

Lakeside Wave Tank



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Materials



- o Yarn: I Love This Cotton (500 - 1200 yards, possibly more if wanting a longer garment length)
- o Hook: Boye I/9-5.50mm
H/8-5.00mm
G/6-4.25mm
- o Other: 20mm circular object (3/4" diameter ~ Options: S Crochet Hook, Size 35 Knitting Needle, 3/4" PVC Piping, etc)
- o Optional: Elastic Band; 1mm thick

Handmade Elegance!

Want a fun and flirty top? This is it! The stitch combinations make this shirt stunning; people won't believe it's handmade!

Each size has a similar striping down the sides to complete this shirt. Though it looks great in two colors, the possibilities are endless!



Sizing

- These measurements are approximated, and actual subjects may vary.
- Gauge: See page 5
- This pattern comes in the following sizes:

| Size | Length | Bust Circumference |
|------|--------|--------------------|
| Xs | ↓ | 32" |
| Sm | See | 34" |
| Med | Chart | 38" |
| Lg | On | 42" |
| 1X | Page | 46" |
| 2X | 8 | 50" |
| 3X | ↑ | 54" |

Pattern Key

See page 2 for specialty stitching

- Ch: Chain
- Sc: Single crochet
- Hdc: Half double crochet
- Dc: Double crochet
- Dc2tog: Double crochet 2 together
- St(s): Stitch(es)
- YO: Yarn over
- * *: Repeat instructions until indicated
- []: Repeat instructions as directed

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THANK YOU FOR YOUR PURCHASE!!!

Special Pattern Notes: Beginning chain 1 does not count as a stitch. Always work the first stitch into joining stitch unless noted. Join to first stitch of each round unless noted.

Stitch counts will remain the same as the beginning chain unless otherwise noted. When counts are listed, they will be listed in sequential order.

Schematic at end of pattern.

Specialty Stitching:

Clover Cluster: (see photo tutorial on next page)

- 1) When pulling up a loop in any Clover Cluster, you'll want to pull it up to the height of a dc
- 2) A 'leg' of a stitch happens when one stitch is worked over multiple stitches. In this case, the Clover Cluster is working over 2 stitches, part of the stitch in one stitch from the previous round and another in a second stitch from the previous round. 1 'leg' of the Clover Cluster is only half of the Clover Cluster Stitch.

1 leg of Clover Cluster (1 CVC leg): *YO, insert hook into indicated st, YO and pull up a loop* repeat 1 more time (5 loops on hook,) YO and pull through 4 loops, YO and pull through last 2

Clover Cluster (CVC): *YO, insert hook into **SAME ST** as previous CVC leg, YO and pull up a loop, repeat * 1 more time (1st leg- 5 loops on hook,) repeat * **IN NEXT INDICATED ST** 2 more times (2nd leg- 9 loops on hook,) YO and pull through 8 loops, YO and pull through last 2

Broomstick Lace Stitch: A $\frac{3}{4}$ " diameter object is required to work this piece. I used a 35 mm knitting needle. Other sized objects may work but it will increase or decrease the height of the broomstick lace stitches. To work a broomstick lace stitch, pull up a loop from each stitch indicated and put on object across working from *left to right*. Once to the end, you may remove all loops making sure not to pull them. Pull working yarn up to height of first loop taking care not to pull the first loop. For this pattern, insert hook into first stitch and pull up a loop. Ch 1 and sc in same loop. You will now sc in each loop across. You can find a Broomstick Lace Tutorial [here](#).

Photo Tutorial Section



YO, insert hook into indicated st, YO and pull up a loop repeat 1 more time (1st leg- 5 loops on hook)



*YO, insert hook **IN NEXT INDICATED ST**, YO and pull up a loop, repeat * 2 more times (2nd leg- 9 loops on hook,)



YO and pull through 8 loops



YO and pull through last 2



When working the second row of the Clover Cluster, you'll need to skip over the ch 2s

Pattern Instructions

Gauge:

With I hook, ch 20

Row 1: Starting in 2nd ch sc, *skip 2, 5 dc in next, skip 2, sc in next, repeat * across - 3 dc groups

Row 2: Ch 3 (counts as dc,) turn, 2 dc in same, skip 2, sc in next, ch 1, skip 3, 1 CVC leg in next, [ch 2, CVC over next 2 sts] repeat [] 3 more times, ch 2, 1 CVC leg in same st as previous CVC leg, ch 1, skip 3, sc in next, skip 2, 3 dc in last st

Row 3: Ch 1, turn, sc in same, skip 3 sts and ch 1 sp, 1 CVC leg in next st, [ch 2, CVC over next 2 sts skipping ch 2s] repeat [] 4 more times, ch 2, 1 CVC leg in same st as previous CVC leg, skip ch 1 sp and 3 sts, sc next

Lay piece flat. Measuring sc to sc on Row 3, you should have 5" width, 2.25" height measuring in center.

