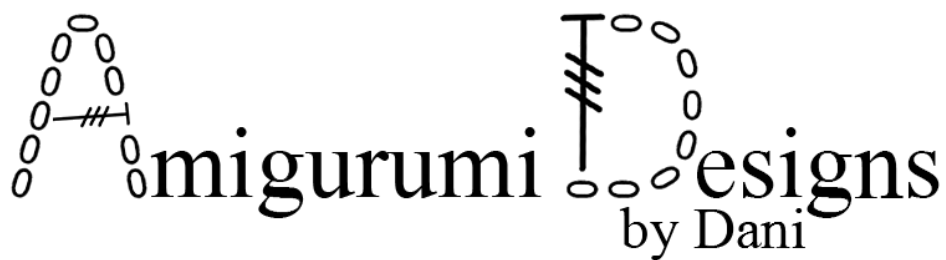


Benny the Panda upgrade pattern



To make this Panda you need the pattern of Benny the Bear.

This design is older and still made with acrylic yarn and a 3.0mm crochet hook. I didn't weigh the yarn at that time.

My advice is to use Scheepjes Catona yarn for this designs. The Panda will be approx. 17cm then.

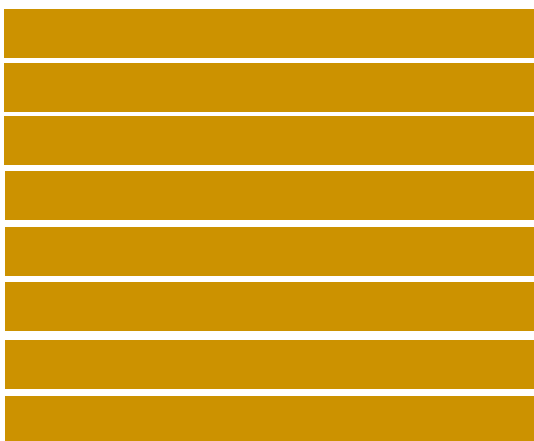
Materials:

- 2.5mm crochet hook.
- Black, white and green yarn.
- Scissor.
- Yarn needle.
- Black felt.
- Fiber filling.

Benny the Panda is approx. 17cm high when made with Catona yarn.

Yarn information:

- Do you use other yarn?
- This can affect the size of the amigurumi.
- Adjust the size of the safety eyes to your yarn.



Abbreviations:

- Sc = Single crochet
- Inc = Increase (2 sc's in 1 stitch)
- 2tog = 2 single crochets together
- (..) x.. = Everything between (..) is crocheted as many times as the number after x

Yarn color	Pattern parts
Black	Body, arms, legs, ears, nose
White	Body, head, snout, tail
Green	Bamboo

Body (in black and white yarn)

Start with white yarn: crochet round 1-27 of the body of Benny the Bear.
Change to black yarn: crochet round 28-34 of the body of Benny the Bear.

Ears (in black yarn)

Crochet round 1-5 of the ears of Benny the Bear.

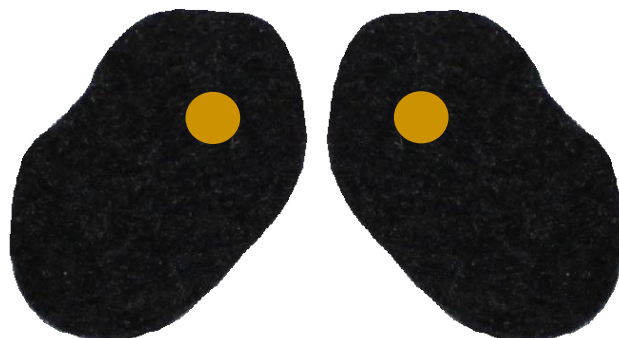
Round 6: sc all (24)

Push round 6 flat. Crochet through 2 stitches at once to close the ears. Do this with 12 sc's. (12)
Fasten off.

Sew the ears between round 1 and 13 of the head.

Eyes (in black felt)

Cut the shape like on the pictures out of the black felt.
Cut a small hole (yellow circles) so the safety eyes can be pressed through the felt eyes.
Keep 7 stitches free between the eyes instead of 5.



Bamboo (in green yarn)

Round 1: Magic circle 6 sc's (6)

Round 2: (inc) x6 (12)

Round 3: Back loop only: sc all (12)

Round 4-8: sc all (12)

Repeat round 3-8 another 6x.

While crocheting the bamboo fill it with fiber filling.

Round 9: Back loop only: (2tog) x6 (6)

Fasten off, leave a long tail.

Weave the tail through the front loops of the last 6 stitches and pull tight. Weave in the tail.

