

## Tiger Lily Bag

By Jenna Wingate
This pattern was originally published on my old blog, A Dog In A Sweater. I designed it especially for some wonderful orange cotton yarn. I still carry this bag! I have never loved another as much!

Pattern Usage - Please do not reproduce this pattern or the images. I do not mind if you sell items made from this pattern, just please always include a link to my website and mention me as the designer if you do. If you need pattern help or find any errors, please EMAIL ONLY so I am sure to see and be able to answer you directly and in the shortest amount of time. Thanks!

## Sizes:

Regular (roomy purse size)
Large (shopping or beach bag)

## Materials needed:

Regular:
9 oz sport weight cotton

## E hook

Large:
$120 z$ worsted weight cotton
G hook
Both:
4 stitch markers
Tapestry needle

## Stitches used:

Chain... CH
Double Crochet...DC
Single Crochet...SC

## Special Stitches:

Popcorn (POP) (on right side RS rows) 4dc in next st or space, drop loop from hook, insert hook from front to back in first dc of group, pull dropped loop through stitch
Popcorn (POP) (on wrong side WS rows) 4dc in next st or space, drop loop from hook, insert hook from back to front in first dc of group, pull dropped loop through stitch
Beginning Popcorn (BPOP): Beginning CH3 counts as double crochet throughout, so when working a popcorn at the beginning of a new round, insert hook from appropriate direction into top of CH 3 as you would a dc.

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## Pattern Notes:

Always leave beginning and ending tails long enough (6-8") for sewing.

Piece is worked all on the right side (in the round) until handles. Do not turn unless otherwise instructed.


## Pattern:

Rd1: Chain 5, join with a sl st to form a ring. BPOP, CH3, DC, CH3, in ring. (POP, CH3, dc, CH 3 ) 3times in ring. Join with a sl st (4 POPcorns, 4 DCs, 8 CH3 spaces)

Rd2: SI st into CH space. (BPOP, CH3, DC) in CH space. DC in DC. *(Dc, CH3, POP, CH 1 ) in next CH space. (POP, CH3, DC) in next CH sp. Dc in DC. Repeat from * twice more. (DC, CH3, POP, CH) in last CH space. Join with sl st to beginning popcorn. (4 2-popcorn groups, 4 3-DC groups, 8 CH3 spaces)

Rd3: SI st into CH space. (BPOP, CH3, dc) in CH space. DC in next 3 dc . ${ }^{\text {( } \mathrm{DC}, ~ C H 3 \text {, }}$ POP, CH1) in next CH space. POP between popcorns, CH 1 . (POP, $\mathrm{CH} 3, \mathrm{DC}$ ) in next CH
sp. DC in next 3 dc. Repeat from * twice more. (DC, CH3, POP, CH1) in last CH space. POP, CH1 between popcorns. Join with sl st to beginning popcorn. (43popcorn groups, 45 -DC groups, 8 CH3 spaces)

Rd4: SI st into CH space. (BPOP, CH3, DC) in CH space. DC in next 5 dc. *(DC, CH3, POP, CH1) in next CH space. (POP between popcorns, CH 1 ) twice. (POP, CH 3 , DC) in next CH sp. DC in next 5 dc . Repeat from * twice more. (DC, CH3, POP, CH1) in last CH space. (POP between popcorns, CH 1 ) twice. Join with sl st to beginning popcorn. (4 4-popcorn groups, 4 7-DC groups, 8 CH3 spaces)

Rd5: SI st into CH space. (BPOP, CH3, DC) in CH space. DC in next 7 dc. *(DC, CH3, POP, CH1) in next CH space. (POP between popcorns, CH 1 ) 3 times. (POP, $\mathrm{CH} 3, \mathrm{DC}$ ) in next CH sp. DC in next 7 dc . Repeat from * twice more. (DC, CH3, POP, CH 1 ) in last CH space. (POP between popcorns, CH1) 3 times. Join with sl st to beginning popcorn. (45-popcorn groups, 4 9-DC groups, 8 CH3 spaces)