This pattern has you work 2 panels bottom up. You'll then join the panels, create the straps, and finish it off by adding some waist edging.

XS/SM/MED Ch 56 with I hook

Lg/1X/2X proceed to page 8

3X Ch 92 with I hook

Panel

Row 1: (WS) Starting in 2nd ch, sc, *skip 2, 5 dc in next, skip 2, sc in next, repeat * across - 9, 15 dc groups

Row 2: (RS) Ch 3 (counts as dc,) turn, 2 dc in same, skip 2, sc in next, ch 1, skip 3, 1 CVC leg in next, [ch 2, CVC] repeat [] 3 more times, ch 2, 1 CVC leg in same st as previous CVC leg, ch 1, skip 3, sc in next, skip 2, *5 dc in next, skip 2, sc in next, ch 1, skip 3, 1 CVC leg in next, [ch 2, CVC] repeat [] 3 more times, ch 2, 1 CVC leg in same st as previous CVC leg, ch 1, skip 3, sc in next, skip 2, repeat * across to last st, 3 dc in last st - 3, 5 CVC groups

- Row 3: Ch 1, turn, sc in same, *skip 3 sts and ch 1 sp, 1 CVC leg in next st, [ch 2, CVC skipping ch 2s] repeat [] 4 more times, ch 2, 1 CVC leg in same st as previous CVC leg, skip ch 1 sp and 3 sts, sc next, repeat * across working last sc in turning ch - 3, 5 CVC groups
- Row 4: (RS) Ch 1, turn, sc in same, sc in each st across working 2 sc in each ch 2 sp - 61, 101 sts
- Row 5: (RS) Pull up a loop from each st working from left to right, keeping all loops on $\frac{3}{4}$ " object - 61, 101 loops
- Row 6: (RS) Insert hook into first loop, ch 1, sc in same loop, sc in each loop across - 61, 101 sc
- Row 7: (WS) Ch 1, turn, sc in same, skip 3, 5 dc in next, skip 2, sc in next, skip 2, 5 dc, skip 2, sc in next, skip 2, 5 dc, skip 3, sc in next, *skip 3, 5 dc in next, skip 2, sc in next, skip 2, 5 dc, skip 2, sc in next, skip 2, 5 dc, skip 3, sc in next, repeat * across - 9, 15 dc groups
- Row 8: Ch 3 (counts as dc,) turn, 2 dc in same, skip 2, sc in next, ch 1, skip 3, 1 CVC leg in next, [ch 2, CVC] repeat [] 3 more times, ch 2, 1 CVC leg in same st as previous CVC leg, ch 1, skip 3, sc in next, skip 2, *5 dc in next, skip 2, sc in next, ch 1, skip 3, 1 CVC leg in next, [ch 2, CVC] repeat [] 3 more times, ch 2, 1 CVC leg in same st as previous CVC leg, ch 1, skip 3, sc in next, skip 2, repeat * across to last st, 3 dc in last st - 3, 5 CVC groups
- Row 9: Ch 1, turn, sc in same, *skip 3 sts and ch 1 sp, 1 CVC leg in next st, [ch 2, CVC skipping ch 2s] repeat [] 4 more times, ch 2, 1 CVC leg in same st as previous CVC leg, skip ch 1 sp and 3 sts, sc next, repeat * across working last sc in turning ch - 3, 5 CVC groups
- Row 10: (RS) Ch 1, turn, sc in same, sc in each st across working 2 sc in each ch 2 sp - 61, 101 sts
- Repeat Row 5-10. (Recommended: XS/Sm: 4 or 5 times, Med: 5 or 6 times, 3X: 7 times. See chart on page 7 for approximate height for various repeats.)
- Finish off and weave in ends. Continue to **Left Side of Panel.**

Left Side of Panel

Turn piece so you are working on side of panel with right side facing, beginning chain to your right. Join yarn in beginning chain.

