

DIY TABLET COVER



YOU WILL NEED

- Noro, Cyochin (86% wool, 7% mohair, 7% silk, 100g/180m), 1 ball of Shade 07
- A pair of 5mm needles
- A pair of 5½mm needles
- A cable needle
- 1 wooden toggle

For yarn stockists contact
Designer Yarns 01535 664222
www.designeryarns.uk.com

TENSION

Yarn used knits as aran to this tension: 13 sts and 20 rows to measure 10x10cm (4x4in) over st st using 5mm needles

SIZE

To fit a 24x17cm tablet

ABBREVIATIONS

C3F Slip 1 st to cable needle and hold at front of work, K2, K1 from cable needle

C3B Slip 2 sts to cable needle and hold at back of work, K1, K2 from cable needle

For a full list see www.gathered.how



IT'S A COVER-UP!

Monica Russel's cable case will make the perfect gift for husbands, brothers, sons & you!

gathered.

We spend a lot of money on our gadgets – and a lot of time using them – so it makes sense to keep them protected. This lovely cable iPad cover will keep your (or their!) pride and joy safe from scratches and greasy fingers, and look stylish at the same time. We love the wooden toggle too – the perfect finishing touch.



K COVER

Cast on 44 sts using 5mm needles.

Next row Ktbl to end of row.

Rows 1–4 *K1, P1; repeat from * to end of row.

Change to 5½mm needles.

Start 4 row cable pattern:

Row 1 K1, P1, K1, P1, P2, *C2F, P2, K7, P2, C2B, P2; rep from * once more, then P1, K1, P1, K1.

Rows 2&4 K1, P1, K1, P1, work each

stitch as it appears on this side of the work (knit the K sts and purl the P sts) to last 4 sts, then P1, K1, P1, K1.

Row 3 K1, P1, K1, P1, P2, *C2F, P2, C3B, K1, C3F, P2, C2B, P2; rep from * once more, P1, K1, P1, K1.

Repeat rows 1–4 of cable pattern until work measures 39cm.

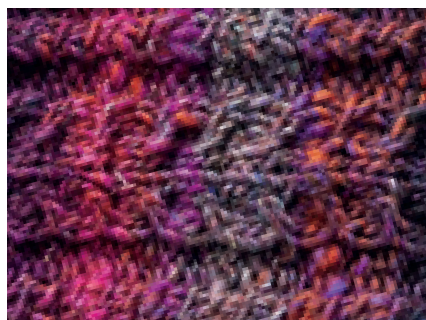
Change to 5mm needles.

Work 4 rows of rib as you did at the start of your work.

Cast off.

TO MAKE UP

Sew up side seams using mattress st with RS facing. Sew toggle onto middle of rib section. Make a chain for the buttonhole on opposite side.



The finished cable pattern looks complex but it's worked over only four rows.