## Amigurumi Koala Crochet Free PDF Pattern



Designer: Niyazova Toys Instagram: @niyazova toys

## Hi there...

One of the free <u>amigurumi</u> crochet patterns we will share today is the <u>amigurumi</u> koala, whose photos and design belong to <u>@nivazova tovs</u>. You can learn how to crochet these koala using the free amigurumi pattern. Thanks to <u>Nivazova Tovs</u> for this cute koala.

Below you will find some information about this pattern. Remember, if you have any problems, you can write to us and ask for help. You can follow our <u>Pinterest</u> account for free amigurumi patterns and great amigurumi ideas. Have fun...

Amigurumi cats, amigurumi dolls, amigurumi dogs, amigurumi unicorns, amigurumi lambs, amigurumi dinosaurs, amigurumi foxes, amigurumi bears, amigurumi giraffes, amigurumi pigs, amigurumi birds, amigurumi penguins, amigurumi panda, amigurumi llama, amigurumi bunny, amigurumi clowns, amigurumi elephants, amigurumi hippos, amigurumi monkeys... All the **amigurumi toys** pattern recipes and ideas you are looking for are here...

## Abbreviations:

R = row

MR = magic ring

ch = chain

sc = single crochet

dc: double crochet

hdc = half double crochet

sl st = slip stitch

inc = increase (2 sc in one st)

dec = decrease (2 sc together)

BLO = back loop only

FLO = front loop only

F.o. = finish off

(...) = repeat the instructions in brackets the given

number of times

[...] = number of stitches you should have at the

end of the round/row

## AMIGURUMI KOALA FREE PATTERN

Head Arms R1: 6 MR R1: 6 MR R2: 6 inc = 12R2: 6 inc=12 R3:(1 sc, inc)x6 = 18R3-13: 12 R4:( 2 sc, inc)x6 = 24 R5: (3 sc, inc)x6 = 30Legs R6: (4 sc, inc)x6 = 36R1: 6 ch, from the 2nd from the hook inc, 3 sc, 4 R7: (5 sc, inc)x6 = 42sc in 1 loop, 3 sc, inc. = 14R8: (6 sc, inc)x6 = 48R2: 2 inc, 3 sc, 4 inc, 3 sc, 2 inc = 22R9: 48 R3-6: =22 R10:  $(7 \text{ sc, inc}) \times =54$ R7: 6 sc, 5 dec, 6 sc =17 R11-14: 54 R8: 4 sc, (sc, dec)x3, 4 sc = 14R15:  $(8 \text{ sc, inc}) \times 6 = 60$ R9: (5 sc, dec)x2=12 R16:  $(9 \text{ sc, inc}) \times 6 = 66$ R10-11: = 12R17-18: 66 R12: (3 sc, inc)x3=15 R19:  $(9 \text{ sc. dec}) \times 6 = 60$ R13-16: = 15R20:  $(8 \text{ sc, dec}) \times 6 = 54$ R17: (3 sc, dec)x3=12 Fold in half and knit 6 sc. Fasten, cut and hide the R21:  $(7 \text{ sc, dec}) \times 6 = 48$ R22:  $(6 \text{ sc}, \text{dec}) \times 6 = 42$ thread. Between the 14th and 15th, we insert eyes next to Do not fill up to the end. each other. At a distance of 9. R23: (5 sc, dec)x6 = 36R24: (4 sc, dec)x6 = 30R25: (3 sc, dec)x6 = 24Body R26: (2 sc, dec)x6 = 18R1: 9 ch, from the 2nd from the hook 7 sc, 3 sc in R27: (1 sc, dec)x6 = 121 loop, 6 sc, inc. R28: 6 dec R2: inc, 6 sc, 3 inc, 6 sc, 2 inc. = 24 Tighten the hole, cut the thread and hide. R3: 1 sc, inc, 7 sc, inc (1 sc, inc)x2 7 sc, inc, 1 sc, inc. =30 R4: 2 sc, inc, 8 sc, inc (2 sc, inc)x2 8 sc, inc, 2 sc, Nose R1: 6 ch, with 2 from the hook, inc, 3 sc, 4 sc in 1 inc. = 36loop 3 sc, inc. = 14R5: 3 sc, inc, 9 sc, inc. (3 sc,inc)x2 9 sc, inc, 3 sc, R2: 2 inc, 3 sc, 4 inc, 3 sc, 2 inc. = 22inc. = 42Leave the thread for sewing. R6: 4 sc, inc, 10 sc, inc (4 sc, inc)x2 10 sc, inc, 4 sc. inc = 48Cheeks R7: 5 sc, inc, 11 sc, inc (5 sc, inc)x2, 11 sc, inc, 5 6 sc in MR sc, inc. = 54R8-10: = 54Ears R11: (7sc, dec)x6=48 R1: 6 MR R12: 48 R2: 6 inc=12 R13: (6 sc, dec)x6=42 R3: (1 sc, inc)x6=18 R14: 42 R4: (2 sc, inc)x6=24 R15: (5 sc, dec)x6=36 R5: (3 sc, inc)x6=30 R16: 36 R6: (13 sc, dec)x2=28 R17: (4 sc, dec)x6=30 R7: (12 sc, dec)x2=26 R18: 30 R8: (11 sc, dec)x2=24 R19: (3 sc, dec)x6 = 24R9: (12 sc, dec)x2=22 R20: 24 R10: 4sc, dec, 10 sc, dec, 4 sc = 20R21: (2 sc, dec)x6=18 R22-23: =18.

Leave the thread for sewing.