

# Beaded Tea Candle Holder

Split Ring Version

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<http://paradisetreasures.com>

Thread size 20 or Altin Basik Simili 50

328 size 11 seed beads

2 shuttles, Continuous Thread Method (CMT)

This pattern is written for the majority of the beads loaded and worked from the S1 shuttle or ball using one color for both beads and thread. Load 308/S1 or ball and 20/S2. Refill your S1 shuttle fully at least once depending on shuttle type. Another option, you may split your beads between both shuttles/ball to allow for a shuttle switch half way through the pattern depending on your thread consumption so the refill wouldn't be necessary

Notation shows placement of beads **in** picots. Join are made directly into the picots to the lower side of the bead. Where an up arrow is shown (↑), join above the bead, not below. This will allow the bead to be directed properly in the join in relation to the pattern. Carefully insert the crochet hook into the picot and draw down the knotting thread. Be sure the loop does not loop over the bead as the loop is closed. Snug loop well over the core thread. Complete the join with a second half stitch. Make double stitch following the beads to be joined slightly looser to better access the picot when joining. Beads placed over picots in the joins not recommend for this pattern unless a ruffling effect in desired.

If pattern is worked without beads, picot size for joins of the Inner Ring Fan is 1/8" open measured vertically. Picots for the Rings Off Ring are 3/8" open measured vertically. Snug chains well. Additional split rings may be added as substitution for chain segments leading into the Inner Ring Fan. Substitute cluny tallies for the split rings as desired for an additional variation. Substitute SCMR flipping S1 or ball for True rings if you are using Altin Basik Simili Thread and make split rings as single shuttle split rings.

Insert a standard size clear cup tea light in the center of the Rings off Ring when you have completed the pattern. Metal cups not recommended because of excess emitted heat. Do not leave the candle burning unsupervised.

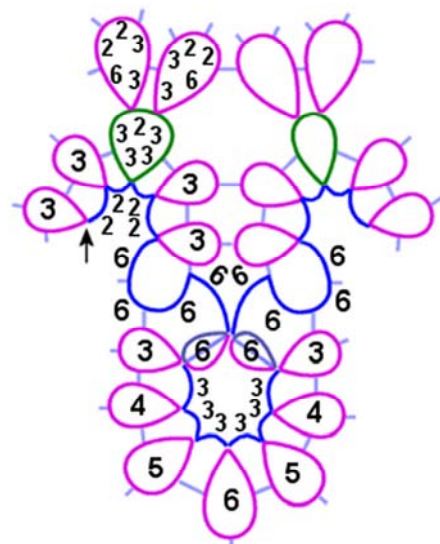
- R** = Ring
- Ch** = Chain
- SR** = Split Ring # / #
- SCMR** = Self Closing Mock Ring [ ]
- ROR** = Ring off Ring { }
- +** = Join to ( )
- (#)** = # of beads to push up
- = picot
- = 1 bead in picot
- <sup>4</sup>** = 4 beads in picot (join btw 2<sup>nd</sup>/3<sup>rd</sup> beads)
- = Next beaded picot to be joined

- = 3 beads in picot, decorative
- =** = Next picot to be joined
- cl.** = Close Ring
- GRAY** = Reverse Double Stitch Order
- Btw** = Between
- opp** = Opposite
- pc** = Paper clip or spacer
- prev** = Previous
- rw** = Reverse Work
- slj** = Shuttle lock join
- ss** = Switch Shuttles
- SLT** = Shoe Lace Tie

## FIRST INNER RING FAN

Bead count – 23/S1 or Ball 2/S2

- R (3):** 3 • 3 • 3 • 3 • 3., rw
- CH:** 2, rw
- R (2):** 3 + 3 • 3 • 3 • 3., rw
- CH:** 2, rw ss
- SCMR (1):** [3 + 3
- { **ROR(7):** 6 •<sup>4</sup> 2 • 2 • 3 • 3. }
- 2
- { **ROR(6):** 3 + 3 • 2 • 2 • 4 6. }
- 3 • 3 cl., rw ss
- CH:** 2, rw
- R (2):** 3 + 3 • 3 • 3 • 3., rw
- CH:** 2, rw
- R (2):** 3 + 3 • 3 • 3 • 3., rw
- CH (2):** 6 • 6 • 6 slj, rw
- \*CH:** 6
- SR:** 6 / 6., rw SLT



**OUTER GRADUATED RING FAN**  
**Bead Count- 28/S2 or ball, 2/S1**

**R (4):** 3 + (2<sup>nd</sup> • prev CH) 3 • • 3 • 3.,  
 rw  
**CH:** 3, rw  
**R (4):** 4 + 4 • • 4 • 4., rw  
**CH:** 3, rw  
**R (4):** 5 + 5 • • 5 • 5., rw  
**CH:** 3, rw  
**R (4):** 6 + 6 • • 6 • 6., rw  
**CH:** 3, rw  
**R (4):** 5 + 5 • • 5 • 5., rw  
**CH:** 3, rw  
**R (4):** 4 + 4 • • 4 • 4., rw  
**CH:** 3, rw  
**R (4):** 3 + 3 • • 3 • 3., rw  
**SR:** 6 / 6., + (SR/CH), ss  
**CH (1):** 6 pc or •, rw ss  
**CH (1):** 6 + (last • last R) 6 • 6, rw