Rd 6: BPOP in top of popcorn. *(CH3, DC, CH 3 ) in CH space. \{Place 5 -popcorn, $\mathrm{CH} 1-$ evenly across DC group: to the right of 1st DC, between 2nd and 3rd DC, in 5th dc, between 7th and 8th DC, to the left of 9th DC.\} (CH3, DC, CH3) in next CH space. POP, CH 1 in the top of each popcorn. Repeat from * twice more. (CH3, DC, CH3) in last CH space. POP, CH 1 in top of last 4 popcorns. Join with a sl st. (8 5-popcorn groups, 8 1DC groups, 16 CH 3 spaces)

Rd 7: [NOTE: You will be crossing back over your beginning chain a bit in order to popcorn in the correct space. If it seems too tight to you, CH 4 instead of CH 3 at the beginning.] BPOP between last 2 popcorns of group *(CH3, DC) in next CH space. DC in DC. (DC, CH3) in next CH space. [(POP, CH 1 ) between next 2 popcorns] twice.** POP between last 2 popcorns. Repeat from * 6 more times. Repeat between * and ** once more. Join with sl st at top of beginning popcorn. (84-popcorn groups, 83DC groups, 16 CH 3 spaces)

Rd 8: BPOP between last 2 popcorns of group *(CH3, DC) in next ch space. DC in next 3 dc. (DC, ch3) in next ch space. (POP, ch1) between next 2 popcorns.** POP between last 2 popcorns. Repeat from * 6 more times. Repeat between * and ** once more. Join with sl st at top of beginning popcorn. (8 3-popcorn groups, 8 5DC groups, 16 ch3 spaces)

Rd 9: BPOP between last 2 popcorns of group *(ch3, DC) in next ch space. DC in next 5 DC. (DC, ch3) in next ch space. (POP, ch1) between next 2 popcorns.** POP between last 2 popcorns. Repeat from * 6 more times. Repeat between * and ** once more. Join with sl st at top of beginning popcorn. (8 2-popcorn groups, 8 7DC groups, 16 ch3 spaces)

Rd 10: BPOP between last 2 popcorns. *(ch3, DC) in next ch space. DC in next 7 DC. (DC, ch3) in next space. Repeat from * around. Join with SISt at the top of beginning popcorn. (8 1-popcorn groups, 8 9DC groups, 16 ch 3 spaces)

Round 11: Ch 6 (counts as DC and ch3). *\{Place 5 -popcorn, ch1- evenly across DC group: to the right of 1 st $D C$, between 2nd and 3rd DC, in 5th DC, between 7th and 8th DC, to the left of 9th DC.\} Ch $3^{* *}$, DC in top of next popcorn, ch 3. Repeat from * 6 more times and from * to ** once more. Join with SISt at the top of beginning popcorn. (85popcorn groups, 8 1DC groups, 16 ch3 spaces)

Round 12: Ch 3. *(DC, Ch 3) in next ch space. [(POP, ch 1) between popcorns] 3 times. POP between last Popcorns of group. (ch3, DC) in ch space.** DC in DC. Repeat from * 6 more times. Repeat between * and ** once more. Join with SISt at the top of beginning popcorn. (84popcorn groups, 8 3DC groups, 16 ch3 spaces)

Round 13: Ch 3. *DC in next DC. (DC, Ch 3) in next ch space. [(POP, ch 1) between popcorns] twice. POP between last Popcorns of group. (ch3, DC) in ch space.** DC in the next 3 DC. Repeat from * 6 more times. Repeat between * and ** once more. DC in last DC. Join with SISt at the top of beginning popcorn. (8 3-popcorn groups, 8 5DC groups, 16 ch3 spaces)

Round 14: Ch 3. *DC in next 2 DC. (DC, Ch 3 ) in next ch space. (POP, ch 1) between popcorns. POP between last Popcorns of group. (ch3, DC) in ch space.** DC in the next 5 DC. Repeat from * 6 more times. Repeat between * and ** once more. DC in last 2 DC. Join with SISt at the top of
beginning popcorn. (8 2-popcorn groups, 8 7DC groups, 16 ch3 spaces)

