

## Classical Attitude Poncho - Child

No 1001-183-8627

## Materials:

- Crochet hook: G ( 4.0 mm )
- $100 \mathrm{~g}(120 \mathrm{~g}) 145 \mathrm{~g}(170 \mathrm{~g})$ Cotton Kings Color Bomb or Hobbii Twister


## Size:

3/4 (5/6) 7/8 (9/10) years

## Finished Measurements:

Length from neck to point on the front: $12(133 / 4) 15 \frac{1}{2}(171 / 4) \mathrm{in}$.

From the neck to the edge of sleeve:
$91 / 2(101 / 2) 113 / 4(13) \mathrm{in}$.
Gauge: 4 " x $4 "=21$ sts x 10 rows.

## Buy yarn and materials here:

## http://shop.hobbii.com/classical-attitude-child

## Abbreviations:

Ch: Chain
St: stitch
sc: single crochet
hdc: half double crochet
dc: double crochet
tr: treble crochet

## Pattern - Photo tutorial can be found after written pattern:

## Note:

Sizes are listed as a guideline. Because every child is different, I recommend testing the size of the neck opening on the child after round 6 . The model has a deep neck opening, if you prefer it to be shallower choose a smaller size. The model is a short version, if you prefer it to be longer, continue adding rows following the pattern until you reach the desired length.

1. Ch 92 (96) 104 (108). Join with a sl st to form a ring. Ch 1 and sc around. End with a sl st. 92 (96) 104 (108) sts.
2. Ch 3 (counts as 1 dc ). 1 Dc ch 2 and 2 dc in the same st. dc in the next 45(47)51(53) sts. 2 dc , ch $2,2 \mathrm{dc}$ in the next st. dc in the last $45(47) 51$ (53) sts. End with a sl st.
3. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next $49(51) 55(57)$ sts. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last 49(51)55(57) sts. End with a sl st.
4. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next $53(55) 59(61)$ sts. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last $53(55) 59(61)$ sts. End with a sl st.
5. $s l$ st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next $57(59) 63(65)$ sts. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last $57(59) 63(65)$ sts. End with a sl st.
6. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). $1 \mathrm{Dc}, \mathrm{ch} 2$ and 2 dc in the same ch- space. dc in the next $61(63) 67(69)$ sts. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last 61(63)67(69) sts. End with a sl st.
7. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). $1 \mathrm{Dc}, \mathrm{ch} 2$ and 2 dc in the same ch- space. 1 Dc in the next st. *ch 1, skip 1 st, dc in the next st* Repeat *-* a total of $32(33) 35(36)$ times. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. 1 Dc in the next st. *ch 1 , skip 1 st, dc in the next st* Repeat *-* a total of 32(33)35(36) times. End with a sl st.
8. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next 69(71)75(77) sts and ch-spaces. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last 69(71)75(77) sts and ch-spaces. End with a sl st.
9. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next $73(75) 79(81)$ sts. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last 73(75)79(81) sts. End with a sl st.
10. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. 1 Dc in the next st. *ch 1, skip 1 st, dc in the next st* Repeat *_* a total of $38(39) 41(42)$ times. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. 1 Dc in the next st. *ch 1, skip 1 st, dc in the next st* Repeat *-* a total of 38(39)41(42) times. End with a sl st.
11. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next $81(83) 87(89)$ sts and ch-spaces. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last $81(83) 87(89)$ sts and ch-spaces. End with a sl st.
12. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). $1 \mathrm{Dc}, \mathrm{ch} 2$ and 2 dc in the same ch- space. dc in the next $85(87) 91(93)$ sts. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last 85(87)91(93) sts. End with a sl st.

## Continue as follows:

Size 3/4 years: Repeat rounds 10-12 4 more times.
Size 5/6 years: Repeat rounds 10-12 5 more times.
Size 7/8 years: Repeat rounds 10-12 6 more times.
Size 9/10 years: Repeat rounds 10-12 7 more times.

## Edge:

1. Ch1, sc in each st. In the corners make 2 sc . End with a sl st.

2. Ch 6 , skip 4 sts and sc in the next st.

Continue along the next side: *Ch 5, skip 3 sts and sc in the next st.* Repeat *-* to 1 st before the next corner.
Ch 6, skip 4 sts and sc in the next st.
Continue along the next side: *Ch 5, skip 3 sts and sc in the next st.* Repeat *-* to the end of the round. End with a sl st and cut yarn.


1. Ch 6, skip 4 sts and sc in the next st

2. Continue along the next side: *Ch 5, skip 3 sts and sc in the next st.* Repeat *-* to 1 st before the next corner.

3. Like this (sc)

4. Like this.

5. Repeat *-* to 1 st before the next corner.

6. Continue along the next side: *Ch 5, skip 3 sts and sc in the next st.* Repeat *-* to the end of the round. End with a sl st

7. Ch 6 , skip 4 sts and sc in the next st.

8. Cut yarn.
9. The next round will be made of these same chain spaces but crossing over this previous round. Start at the middle st of the 3 sc that were skipped in the first space after the corner as shown below.

*Ch 5, pull the ch from the previous round towards the front of the work and sc in the middle st that was skipped on the previous round. Ch 5, push the ch from the previous round to the back of the work and sc in the middle st that was skipped on the previous round.* (see photos below) Repeat from *-* to the next corner.

