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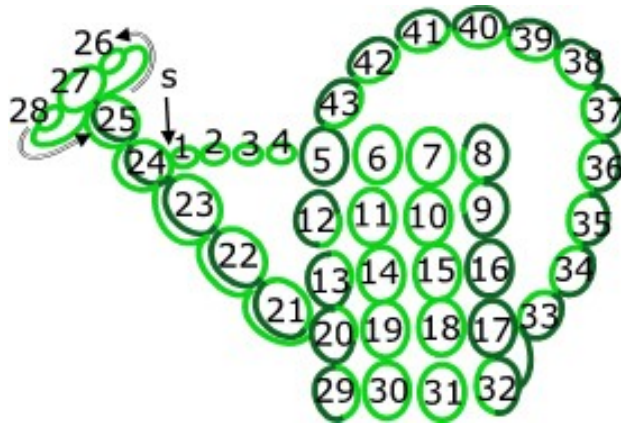
Originally designed for the Palmetto Tatters Tat Days in 2007. The watering consists mainly of split rings.

Abbreviations

R	Ring	Ch	Chain
1 or p	Picot	SR	split ring
/	after the / make 2nd half of SR	VSP	very small picot (smallest you can make)
+	Join	Cl	Close
T & C	Tie and cut	DNRW	do not reverse work
LJ	Lock join	Ssh	Switch shuttles
Bet	between		

Materials required - Thread - 1 colour no. 20, 2 shuttles.

Skills needed - a knowledge of split rings.



Spout support

- R1: 3 VSP 3 Cl
- SR2: 3 / 3 Cl
- SR3: 3 / 3 Cl
- SR4: 3 / 3 Cl

Upper Body of Can

- SR5: 3 VSP 1 VSP 4 / 4 VSP 4 Cl
- SR6: 8 / 4 VSP 4 Cl
- SR7: 8 / 4 VSP 4 Cl
- SR8: 12 / 4 Cl
- SR9: 8 VSP 4 / 4 Cl
- SR10: 4 VSP 4 / 4 + (SR7) 4 Cl
- SR11: 4 VSP 4 / 4 + (SR6) 4 Cl
- SR12: 4 / 4 + (SR5) 8 Cl
- SR13: 4 / 8 VSP 4 Cl
- SR14: 4 + (SR11) 4 / 4 VSP 4 Cl
- SR15: 4 + (SR10) 4 / 4 VSP 4 Cl
- SR16: 4 + (SR9) 4 VSP 4 / 4 Cl

SR17: 4 VSP 4 VSP 4 / 4 CI

SR18: 4 VSP 4 / 4 + (SR15) 4 CI

SR19: 4 VSP 4 / 4 + (SR14) 4 CI

SR20: 4 VSP 6 / 4 + (SR13) 2 CI

Spout

SR21: 4 VSP 4 / 8 CI

SR22: 4 VSP 4 / 8 CI

SR23: 4 VSP 4 / 8 CI

SR24: 3 VSP 3 / 2 + (R1) 4 CI

SR25: 4 VSP 3 VSP 1 VSP 1 / 7 CI RW

Rose

Ch: 6 RW

SR26: 2 / 2 CI

SR27: 3 + (last p SR25) 3 / 6 CI

SR28: 2 / 2 CI RW

Ch: 6 Lj (next VSP SR25) continue down side of spout

Ch: 2 LJ (next VSP SR25) 4 LJ (VSP SR24) 6 LJ (VSP SR23) 6 LJ (VSP SR22) 6 LJ (VSP SR21)

8 LJ (VSP SR20) RW

Lower Body of Can

SR29: 4 / 12 CI

SR30: 4 + (SR19) 4 / 8 CI

SR31: 4 + (SR18) 4 / 8 CI

SR32: 4 + (SR17) 2 / 10 CI RW

Ch: 4 LJ (SR17) 6 LJ (SR16) RW

Handle

SR33 – SR42: 4 / 2 VSP 2 CI

SR43: 4 + (SR5) / 2 VSP 2 CI + (next VSP SR5) SSh DNRW

Ch: 2 LJ (VSP SR43) 2 LJ (space Bet SR43 & SR42) continue joining to all VSP's on and spaces between the SR's of the handle. Final join to base SR33 T & C

For any help with this pattern, please [email me](mailto:janeborall@freeservers.com).