## \&hobbii



CROCHET PATTERN

# Fall in Love 

Blouse

Design: Maria Trujillo | Hobbii Design

## MATERIALS

$(7,8,9) 10,11$ skeins of Rainbow Bamboo color 31

Crochet hooks 3 mm (US E/4) and 4 mm (US G/6)
4 stitch markers
Measuring tape

## YARN QUALITY

(62) Rainbow Bamboo, Hobbii

60 \% Bamboo viscose, 40 \% Cotton $100 \mathrm{~g}=250 \mathrm{~m}$

## GAUGE

$10 \mathrm{~cm} \times 10 \mathrm{~cm}\left(4^{\prime \prime} \times 4^{\prime \prime}\right)=21$ sts $\times 11$ rows of DC

## ABBREVIATIONS

ch = chain
sm = stitch marker
pm = place stitch marker
msm = move stitch marker
bor = beginning of round
sc = single crochet
dc = double crochet
fpdc $=$ front post double crochet
bpdc = back post double crochet
shell $=9$ double crochet
v-st = dc, ch 1, dc in same st
st/sts = stitch/es
sl st = slip stitch
sc2tog = 2 single crochets together
dc2tog $=2$ double crochets together

## SIZE

(S, M, L) XL, 2XL

## MEASUREMENTS

Width: $(41,46,51) 56,61 \mathrm{~cm} /\left(16^{\prime \prime}, 18^{\prime \prime}, 20^{\prime \prime}\right) 22^{\prime \prime}$, 24"
Length: (41, 46, 47) 51, 54cm / (16.5", 18", 18.5") 20", 21.5"

## PATTERN INFORMATION

This airy and springy blouse in Rainbow Bamboo is crocheted top down with a raglan yoke and beautiful sleeves in shell stitch.
Length is customizable.
Level: intermediate
Basic knowledge of crochet lace is recommended.
HASHTAGS FOR SOCIAL MEDIA
\#hobbiifallinlove
\#hobbiidesign
BUY THE YARN HERE
https://shop.hobbii.com/fall-in-love-blouse


## QUESTIONS

If you have any questions regarding this pattern, please feel free to email us at support@hobbii.com
Please make sure to include the pattern's name and number.
Happy Crafting!

## Pattern



## INFO AND TIPS

For the yoke, the REPEATS in between [ ] are for the lace sleeves and the REPEAT between the * and ** are for the back half of the top.
This pattern is designed to be a short top - if you feel you need more length please add an additional skein of yarn or 200 yards.

## YOKE

Foundation CH $(96,96,96) 104,104$ sts, careful not to twist join in round.
Round 1: CH 1, SC in each st around, sl st in bor.
Round 2: CH 1, *SC in st(PM), [skip 3 sts, SHELL in next st, skip 3 sts, SC in next st], REPEAT $(1,1,1) 1,$,1 more time, (PM in SC), DC in next st, CH 2, DC in next $(29,29,29) 32,32$ sts, DC in next st, CH 2, DC in next st**, REPEAT from * to ** then, sl st in bor.
$(29,29,29) 32,32$ DC +2 CH 2 spaces +2 DC) \& $(2,2,2) 2,2$ shells
Round 3: CH 3(COUNTS AS DC), (msm), DC in same st, *(PM in 1 st DC),[CH 5, skip SHELL, V-st in the SC in between SHELLS of previous round], REPEAT to 1 st before SM,(msm), ending with 2 DC in the last st(PM in the last DC of 2 DC), FPDC, CH 2, 2 DC in CH 2 space of previous round, DC in each st across to next CH 2 space, 2 DC in CH 2 space of previous round, CH 2, FPDC**,(msm), 2 DC in first st, REPEAT from * to ** then, sl st in CH 3 of bor. $(33,33,33) 36,36$ DC +2 CH 2 spaces +2 FPDC $) \&(2,2,2) 2,2$ shells

Round 4: CH 3(COUNTS AS DC),(msm), 8 DC,*(PM in 1 st DC of SHELL), [SC over CH 5 and in center DC of SHELL 2 rounds below, SHELL in next CH 1 space of V-st], REPEAT to the 2 DC before the SM, (msm), end with a SHELL in the last DC, (PM) in 9th DC of SHELL), FPDC, CH 2, 2 DC in CH 2 space of previous round, DC in each st across to next CH 2 space, 2 DC in CH 2 space, CH 2, FPDC,(msm),** SHELL in 1st DC, REPEAT from * to** then, sl st in CH 3 of bor. $(37,37,37) 40,40$ DC +2 CH 2 spaces +2 FPDC) \& $(3,3,3) 3,3$ shells