Ch 5 , sc in the ch-space. Ch 5 and pull the ch from the previous round towards the front of the work and sc in the middle st that was skipped on the previous round. Continue crossing the ch 5 as before to the other corner.
Ch 5 , sc in the ch-space. Ch 5 and end with a sl st where you began this round. Cut yarn and pull tight.


1. Ch 5

2. Pull the ch from the previous round towards the front of the work and sc in the middle st that was skipped on the previous round.

3. Like this.

4. Push the ch from the previous round to the back of the work and sc in the middle st that was skipped on the previous round

5. Repeat until you reach the corner.

6. Ch 5

7. Like this.

8. Ch 5 and sc into the ch-space.


9. Like this.

10. Pull the ch from the previous round towards the front of the work and sc in the middle st that was skipped on the previous round.


Continue crossing the ch 5 as before to the other corner.

10. Ch 5

12. Like this.

14. Ch 5 and sc in the ch-space.
13.

15. Like this.

17. Like this.

16. Ch 5 and end with a sl st where you began this round.

18. Cut the yarn and pull tight.

## Photo Tutorial - Shawl:

## Round 1



1. Ch 92 (96) 104 (108). Join with a sl st to form a ring. Ch 1 and sc around. End with a sl st. 92 (96) 104 (108) sts.

## Round 2



1. Ch 3 (counts as 1 dc ). 1 Dc ch 2 and 2 dc in the same st. The needle points to where these should be made.

2. Like this.

3. dc in the next 45(47)51(53) sts. 2 dc, ch 2,2 dc in the next st.

4. End with a sl st.

## Round 3



1. sl st to the ch space from the previous round.

2. Like this. Dc in the last 45(47)51(53) sts.

3. Like this.

4. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space.

5. Like this.

6. 2 dc, ch $2,2 \mathrm{dc}$ in the next ch-2 space.

7. dc in the last 49(51)55(57) sts.

8. dc in the next 49(51)55(57) sts.

9. Like this.

10. end with a sl st.

11. Like this.

## Round 4



1. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next $53(55) 59$ (61) sts. 2 dc, ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last 53(55)59(61) sts. End with a sl st.

Round 5


1. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next $57(59) 63(65)$ sts. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last 57(59)63(65) sts. End with a sl st.

## Round 6



1. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next 61(63)67(69) sts. 2 dc , ch 2, 2 dc in the next ch 2 space. dc in the last 61(63)67(69) sts. End with a sl st.

## Round 7



1. sl st to the ch space from the previous round.

2. Ch 3 (counts as 1 dc ). 1 Dc, ch 2 and 2 dc in the same ch-space.


3. 1 dc in the next st.

4. dc in the next st*.

5. $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ in the next ch 2 space

6. ${ }^{*}$ Ch 1 , skip 1 st.

7. Repeat *-* a total of $32(33) 35(36)$ times.

8. dc in the next st.


9. *ch 1, skip 1 st.

10. Repeat *-* a total of $32(33) 35(36)$ times.

11. Like this.

12. dc in the next st.*

13. End with a sl st.


## Round 8



1. sl st to the ch space from the previous round.
2. Ch 3 (counts as 1 dc ). 1 Dc, ch 2 and 2 dc in the same ch- space.

3. dc in the next 69(71)75(77) sts and chspaces.

4. dc in the last 69(71)75(77) sts and ch-spaces.

5. 2 dc, ch $2,2 \mathrm{dc}$ in the next ch 2 space.


End with a sl st.
6. Like this.


## Round 9



1. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc, ch 2 and 2 dc in the same ch- space. dc in the next $73(75) 79(81)$ sts. 2 dc , ch $2,2 \mathrm{dc}$ in the next ch 2 space. dc in the last 73(75)79(81) sts. End with a sl st.

## Round 10



1. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch-space.

2. 1 dc in the next st.


3. *ch 1, skip 1 st.

4. Repeat*-* a total of 38(39)41(42) times.

5. dc in the next st.

6. dc in the next st*

7. 2 dc, ch $2,2 \mathrm{dc}$ in the next ch 2 space

8. *ch 1, skip 1 st.


9. dc in the next st.*

10. End with a sl st.

## Round 11



1. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc, ch 2 and 2 dc in the same ch-space.

2. Repeat *-* a total of 38(39)41(42) times.

3. Like this.

4. dc in the next 81(83)87(89) sts and chspaces.

5. 2 dc, ch $2,2 \mathrm{dc}$ in the next ch 2 space.

6. End with a sl st.

7. dc in the last 81(83)87(89) sts and ch-spaces.

## \&hobbiil

## Round 12



1. sl st to the ch space from the previous round. Ch 3 (counts as 1 dc ). 1 Dc , ch 2 and 2 dc in the same ch- space. dc in the next 85(87)91(93) sts. 2 dc, ch 2, 2 dc in the next ch 2 space. dc in the last 85(87)91(93) sts. End with a sl st.

## Continue as follows:



Size 3/4 years: Repeat rounds 10-12 4 more times.
Size 5/6 years: Repeat rounds 10-12 5 more times.
Size 7/8 years: Repeat rounds 10-12 6 more times.
Size 9/10 years: Repeat rounds 10-12 7 more times.


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