



# GARTER STITCH SCARF WITH FRINGING EASY

## ACCESSORIES

- 1 pair 5.00mm (UK6) knitting needles or size needed to give correct tension.
- Wool needle

## TENSION

17 sts and 34 rows to 10cm over garter st, using 5.00mm needles. To work a 12cm x 12cm tension square, using 5.00mm needles, cast on 22 sts. Work 44 rows garter st. Cast off loosely. Check your tension carefully. If less sts to 10cm use smaller needles, if more sts use bigger needles.

## ABBREVIATIONS

**alt** = alternate  
**approx** = approximate  
**beg** = begin/ning  
**cm** = centimetres  
**cont** = continue  
**garter st** = every row knit  
**inc** = increase, increasing  
**incl** = inclusive  
**k** = knit  
**mm** = millimetres  
**p** = purl  
**rem** = remain/ing  
**rep** = repeat  
**RS** = right side  
**sl** = slip  
**st/s** = stitch/es  
**tog** = together  
**WS** = wrong side

## MEASUREMENTS

Width	20	cm
Length	180	cm

## MATERIALS

### FIDDLESTICKS CAKE 200g balls

Quantity	2	balls
----------	---	-------

Use only the yarn specified. Other yarns are likely to produce different results. Quantities are approximate as they can vary between knitters. Check the ball bands to ensure all yarn is from the same dye lot.

## SCARF

Using 5.00mm needles, cast on 42 sts.

**1st row:** Knit.

**2nd row:** Knit.

Last 2 rows form garter st.

Cont in garter st until work measures 160cm from beg.

Cast off loosely knitways.

## TO MAKE UP

DO NOT PRESS. Attach a fringe to both ends of scarf, using 3 strands of yarn 40cm long for each fringe. Trim neatly. Sew in all ends.



## TEXYARNS INTERNATIONAL PTY LTD

ABN 62 078 538 913

P.O Box 599 South Yarra, Victoria, Australia, 3141

Toll free 1800 308 254 Tel. 61 3 9562 0033

sales@texyarns.com www.texyarns.com

Every effort has been made to ensure that this pattern is complete and correct, however we cannot be held responsible for human error, any variations in individual work and if yarn other than that recommended in the pattern is used. This publication is protected by copyright.

