl

SR5: 3 / 3 Cl

SR6: 3 / 3 Cl RW

*Ch: - 5 Lj (btwn SR6 & SR5) 4 Lj (btwn SR5 & SR4) 4 Lj (btwn SR4 & SR3) 4 Lj (btwn SR3 & SR2) 4 Lj (btwn SR2 & R1) 7 Lj to vsp above R8 T & C.*

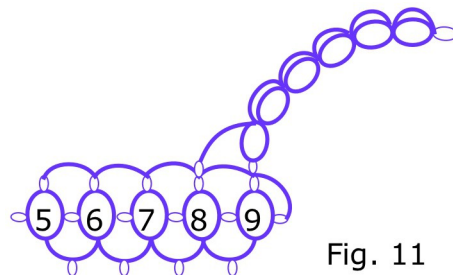


Fig. 11

[Link to TIAS blog.](#)