Repeat from \* 5 times, to make a total of 6 Inner Ring Fans and 6 Outer Ring Fans work final Inner Ring Fan as follows:

**LAST INNER RING FAN**  
**Bead count- 10/S2 or ball, S1/S1**

**R (1):** 3 + (next free • CH) 3 +  
 (2<sup>nd</sup> • 5<sup>th</sup> R) 3 • 3.,rw  
**CH:** 2, rw  
**R (1):** 3 + 3 + (2<sup>nd</sup> • 4<sup>th</sup> R) 3 • 3.  
**CH:** 2, rw ss  
**SCMR (1):** [3 + 3  
 { **ROR (3):** 6 + (•<sup>4</sup> prev  
 ROR) 2 • 2 • 3 • 3. }  
 2  
 { **ROR (2):** 3 + 3 • 2 • 2  
 + (1<sup>st</sup> •<sup>4</sup> 1<sup>st</sup> ROR 1<sup>st</sup> SCMR of  
 1<sup>st</sup> fan) 6. }  
 3 • 3 cl.], rw ss  
**CH:** 2, rw  
**R (1):** 3 + 3 + (↑ 2<sup>nd</sup> • 2<sup>nd</sup> R 1<sup>st</sup> fan) 3 • 3.  
**CH:** 2, rw  
**R (1):** 3 + 3 + (2<sup>nd</sup> • 1<sup>st</sup> R 1<sup>st</sup> fan) 3 • 3.  
**CH (1):** 6 + (• opp CH) 6 • 6 + (last • last R), rw  
**CH (1):** 6  
**SR:** 6 / 6., rw SLT

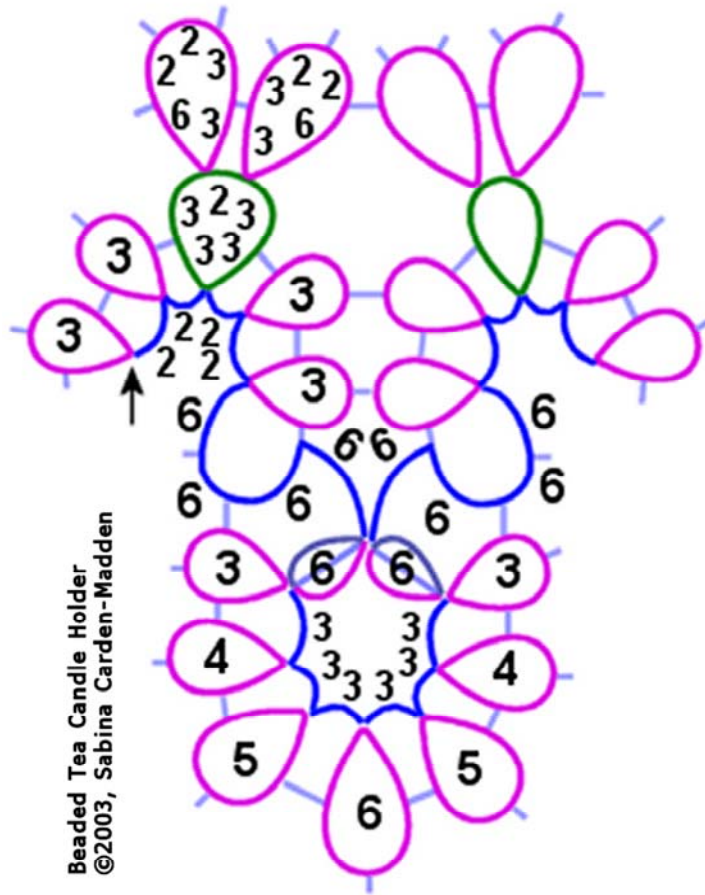
Repeat Outer Ring Fan – (27 S2 or Ball) up to the join after the SR/CH and continue as follows:

**CH:** 6 slj (↑ 1<sup>st</sup> • 1<sup>st</sup> R 1<sup>st</sup> fan), rw  
**CH:** 6 + (last • last R) 6 + (free • opp CH) 6, join to base of first Ring. Cut, Tie and hide.

**INNER RING FAN**  
**Bead count- 16/S2 or Ball, 1/S1**

**R (1):** 3 +(next free • CH) 3 + (↑ 2<sup>nd</sup> •  
 5<sup>th</sup> R) 3 • 3.,rw  
**CH:** 2, rw  
**R (1):** 3 + 3 + (2<sup>nd</sup> • 4<sup>th</sup> R) 3 • 3.  
**CH:** 2, rw ss  
**SCMR (1):** [3 + 3  
 { **ROR (3):** 6 + (•<sup>4</sup> prev ROR) 2 • 2  
 • 3 • 3. }  
 2  
 { **ROR (6):** 3 + 3 • 2 • 2 • 2 • 6. }  
 3 • 3 cl.], rw ss  
**CH:** 2, rw  
**R (2):** 3 + 3 • 3 • 3.,rw  
**CH:** 2, rw  
**R (2):** 3 + 3 • 3 • 3.,rw  
**CH (1):** 6 + (• opp CH) 6 • 6 slj (last • last R), rw ss





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**NOTES:**