Round 15: Ch 3. *DC in next 3 DC. (DC, Ch 3) in next ch space. POP between popcorns. (ch3, DC) in ch space.** DC in the next 7 DC. Repeat from * 6 more times. Repeat between * and ** once more. DC in last 3 DC. Join with SISt at the top of beginning popcorn. (8 1-popcorn groups, 8 9-DC groups, 16 ch3 spaces)

Round 16: (BPOP, Ch1) in top of DC. Skip 2 DC. (POP, ch1) between next 2 DC , (POP, ch3) all in next ch space. *(DC, ch3) in next popcorn. \{Place 5 -popcorn, ch1- evenly across 9DC group: to the right of 1 st DC, between 2nd and 3rd DC, in 5th DC, between 7th and 8th DC, to the left of 9th DC.\} (Ch3, DC) in next ch space. Repeat from * 5 more times. (DC, ch3) in next popcorn. (POP, ch1) in last ch space. Skip 2 DC. (POP, ch1) between next 2 DC. Join with SISt at the top of beginning popcorn. (8 5 -popcorn groups, 8 1-DC groups, 16 ch3 spaces)

Round 17: (BPOP, ch1) between popcorns. (POP, ch1) between last popcorns of group. *(ch3, DC) in ch space. DC in next DC. (DC, ch3) in next ch space.** [(POP, ch1) between popcorns] 3 times. POP between last popcorns of group. Repeat from * 4 times and between * and ** once more. [(POP, ch1) between next popcorns] twice. Join with SISt at the top of beginning popcorn. (8 4-popcorn groups, 8 3-DC groups, 16 ch3 spaces)

Round 18: (BPOP, ch1) between popcorns. *(ch3, DC) in ch space. DC in next 3 DC. (DC, ch3) in next ch space.** [(POP, ch1) between popcorns] twice. POP between last popcorns of group. Repeat from * 4 times and between * and ** once more. [(POP, ch1) between popcorns] twice. Join with SISt at the top of beginning popcorn. (83popcorn groups, $85-\mathrm{DC}$ groups, 16 ch3 spaces)

Round 19: (BPOP, ch1) between popcorns. *(ch3, DC) in ch space. DC in next 5 DC. (DC, ch3) in next ch space.** [(POP, ch1) between popcorns] 3 times. POP between last popcorns of group. Repeat from * 4 times and between * and ** once more. (POP, ch1) between next popcorns. Join with SISt at the top of beginning popcorn. (8 2-popcorn groups, 87 -DC groups, 16 ch3 spaces)

Round 20: (BPOP, ch1) between popcorns. (* (ch3, DC) in ch space. DC in next 7 DC. (DC, ch3) in next ch space.** POP between popcorns. Repeat from * 4 times and between * and ** once more. Join with SISt at the top of beginning popcorn. (81popcorn groups, 8 9-DC groups, 16 ch3 spaces)

For large bag, repeat rounds 11-20 once more.

## Beginning handles:

Lie bag flat, matching popcorn triangle points and inverted DC triangles. Place stitch markers at the top popcorn on either side on 2 inverted DC triangles. Place stitch markers at the matching places on opposite
side of bag. This will give you 4 places marker evenly spaces around the top edge of the bag.

Round 1: Join with sl to top of marked popcorn. Ch 6. *\{Place 5 -popcorn, ch1evenly across 9DC group: to the right of 1st DC, between 2nd and 3rd DC, in 5th DC, between 7th and 8th DC, to the left of 9th DC.\} (Ch3, DC, ch3) in top of next popcorn. Place popcorns, ch1, into next group of 9DC. (Ch3, DC) in next popcorn. (Ch3, DC around to next stitch marker, placing 4 DC in the top of inverted DC traingles and 1DC in single popcorn. \{Total of (9 DC, ch3) \}**. DC in marked popcorn. Ch 3. Repeat from * to ** once more. Join with a SISt to 3rd ch of beginning ch6.

