## Pattern Sensory Cube

## YARN USAGE

Cube (small) $9 \times 9 \times \mathrm{H} 14 \mathrm{~cm}: \quad 50 \mathrm{~g}$
Cube (medium) $11 \times 11 \times \mathrm{H} 18 \mathrm{~cm}: 100 \mathrm{~g}$ Cube (large) $14 \times 14 \times \mathrm{H} 22 \mathrm{~cm}: 150 \mathrm{~g}$

## MATERIALS

Mirror PC D10 cm, Silicone Animal Rattle Ring: 63 mm , Rattle Flower, Cube Rattle ball: 28 mm , Wooden rings: 55 mm Filling


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## YARN USAGE

Cube (small): $9 \times 9 \times \mathrm{Hl} 4 \mathrm{~cm}: \quad 50 \mathrm{~g}$
Cube (medium): $11 \times 11 \times \mathrm{H18} \mathrm{~cm}: \quad 100 \mathrm{~g}$
Cube (large): $14 \times 14 \times \mathrm{H} 22 \mathrm{~cm}: \quad 150 \mathrm{~g}$

## MATERIALS

Mirror PC D10 cm
Silicone Animal
Rattle Ring: 63 mm
Rattle Flower
Rattle ball: 28 mm
Wooden rings: 55 mm
Memory Foam Cube:
$8 \times 8 \mathrm{~cm}, 10 \times 10 \mathrm{~cm}, 12,5 \times 12,5 \mathrm{~cm}$ Filling
Crochet hook: 3,5-4,0 mm
Gauge: $15 \mathrm{dc} / 10 \mathrm{~cm}$
The given amounts are for guidance only.


## ABBREVATIONS

AND DEFINITIONS
st Stitch
cr Magic Ring
ch Chain stitch
sl st Slip stitch
dc Double crochet
1 dc inc Increase (2 dc in a st)
2 dc tog Decrease (2 dc crocheted together)
t-ch Turn chain stitch - 1 ch then turn the work
*...* The instructions shown in these stars must be repeated for the whole round/row with the number indicated after $x$.
(...) At the end of the line - indicates the total number of stitches.

## Bohème Velvet "double"



- For the quality-conscious, picky crocheters and knitters

Bohème Velvet is a super-soft yarn, perfect for many projects. First of all, of course, for stuffed and sensory animals, but also for clothing and decorative items.

Everybody will love the feel of this soff yarn - top quality at its best.

Recommended machine wash at $40^{\circ} \mathrm{C}$.
100\% Polyester, $50 \mathrm{~g} / 70 \mathrm{~m}$.

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## CUBE - SMALL

## SIDES 16 X)

Crochet 6 squares.
1.) $13 \mathrm{ch}, 1 \mathrm{t}-\mathrm{ch}$
2.) 1 dc in 2nd st from crochet hook,

1 dc entire row, 1 t-ch
3. - 12.) $13 \mathrm{dc}, 1$ t-ch
(13)
13.) 13 dc
(13)

The 4 sides are crocheted together, with dc (see the drawings).
The stitches must be turned the same on all four sides.
The cube is placed inside the 4 squares crocheted together.
The last two sides, which are bottom and top, are crocheted on with $d c$.
Cut the yarn.

## HANDLE

1.) 6 ch

Gather into a ring with 1 sl st in the first st.
UK Then crochet in rounds.
2.) $6 d c$

Continue until the length of the hank can reach over the cube so that it can be sewn into the corners.
Cut the yarn.
Fill the handle, slide wooden rings on and sew firmly onto the top of the cube.

## RATILE BALL D55 MM WITH SPIRAL

"Rattle Ball" (1x):
1.) cr with 6 dc
2.) *l dc inc*
3.) *1 dc, 1 dc inc*
4.) *2 dc, 1 dc inc *
5. -8.) 24 dc

Insert the "Rattle Ball" and Filling.
9.) *2 dc, 2 dc tog*
10.) *1 dc, 2 dc tog*
11.) *2 dc tog*

Cut the yarn, pull the yarn through the stitches,
tighten and sew the "Rattle Ball" closed.