Round 5: CH 3,(msm), DC in 1st st,*(PM in top of CH 3), [CH 5, skip SHELL, V-st in SC in between SHELLS of previous round], REPEAT to last DC of last SHELL, (msm), 2 DC in last DC of SHELL, (PM in last DC of shell), FPDC, CH 2, 2 DC in CH 2 space, DC in each st across to next CH 2 space, 2 DC in CH 2 space, CH 2, FPDC, (msm)**, 2 DC in 1st DC of SHELL, REPEAT from * to** then, sl st in CH 3 of bor.
$(41,41,41) 44,44$ DC +2 CH 2 spaces +2 FPDC) \& $(3,3,3) 3,3$ shells
Round 6: CH 3( counts as DC), (msm), 8 DC in the 1st DC of 2 DC, *(PM in 1st DC of SHELL ), [SC over CH 5 and in center st of SHELL 2 rounds below, SHELL in CH 1 space of V-st],

REPEAT to the last 2 DC, (msm), SHELL in last DC of 2 DC, (PM in last DC of SHELL), FPDC, CH 2, 2 DC in CH 2 space, DC in each st across to next CH 2 space, 2 DC in CH 2 space, CH 2, FPDC**, (msm), SHELL in 1st DC of the set, REPEAT from *to** then, end sl st in CH 3 of bor. $(45,45,45) 48,48$ DC +2 CH 2 spaces +2 FPDC $) \&(4,4,4) 4,4$ shells

REPEAT Rounds 3-6 until you have $(11,15,15) 19,23$ rounds total and $(65,81,81) 104,120$ sts then, continue up to the beginning of round 4 below

## Sizes S \& L ONLY:

Round 4: CH 3(COUNTS AS DC),(msm), 8 DC,*(PM in 1 st DC of 8 DC ), [SC over CH 5 and in center DC of SHELL 2 rounds below, SHELL in next CH 1 space of V-st], REPEAT to the 2 DC before the SM, (msm), end with SHELL in the last DC, (PM) in last DC ), FPDC, CH 2, 2 DC in CH 2 space of previous round, DC in each st across to next CH 2 space, 2 DC in CH 2 space, CH 2, FPDC,(msm),** SHELL in 1st DC, REPEAT from * to** then, sl st in CH 3 of bor. (69)85 sts

Continue with round 5 below, but you will be doing 2 DC in CH 2 space for the last time in the corresponding round. (73)89st after round 5.

## All Other Sizes:

Continue with round 4 , but you will be doing 2 DC in CH 2 space for the last time in the corresponding round.

Round 4: CH 3, (msm), 8 DC in same st, *(PM in 1st DC)[SC over CH 5 and in center DC of SHELL two rounds below, SHELL in CH 1 space of V-st], REPEAT to the 2 DC before SM, (msm), ending with 5 DC in last DC of 2 DC, (PM in last DC), FPDC, DC in each st across to next FPDC, FPDC, (msm)**, 5 DC in last DC of 2 DC, REPEAT from * to **then, sl st in bor. $(-, 85,-) 108,124$

Continue to Round 5 below:
Round 3: CH 3(counts as DC), DC in same st, *( PM in 1st DC)[CH 5, skip SHELL, V-st in the SC in between two SHELLs of previous round], REPEAT to 1 st before SM, (msm), 2 DC in last st,(PM in last DC), FPDC, DC in each st across to next FPDC,(msm), FPDC,(PM)**, 2 DC in SC, REPEAT from * to ** then sl st in CH 3 of bor.

Round 4: CH 3(counts as DC), (msm), 8 DC in same st, *(PM in 1st DC of SHELL), [SC over CH 5 and in center DC of SHELL two rounds below, SHELL in CH 1 space of V-st], REPEAT to the 2 DC before SM, (msm), ending with SHELL in last DC, (PM in last DC), FPDC, DC in each st across to next FPDC, FPDC, (msm)**, SHELL in first DC of 2 DC, REPEAT from * to **then, sl st in bor.

Round 5: (msm) CH 3(counts as DC), DC in same st, *(PM in 1st DC), [CH 5, skip SHELL, V-st in SC in between shells], REPEAT to 1 st before SM, (msm), 2DC in last DC of SHELL,(PM in last DC of SHELL) FPDC, DC in each st across to next FPDC, FPDC, (msm), ** 2 DC in 1 st DC of SHELL, REPEAT from *to** then, sl st in bor.

Round 6: CH 3(counts as DC), 8 DC in same st, *(PM in 1 DC of SHELL), [SC over CH 5 and in center DC of SHELL two rounds below, SHELL in CH 1 space of V -st], REPEAT to the last 2 DC, (msm), SHELL in last DC of 2 DC, (PM in last DC of SHELL), FPDC, DC in each st across to next FPDC, FPDC, (msm)**, SHELL in 1 st DC of the set, REPEAT from * to** then, sl st in bor.

