# HOW TO USE KNITTING MACHINE

KH-940

# brother.

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### **HOW TO USE YOUR KNITTING MACHINE**

### PART NAMES MACHINE AND K-CARRIAGE



**OPERATION PANEL** 



#### NEEDLE



2

OPERATION PANEL









### SETTING UP YOUR KNITTING MACHINE

Place the machine on a firm table, with the Carrying Case Handle away from you and unlock the catches.

1

Lift up the case top and pull it towards you to release the lid.



Fasten the machine to the table with the Table Clamps.





Open the Accessory Box.

A MARINA MARINA

Loosen the knob and remove the Carriage Lock.

3

Take the two Table Clamps out of the Accessory Box.





Release Spring and remove the Sinker Plate Assembly from the lid of the Carrying Case.



Sinker Plate Assembly

9

Take the Yarn Tension Unit out of the Carrying Case lid in the order 1, 2, 3 as shown.



Screw the Sinker Plate Assembly onto the K-Carriage.





Carriage Lock

Baise the Ca

Raise the Carriage Handle by pulling it towards you, then move the Carriage to the right of the needlebed.



7



### **REPLACING YOUR MACHINE INTO THE CARRYING CASE**

Unwind the Take Up Springs he

This is how your machine should look when it is packed away.

Fold down the handle on the L-Carriage. Push the Release Button and replace the L-Carriage in the Carrying Case.



Lift the Spring and replace the Cast-on Comb back into the Lid.



) To remove the Extension Rails, lift

up and pull.









Remove Yarn Tension Unit and fold down the Front Guide Arm.











#### CAM BUTTONS

Use the Cam Buttons according to the pattern you want.



WEAVING PATTERN LEVERS

\* Do not operate the K-Carriage if you have depressed both middle Button (Upper & Lower) plus either the Tuck Button, or the Part Buttons.

#### CLAW WEIGHTS

#### CHANGE KNOB

CR This setting is used to release the K-Carriage from the needlebed.	
N·L This setting is used for Stocking Stitch, Lace Pattern and Intarsia.	N·L

The Cam Buttons are automatically released when you set the Change Knob to N.L.

a Carton Contp W to two site officient two and out hindures aking a total of 200 medics. You can take these apart by moving the Connecting Plate If you with to shorten the

#### KC (II)





#### KC (I)

The end needles are automatically selected on each row regardless of the pattern sequence.



During pattern knitting, the needles are automatically set into B position or D position according to the pattern.

#### **TENSION DIAL**

This dial is graduated from 0 to 10, each space being subdivided into three parts. With this dial you can alter the size and tension of your stitches. 0 is the tightest tension (i.e. the smallest stitch) and 10 is the loosest tension (i.e. the largest stitch).

You should adjust the dial to a higher or lower number according to the thickness and type of yarn you are using.



Type of Yarn	Recommended Tension Dial Number
Very fine yarn	0-3
Fine yarn	3-5
Medium yarn	4-6
Thick yarn	7 — 10
Very thick yarn	4-6*

As there are so many different types of yarn, it is impossible for us to tell you which Tension Dial Number you should use. You must decide for yourself which is correct for your yarn by working sample swatches. Use the information above as a rough guide only.

For very thick or bulky yarns, use every other needle or even every third needle.



#### **CAST-ON COMB**

The Cast-on Comb is in two sections of 140 and 60 needles, making a total of 200 needles. You can take these apart by removing the Connecting Plate if you wish to shorten the length.

• 200 stitches



### **NEEDLE POSITIONS**

On both sides of the needlebed there are the letters A, B, D and E.

- A Non-working position. (NWP)
- B Working position. (WP) Used for general knitting purposes.
- D Upper Working Position. (UWP) Selected needles are brought to this position in pattern knitting by the K or L Carriages.
- E Holding Position. (HP) Needles in this position do not knit until released. Used for shaping e.g. necklines, shoulders, darts).
- \* When you pack your machine away, always return the needles to A position.



### L-CARRIAGE

With the L-Carriage you select and transfer stitches automatically. Use this to make Lace patterns. - Using the connecting plate With a 140 or 60 stitch Cast-on Comb.



Use the Connecting Plate as a Yarn Clip by attaching it to the end of the Comb.

Use the Connecting Plate to join the two Cast-on Combs together.

#### **ROW COUNTER**

The Row Counter shows the number of rows that have been knitted with the K-Carriage.

When you want to set the number back to "000" again, turn the knobs in the direction of the arrows.

\* When using the Row Counter, don't forget to set the Row Counter Tripper into working position.



Working Position

Non-working Position







Lace Change Lever

N – Normal Lace pattern knitting

F - Fine Lace pattern knitting

#### **CLAW WEIGHTS**

These are used to help your knitting hang properly and to prevent it from lifting up whilst you work.

 Hang claw weights onto your Cast-on Comb so that your knitting hangs evenly.



If the edges of your knitting don't lie smoothly, hang Claw Weights on both edges of the actual knitting.



Rehang the weights every 20 rows or so.

#### PREPARING YOUR YARN

When you are new to machine knitting, you are advised to



start with new yarn. Choose one that is smooth and of reasonably good quality. Avoid hairy and harsh, poorquality yarns as they are difficult to knit.

These yarns should be rewound using a Skein Winder and a Yarn Winder.



These yarns are suitable for use without rewinding.



Yarn Winder





Yarn pulled from the centre of a rewound ball should come out freely without lifting the ball from the table.



If the yarn does not flow freely, pull some yarn out of the centre of the ball.



Both the SKEIN HOLDER and YARN WINDER can be purchased separately.

### HOW TO OPERATE YOUR KNITTING MACHINE STOCKING STITCH (Plain Knitting)

Stocking stitch is the most basic and simplest stitch in machine knitting. Practice this until you can do it correctly.

2.0

1. THREADING THE YARN.

6



⑦ Pass the yarn from the ball through the Rear Yarn Guide sliding the yarn through the eyelet.  Hang olew weights onto your Cas knitting hangs evenly,
etal9, ontogranothundumining hangs



Pass the yarn under the Pin and between the two Discs from behind. Hold the yarn as shown above, and pull it towards you so that the yarn goes under the Pin.







④ Thread the yarn into the eyelet of the Take-up Spring.





Clip the yarn under the Yarn Clip.

the max amore line, vised wolf for each may art if when the C. Carriese you selled arts to sating arts days and menoarty that the many last outparts.



Yam Winder



- Set the arrow mark according to the thickness of the yarn.
- - For Medium Yarn
- + For Fine Yarn
- - For Thick Yarn

When you start to knit, place the Wax which you will find in the Accessory Box on the Wax Stand. The Wax helps the yarn to slide smoothly.

#### 2. HOW TO CAST ON WITH A FINISHED EDGE



Set the K-Carriage as shown above.



Move the K-Carriage across the needlebed a few times to align the needles, ending with the K-Carriage on the right.



Open Yarn Feeder A by pushing the Yarn Feeder Lever to the left.



Using the flat side of the 1/1 Needle Pusher, bring forward 60 needles to B position (30 needles on either side of the centre mark "0").