Row 1: Ch 1, sc in same, 2 sc in side of dc, sc in side of next 2 sc row ends, *3 sc in side of loop row end (working over 2 loops), sc in side of next 2 sc row ends, 2 sc in side of dc row end, sc in side of next 2 sc row ends, repeat * until end of panel side, you will now need to *sc a specific amount of sts up the last Row 10 of the Panel. Use the chart below according to how many rows of Broomstick Lace you have.*

Remember this number as you will need it for the Straps.

- st count may vary, use chart on [page 8](#) as stitch count guide

| Broomstick Lace Rows | Stitch Count |
|----------------------|--------------|
| 4 | 7 |
| 5 | 6 |
| 6 | 7 |
| 7 | 6 |
| 8 | 7 |

Finish off and weave in ends. Continue to **Right Side of Panel.**

Right Side of Panel

Turn piece so you are working on side of panel with right side facing, beginning chain to your left. Using the chart above, count that many stitches to the right **PLUS 1** on the last Row 10 of the Panel. Join yarn in the stitch.

Row 1: Ch 1, sc in the same amount of sts as the chart above lists starting in the same st you joined in (the last st will not be worked into as you will sc in *the side* of it next), *sc in side of next 2 sc row ends, 2 sc in side of dc row end, sc in side of next 2 sc row ends, 3 sc in side of loop row end (working over 2 loops), repeat * down side of panel until last loop row, sc in side of next 2 sc row ends, 2 sc in side of dc row end, sc in side of next sc row ends, sc in

beginning ch - st count may vary, use chart on page 8 as stitch count guide

| Broomstick Lace Rows | Stitch Count | Approx Panel Height |
|----------------------|--------------|---------------------|
| 4 | 49 | 15" |
| 5 | 57 | 18" |
| 6 | 67 | 21" |
| 7 | 75 | 24" |
| 8 | 85 | 27" |

Finish off and weave in ends.

→ Make second panel ←

Continue to **Joining the Sides** section on page 11.

Lg/1X/2X Ch 75 with I hook

Panel

Row 1: (WS) Starting in 3rd ch, 2 dc (first 2 chs count as dc), skip 2, sc in next, *skip 2, 5 dc in next, skip 2, sc in next, repeat * across to last 3 chs, skip 2, 3 dc in last - 11 dc groups + **partial** on each end

Row 2: (RS) Ch 3 (counts as dc,) turn, CVC starting in same st as ch 3, [ch 2, CVC], ch 2, 1 CVC leg in same st as previous CVC leg, ch 1, skip 3, sc in next, skip 2, 5 dc in next, skip 2, sc in next, ch 1, *skip 3, 1 CVC leg in next, [ch 2, CVC] repeat [] 3 more times, ch 2, 1 CVC leg in same st as previous CVC leg, ch 1, skip 3, sc in next, skip 2, 5 dc in next, skip 2, sc in next, ch 1, repeat * across to last 6 sts, skip 3, 1 CVC leg in next, [ch 2, CVC] repeat [] 1 more time (*last leg of last CVC should be in top of ch 3*), dc in same - 3 CVC groups + **partial** on each end

Row 3: Ch 5 (counts as dc and ch 2), turn, CVC starting in next st skipping ch 2s, ch 2, CVC skipping ch 2s, ch 2, 1 CVC leg in same st as previous CVC leg, skip ch 1 and 3 sts, sc next,

*skip 3 sts and ch 1 sp, 1 CVC leg in next, [ch 2, CVC skipping ch 2s] repeat [] 4 more times, ch 2, 1 CVC leg in same st as previous CVC leg, skip ch 1 sp and 3 sts, sc next, repeat * two more times, skip 3 sts and ch 1 space, 1 CVC leg in next, [ch 2, CVC skipping ch 2s] repeat [] 1 more time, ch 2, dc in top of ch 3 - 3 CVC groups + **partial** on each end

Row 4: (RS) Ch 1, turn, sc in same, sc in each st across working 2 sc in each ch 2 sp (make sure to work 3 sc in ch 5 at end - 81 sts

Row 5: (RS) Pull up a loop from each st working from left to right, keeping all loops on $\frac{3}{4}$ " object - 81 loops

Row 6: (RS) Insert hook into first loop, ch 1, sc in same loop, sc in each loop across - 81 sc

Row 7: (WS) Ch 2 (counts as dc), turn, 2 dc in same, skip 2, sc in next, skip 2, 5 dc in next, skip 3, sc in next, *skip 3, 5 dc in next, skip 2, sc in next, skip 2, 5 dc, skip 2, sc in next, skip 2, 5 dc, skip 3, sc in next, repeat * across to last 10 sts, skip 3, 5 dc in next, skip 2, sc in next, skip 2, 3 dc in last - 11 dc groups + **partial** on each end

