## **HOME**

# Wheelbarrow © Jane Eborall 2007

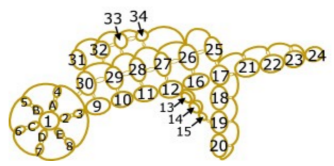


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Originally designed for the Palmetto Tatters Tat Days in 2007 this design was used as their logo for the weekend. The wheelbarrow starts with an SCMR but then consists mainly of split rings. For those who do not like cutting and tying ends then this pattern is for you!! No ends to hide only those at the end. Skills required - a knowledge of split rings and SCMR (1 only)

## **Abbreviations**

R	Ring	Ch	chain
– or p	Picot	SR	split ring
/	after the / make 2nd half of SR	VSP	very small picot (smallest you can make)
LJ	join made with shuttle thread	+	join
SCMR	Self Closing Mock Ring	Cl	close
DNRW	Do not reverse work	SSh	Switch shuttles
T & C	Tie and cut		



### Wheel

SCMR1: 2 2 VSP 2 RA: SCMR1: RB: 2 VSP 2 SCMR1: RC: 2 VSP 2 SCMR1: RD: 2 VSP 2 SCMR1: 2 RE: 2 VSP 2 SCMR1: 2 Cl SSh

SR2: 2 / 2 Cl SR3: 2 / 2 Cl RW

Ch: VSP 5 VSP 5 RW
\*R4: 2 + (next R on SCMR) 2 Cl RW

Ch: 10 RW

Repeat from \* four times joining final Ch to VSP @ base SR3 RW

# Main Body - lower section

SR9: 4 VSP 4 / 8 Cl SR10: 4 VSP 4 / 8 Cl SR11: 4 VSP 4 / 8 Cl SR12: 4 VSP 4 VSP 1 / 7 Cl

## Leg support

SR13: 3 / 3 CI

SR14: 2 / 2 Cl RW SSh R15: 2 VSP 2 Cl SSh

Ch: 3 LJ (space between SR14 & SR13) 3 LJ (space between SR13 & SR12) RW

# Main Body – lower section continued

SR16: 1 + (VSP SR12) 4 VSP 4 / 8 Cl

SR17: 4 VSP 4 VSP 4 / 4 Cl

#### Leg

SR18: 4 VSP 4 / 8 CI

SR19: 4 VSP 4 / 4 + (VSP R15) 4 Cl

SR20: 4 VSP 4 / 8 CI RW

Ch: 4 LJ (VSP SR20) 6 LJ (VSP SR19) 6 LJ (VSP SR18) 6 LJ (VSP SR17) RW

#### Handle

SR21: 4 VSP 4 / 8 Cl SR22: 4 VSP 4 / 8 Cl

SR23: 4 VSP 4 / 8 CI RW SSh

R24: 10 Cl SSh

Ch: 4 LJ (SR23) 6 LJ (SR22) 6 LJ (SR21) 6 LJ (SR17) RW

## **Top Body**

SR25: 4 - 4 / 8 CI RW

Ch: 8 RW

R26: 4 + (SR25) 4 + (SR16) 4 - 4 Cl RW

Ch: 8 RW

R27: 4 + (R26) 4 + (SR12) 4 - 4 Cl RW

Ch: 4 VSP 4 RW

R28: 4 + (R27) 4 + (SR11) 4 - 4 Cl RW

Ch: 4 VSP 4 RW

R29: 4 + (R28) 4 + (SR10) 4 - 4 Cl RW

Ch: 2 VSP 6 RW

R30: 4 + (R29) 4 + (SR9) 4 + (p on Ch between R3 & R4 on wheel) 4 Cl DNRW

## Top Edge

SR31: 8 / 4 - 4 Cl SSh

Ch: 6 RW

R32: 3 + (SR31) 3 + (p on Ch between R30 & R29) 3 - 3 Cl RW

Ch: 6 RW

R33: 2 + (R32) 2 + (p on Ch between R29 & R28) 2 - 2 Cl RW

Ch: 4 RW

SR34: 1 + (R33) 1 + (p on Ch between R28 & R27) 1 / 3 Cl RW

Ch: 10 LJ (base R26) T & C

If you should need further help with this pattern then please email me.