Using the 1/1 Needle Pusher, take every other needle back to A position.



Take the yarn from the Yarn Clip and thread it into Yarn Feeder A.



Keeping hold of the end of the yarn with your left hand, close the Yarn Feeder Lever.



Still holding the yarn end gently, slowly move the K-Carriage to the left. Once you feel the needles catch the yarn, you can release the yarn end.

You will been a "Click" at the end of a row.



- Take the Cast-on Comb out of the Case and choose the length according to the number of needles.
- (2) Hold the Cast-on Comb as shown with the hooks facing the machine.



Pull the yarn through the hook towards you as illustrated.



Hook the Cast-on Comb over the loops and let it hang down. Give the Comb a gentle pull downwards.



Hook the loose yarn end under the Yarn Clip on the front of the Connecting Plate.



Return the needles which you took to A position in Step 4 forward to B position.



Move the K-Carriage to the right, holding the yarn as shown so that no loops are formed.









With K-Carriage at the right, remove the Claw Weights and take the yarn out of Yarn Feeder "A".



To release the knitting, move the empty K-Carriage slowly across the needles, at the same time supporting the knitting with your other hand.



Secure the yarn by hooking it into the slot at the edge of your machine.



As the knitting has not been finished off and the stitches are open loops, it will unravel easily.

### **HOW TO PROGRAM**

### PROGRAM

#### WHAT IS A PROGRAM?

PROGRAM means telling the computer what functions you want the knitting machine to perform. Built into the computer memory are 555 different stitch pattern designs, so in order to knit one of them, you must tell the computer. Should you want to design your own stitch pattern, you must store this in the memory of the computer. (You can also delete this information when it is no longer needed). Take time to learn the functions of the computer and you will enjoy your knitting machine to the full.



re same time supporting the knitting

## PATTERN NUMBER

### HOW TO SELECT THE PATTERN

 You will have, with your machine, the special "STITCH WORLD" book. "STITCH WORLD" shows in full colour the 555 beautiful stitch pattern designs which are built into the memory of the computer. Choose your design and enter the number into the computer.

#### "STITCH WORLD" pattern book



Let's say for example you would like to knit the "CHER-RY"stitch pattern design. You should simply enter 100.

 You may want to knit this fairisle design in more than two colours. Should this be the case, refer to the back section of "STITCH WORLD" where all the designs are clearly shown by graph, giving width and length of one pattern repeat, and showing where the yarn changes appear.

DIAGRAM SHOWING ONE PATTERN REPEAT OF A STITCH PATTERN DESIGN



The number of contrast yarn is shown in the Memo Display.

### SELECTORS

**SELECTOR (1)** 

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[ 44

2



All-over patterning. (Refer to page 22.)

HABINOM NOTINA

• There are two "SELECTORS" on the panel. You have to decide which one you want to use.





The number of contrast your is shown in the Messo Display.

### ALL OVER PATTERNING USE SELECTOR (1) (Pattern A)



When you program for an all over pattern, the pattern \* repeat is placed over the centre of the needlebed.

When you have chosen SELECTOR (1) you simply enter the number of the Stitch Pattern Design and machine will auto-Ċ matically knit the pattern repeat, placed over the centre of the needlebed, as an all over stitch design.



The position of the pattern repeat is determined by the left end needle of that pattern repeat. The needlebed is divided into two halves, the left being referred to as Yellow (Y) and the right being referred to as Green (G).

. When one pattern repeat consists of an odd number of stitches, the centre needle is automatically placed on G1.



HOW TO PROGRAM (PATTERN PROGRAM)





The following example uses Stitch Design, 100 from "STITCH WORLD".

Before entering your program





 If you want to return to the beginning of a Program, turn off the power. When the power is switched on again the READY Lamp is lit and you may start at the beginning again.

STEP 1	Choose the Selector (1) or (2).	
ush Selector (1).	mains a The partient repeat done not have to be o	
	S O MANA MA O PATTERN NO.	For all over patterning you should push Selector (1).
		Kink little status and a
100	SELECTOR 222	12000000
12223 (22)	G GIAN CAL O POSITION	7 1990 0 9070 2
1 2	1 2	XO A O A OX
	Select the pattern number which you are go-	
STEP 2	ing to knit.	272 247 247
Push the Step Key.	O READY	anta and range and an anta and an anta anta
	S O PATTERN NO.	centre of the needlabed
STEP		
iyidalQ	- min 1846	To drivinge the pettern po
	The pattern No. Lamp is lit and the Dis-	PATTERN POSTNON
ethe black in the second se	play shows the former pattern number.	(ant by the computer)
Push the CE Key to clear the Display and	Q READY	
enter 100 as the new	S O I D D PATTERN NO.	Even if the pattern number 100
CE 1 0 0		appears in the Display, push the CE Key and enter 100 as the
	SELECTOR 222	new pattern number.
	G GAZZI CZ O POSITION	• PATTERN NO.
	1 2	
	take, push the CE Key and enter the correct	100000 EG Ente
figure,		
STEP 3	Check the position of the left end needle of the centre pattern.	• POSITION
ish the Step Key.	the centre pattern.	
sil the Step Key.	O READY	
STIMPLED LINECTLON		Needle Number Needles to the left of the needlebed are
STEP	SELECTOR	referred to as yellow (Y).
La series de la se	G GERECTOR GERECTOR POSITION	For all any paraming you prove a
	1 2	
	The Position Lamp is lit. The Yellow Lamp and Display indicate that Yellow	- How to enter the pattern position
	10 (Y10) will be the left end needle for	
STEP 4	the centre pattern. Finish the Program.	• READY
	rinish the riogram.	When the READY Lam
sh the Step Key.	READY	Number of Contrast Yarn
		(yellow if you want a rellow (left) n
STEP		Row Number on the Pattern
	SELECTOR (222)	
		The property fits all aver patrimeting is con-
	The READY Lamp is lit and you have completed the program.	* To knit the pattern see p. 78.



he program will be displayed step by step in the order in which you



and a second in the second second

26





The program for Multiple Partern Marili's ecomplicate every you free entered the parties extenses, the number of parteen other

#### PATTERN PROGRAM

Selector (2) is used for 1, 2, 3, 4, 5 and 6 pattern motifs.



MOTIFS

The program for Multiple Pattern Motifs is completed when you have entered the pattern number, the number of pattern repeats in each motif and the position of the motifs.




