

FŪDO Hood



Thank you for choosing to embark on the FŪDO Hood adventure !
Please share photos of your work in progress and FO on Ravelry and
Instagram #beatricemasedesign
Happy knitting !

Introduction

FUDO is a very loose hood that can also be worn as a snood. Two colors are used for a reversible and warmer hood. Its very refined style makes it an accessory classic and stylish at the same time. The small squares in the pattern are there to help you count the rows.

Size and Gauge

Unique size, finished measurements : 50 cm x 50 cm / 19.7" x 19.7"

Stockinette stitch blocked : 10 cm x 10 cm / 4" x 4" = 35 rows and 25 sts

Material

Yarn : fingering weight yarn – 2 colors. Yarn used in the sample :

Color A : Yama yarn – Merino linen singles – Color Fade khaki – 440 yds / 400 m

Color B : Yama yarn – Merino linen singles – Color Golden Maple – 440 yds / 400 m

Needles : US 4 / 3.5 mm or size to obtain gauge.

-> 2 sets of needles if you want to knit the two hoods at the same time.

Notions : 10 markers.

Notes

To join the two hoods you can find help in this video :

https://www.youtube.com/watch?v=_5AAPiU_BU

For the German short rows, you can find help in this video :

<https://www.youtube.com/watch?v=s1ax20Z5iBU>

Abbreviations

CO : Cast on.

A : Color A.

B : Color B.

R : Row.

RS : Right Side.

WS : Wrong Side.

inc : Increase.

dec : Decrease

k : Knit.

p : Purl.

M : Marker.

PM : Place marker.

PM1 : Place marker number 1.

PMbor : Place marker beginning of round.

RM : Remove marker.

slm : Slip marker.

slmbor : Slip marker beginning of round.

k1TBL : Knit 1 st through the back loop.

kfb : Knit front and back : knit into the front of the stitch and then without dropping it off the needle, knit into the back of the stitch. One stitch increased.

pfb : Purl front and back : purl into the front of the stitch and then without dropping it off the needle, purl into the back of the stitch. One stitch increased.

ds : double stitch, counts as a single stitch.

mnds : make double stitch, with yarn in front slip st purlwise. Pull the stich with the yarn over the needle to the back. The two legs of the stitch are visible on the needle.

kds : Knit double stitch, knit the two legs as one.

M1R : Make one Right : With the left needle, take the horizontal strand between the two stitches from back to front, then knit this stitch through the front loop.

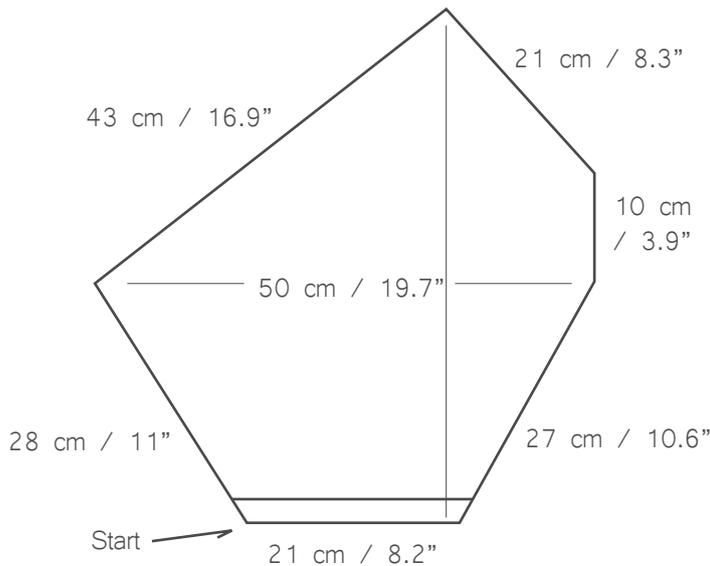
M1L : Make one Left : With the left needle, take the horizontal strand between the two stitches from front to back, then knit this stitch through the back loop.

k2tog : Knit 2 sts together.

sl1wyib : Slip 1 st purl-wise with yarn in back.

ssk : Slip, slip, knit : slip the first stitch as if to knit, slip the second stitch as if to knit, then slide the left-hand needle into the front part of both stitches and knit them together.

Construction



SECTION 1 : the border

-> Color A = outer hood, color B = inner hood.

-> CO : With B, using the long tail method, CO 138 sts.

-> For the next row, at the back of the work, make sure to keep thread B on the left and thread A on the right (do not cross the threads) to keep a nice regular pattern on the back.

* **R1 (RS)** : (with B p1, bring yarn in back, with A k1TBL) repeat to Mbor, slm.

-> Repeat R1 10 more times :

□ □ □ □ □ □ □ □ □ □

* **R2 (RS)** : (with B pfb, bring yarn in back, with A kfb) repeat to Mbor, slm. (276 sts)

SECTION 2 : separate the two hoods

-> Separate the outer hood (color A) and the inner hood (color B) : from now on you can choose either to knit both hoods at the same time on two different sets of needles alternating rows A and B, or to put the B stitches on hold and knit first only rows for hood A (odd rows) and then only rows for hood B (even rows).