REPEAT round 3-6 until YOKE measures approx (17,18,19)20,22cm or (7", 7.5", 8")8.5",9" deep from the top of the SHOULDER of the SLEEVE with yoke folded in half but be sure to end after a ROUND 3 or 5.
$(73,85,89) 108,124$ sts

DO NOT CUT YARN.

## BODY

## Split for Sleeves

Remove the SMs, you will no longer need them.
CH 2, DC in same st, *CH 8, fold lace section of YOKE in half across to FPDC at the end of the lace section. DC into the opposite FPDC, DC in each st across to next FPDC, REPEAT from *, then sl st in bor.

Round 1: CH 3, DC in same st, 8 DC in next CH 8 section, $D C$ in each st across to next CH 8 section, 8 DC in CH 8 section, DC to end, sl st in bor.
Round 2: CH 3, DC in each st around, sl st in bor.
$(166,190,198) 236,268$ sts

REPEAT Round 2 until body measures ( $25,28,28$ ) $30,33 \mathrm{~cm}$ or ( 10 ", 11 ", 11 ") 12 ", 13 " or DESIRED LENGTH from sleeve split.

Last Round: CH 2, DC around working $(0,1,3) 0,3$ INCREASES in the round, sl st in bor.
$(166,191,201) 236,271$ sts

## BORDER

CH 1, SC in same st, *skip 2 sts, 7 DC in next st, skip 2 sts, SC in next st, REPEAT from * to end, sl st in bor.

## SLEEVES (WORKED in the ROUND)

Change to 4 mm hook
Attach yarn into the last CH of CH 8 space and work the corresponding round then, continue to the next set of rounds.
(SLEEVE SET UP) Round 4: CH 3, 4 DC in same st, skip 3 CH, SC in the next CH, skip next 3 CH to first 2 DC of yoke, SHELL in between the 2 DC, *[SC around the center DC of next SHELL two rounds below**, SHELL in CH 1 space of next V-st], REPEAT from * ending last repeat at **, 4 DC in BOR, SL ST in top CH 2 of BOR.
(SLEEVE SET UP)Round 6: CH 1, in same st and next, SC2TOG, skip 3 CHS, SHELL in next CH, skip to first 2 DC of the yoke, *[SHELL in between DC/V-st**, SC in center DC of next SHELL two rounds below], REPEAT from * ending last repeat at** , then, SC, SL ST IN BOR.

Continue to the next round. (FOR Round 4 continue to Round 5. For Round 6 continue to Round 3.)

Round 3: Ch 3,(counts as DC throughout), DC in same SC,*[CH 5**, skip SHELL, V-st in the SC in the center of two SHELLs of previous round], REPEAT from * ending last repeat at** then, sl st in CH 2 of bor.
Round 4: CH 3, 4 DC in same st, * [SC around the center DC of next SHELL two rounds below**, 9 DC SHELL in CH 1 space of next V-st], REPEAT from * ending last repeat at **, 4 DC in BOR, sl st in top CH 2 of bor.

Round 5: *CH 3(skip SHELL), [V-st in SC in between two SHELLs**, CH 5], REPEAT from * ending last repeat at **, CH 3, sl st in CH 1 of bor.
Round 6: CH 1, SC in first CH of CH 3, *[SHELL in CH 1 space of V-st,** SC around the center DC of next SHELL 2 rounds down], REPEAT from * ending last repeat at **, sl st in bor.

REPEAT ROUNDS 3-6 until sleeve measures $(41,41,43) 43,46 \mathrm{~cm}$ or $\left(16 ", 16 ", 17^{\prime \prime}\right) 17$ ", 18 " ending on ROW 3 or 5

## CUFF

Change to 3 MM hook
Round 1: CH 1, SC in every st and CH around, sl st in bor.
Round 2: CH 3, DC2TOG in every st around, sl st in bor. Make sure to have an even \# of sts. If you have an odd number leave the last DC2TOG unworked.
Round 3: CH 3, DC in same st, *DC in next st, DC2TOG, DC in next st, REPEAT from * around to end or last st, DC in last st, sl st in bor.
Round 4: CH 3, *FPDC in next st, BPDC in next st, REPEAT from * to end, sl st in bor.

REPEAT ROUND 4 for 8 more rounds.
Cut yarn, and sew in ends.

## NECKLINE

Attach yarn in the center of back, CH 1, SC in same st, SC to FPDC st, (3 SC in st), *SC to next FPDC(3 SC), REPEAT from * to last repeat, SC to BOR, sl st in BOR.

## Enjoy!

Maria
HomemadeHeart44