#### INDICATION OF THE OPERATION PANEL Enter the pattern position for first motif. STEP 4 POSITION (1) Push the Step Key. 0 READY 0 S 0 PATTERN NO. 0 QUANTITY 0 R 0 This indicates that you are STEP programming the first motif. SELECTOR 22 Needle Number 4222 G Needles to the left of the needlebed OSITION are referred to as Yellow (Y). The Position Lamp is lit. The Yellow (2) • PATTERN A Lamp and Display indicate that Yellow If you want to knit the 10 (Y10) will be the left end needle for pattern centered at 0, then the first motif. (Pattern will be centered proceed to Step 5. over 0 on the needlebed). • PATTERN B If you want to change the position of the pattern to the left or right of centre 0, push the CE Key to READY 0 clear the display. Now en-0 S 0 PATTERN NO ter the new left end needle 0 QUANTITY R 0 position which in this example is Green 5 (G5). When the Position Lamp is lit, you can 222 change the position of the motif, and CE Green 5 22 62222 POSITION move it either to the left or to the right of centre 0 on the needlebed. Now enter the number of pattern repeats in STEP 5 the second motif. 0 POSITION (1) Push the Step Key. 0 READY S 0 0 0 PATTERN NO QUANTITY R 0 This indicates that you are STEP programming the second SELECTO motif. 222 222 G 22 0 POSITION When the Quantity Lamp is lit, the computer wants to know how many pattern repeats there are in the second motif. The programming for Selector (2) is fin-(2) Enter 0. 0 READY ished when you enter 0 as the quantity of S 0 0 PATTERN NO. pattern repeats for the next motif. QUANTITY R 0 0 22 22 G 0 POSITION 2 **STEP 6** End of program READY Push the Step Key. . READY S 0 0 0 PATTERN NO. When the READY Lamp is lit, you can start to knit. 0 QUANTITY B C Number of Contrast STEP 22 Yarn Row Number on the Pattern 0 POSITION The READY Lamp is lit, and you have \* To knit the pattern see p. 80. completed the program. You are now ready to knit !. If you want to check what you have programmed in, you can do so by repeatedly The program will be displayed step by step in the order in which you entered it. 32

(See page 38.)



The paper as







# HOW TO CHECK AND CORRECT YOUR PATTERN PROGRAM

1

If you repeatedly push the Step Key, the program is displayed step by step in the order in which you entered it. In this way you can check and correct your program.

• If there is no pattern programmed into the computer, you cannot proceed on to the next stage even if you push the Step Key.

INDICATION OF THE OPERATION PANEL

- How to check the pattern program for Selector (1)
- (1) Make sure that all Variation Keys are set correctly.
- (2) Choose Selector (1).

(3) Push the Step Key.	• PATTERN NO.	
	The display shows the memo- rised pattern number.	enunne Bress
	the display. (If you push the Step Key Key, the original number that has been ne display again).	When you are correcting the pattern number or entering the same pattern number again, the position of the pattern repeat is auto- matically placed over the centre of the needlebed. *When you correct the pattern number with
(4) Push the Step Key.	The display shows the position of the left end needle of the centre pattern.	the Selector at (1), the number is also cor- rected on Selector (2) and the program erased automatically from the computer. Even if you decide to alter memo informa- tion for patterns from "STITCH WORLD", it will appear again in its original form when you correct the pattern number or enter that number again.
Lamps are flashing on and after pushing the CE Key memorised will appear in th	r the display. The Yellow and Green off. (If you push the Step Key again y, the original number that has been ne display again). Key and enter the correct number for	The program will be displayed stop by stop intered it. (See p. 38.)
(5) Push the Step Key.	• • READY • The READY Lamp is lit.	

 How to check the pattern program for Selector (2). (1) Make sure that all Variation Keys are set correctly. (2) Choose Selector (2). (3) Push the Step Key. PATTERN NO STEP The display shows the memorised pattern number. How to correct -. 1. Push the CE Key to clear the display. (If you push the Step Key again after pushing the CE Key, the original number that has been memorised will appear in the display again). 2. Enter the correct number. (4) Push the Step Key. QUANTITY STEP The display shows the number of patterns for the 1st motif How to correct -. 1. Push the CE Key to clear the display. (If you push the Step Key again after pushing the CE Key, the original number that has been memorised will appear in the display again.) bed. 2. Enter the correct number. tion. of patterns.

AS A

temember: The

the pattorn direction is different when you view it from the plain side and from the platside. INDICATION OF THE OPERATION PANEL

When you correct the pattern number or enter the same pattern number again, the program previously entered for Selector (2) is erased from the computer.

\* At the same time, the pattern number is also corrected on Selector (1) and the position of the pattern repeat is automatically placed over the centre of the needlebed.

Even if you decide to alter memo information for patterns from "STITCH WORLD", it will appear again in its original form when you correct the pattern number or enter that number again.

When you are correcting the number of patterns for the 1st motif, the pattern position (first end needle) will automatically place the 1st motif over the centre of the needlebed.

The display will show the new Pattern Position.

The pattern position of motifs 2 to 6 will not change even if you correct the number of patterns.

Push the Step Key.		How to check the set the second set to be an enter and the set our to the set out
STEP	• BBB I • POSITION	Choose Selector (2)
or repeatedly push the Step Key, the		the other in which you writiging it will write with
	Pattern position for 1st motif	to to the first stans men if you push the first
		a series and the second second second
low in check the patient program for 3-	Asertar (1)	INDICATION OF THE OPERATION PANEL
How to correct —	Chornelly,	Rush the Step Key.
Push the CE Key to clear the dis	play. The Yellow and Green	
Lamps are flashing on and off. (If after pushing the CE Key, the origina		ह 📫
rised will appear in the display again.		
Push the Yellow or Green Key and	enter the correct number for	baily
the pattern position.	W	
For the 2nd to 6th motifs, repeat Steps	4 – 5. Vel and and and up u	<ol> <li>How to correct –</li> <li>Push the CE Key to clear the distribut. (If your</li> </ol>
erased from the computer.		again after pushing the CE Key, the original p
Push the Step Key.		memorised will appear in the display again).
	tron display second big manio-	
STEP		
		When you are computing the pattern number
	You don't need the 2nd	the polition of the pattern report is sato
mamorisad will assess in dital tellent	motif.	matically placed place the cleans of the
<ul> <li>How to correct –</li> <li>Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display</li> </ul>	riginal number that has been	
Push the CE Key to clear the display	riginal number that has been again).	position for the motif for which you hav
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number.	riginal number that has been again).	ermed automatically leans the competence of Even it vide decide to altert memo informa
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a	riginal number that has been again).	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display Enter the correct number.	riginal number that has been again).	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display Enter the correct number.	riginal number that has been again).	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display Enter the correct number.	riginal number that has been again).	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<ul> <li>° • READY</li> <li>° • READY</li> </ul>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<pre>o BBB B •READY</pre>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<ul> <li>riginal number that has been again).</li> <li>• READY</li> <li>• READY Lamp is lit.</li> </ul>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<ul> <li>riginal number that has been again).</li> <li>• READY</li> <li>• READY Lamp is lit.</li> </ul>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<ul> <li>riginal number that has been again).</li> <li>• READY</li> <li>• READY Lamp is lit.</li> </ul>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<ul> <li>riginal number that has been again).</li> <li>• READY</li> <li>• READY Lamp is lit.</li> </ul>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<ul> <li>riginal number that has been again).</li> <li>• READY</li> <li>• READY Lamp is lit.</li> </ul>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<ul> <li>riginal number that has been again).</li> <li>• READY</li> <li>• READY Lamp is lit.</li> </ul>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<ul> <li>riginal number that has been again).</li> <li>• READY</li> <li>• READY Lamp is lit.</li> </ul>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<pre>riginal number that has been again).</pre>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<ul> <li>riginal number that has been again).</li> <li>• READY</li> <li>• READY Lamp is lit.</li> </ul>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<pre>riginal number that has been again).</pre>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<pre>riginal number that has been again).</pre>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<pre>riginal number that has been again).</pre>	position for the motif for which you hav just entered the new number of patterns.
Push the CE Key to clear the display again after pushing the CE Key, the o memorised will appear in the display a Enter the correct number. Push the Step Key.	<pre>riginal number that has been again).</pre>	position for the motif for which you hav just entered the new number of patterns.