Row 8: Ch 3 (counts as dc,) turn, CVC starting in same st as ch 3, ch 2, CVC, ch 2, 1 CVC leg in same st as previous CVC leg, ch 1, skip 3, sc in next, skip 2, 5 dc in next, skip 2, sc in next, ch 1, *skip 3, 1 CVC leg in next, [ch 2, CVC] repeat [] 3 more times, ch 2, 1 CVC leg in same st as previous CVC leg, ch 1, skip 3, sc in next, skip 2, 5 dc in next, skip 2, sc in next, ch 1, repeat * across to last 6 sts, skip 3, 1 CVC leg in next, [ch 2, CVC] repeat [] 1 more time working last leg into top of ch 3, dc in same - 3 CVC groups + **partial** on each end

Row 9: Ch 5 (counts as dc and ch 2), turn, CVC starting in next st skipping ch 2s, ch 2, CVC skipping ch 2s, ch 2, 1 CVC leg in same st as previous CVC leg, skip ch 1 and 3 sts, sc next, *skip 3 sts and ch 1 sp, 1 CVC leg in next, [ch 2, CVC skipping ch 2s] repeat [] 4 more times, ch 2, 1 CVC leg in same st as previous CVC leg, skip ch 1 sp and 3 sts, sc next, repeat * two more times, skip 3 sts and ch 1 space, 1 CVC leg in next, [ch 2, CVC skipping ch 2s] repeat [] 1 more time, ch 2, dc in top of ch 3 - 3 CVC groups + **partial** on each end

Row 10: (RS) Ch 1, turn, sc in same, sc in each st across working 2 sc in each ch 2 sp (make sure to work 3 sc in Row 3s turning ch - 81 sts

Repeat Row 5-10. (Recommended: Lg: 6 or 7 times, 1X: 6 or 7 times, 2X: 6 or 7 times. See chart on page 11 for approximate height for various repeats.)

Finish off and weave in ends. Continue to **Left Side of Panel.**

Left Side of Panel

Turn piece so you are working on side of panel with right side facing, beginning chain to your right. Join yarn in beginning chain.

Customization note: If your stitches are taller, you may add stitches in the sides of each row to keep the sides from bunching together. Just remember to work same amount of stitches on each side. You'll want to have an odd number of stitches. Stitch counts will not be the same as listed.

Row 1: Ch 1, sc in same, 2 sc in side of dc, sc in side of next 2 turning chs, sc in side of sc end, *3 sc in side of loop row end (working over 2 loops), sc in side of sc end, sc in side of next dc, sc in side of next turning ch, 2 sc in side of next turning ch, sc in side of sc end (see note below), repeat * across - st count may vary, use chart on page 11 as stitch count guide

****Note:** If you have 6 or 8 rows of Broomstick Lace, work 2 sc in last side of sc on Panel.

Finish off and weave in ends. Continue to **Right Side of Panel.**

Right Side of Panel

Turn piece so you are working on side of panel with right side facing, beginning chain to your left. Join yarn in side of right most sc.

Customization note: If your stitches are taller, you may add stitches in the sides of each row to keep the sides from bunching together. Just remember to work same amount of

stitches on each side. You'll want to have an odd number of stitches. Stitch counts will not be the same as listed.

Note: If you have 6 or 8 rows of Broomstick Lace, work 2 sc in first sc side of sc on Panel.

Row 1: Ch 1, sc in same (see note above), 2 sc in side of next turning ch, sc in side of next turning ch, sc in side of next dc, sc in side of next sc end, 3 sc in side of loop row end (working over 2 loops), *sc in side of next sc end, 2 sc in side of next turning ch, sc in side of next turning ch, sc in side of next dc, sc in side of next sc end, 3 sc in side of loop row end (working over 2 loops), repeat * down side of panel until last loop row, 2 sc in side of next turning ch, sc in side of next turning ch, 2 sc in side of next dc, sc in beginning ch - st count may vary, use chart below as stitch count guide

| Broomstick Lace Rows | Stitch Count | Approx Panel Height |
|----------------------|--------------|---------------------|
| 6 | 60 | 21" |
| 7 | 69 | 24" |
| 8 | 78 | 27" |

Finish off and weave in ends.

→ Make second panel ←

Continue to **Joining the Sides** section below.

