# The Anything Teapot 

## © 2013 Martha Ess

It's called the anything teapot because you can do anything with it.


You can leave it plain like those, or find a motif to work in the center. Here it is with Jane Eborall's Fandango Snowflake:


Or you might think of something entirely different:


What will you do with your teapot?

## The Anything Teapot

©2013 Martha Ess

You can use 1 shuttle wound CTM with the ball thread, or you can use 2 shuttles, either wound CTM or with 2 different colors and tied. If you are working with 2 shuttles, then you may prefer to substitute SS for SLT before and after the small clover at the top of the teapot.

R: 8-4-4.
R: $4+$ (LPPR) 4-4-4.
R: $\quad 4+($ LPPR $) 4-8$ RW
[Ch: 12-12. RW
R: $8+$ (to prev clover) 4-4.
R: 4+(LPPR) 4-4-4.
R: $4+$ (LPPR) 4 - 8. RW] 5 times

## Begin spout

Ch: 18 RW
R: 4-4-4-4-4-4-4 clr RW
Ch: 16 RW
R: 4-4-4-4-4-4-4-4 clr RW
Ch: $\quad 10 \mathrm{RW}$
R: 3-3-3-3-3-3-3-3clr SLT DNRW
Ch: 8-8 DNRW SLT
R: $\quad 10$ vsp 10 clr RW
Ch: $\quad 12+\mathrm{LJ}$ (to vsp of R )
Ch: $\quad 14 \mathrm{RW}$
R: 3-3-3+(to Ch) 3-3-3 clr RW
Ch: $\quad 14+\mathrm{LJ}$ (to center p of next R )
Ch: $\quad 9 \mathrm{vsp} 3+\mathrm{LJ}$ (to center p of next R ) SLT RW
Ch: $\quad 10+\left(\right.$ to $3^{\text {rd }} \mathrm{p}$ of $1^{\text {st }} \mathrm{R}$ of spout $) 3$
SLT DNRW

End spout
R: $\quad 4+$ (to next p of same R) $4+$ (to prev clover) 4-4
R: $\quad 4+($ LPPR $) 4-4-4$.
R: $\quad 4+($ LPPR $) 4-8$. RW
Ch: $\quad 15+($ to vsp of Ch) 9 RW
[R: $8+$ (to prev clover) 4-4.
R: 4 + (LPPR) 4-4-4.
R: $4+$ (LPPR) 4-8. RW
Ch: 12-12. RW] 5 times

R: $\quad 8+$ (to prev clover) 4-4.
R: $\quad 4+($ LPPR $) 4-4-4$.
R: $\quad 4+($ LPPR $) 4-8$. DNRW SLT

## Begin top

Ch: $\quad 15+\mathrm{LJ}$ (to Ch) $16+\mathrm{LJ}$ (to next Ch)
$15+\mathrm{LJ}$ (to base of clover) turn SLT
Ch: $\quad 9-9+\mathrm{LJ}$ (to LJ) 12 SLT \{if working with 2 shuttles SS instead of SLT\}
R: 4-2-2.
R: $2+$ (LPPR) 4-4-2.
R: $\quad 2+($ LPPR $) 2-4$. SLT \{if working with 2 shuttles SS instead of SLT\}
Ch: $12+\mathrm{LJ}$ (to LJ) 9-9+LJ (to base of clover)

## End top

[Ch: $12-12 \mathrm{RW}$
R: $8+$ (to prev clover) 4-4.
R: 4+(LPPR) 4-4-4.
R: $4+$ (LPPR) $4-8$. RW] 2 times

Ch: $\quad 12-12 \mathrm{RW}$
R: $8+$ (to prev clover) 4-4.
R: $\quad 4+($ LPPR $) 4-4-4$.
R: $\quad 4+($ LPPR $) 4+\left(\right.$ to $\left.1^{\text {st }} \mathrm{R}\right) 8$. RW
Ch: $\quad 12-12+\mathrm{LJ}$ (to base of $1^{\text {st }}$ clover) Turn SLT

## Begin handle

Ch: 20 vsp 3 DNRW SLT
R: $\quad 3+$ (to vsp) 3-3-3 clr
R: $3+$ (to prev R) 3-3-3 clr
R: $\quad 3+$ (to prev R) 3-6 clr RW
Ch: 6-6RW

R: $\quad 6+$ (to prev clover) $3-3 \mathrm{clr}$
R: $3+$ (to prev R) 3-3-3 clr
R: $\quad 3+$ (to prev R) 3-6 clr RW
Ch: 6-6RW

R: $\quad 6+$ (to prev clover) 3-3 clr
R: $\quad 3+$ (to prev R) 3-3-3 clr
R: $\quad 3+$ to prev R) 3-3 vsp 3 clr DNRW SLT

Ch: $3+($ to vsp) $20+\mathrm{LJ}$ (skip 1 , join to $2^{\text {nd }}$ clover) turn SLT
Ch: $\quad 24+\mathrm{LJ}$ (to side p of clover)
Ch: $\quad 4-4+\mathrm{LJ}$ (to next p) 6 times
Ch: $\quad 24+$ LJ (to base of $1^{\text {st }}$ clover) Cut and tie.

To insert a center motif, a motif exactly the right size may have as many attachment points as you like. For a slightly smaller motif, join to two picots, either top and bottom, or side by side, and the teapot outline can bend a little to accommodate it.


## Martha's Sample Center

2 shuttles wound CTM

R: 8-4-4.
R: $4+$ (LPPR) 4--4-4. (long picot for 3 more clovers to join in center)
R: $\quad 4+($ LPPR $) 4-8$ RW
$\geqslant$ Ch: $\quad 8-8 \mathrm{SS}$

R: 8-4-4.
R: $\quad 4+($ LPPR $) 4+($ to Teapot $) 4-4$.
R: $\quad 4+($ LPPR $) 4-8 . S S$

Ch: $\quad 8-8+\mathrm{LJ}$ (to base of Clover)
Ch: $\quad 10-10 \mathrm{SS}$

R: 8-4-4.
R: $\quad 4+($ LPPR $) 4+$ (to Teapot, skip 1 clover betw joins) 4-4.

Repeat from $\downarrow$ to $\downarrow 1$ more time.
Repeat from to 1 time.

R: $\quad 8+($ to prev inner clover) 4-4.
R: $\quad 4+($ LPPR $) 4+\left(\right.$ to center R of $1^{\text {st }}$ Clover) 4-4.
R: $\quad 4+($ LPPR $) 4+$ (to side R of $1^{\text {st }}$ Clover) 8. RW

Repeat from to t, ending with cut and tie to base of $1^{\text {st }}$ Clover.

R: $\quad 4+($ LPPR $) 4$ -
8. SS

Ch: $\quad 10-10 \mathrm{RW}$

R: $\quad 8+$ (to prev inner clover) 4 - 4.

R: $4+$ (LPPR) 4 + (to center R of $1^{\text {st }}$ Clover)
4-4.
R: $\quad 4+($ LPPR $) 4$ -
8. RW $\downarrow$