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Pattern using Selector (2)

When you use the Mirror Image Key, the computer makes patterns alternately the "right" way and "reverse" way round, beginning from the right of the pattern position.



For 2 to 6 motifs, the computer makes the patterns the same way as explained above.





When you use the Double Width Key, each Moter is knitted in double width, and it starts from the pattern position chosen by you.

**3 DOUBLE WIDTH KEY** 25 KRC 2 KHC The pattern is knitted in double width. Pattern using Selector (1) When using the pattern position which is placed automatically by the computer ... When the Double Width Key is on ... When the Double Width Key is off ... 2 2 The computer automatically places the pattern Pattern position automatically placed by the comover the centre of the needlebed. puter. 10 0 10 DIAGRAM 7777777 \* The centre of the pattern is placed at the centre of the needlebed. When using a pattern position placed by yourself ... When the Double Width Key is on ... When the Double Width Key is off ... 2 2 Pattern position placed by yourself. Pattern position placed by yourself. DIAGRAM 3333333 \* The double width pattern is placed to the right of your selected position.



(1) 1st Motif

(2) 2nd Motif

placed to the right of the Pattern Position. \* When you use the Double Width Key, each Mo-

Double Width Motif is

tif is knitted in double width, and it starts from the pattern position chosen by you.

(2)

is placed to the right of the Pattern Posi-

tion.





# ■ When you use the Single Bed Colour Changer (KHC)

This can be fitted to both electronic and punchcard machines. Please read the original instruction manual for the KHC in conjunction with the following instructions.

### • Pattern

- All the patterns shown in the KHC instruction manual are also memorised in the computer, so you should select the pattern you require from "STITCH WORLD". (The punchcards that come with the KHC are not used.)
- You can also use your KHC when knitting the following pattern numbers:—

PATTERN	PATTERN NO.	KHC
Fairisle & Tuck Stitch Pat- terns shown in the KHC Manual.	512~519·521 520	ON ON
Multicolour Fairisle Patterns	43~84	ON
Multicolour Tuck Stitch Patterns	293~312	OFF
Multicolour Skip Stitch Patterns	368~394	OFF

- How to knit "STITCH WORLD" Pattern No. 514.
   When the Display shows knitting row numbers 5, 19, 25 and 39, all the needles are selected to D position.
- \* Push the Release Button on the KHC and knit two rows with the main yarn only.



• How to install the Single Bed Colour Changer (KHC) onto the electronic machine. Refer to the KHC Instruction Manual, and see the following instructions about (6) on p. 3 and (7) on p. 4.



You don't have to set the Yarn Tension Stand. You can use the setting hole on the corner of your knitting machine.



Place the Second Yarn Tension Unit into the setting hole. You can choose either hole (1) or hole (2), but when you use the Knit Leader, select hole (2).



- Fairisle Pattern
- (1) Refer to your KHC Instruction Manual and thread up main and contrast yarns. Button 1 – main yarn, 2/3/4 – contrast yarns.
- (2) Knit 10 rows in stocking stitch with the main yarn and place the K-Carriage on the righthand side of the machine.
- (3) Program the pattern.
- (4) Transfer the main yarn from Yarn Feeder "A" into Yarn Feeder "B".



- (5) Take the main yarn off Roller 1 and cancel Changer Button 1.
- (6) Bring all needles forward from B to E position.



- (7) Move the K-Carriage to outside the right Turn Mark. Set the Change Knob to KC (I) or KC (II) and push the MC Button.
- (8) Move the K-Carriage across the needlebed from right to left, so that it is outside the left Turn Mark and the needles have been selected.
- (9) Continue knitting. Push the Changer Button according to the number shown in the Memo Display.

### Multi-colour Tuck and Multi-colour Skip Stitch Patterns.

(1) When you knit Multi-colour Tuck Stitch Patterns with the KHC, put the Weaving Brushes in action. (Put them out of action when you knit the other patterns).



- (2) Thread the yarn into the KHC and knit approx. 10 rows ending with the K-Carriage at the right. Place the K-Carriage outside the right Turn Mark.
- (3) Program the pattern.
- (4) Set the Change Knob to KC (I) and move the K-Carriage from right to left so that it is outside the left Turn Mark and the needles have been selected.
- (5) Push both Tuck Buttons for Tuck Stitch Pattern. Push both Part Buttons for Skip Stitch Pattern.
- (6) Continue knitting. Push the Changer Button according to the number shown in the Memo Display.





- (2) Put the Latch Opening Plate on the Connecting Arm Assembly, and then screw up the Yarn Feeder.
- (1) Refer to your KRC Instruction Manual and set up the ribber and KRC onto your machine.
- (2) Refer to your KRC Instruction Manual and thread up main and contrast yarns. Button 1 – main yarn, 2/3/4 – contrast yarns.
- (3) Fit the Fine Knitting Bar on the main bed.
- (4) Arrange the needles for full needle rib and knit 10 rows with the main yarn in full needle rib. Place the K-Carriage outside the lefthand Turn Mark.
- (5) Choose the pattern.
- (6) Program the pattern.
- (7) Set the Change Knob to KC (II).
- (8) Move the K-Carriage across the needlebed from left to right using the main yarn, so that the needles have been selected.
- (9) Set the K-Carriage and the KR Carriage as shown in the illustration.



- (10) Move the Carriages to the left until you hear a "Click". Now push the Changer Button according to the number shown in the Memo Display.
- (11) Knit two rows.
- (12) Continue knitting. When the Carriages are at the lefthand side, push the Changer Button according to the number shown in the Memo Display.
- Push the Changer Button after you hear the "Click"
- \* For correction of mistakes, refer to page 149.

## LIST OF VARIATION KEYS

Use the appropriate Variation Key to knit the patterns marked "O" in the columns below.

