

Needle Positions	White/Superba	Passap	Brother/Knitting	Studio/Singer	Toyota
Non-working position (NWP)	0	ndls RP	A	A	A
Working position (WP)	1	ndls WP	B	B	B
Bringing ndls from HP to WP pattern pos.	2	ndls WP & pushers WP	D	C	C
Holding position	3	sl at cam setting ndls WP & push. RP or NWP	E	D	E
Cam Settings					
Knit	$\frac{\Lambda}{\Lambda}$	$\frac{N}{N}$	$\frac{\text{plain}}{N \quad N}$	$\frac{\text{stockinette}}{1 \quad 1}$	$\frac{\text{Plain} \blacktriangleleft}{\text{Plain}}$
Slip	$\frac{0}{0}$	$\frac{GX; BX \text{ w push.}}{GX \quad BX}$	$\frac{\text{part/part}}{\text{part/part}}$	$\frac{0 \text{ slip } 0}{0 \leftarrow 0}$	$\frac{\text{empty} \blacktriangleleft}{\text{empty}}$
Tuck	$\frac{\sim}{\sim}$	$\frac{AX \text{ w push.}}{AX}$	$\frac{\text{tuck/tuck}}{\text{part/tuck/part}}$	$\frac{0 \text{ tuck } 0}{0 \quad 0}$	$\frac{\text{tuck} \text{---}}{\text{tuck}}$
Tubular	$\frac{C}{C}$	$\frac{CX; HX \& DX \text{ w/ps}}{CX \quad HX \quad DX}$	$\frac{\text{part} \leftarrow}{N \quad \text{part}}$	$\frac{0 \text{ slip}}{1 \leftarrow 0}$	$\frac{\text{empty} \blacktriangleleft}{\textcircled{23} \text{ empty}}$
Partial Knit/Shortrow	$\frac{\text{ndl return btwn } 0}{\text{cnt pos } 0}$	$\frac{BX \text{ pushers RP}}{WP}$	$\frac{H}{H \quad H}$	$\frac{\text{Russel levers I I}}{I \quad I}$	$\frac{\textcircled{0} \text{---} I}{\textcircled{23} \quad I}$
Full Needle Fairisle	$\frac{1 \Delta \Delta 1}{0}$ use dbl yarn guide	$\frac{GX}{BX \leftarrow \text{psh WP/RP}}$ single feed only	$\frac{\text{part part KC}^*}{\textcircled{8} \text{ PR PR } \textcircled{8}}$ Slide lever \rightarrow **	$\frac{R.L. II II \text{ slip}^*}{II \quad II}$ Driving lyr \uparrow **	$\frac{\text{colour} \blacktriangleleft}{S \blacktriangleleft \text{ plain}}$
Half Fisherman's Rib	$\frac{V}{\sim \sim}$	$\frac{N}{EX}$	$\frac{\text{plain}}{\text{tuck/part}}$	$\frac{\text{stockinette}}{0 \quad 0}$	$\frac{\text{plain} \blacktriangleleft}{\textcircled{23} \text{ tuck}}$
Fisherman's Rib	$\frac{C \sim}{\sim \sim}$	$\frac{EX}{EX}$	$\frac{\text{tuck/part}}{\text{part/tuck}}$	$\frac{0 \quad 0}{0 \quad 0}$	$\frac{\text{tuck} \blacktriangleleft}{\textcircled{23} \text{ tuck}}$

The above chart is reprinted from the book *Knit-A-Lot for the Whole Family* by Mary Giesy.