## Spiral for the "Rattle Ball" (1x):

1.) $9 \mathrm{ch}, 1 \mathrm{t}$-ch
2.) 3 dc in 2nd st from crochet hook,

## 3 dc in each ch of the row

Cut the yarn. Attach the spiral to the Rattle Ball.
Sew to one of the sides.

## STRAP FOR RATILE RING

1.) $13 \mathrm{ch}, 1 \mathrm{t}-\mathrm{ch}$
2.) 1 dc in 2 nd st from crochet hook,

Cut the yarn, add Rattle Ring and sew it to one of the sides.

## STRAP FOR SIILCONE ANIMAL

1.) 3 dc in the hole on the Silicone Animal,

2-3.) $3 \mathrm{dc}, 1$ t-ch
4.) 3 dc
(3)

Cut the yarn. Sew to one of the sides.

## MIRROR

A square mirror is cut to measure $5 \times 5 \mathrm{~cm}$. A total of 16 holes of approx. D3 mm, round. About 3 mm inside the edge. The holes may be made with a hole punch.
1.) $\quad 1 \mathrm{sl}$ st in all the holes
2.)
1 dc in each sl st,
3 dc in each corner


Finish with 1 sl st in the first dc of the round. Cut the yarn.
Sew to one of the sides.


## CUBE - MEDIUM

## SIDES (6 X)

Crochet 6 squares.
1.) $15 \mathrm{ch}, 1 \mathrm{t} \mathrm{tch}$
2.) 1 dc in 2 nd st from crochet hook,
1 dc entire row, 1 t -ch
3. - 14.) $15 \mathrm{dc}, 1 \mathrm{t}-\mathrm{ch}$
15.) 15 dc

The 4 sides are crocheted together, with dc (see the drawings).
The stitches must be turned the same on all four sides.
The cube is placed inside the 4 squares crocheted together.
The last two sides, which are bottom and top, are crocheted on with $d c$.
Cut the yarn.

## HANK

1.)

8 ch
(8)

Gather into a ring with 1 sl st in the first st.
Then crochet in rounds.
2.) 8 dc
(8)

Continue until the length of the hank can reach over the cube so that it can be sewn into the corners.
Cut the yarn.
Fill the handle, slide wooden rings on and sew firmly onto the top of the cube.

## RATTLE BALL D55 MM WITH SPIRAL

"Rattle Ball" (1x):

| 1.) | cr with 6 dc |
| :--- | :--- |
| 2.) |  |
| 3.) $\mathrm{dc}_{\mathrm{inc}}$ |  |
| * $1 \mathrm{dc}, 1 \mathrm{dc}$ inc** |  |
| 4.) | * $2 \mathrm{dc}, 1 \mathrm{dc}$ inc* |

5.     - 8.) 24 dc Insert the Rattle Ball and Filling.
9.) *2 dc, 2 dc tog*
10.) * $1 \mathrm{dc}, 2 \mathrm{dc}$ tog*
11.) *2 dc tog*

Cut the yarn, pull the yarn through the stitches,
tighten and sew the "Rattle Ball" closed.

## Spiral for the "Rattle Ball" (1x):

1.) $9 \mathrm{ch}, 1 \mathrm{t}-\mathrm{ch}$
2.) 3 dc in 2nd st from crochet hook, 3 dc in each ch of the row
Cut the yarn. Attach the spiral to the "Rattle Ball". Sew to one of the sides.

## STRAP FOR RATTLE FLOWER

1.) $13 \mathrm{ch}, 1 \mathrm{t}-\mathrm{ch}$
2.) 1 dc in 2nd st from crochet hook, 1 dc the entire row
Cut the yarn, add Rattle Flower and then sew it to one of the sides.