	1	2 MIRROR	3 DOUBLE	4 DOUBLE	5 UPSIDE	6	7
	REVERSE	IMAGE	WIDTH	LENGTH	DOWN	KHC	KRC
FAIRISLE PATTERN	0	0	. 0.	0	0	0	anto prem
TUCK STITCH PATTERN	0	△ •*1	-	△ *2	0	-*3	-
SKIP STITCH PATTERN		0	0	0	0	-*3	
WEAVING PATTERN	0	△ *4	△ *4	0	0	0	
THREAD LACE PATTERN	0	△ *5	△ *5	0	0	rokane. da Opening Pil	nu.) wit tu'
PLATED TUCK STITCH PATTERN	0	△ *1	n ven zaal azo a <u>vibiter and</u> a main and oc	under of the dr <u>qu</u> <u>re</u> bne theed thread up	0	0000 <u>0</u> 00 X	ancuna Tet <u>er to vo</u> Teter to voi
LACE/FINE LACE PATTERN	tranic and p Instructions Ibeen Ital n	non branchina re main yam	tornes Planna It drive awor	and the bear	in another of the second se	And Bird Bird Star a needles for Manual Turn M	HPSNO 27 Fit the Fin Arrange th
MULTI-COLOUR RIB	0	0	0	0	0	0	•
<ul> <li>*1 – Don't use the Mirror terns join. (See p. 62 T</li> <li>*2 – Use the Double Length</li> <li>*3 – You can knit Tuck St the KHC Key.</li> <li>*4 – Don't use the Mirror patterns join. Don't u each other. (See p. 62</li> <li>*5 – Don't use the Mirror patterns join. Don't u to each other. (See p. 61</li> </ul>	Tuck Stitch Pa n Key accordi itch, Plated T Image Key fo use the Doubl under Weavir Image Key fo se the Double	atterns.) ng to the rem Fuck Stitch a pr patterns wi le Width Key ng Pattern.) pr patterns wi e Width Key	arks on page nd Skip Stitcl nich have mo for patterns nich have mo for patterns v	62 under Tuc n Patterns fro re than 6 sel which have r re than 6 sel	ck Stitch Patte m "STITCH V ected needles nore than 3 s ected needles	erns. WORLD" with at the point v elected needle at the point v	out using where the es next to where the

and and the state of the

Television and a sub-

# **MEMO PROGRAM**



"MARDORS OMEM" THE "MEMO PROGRAM"

You can program the Memo with information for pattern knitting, and this will be shown in the Memo Display whilst you knit.

- you can also easily enter, delete and modify the Memo information.
- Use the Keys 1 9 and the Yellow and Green Keys to enter this information.

### - INDICATION IN THE MEMO DISPLAY USING THE KEYS-

• When you enter pattern knitting information using the Keys 1 – 9. You can use these numbers to distinguish between different colour yarns so that you know when to change them etc.



 When you enter pattern knitting information using the Yellow or the Green Key. You can use these to show which Lace Change Lever setting to use, etc.

(5) Enter 3 against the 13th row, Bastrow 2 alorne to convolution within the pattern. (The International Technology of the Selectory of LTD) of the Selectory of LTD.	EXAMPLE Set the Lace Change Lever to N.
(6) Preh the MEMO Key to Hinth the Storing Reduction	Set the Lace Change Lever to F
A ADART S T A ROST ON THE DAMAS	SELECTOR CONTRACTOR

- Memo details for the patterns in "STITCH WORLD" that you have modified or deleted will revert back to their original form in the following cases:—
- (1) When you enter the Pattern Number
- The same number is entered again.
- A different pattern number is entered.
- (2) When you program the Input Program.

While you are programming or If you should push any of the Keys, 1-9, the Yellow or the Green Key by mistake, or you want to correct the memorized information, push the CE Key to clear the Memo Display, and enter the correct floure. B HOW TO PROGRAM THE "MEMO PROGRAM".

# **MEMO PROGRAM**

### (1) ENTERING THE MEMO INFORMATION

You can enter extra information or modify the information already entered for a programmed pattern.
Advance the row number in the Display until you reach the row for which you want to enter or modify information. Do this by pushing either the UP or DOWN Key, and then enter the new information.



### (2) DELETING THE MEMO INFORMATION How to clear the memo information for patterns that have been memorised. (3) Push the C Key. (Memo information is deleted from Ex. the computer.) Delete the memo information for Pattern Number 4. C 4 3 Display is cleared. 3 (4) Push the Memo Key to finish deleting the Memo infor-3 mation. З • READY З MEMO Delete all the information. 2 Row number before pushing 2 the Memo Key in Step (2). 2 \* The READY Lamp is lit and the program is completed. 2

(1) Program the pattern. (The following example is worked with the Selector on (1).)

2



(2) When the READY Lamp is lit, push the MEMO Key. (The READY Lamp goes off.)





# MEMO INFORMATION IN THE PATTERNS IN "STITCH WORLD"

- Please refer to the Diagrams on the back pages of your "STITCH WORLD" PATTERN BOOK.
- The Memo Information is shown on the left side of the Diagrams and it also appears in the Memo Display.
- Memo Information



 The meaning of the Memo Information will be different depending on the type of pattern you are knitting.

TUCK & SKIP STITCH PATTERN-

• The Memo information is used to distinguish between different colour yarns in multi-colour pattern knitting.

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# LACE & FINE LACE PATTERN If no number is shown in the Memo Display, operate the L Carriage.

 When a number appears in the Memo Display, knit as many rows with the K Carriage as the number indicates.



### FAIRISLE PATTERN-

- The Memo information is used to distinguish between the contrast yarns.
- No. 1 is used for the main yarn and the other numbers for the contrast yarns.



### WEAVING PATTERN

- The Memo information is used to distinguish between the weaving yarns.
- When no number is shown in the Memo Display, you should knit this row without a weaving yarn.



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### LACE & FINE LACE PATTERNS\_ MIXED

 Use the L-Carriage and the K-Carriage as indicated by the symbol or number in the Memo Display.



# OW TO PROGRAMINATION OF HOOY MARDORS OT WOH

### MULTI-COLOUR RIB

- For Fairisle Pattern the Memo information is used as follows:—
- Memo information on odd numbered rows distinguishes between different coloured contrast varns.
- Memo information on even numbered rows distinguishes between different coloured main yarns.

Knit the first and 2nd rows with Main yarn No. 2.



Knit the first and 2nd rows with Contrast yarn No. 3.

- (1) When there is no Memo information on the Diagram:--
- Knit with only one main yarn and one contrast yarn.
- The number 1 in the Memo Display tells you to knit with the main yarn, and the number 2 tells you to knit with the contrast yarn.



- (2) When the Memo information is on the odd row only:-
- Knit with only one main yarn but several contrast yarns.
- The number 1 in the Memo Display tells you to knit with the main yarn, and the other numbers distinguish between the contrast yarns.
- (3) When the Memo information is on both the odd numbered rows and even numbered rows:-
- Knit with several main yarns and several contrast yarns.
- The numbers in the Memo Display indicate which yarns to use.



"If the pattern has large and, it takes 3-4 seconds until the Display charges for next step.