-> Put the B stitches on another set of needles or on hold. (138 sts color A and 138 sts color B)

* **R3 (RS)** : A (=use color A), PMbor, k34, PM, k1, PM, k68, PM, k1, PM, k34, slmbor. (138 sts)

-> **Be careful** : to knit the inner hood you have to turn the work. The two wrong sides of the hoods face each other.

* **R4 (RS)** : B (=use color B), PMbor, mds, k33, PM, k1, PM, k68, PM, k1, PM, k34, slmbor. (138 sts)

* **R5 (RS)** : A k to mbor slipping markers, slmbor.

* **R6 (RS)** : B kds, k to mbor slipping markers, slmbor.

-* **R7 (RS)** : A k to mbor slipping markers, slmbor.

-* **R8 (RS)** : B k to mbor slipping markers, slmbor.

-> Repeat R7 and R8, 7 more times :

R7 (A) : □ □ □ □ □ □ □

R8 (B) : □ □ □ □ □ □ □

SECTION 3 : increases

-* **R9 (RS)** : A (k to M, M1R, slm, k1, slm, M1L) twice, k to mbor, slmbor. (4sts inc : 142 sts)

-* **R10 (RS)** : B (k to M, M1R, slm, k1, slm, M1L) twice, k to mbor, slmbor. (4sts inc : 142 sts)

-* **R11 (RS)** : A k to mbor slipping markers, slmbor.

-* **R12 (RS)** : B k to mbor slipping markers, slmbor.

-> Repeat R9 to R12 27 more times :

R9 (A) : □(146) □(150) □(154) □(158)

R10(B) : □(146) □(150) □(154) □(158)

R11(A) : □ □ □ □

R12(B) : □ □ □ □

R9 (A) : □(162) □(166) □(170) □(174)

R10(B) : □(162) □(166) □(170) □(174)

R11(A) : □ □ □ □

R12(B) : □ □ □ □

R9 (A) : □(178) □(182) □(186) □(190)

R10(B) : □(178) □(182) □(186) □(190)

R11(A) : □ □ □ □

R12(B) : □ □ □ □

R9 (A) : □(194) □(198) □(202) □(206)

R10(B) : □(194) □(198) □(202) □(206)

R11(A) : □ □ □ □

R12(B) : □ □ □ □

R9 (A) : □(210) □(214) □(218) □(222)
 R10(B) : □(210) □(214) □(218) □(222)
 R11(A) : □ □ □ □
 R12(B) : □ □ □ □

R9 (A) : □(226) □(230) □(234) □(238)
 R10(B) : □(226) □(230) □(234) □(238)
 R11(A) : □ □ □ □
 R12(B) : □ □ □ □

R9 (A) : □(242) □(246) □(250)
 R10(B) : □(242) □(246) □(250)
 R11(A) : □ □ □
 R12(B) : □ □ □

SECTION 4 :

shorts rows

 * **R13 (RS)** : A RMbor, k to M, slm, sl1wyib, slm, k to M, RM, turn.

* **R14 (RS)** : B k to M, slm, k1, slm, k to M, slm, sl1wyib, slm, k to Mbor, RMbor and continue to k to M, RM, turn.

* **R15 (WS)** : A mds, p1, PM1, p to M, slm, p1, slm, p to M, RM, turn.

* **R16 (WS)** : B mds, p1, PM1, p to M, slm, p1, slm, p to M, RM, turn.

-* **R17 (RS)** : A mds, k1, PM2 (245 sts between M1 and M2) k to M, slm, sl1wyib, slm, k to M1, RM1, turn.



-* **R18 (RS)** : B mds, k1, PM2 (245 sts between M1 and M2) k to M, slm, sl1wyib, slm, k to M1, RM1, turn.

-* **R19 (WS)** : A mds, p1, PM1 (243 sts between M1 and M2), p to M, slm, p1, slm, p to M2, RM2, turn.

-* **R20 (WS)** : B mds, p1, PM1 (243 sts between M1 and M2), p to M, slm, p1, slm, p to M2, RM2, turn.

-> Repeat R17 to R20 17 more times :

R17(A) : □(241) □(237) □(233) □(229)
 R18(B) : □(241) □(237) □(233) □(229)
 R19(A) : □(239) □(235) □(231) □(227)
 R20(B) : □(239) □(235) □(231) □(227)

R17(A) : □(225) □(221) □(217) □(213)
 R18(B) : □(225) □(221) □(217) □(213)
 R19(A) : □(223) □(219) □(215) □(211)
 R20(B) : □(223) □(219) □(215) □(211)

R17(A) : □(209) □(205) □(201) □(197)
 R18(B) : □(209) □(205) □(201) □(197)
 R19(A) : □(207) □(203) □(199) □(195)
 R20(B) : □(207) □(203) □(199) □(195)

R17(A) : □(193) □(189) □(185) □(181)
 R18(B) : □(193) □(189) □(185) □(181)
 R19(A) : □(191) □(187) □(183) □(179)
 R20(B) : □(191) □(187) □(183) □(179)

R17(A) : □(177)
 R18(B) : □(177)
 R19(A) : □(175)
 R20(B) : □(175)

SECTION 5 :

shorts rows ans decreases

 -* **R21 (RS)** : A mds, k1, PM2 (173 sts between M1 and M2) k to 2 sts before M, ssk, slm, sl1wyib, slm, k2tog (2 sts dec : 171 sts between M1 and M2), k to M1, RM1, turn.