Repeat for each side. You will be turning your work from this point, and using the (WS) popcorn when appropriate.

Row 2. Ch 6. *[(POP, ch1) between popcorns] 3 times. POP between last popcorns.** (Ch3, DC) in next ch space. DC in DC. (DC, ch3) in next ch space. Repeat from * to ** once more. Ch3, DC in 3rd ch of ch6. (2 4-popcorn groups, 1 3-DC group, 4 ch3 spaces, 2 end DC)

Row 3: (WS) Turn. Ch 6. *[(POP, ch1) between popcorns] twice. POP between last popcorns.** (Ch3, DC) in next ch space. DC in next 3 DC. (DC, ch3) in next ch space. Repeat from * to ** once more. Ch3, DC in 3 rd ch of ch6. (23-popcorn groups, 15 -DC group, 4 ch3 spaces, 2 end DC)

Row 4: Turn. CH 6. *(POP, CH1) between popcorns. POP between last popcorns.** (CH3, DC) in next CH space. DC in next 5 DC. (DC, CH3) in next CH space. Repeat from * to ** once more. CH3, DC in 3rd CH of CH6. (2 2-popcorn groups, 1 7-DC group, 4 CH3 spaces, 2 end DC)

Row 5: (WS) Turn. CH 6. *POP between popcorns.** (CH3, DC) in next CH space. DC in next 7 DC. (DC, CH3) in next CH space. Repeat from * to ** once more. CH3, DC in 3rd CH of CH6. (2 1-popcorn groups, 1 9-DC group, 4 CH3 spaces, 2 end DC)

Row 6: Turn. CH 6. DC in top of popcorn. CH3. *\{Place 5 -popcorn, CH1- evenly across 9DC group: to the right of 1st DC, between 2nd and 3rd DC, in 5th DC, between 7th and 8th DC, to the left of 9th DC.\}. CH3. DC in top of popcorn. CH3. DC in 3rd CH of CH6. (15-popcorn group, 4 CH3 spaces, 4 end DC)

Row 7: (WS) Turn. CH 6. DC in next DC. CH 3 . [(POP, CH1) between popcorns] 3 times. POP between last popcorns. (CH3, DC) in next DC. CH 3, DC in 3rd CH of CH6. (1 4-popcorn group, 4 CH3 spaces, 4 end DC)

Row 8: Turn. CH 6. DC in next DC. CH 3. (POP, CH1) between popcorns. POP between last popcorns. (CH3, DC) in next DC. CH 3, DC in 3rd CH of CH6. (12popcorn group, 4 CH 3 spaces, 4 end DC)

Row 9: (WS) Turn. CH 6. DC in next DC. POP between last popcorns. (CH3, DC) in
next DC. CH 3, DC in 3rd CH of CH6. (1 1popcorn group, 4 CH 3 spaces, 4 end DC)

FO, leaving tail for sewing. Repeat for other side. Do NOT FO on 2nd side.

## Handle:

CH 80. Being careful not to twist chain, sl st to coresponding place on opposite side of bag.

Row 1: Turn. SISt over to top of next DC. CH 10. Skip first 10 chain. SC across next 60 sc . CH 10. Join with SISt to top of 2nd end DC.

Row 2: Turn. SISt over to top of popcorn. CH 10. Skip first 10 chain. SC across next 60 sc . CH 10. Join with SISt to top of 2nd end DC.

Row 3-4: Repeat as Row 1 for the remainding end DC from row 9 .

## Finishing:

CH 1, Turn. SC in each DC, place 12 SC in each side 10SC, and place 4SC in each CH3 and DC post. Join with a SISt and FO.

Repeat Finishing for other side of bag. FO Weave in all ends.

This is an older pattern that has never been tested but used successfully many times. If you find any errors or need help, please EMAIL!