### HOW TO PROGRAM YOUR OWN PATTERNS You can enter and store your own stitch patterns in the 1234567890 computer by using the Input Program. This facility allows you to both enter and delete patterns INPUT MEMO CHECK of your own design. (((1)) C 2 VARIATION 2 25 KRC KHC 5 6 2 3 Data Keys and Data Lamps You press the Data Keys " I " and " I to enter a pattern, and the Data Lamp shows which Keys you have pressed. How to store your own pattern. • First draw your stitch pattern onto a Design Sheet. • Then enter this pattern, stitch by stitch, using the Data Keys. Push . Key, (The Data Lamp is not lit.) Push Skey. (The Data Lamp is lit.) The Data Lamp shows what pattern data has been entered. OFF ON What is the difference between the Data Keys? A stitch entered with the " 🖃 " Key is selected to D Position. A stitch entered with the " 🖻 " Key is selected to B Position. How large is the memory for your own patterns? You can store a maximum of approx. 254,600 stitches (about 50 pages on the Design Sheet) or a maximum of 98 patterns. \*This number varies according to the number of stitches (horizontal direction) of the pattern. A pattern can be from 1 to 200 stitches. The maximum number of rows available to you is calculated automatically by the computer when you enter the number of stitches you want for the pattern. You don't have to use all the rows indicated as available however. The computer will give each of your own patterns a number (from 901 - 999). You are advised to use this same number for your own reference, to avoid any confusion.

<b>1</b> STORING YOUR OWN PATTER	RN	
• You store your own patterns with the	he " 🔳 " and " 💷	" Keys
Ex. Enter the following pattern,	Chiptiny and enter the	percent data for the and tow with the Los and Los. Neve in the
	Before starting	g to enter your own patterns, you must prepare the following:
Frame the Area of - the Pattern.	the machine.	wn design onto one of the blank Design Sheets which come with
6 Rows		around your design.
K5 Stitchest Write the Memo Information.	(3) Count the nu tern.	Imber of stitches and the number of rows which make up the pat Research and the number of rows which make up the pat
1) Make gure the READY Lamp is lit	and push the Input K	
(1) Make sure the READY Lamp is lit		<ul> <li>The computer allocates the number 901 for your 1st pattern, number 902 for your 2nd pat-</li> </ul>
Your own pattern is give puter. (Use this number v		
your Design Sheet to avoi		
<ol> <li>Enter the number of stitches.</li> <li>Push the Step Key.</li> </ol>		Comme Appedes Busides bran die 14 ges.
Advance the row number by purity	ng the UP-Key and en	
STEP'	]	The Yellow Lamp at the side of the S Key is lit and the computer asks for the number of stitches in the pattern.
2) Enter 5 as the number of stite	hes.	
₅ <b>⇒ s ° 5</b>	]	The Display shows the number you have entered.
		* If you should make a mistake, push the CE Key to clear the display, and enter the correct number.
<ol> <li>Enter the number of rows.</li> <li>Push the Step Key.</li> </ol>		<ul> <li>If you enter a different number of stitches to our example, or if the computer already has some pat-</li> </ul>
		terns stored in its memory, the number shown in the Display will be different.
	19 1 1 1 19	THE READY 3 OF
	] []	The Green Lamp beside the R Key is lit, and the Display shows the maximum number of rows available for you to use for your own pattern. (You can use up to 998 rows.)
2) Push the CE Key to clear the dis	play and enter 6 as th	e number of rows for your own patterns.
	] []	The Display shows the number entered.
		• Even if you want to use the number of rows that display shows, clear the display with CE key and enter the number again.
4) Push the Step Key.		e pâtian
STEP		
SILI		
all dente nive to part the state		

(5)	Enter your own pattern data by pushing the " 🔳	"Key or the "	ey according to your d	rawing on the Design
	Sheet.			

1)	Enter the pattern data for the first row.
	If you make a mistake, refer to page 65.

IT you make a t	mstak	e, leter to page 05.	
	1		
		The Green Lamp beside the R Key is lit and the Display shows the row number. (The first stitch of the first row is shown.)	Enter the pattern data for the first stitch. When ye enter pattern data with the "
	2		
		The Yellow Lamp beside the S Key is lit and the Display shows the stitch number. (The 2nd stitch is shown.)	Enter the pattern data for the 2nd stitch. The Da Lamp (2) is lit.
	3		Pattern Area
		The 3rd stitch is shown.	If the remainder of the pattern data for the first ris "blank", you don't have to push the "
When the tot when the		row number.	
Salt and De way lo	1	Push the UP Key to advance the row number.	
	2	R • 2	
			Enter the pattern data for the first stitch. When y enter pattern data with the "  " Key, the D Lamp is not lit.
	3		
		The 2nd stitch is shown.	Enter the pattern data for the 2nd stitch. The Da Lamp is not lit.
	4		
		The 3rd stitch is shown.	Enter the pattern data for the 3rd stitch. The Data Lamp (3) is lit.
	5	s • <b>y</b>	Pattern Area
		The 4th stitch is shown.	If the remainder of the pattern data for the 2nd r

If the remainder of the pattern data for the 2nd row is "blank", you don't have to push the " . Key.

The Display changes for next stup.

	or the 3rd Row.	Program,viauoualinoo atab mat	
		En Number of the Stored Faller	
	o advance the row number.	Depting in ye	
Follow the indicat same way as you di	ion on the Display and enter the id for the first and 2nd rows, acc	e pattern data for the 3rd row with the cording to your drawing.	and Keys in the
	R · 3	the first stitch of the 3rd r	w
	s • <b>2</b>	the 2nd stitch of the 3rd ro	weight the set of the
		the 3rd stitch of the 3rd ro	w
	s • <b>y</b>	the 4th stitch of the 3rd ro	w
Variat	s° <b>S</b>	Pattern Area	
		If the remainder of the is "blank", you don't have	
	er by pushing the UP Key and	enter the pattern data for the 4th row	with the 💷 Key and the
Key.		> 1 2 3 4 6	
$\longrightarrow$		ern data for the 5th stitch, the buzzer m	akes a sound
Advance the row number	⊥ er by pushing the UP Key and e	nter the pattern data for the 6th row wi	th the 🔳 Key and the
📼 Key.		> 1 2 3 4 5	Kay and go on to the h
			al saged or work
After you have finished	entering the pattern data, push t	he Input Key. (The Input Lamp goes ou	
(mart)	50	• READY	
INPUT	ROLL	9 P 3 Pattern Number	
n you want to knit fro		se the pattern number which it was all	ocated by the computer.
	Number Lamp is lit during patter pattern has more than 10 stitche		Push the CE Key ID elea
Example: Pattern wit		Pattern Data for the 1st F	Row
	cate the pattern data from the terr you have entered them.	irst to the	10
S o		Pattern Data for 10 Stit	ches
			The Data Lamp is lit.
	The 10th Stitch ern data for the 11th stitch, all t irst 10 stitches go off, and the he pattern data for the 11th stitc	first Data	If you want to delete me Push the Input Key atte
		d the Input program is completed.	
		Yo have been a second s	
Lamp now indicates t	11		
Lamp now indicates t	The 11th Stitch	The Data Lamp Is fit.	