Joining the Sides

Color code: Xs, Sm, Med, Lg, 1X, 2X, 3X

Gauge: I hook ~ 12 dc, 7 rows = 4"

You'll now be joining the two sides working the scs on the side of each panel. With right sides facing on both panels, join yarn to lowest sc on left side of one panel. Ch 2, 6, 12, 2, 9, 15, 6. Join to lowest sc on right side of other panel.

Customization note: If you want your garment looser, increase your chain amount. This will alter your stitch count but

allow you to customize your garment. Example: Maternity tops would have more chains and stitches on the belly and then decrease stitches to recommended amount more toward the bust line. For customizing, make sure you have accurate circumference measurement and add chains as needed or increases within the sides.

Row 1: Slst up 2 sc of side of panel, turn, dc in each ch across, skip 1 sc on side panel, slst in next sc on side panel - 2, 6, 12, 2, 9, 15, 6 dc

Row 2: Slst up 2 sc of side of panel, turn, dc in each dc across, skip 1 sc on side panel, slst in next sc on side panel - 2, 6, 12, 2, 9, 2, 6 dc

Repeat Row 2 until you reach top, including any sc you may have worked on Row 10 for XS/Sm/Med/3X. Finish off and weave in ends. If you have one row left, work Row 3 below. (This only is required if you have made a Lg/1X/2X with 6 or 8 Broomstick Lace rows.)

Row 3: Slst up 1 sc of side of panel, turn, sc in each dc across, slst in next sc on side panel - 2, 6, 12, 2, 9, 2, 6 sc

Repeat with other side. Continue to **Straps**.

Straps

For sizes XS, Sm, Med, and 3X: When you single crocheted up the side of each Panel prior to joining, you had to work some sc on the last Row 10. This will alter your stitch count in next section. If you added 7 sts, you will join in the first st count for that size. If you added 6 sts, you will join in the second st count for that size. (Example: Xs (7/8) if worked 7 sts up the side, you'll join in the 7th sts. If you added 6 sts, you'll join in the 8th st.)

With back side facing, count {7/8, 7/8, 7/8, 25, 25, 25, 27/28} sts over from the Joining of the Right Side. Join yarn with I hook.

Customization note: In Round 1 below, you can adjust the strap size by increasing or decreasing chains. Make sure both sides have the same amount of chains if adjusting.

Round 1: Ch 2 (does not count), dc in same and next 32 sts, ch {33, 35, 37, 39, 41, 43, 45}, skip last sts on back panel, on front panel skip {6/7, 6/7, 6/7, 24, 24, 24, 26/27} sts, dc next 33 sts, ch {33, 35, 37, 39, 41, 43, 45}, skip last sts on front panel, join to first dc

Round 2: With H hook ch 2, dc in same and next 6 sts, 2 dc2tog over next 4 sts, hdc2tog over next 2 sts, sc next 7, hdc2tog over next 2 sts, 2 dc2tog over next 4 sts, dc next 7, dc each ch and st around, join

Round 3: With G hook ch 1, sc in each st around, join

Finish off and weave in ends. Continue to **Arm Hole Edging**.

Arm Hole Edging

Looking at arm hole, join yarn to right most stitch on Panel on the right with I hook. You'll be working across underarm first, then around the chain.

Row 1: Ch 2 (counts as dc), dc across unworked sts on Panel, dc in next st on panel (will have sc from Panel Side worked into it), dc in side of sc row end, dc across side sts, dc in side of sc row end, dc in next st on panel (will have sc from Panel Side worked into it), dc across unworked sts on Panel, slst between stitches by 1st ch (if you work the actual ch, there will be a larger gap. Working between the stitches reduces this), switch to an H hook, sc next ch, hdc next ch, dc each ch around to last 3 chs, hdc next ch, sc next ch, slst between next dcs, join to first dc

Row 2: Ch 1 (does not count), hdc in same and each st across to slst, skip slst, skip sc, skip hdc, switch to a G hook, sc across dcs, skip hdc, skip sc, skip slst, join to first hdc

Finish off and weave in ends. Repeat with other arm hole, then continue to **Waist Band Edging**.

Waist Band Edging

Join yarn at back of garment with H hook.

Round 1: Ch 2, dc in each st and ch around, join

Optional: Cut a piece of elastic cord 2-4" less than waist measurements in schematics. Knot the two ends. In the next round, crochet the cord into the waist band. You can find a tutorial [here](#).

Round 2: Ch 1, sc in each st around, join

Finish off and weave in ends.

Blocking is recommended. Use schematic below for measurements.

Measurement listed in inches.
Garment has positive ease.

