

Deluxe Baby Blanket
No. 1001-183-1904

## Materials:

Crochet Hook E (3.5mm)
1 skein Sultan Deluxe

Finished Size: Approx. 28" x $28^{\prime \prime}$

## Abbreviations:

ch: chain
St: stitch
sl st: slip stitch
sc: single crochet
dc: double crochet

## About the Pattern

The pattern is a shell pattern worked in thr round creating a square blanket. It is made up of 2 rows that are repeated until the desired size is reached. One row is made up of chain stitches and v-stitches and the other row is shells/ fans.

A Shell/fan stitch= 7 dc in the same st.
One v-st= $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ in the same st.
Ch 3 at the beginning of the round counts as 1 dc .
Ch 4 at the beginning of the round counts as 1 dc and 1 ch .
The blanket is made with 23 rounds of shells, but can be easily adjusted to any desired size.

## Pattern/ Photo Tutorial

## Round 1

Make a magic loop and ch 4 (Counts as 1 dc and 1 ch-st). Work *1 dc, ch 1* Repeat *-* until you have a total of 8 dc with a ch-st between each. Ch1 and join with a sl st.


## Round 2



1. Work 1 sl st to work in the first ch-space.
2. Like this.

3. Ch 3, work 6 dc in the ch-space.

4. In the next ch-space, work 1 sc.

5. In the next ch-space work 7 dc .

6. Like this.

7. Like this.

8. Like this.

9. In the next ch-space, work 1 sc.

10. Repeat in this pattern to the end of the round.

11. Like this.

12. End with a sl st in the starting chain.


## Round 3



1. Ch 4.

2. Like this. This is the first v-st.

3. Work 1 dc , ch $1,1 \mathrm{dc}$ in the same st as before.

You now have 2 v -sts with a ch 3 in between.
This is the corner.

2. In the sc next to this starting ch work 1 dc . (where the needle is pointing)

4. Ch 3

6. Ch 5.

7. In the next sc work $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}, \mathrm{ch} 3,1 \mathrm{dc}$, ch 1 and 1 dc .

9. Ch 5 .

11. Repeat in the next sc.

8. Like this. Now you have created the second corner.

10. In the next sc work $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}, \mathrm{ch} 3,1 \mathrm{dc}$, ch 1 and 1 dc . you have created the third corner.

12. End with a sl st in the ch-space of the first $v$ st.

13. Like this.

## Round 4



1. Ch 3.

2. Work 1 sc in the ch3-space.

3. Work 6 dc in the first ch-space of the $v$-st in the previous round.

4. Like this.

5. In the next v-st work 7 dc .

6. Now you will secure the long ch by working 1 sc in the $4^{\text {th }}$ dc on the row below the ch where the needle is pointing.
7. In the next v-st work 7 dc .


8. Like this.

9. Like this. Now the long ch is secured.

10. Like this.

11. In the ch-space work 1 sc .

12. In the next v-st work 7 dc .

13. Now you will secure the long ch by working 1 sc in the $4^{\text {th }}$ dc on the row below the ch where the needle is pointing.

14. Like this.

15. Like this.

16. Like this.


17. Repeat to the end of the round.

## Round 5



1. Ch 4 .
2. This is the first v-st.


3. End with a sl st in the top of the starting ch.

4. In the sc next to the starting ch work 1 dc .

5. Ch 5 .

6. In the next sc work dc, ch $1, \mathrm{dc}, \mathrm{ch} 3, \mathrm{dc}, \mathrm{ch} 1$, dc.
7. Ch 5.

8. This creates 1 v -st.


9. Like this. There are now 2 v -sts with a ch 3 in between creating a corner.

10. In the next sc work dc, ch1, dc.

11. Ch 5.

12. In the next sc work dc, ch 1 , dc, ch 3 , dc, ch 1 , dc.

13. Ch 5. In the next sc work dc, ch 1, dc. This creates 1 v -st.
14. Repeat to the end of the round.


15. Like this. There are now 2 v -sts with a ch 3 in between creating a corner.

16. Ch 5 , in the next sc work dc , $\mathrm{ch} 1, \mathrm{dc}, \mathrm{ch} 3, \mathrm{dc}$, ch 1 , dc. There are now 2 v -sts with a ch 3 in between creating a corner.

17. Ch 5 and end with a sl st in the ch-space of the first v -st.

18. Like this.

## Round 6



1. Ch 3.

2. Now you will secure the long ch by working 1
3. Like this.
sc in the $4^{\text {th }}$ dc on the row below the ch where the needle is pointing.

4. Now you will work 1 shell in the first corner by working 7 dc in the next v-st.

5. In the ch3 space work 1 sc.

6. Like this. There are now 2 shells in the first corner.

7. Like this.

8. In the next v-st work 7 dc .

9. Now you will secure the long ch by working 1 sc in the $4^{\text {th }}$ dc on the row below the ch where the needle is pointing.

10. Like this.

11. Secure the next long ch by working 1 sc in the $4^{\text {th }} \mathrm{dc}$ on the row below the ch where the needle is pointing.
12. Repeat to the end of the round.


13. In the next v-st work 7 dc .

14. Like this. There are now shells in the v-sts along the side.

15. End with a sl st in the top of the starting ch.
$\square$

Round 7


1. Ch 4.

2. Like this. There is now 1 v -st.


3. In the sc next to the starting ch work 1 dc .

4. Ch 5 and work dc, ch 1 , dc in the next sc creating the next v -st.

5. Repeat to the end of the round.
$\square$
6. Ch 5. Work the v-sts for the corner in the next sc: dc, ch $1, \mathrm{dc}, \mathrm{ch} 3, \mathrm{dc}, \mathrm{ch} 1, \mathrm{dc}$.

7. End with a sl st in the ch- space of the first vst.

## Round 8



1. Ch 3 and work 6 dc in the first v-st.

2. Like this.

3. Secure the next long ch by working 1 sc in the $4^{\text {th }}$ dc on the row below the ch where the needle is pointing.

4. Like this.

5. Now you will work the corner sts.

In the next v-st work 7 dc . In the ch3-space work 1 sc , and then 7 dc in the next v -st.

4. Work 7 dc in the next v-st and secure the next long ch with a sc in the 4th dc on the row below the ch.

6. Repeat in this manner to the end of the round. End with a sl st in the top of the starting ch.


Repeat by alternating round 7 and 8 until you have 23 rounds of shells or until you reach your desired size. Cut the yarn and weave in the ends.


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