How to enter the same	pattern data continuously.		increased to Acer or swind of the	
E KEY [				
nd Let Keva in the	ata for the 3rd row with the C-1		illow the indication on the Displa-	
You can enter the sam	e pattern data by pushing the Dat	a Key continuously.		
	the first stitch of the 3rd real			
The first Stitch of the first row	won Int and the datits ball and			
S · J	The Green Lamp backts			
	Key is lit and the Display			
The 2nd Stitch 1	Keep pushing.			
S° 7				
The 3rd Stitch	the 4th stitch of the 3rd row			
The ord Strick	The Malinia I and heads	the S of Themes		
	Data Lam			
	the still found it is			
The 6th Stitch R	elease the Data Key.			
	The second			
	→Next stitch number you can input.			
The 7th Stitch				
You don't have to e The pattern data fo	<ul> <li>"Blank"</li> <li>enter data by pushing the "          <ul> <li>"or the rest of the row is entered at</li> </ul> </li> </ul>	Key stitch by stitch.	y the computer when you push the	
You don't have to e The pattern data fo Key and go on to th	<ul> <li>"Blank"</li> <li>"enter data by pushing the "          <ul> <li>"or the rest of the row is entered at ne next row.</li> </ul> </li> </ul>	Key stitch by stitch. utomatically as " 🖃 " b	y the computer when you push th	
You don't have to e The pattern data fo Key and go on to th	<ul> <li>"Blank"</li> <li>enter data by pushing the "          " "         or the rest of the row is entered at</li> </ul>	Key stitch by stitch.	y the computer when you push th	
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num	<ul> <li>"Blank"</li> <li>"enter data by pushing the "          ""</li> <li>or the rest of the row is entered at the next row.</li> <li>YOUR OWN PATTERNS</li> <li>ber that you want to delete and p</li> </ul>	Key stitch by stitch. utomatically as " 💿 " b ush the C Key.	y the computer when you push the	e " 🖾 '
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num	<ul> <li>"Blank"</li> <li>"enter data by pushing the "          ""</li> <li>or the rest of the row is entered at the next row.</li> <li>YOUR OWN PATTERNS</li> <li>ber that you want to delete and p</li> </ul>	Key stitch by stitch. utomatically as " 💿 " b ush the C Key.	y the computer when you push the	e " 🖾 '
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num	<ul> <li>"Blank"</li> <li>"or the rest of the row is entered at a provide the row is entered at the next row.</li> <li>YOUR OWN PATTERNS</li> <li>ber that you want to delete and p</li> <li>EADY Lamp is lit. Push the Input</li> </ul>	Key stitch by stitch. utomatically as "	y the computer when you push the	e " 🖾 '
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R	<ul> <li>"Blank"</li> <li>"enter data by pushing the "          ""</li> <li>or the rest of the row is entered at the next row.</li> <li>YOUR OWN PATTERNS</li> <li>ber that you want to delete and p</li> </ul>	Key stitch by stitch. utomatically as "	y the computer when you push the	e " 🖾 '
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R	<ul> <li>Blank"</li> <li>"Blank"</li> <li>enter data by pushing the "  <ul> <li>"or the rest of the row is entered at the next row.</li> </ul> </li> <li>YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input </li> <li>Pattern N </li> </ul>	Key stitch by stitch. utomatically as "	y the computer when you push the	e" ( ,
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R NPUT $\bigoplus S CR C$	<ul> <li>Blank"</li> <li>Blank"</li> <li>The rest of the row is entered at a by pushing the "  <ul> <li>"</li> <li>"</li></ul></li></ul>	Key stitch by stitch. utomatically as "	y the computer when you push the operation of stored patterns.	e" ( ,
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R NPUT $\bigoplus S CR C$	<ul> <li>Blank"</li> <li>"Blank"</li> <li>enter data by pushing the "  <ul> <li>"or the rest of the row is entered at the next row.</li> </ul> </li> <li>YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input </li> <li>Pattern N </li> </ul>	Key stitch by stitch. utomatically as "	y the computer when you push the operation of stored patterns.	e" () it.)
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R NPUT $\bigoplus S CR C$	"Blank" enter data by pushing the "     "     " enter data by pushing the "     "     " enter data by pushing the "     "     " enter the rest of the row is entered at the next row.  YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input EADY Lamp is lit. Push the Input Comparison  Pattern N  The pattern number in the clear the Display and enter the num      S	Key stitch by stitch. utomatically as "	by the computer when you push the ap goes off and the Input Lamp is I mber of stored patterns.	e " ( )
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R NPUT $\bigoplus S CR CPush the CE Key to c$	<ul> <li>Blank"</li> <li>Blank"</li> <li>The rest of the row is entered at the next row.</li> <li>YOUR OWN PATTERNS</li> <li>ber that you want to delete and p</li> <li>EADY Lamp is lit. Push the Input</li> <li>Pattern N</li> <li>Pattern N</li> <li>The pattern number in the clear the Display and enter the number in the clear the Display and enter the number in the second second</li></ul>	Key stitch by stitch. utomatically as "	np goes off and the Input Lamp is I	e " ( , , , , , , , , , , , , , , , , , ,
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R NPUT $\bigoplus S CR CPush the CE Key to c$	<ul> <li>Blank"</li> <li>Blank"</li> <li>The rest of the row is entered at the row.</li> <li>YOUR OWN PATTERNS</li> <li>ber that you want to delete and p</li> <li>EADY Lamp is lit. Push the Input</li> <li>Pattern N</li> <li>The pattern number in the clear the Display and enter the number in the clear the Display and enter the number in the second sec</li></ul>	Key stitch by stitch. utomatically as "	np goes off and the Input Lamp is I	e " ( )
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R NPUT SC R Push the CE Key to o Push the C Key.	"Blank" enter data by pushing the " or the rest of the row is entered at the next row.  YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input  D Pattern N The pattern number in the clear the Display and enter the num Example: 900 Pattern N Pattern Pa	Key stitch by stitch. utomatically as "  " b ush the C Key. t Key. (The READY Lam umber a Display depends on the num mber for the pattern that Pattern Number 5 is the pattern number to be umber	ap goes off and the Input Lamp is I mber of stored patterns.	e " ( , , , , , , , , , , , , , , , , , ,
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R NPUT Push the CE Key to e Push the C Key.	Blank" The rest of the row is entered at the rest of the row is entered at the next row. YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input Pattern N The pattern number in the clear the Display and enter the num The pattern number in the clear the Display and enter the num Pattern N Example: 900 Pattern N The number in the Display	Key stitch by stitch. utomatically as "	ap goes off and the Input Lamp is I mber of stored patterns. It you want to delete.	e " ( )
You don't have to e The pattern data fo Key and go on to the HOW TO DELETE Enter the pattern num Make sure that the R NPUT SC R Push the CE Key to o Push the C Key. C R C R C	Blank" The rest of the row is entered at the rest of the row is entered at the rest of the row is entered at the next row. YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input Pattern N The pattern number in the clear the Display and enter the number R o SOSS Example: 908 Pattern N The number in the Displa The number in the Displa The number in the Displa	Key stitch by stitch. utomatically as "  " b ush the C Key. t Key. (The READY Lam umber a Display depends on the nur mber for the pattern that Pattern Number 5 is the pattern number to be umber	ap goes off and the Input Lamp is I mber of stored patterns. : you want to delete. e deleted.	e " ( )
You don't have to e The pattern data fo Key and go on to the HOW TO DELETE Enter the pattern num Make sure that the R Make sure that the R S Push the CE Key to d Push the CE Key to d E E Push the C Key. C R C R C R C R C R C R C R C R C R C	Blank" or the rest of the row is entered at the rest of the row is entered at the next row. YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input Pattern N Pattern N	Key stitch by stitch. utomatically as "	y the computer when you push the ap goes off and the Input Lamp is I mber of stored patterns. : you want to delete. e deleted.	e " ( )
You don't have to e The pattern data fo Key and go on to the HOW TO DELETE Enter the pattern num Make sure that the R Make sure that the R S Push the CE Key to e Push the C Key.	Blank" The rest of the row is entered at the rest of the row is entered at the next row. YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input Pattern N The pattern number in the clear the Display and enter the number The pattern number in the clear the Display and enter the number Pattern N Example: 908 Pattern N The number in the Display The number	Key stitch by stitch. utomatically as "	y the computer when you push the ap goes off and the Input Lamp is I mber of stored patterns. : you want to delete. e deleted.	e " 🔊 ,
You don't have to e The pattern data for Key and go on to the HOW TO DELETE Enter the pattern num Make sure that the R NPUT Push the CE Key to d R C Push the CE Key to d R C Push the C Key. C R C R C R C R C R C R C R C R C R C	Blank" or the rest of the row is entered at the rest of the row is entered at the next row. YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input Pattern N Pattern N	Key stitch by stitch. utomatically as "  " b ush the C Key. t Key. (The READY Lam umber a Display depends on the nur mber for the pattern that Pattern Number 5 is the pattern number to be umber ay goes out and the computer w seconds until the number of peat Steps (2) — (3). ored patterns. (The Input	y the computer when you push the ap goes off and the Input Lamp is I mber of stored patterns. : you want to delete. e deleted.	e " ( , , , , , , , , , , , , , , , , , ,
You don't have to e The pattern data fo Key and go on to th HOW TO DELETE Enter the pattern num Make sure that the R Move that the R NPUT Push the CE Key to d R C Push the C Key. C R C R C R C R C R C R C R C R C R C	Blank" The rest of the row is entered at the rest of the row is entered at the next row. YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input Pattern N The pattern number in the clear the Display and enter the number The pattern number in the clear the Display and enter the number Pattern N Example: 908 Pattern N The number in the Display The number	Key stitch by stitch. utomatically as "  " b ush the C Key. t Key. (The READY Lam umber a Display depends on the nur mber for the pattern that Pattern Number 5 is the pattern number to be umber ay goes out and the computer w seconds until the number of peat Steps (2) — (3). ored patterns. (The Input	y the computer when you push the ap goes off and the Input Lamp is I mber of stored patterns. : you want to delete. e deleted.	e " ( , , , , , , , , , , , , , , , , , ,
You don't have to e The pattern data for Key and go on to the HOW TO DELETE Enter the pattern num Make sure that the R Make sure that the R NPUT Push the CE Key to d R C Push the CE Key to d R C If you want to delete Push the Input Key F The READY Lamp is li	Blank" on the rest of the row is entered at the rest of the row is entered at the next row. YOUR OWN PATTERNS ber that you want to delete and p EADY Lamp is lit. Push the Input Pattern N The pattern number in the clear the Display and enter the num Pattern N Comparison of the pattern N Compari	Key stitch by stitch. utomatically as "  " b ush the C Key. t Key. (The READY Lam umber a Display depends on the nur mber for the pattern that Pattern Number 5 is the pattern number to be umber ay goes out and the compute w seconds until the number of beat Steps (2) (3). ored patterns. (The Inpur- eted.	ap goes off and the Input Lamp is I mber of stored patterns. It Lamp goes out).	e " ( )