## STRAP FOR SILICONE ANIMAL

1.) 3 dc in the hole on the Silicone Animal, 1 t-ch
2-3.) $3 \mathrm{dc}, 1$ t-ch
4.) 3 dc

Cut the yarn. Sew to one of the sides.

## MIRROR

30 holes are made about D3 mm around, and about 2 mm inside the edge. The holes may be made with a hole punch.
1.) 1 sl st in all the holes
2.) $\quad 1 \mathrm{dc}$ in each sl st

Finish the round with 1 sl st in the st of the first hole.
Cut the yarn.

Sew to one of the sides.



## CUBE - LARGE

## SIDES ( 6 X)

Crochet 6 squares.
1.) $18 \mathrm{ch}, 1 \mathrm{t}$-ch
2.) 1 dc in 2 nd st from crochet hook, 1 dc entire row, 1 t-ch
1 dc entire row, 1 t-ch
3. - 17.) $18 \mathrm{dc}, 1$ t-ch
18.) 18 dc

The 4 sides are crocheted together, with $d c$ (see the drawings).
The stitches must be furned the same on all four sides.
The cube is placed inside the 4 squares crocheted together.
The last two sides, which are bottom and top, are crocheted on with dc.
Cut the yarn.

## HANDLE

1.) 10 ch

Gather into a ring with 1 sl st in the first st.
Then crochet in rounds.
2.) 10 dc

Continue until the length of the hank can reach over the cube so that it can be sewn into the corners.
Cut the yarn.
Fill the handle, slide wooden rings on and sew firmly onto the top of the cube.

## RATILE BALL D55 MM WITH SPIRAL

"Rattle Ball" (1x):
$\begin{array}{ll}\text { 1.) } & \mathrm{cr} \text { with } 6 \mathrm{dc} \\ \text { 2.) } & { }^{1} 1 \mathrm{dc} \text { inc* } \\ \text { 3.) } & { }^{*} 1 \mathrm{dc}, 1 \mathrm{dc} \text { inc* } \\ \text { 4.) } & * 2 \mathrm{dc}, 1 \mathrm{dc} \text { inc* }\end{array}$
(18) (24)
5. -8.) 24 dc

Insert the Rattle Ball and Filling.
9.) *2 dc, 2 dc tog*
10.) * $1 \mathrm{dc}, 2 \mathrm{dc}$ tog*
11.) *2 dc tog*

Cut the yarn, pull the yarn through the stitches, tighten and sew the "Rattle Ball" closed.

## Spiral for Rattle Ball (1x):

1.) $9 \mathrm{ch}, 1 \mathrm{tch}$
2.) 3 dc in 2nd st from crochet hook, 3 dc in each ch of the row

Cut the yarn. Attach the spiral to the Rattle Ball.
Sew to one of the sides.

## STRAP FOR SILICONE ANIMAL

1.) 3 dc in the hole on the Silicone Animal, 1 t-ch
(3)

2-3.) $3 \mathrm{dc}, 1$ t-ch
4.) 3 dc

Cut the yarn. Sew to one of the sides.

## MRROR

A total of 32 holes of approx. D3 mm, round. About 3 mm inside the edge. The holes may be made with a hole punch.
1.) $\quad l$ sl st in all the holes
2.) $\quad 1 \mathrm{dc}$ in each sl st,
3 dc in each corner

Finish with 1 sl st in the first $d c$ of the round.
Cut the yarn.
Sew to one of the sides.


Holes - approx. D3 mm, and approx. 3 mm
from the edge.

## Good to know

## Hook Size \& Tension

Crocheters crochet very differently: some crochet with a hook size $2,0 \mathrm{~mm}$ and obtain the same size of design and quality as a person who crochets with a hook size $4,0 \mathrm{~mm}$. We owe this knowledge to the team of crocheters who join us. The key to crochet a specific size is a lot about the crochet style/hands/skills, rather than the size of hook. Therefore, we will recommend a range of hook sizes.


## Go handmade

quality design in a unique style