-* **R22 (RS)** : B mds, k1, PM2 (173 sts between M1 and M2) k to 2 sts before M, ssk, slm, sl1wyib, slm, k2tog (2 sts dec : 171 sts between M1 and M2), k to M1, RM1, turn.

-* **R23 (WS)** : A mds, p1, PM1 (169 sts between M1 and M2), p to M, slm, p1, slm, p to M2, RM2, turn.

-* **R24 (WS)** : B mds, p1, PM1 (169 sts between M1 and M2), p to M, slm, p1, slm, p to M2, RM2, turn.

turn.

-> Repeat R21 to R24 27 more times :

R21(A) : □(165) □(159) □(153) □(147)
R22(B) : □(165) □(159) □(153) □(147)
R23(A) : □(163) □(157) □(151) □(145)
R24(B) : □(163) □(157) □(151) □(145)

R21(A) : □(141) □(135) □(129) □(123)
R22(B) : □(141) □(135) □(129) □(123)
R23(A) : □(139) □(133) □(127) □(121)
R24(B) : □(139) □(133) □(127) □(121)
R21(A) : □(117) □(111) □(105) □(99)
R22(B) : □(117) □(111) □(105) □(99)
R23(A) : □(115) □(109) □(103) □(97)
R24(B) : □(115) □(109) □(103) □(97)

R21(A) : □(93) □(87) □(81) □(75)
R22(B) : □(93) □(87) □(81) □(75)
R23(A) : □(91) □(85) □(79) □(73)
R24(B) : □(91) □(85) □(79) □(73)

R21(A) : □(69) □(63) □(57) □(51)
R22(B) : □(69) □(63) □(57) □(51)
R23(A) : □(67) □(61) □(55) □(49)
R24(B) : □(67) □(61) □(55) □(49)

R21(A) : □(45) □(39) □(33) □(27)
R22(B) : □(45) □(39) □(33) □(27)
R23(A) : □(43) □(37) □(31) □(25)
R24(B) : □(43) □(37) □(31) □(25)

R21(A) : □(21) □(15) □(9)
R22(B) : □(21) □(15) □(9)
R23(A) : □(19) □(13) □(7)
R24(B) : □(19) □(13) □(7)

* **R25 (RS)** : A mds, k1, PM2 (5 sts between M1 and M2), ssk, slm, sl1wyib, slm, k2tog (2 sts dec : 3 sts between M1 and M2), RM1, turn.

* **R26 (RS)** : B mds, k1, PM2 (5 sts between M1 and M2), ssk, slm, sl1wyib, slm, k2tog (2 sts dec : 3 sts between M1 and M2), RM1, turn.

* **R27 (WS)** : A mds, RM, p1, RM, p1, RM2, turn.

* **R28 (WS)** : B mds, RM, p1, RM, p1, RM2, turn.

* **R29 (RS)** : A mds, PMbor, k to Mbor. (knit the ds like a single st, means k the 2 legs together) (192 sts)

* **R30 (RS)** : B mds, PMbor, k to Mbor (knit the ds like a single st, means k the 2 legs together), RMbor, k1, bring yarn in front, don't cut B. (192 sts)

-> Knit hood B if you haven't knitted it yet before starting section 6.

SECTION 6 : assemble the two hoods

-> Put the A hood sts and the B hood sts on two different needles. Put them face to face with the two wrong sides on the inside (make sure not to twist the two hoods).



-> Use the 3 needles method to assemble the two hoods (you can find help in this video : https://www.youtube.com/watch?v=_5AAPiul_BU)

-> With A, the A hood RS facing, use a third needle and (knit the first st of the front needle and the first st of the back needle together) repeat to Mbor, slm. (192 sts)

SECTION 7 : the border

-> For the next row, at the back of the work, make sure to keep thread B on the left and thread A on the right (do not cross the threads) to keep a nice regular pattern on the back.

* **R31 (RS)** : A hood RS facing (with B K1, with A k1TBL) repeat to Mbor, slm.

* **R32 (RS)** : (with B p1, bring yarn in back, with A k1TBL) repeat to Mbor, slm.

-> Repeat R32 2 more times : □ □

-> RMbor and cut A.

-> With B, bind off loosely.

-> Block the hood.

I hope you like the project, and please share your creations on Ravelry and Instagram #fudohood_beam or #beatricemasedesign ! Thank you !

