

YARNSMITHS



SNUG AS A BUG

Crochet
Beginner

Artie
Design N^o.

7142

Artie the Acorn

Materials and Measurements

Size (Height approx)	
14	cm
5.5	ins
Yarnsmiths Snug as Bug	
Colour A - Teddy Bear	
1	Ball
Colour B - Oatmilk	
1	Ball
7mm Crochet Hook Toy Filling A pair of 14mm Safety Eyes Yarn Needle Black embroidery floss	
Photographed using shades: 2A060 Teddy Bear, 2A080 Oatmilk	

Please note that the limitations of the printing process mean the actual colour will not always precisely match the colours in the photograph.

IMPORTANT

Use only the Yarnsmiths yarn specified. We cannot accept responsibility for an imperfect item if any other brand is used. The quantities of yarn stated are based on average requirements and are therefore approximate.

ABBREVIATIONS (UK)

BLO - back loop only; **Ch** - chain;
dc - double crochet;
Dec - decrease; **FLO** - front loop only; **Inc** - increase two dc in same st;
MR - magic ring; **Rep** - repeat;
Rnd - round; **Sl st** - slip stitch;
St(s) - stitch(es).

ACORN

Using Colour A.

Round 1 - 6dc in MR (6)

Round 2 - inc in each st (12)

Round 3 - (dc, inc) rep 6 times (18)

Round 4 - (2dc, inc) rep 6 times (24)

Round 5 - (3dc, inc) rep 6 times (30)

Round 6 - (4dc, inc) rep 6 times (36)

Round 7 - (dc, dec) rep 12 times (24)

Change to Colour B.

Round 8 - working in BLO, dc each st around (24)

Rounds 9-11 - dc each st around (24)

Round 12 - *2dc, dec* rep 6 times (18)

Insert safety eyes between rnds 10-11 three sts apart.

Round 13 - (dc, dec) rep 6 times (12)

Round 14 - dc each st around (12)

Fasten off and leave a long tail. Stuff firmly. Weave the tail through the FLO of each st in the final rnd, pull tight to close and secure.

ACORN STALK

Using Colour A.

Row 1 - starting in 2nd ch from hook, 2 sl st (2)

Fasten off and leave a long tail.

ASSEMBLY

Using the long tail, attach the acorn stalk to the top of the acorn. Take 2 lengths of black embroidery floss and add a mouth between the eyes. Weave in any remaining ends.



Email: sales@yarnsmiths.co.uk