The lowest vacant pattern number appears in the	Ex.N	umber of t	he Stored Patterns
Display. Denote an entropy of the matrice of the up y	Deleted pattern	901 903 904 905 906	Order in whoih the pattern number appears. • 902 • PATTERN NO. • 905 907 908

# GUIDELINES WHEN MAKING YOUR OWN PATTERNS • When designing your own stitch patterns, please bear the following points in mind.

	STITCHES	ROWS	0.8
To churck the	You can't have two tuck stitches together.	<ul> <li>(1) When you went stocking stitch between 2 rows of 1 x 1 tuck stitch.</li> <li>* Don't repeat the 1 x 1 tuck stitch more than 4 times, or have at least 4 stocking stitches between the 1 x 1 tuck stitches.</li> </ul>	
TUCK STITCH PATTERN MULTI-COLOUR TUCK STITCH PATTERN	the stop oneYOADA	↑ ↑ ↑ ↑ ↑ 4 tuck stitches 4 stocking stitches	inr'
Stocking Stitch		(2) Don't pull up the stitches more than 4 rows, or for 3 or 4 row tuck stitch pattern, have at least 3 stocking stitches between the tuck stitches.	///10
Access three 5			
PLATED TUCK STITCH PATTERN	You can't have two tuck stitches together.	You can only pull up the stitch one row.	
WEAVING PATTERN	Don't weave the yarn more than five stitches.	Invent the Marts Display show the previous out- the PATTERN DATA VOU HAVE STORID TO Chock of pattern data with the Data Lamp.	
HREAD LACE PATTERN	Don't select more than 5 needles to D position.	The Check Key and Repaired betting an Algence and T	
(1) When the D Large rate	You can't transfer two stitches together.	Don't try to transfer the same stitch over more than one row.	
ACE PATTERN			
, Transferred Stitch)		Don't try to transfer 2 stitches diagonally.	
ULTI-COLOUR RIB	<ul> <li>In order to use the KRC Key, make the pattern the pattern with even rows, and change the yarn o</li> </ul>	in the same way as fo <mark>r ordinary single bed fairisle. Make n the even rows using the KRC.</mark>	

# HOW TO CHECK THE PROGRAM FOR YOUR OWN PATTERNS



- You can check the pattern number, stitches, rows and pattern data for your own patterns stored in the computer.
- You can also change the pattern data.

# HOW TO CHECK YOUR PROGRAM

### (1) HOW TO CHECK THE PATTERN NUMBERS YOU HAVE STORED IN THE COMPUTER.

• When you push the DOWN Key, the Display shows the pattern numbers in order, beginning with the last one stored in the computer.

Last pattern number stored			Fi	rst pattern number	stored
905		→ 904 —	→ 902 -		
1) When the READY Lamp is li		Key. The READY La	mp goes off.		ALL FREDERIC MELLING
(Lamp lit)	Last Pattern N	ici i			
2) Push the DOWN Key.	Lastration	Comber Stores			
	3030.	PATTERN NO.			
as you push the DOWN Key, he Display shows the Pattern Number		Pattern Number stored e entered, starting with t	he final number (e.g.,	904-902-901-905)	
3) Push the CHECK Key after y	ou have checked the	pattern number.			
(Lamp off)		READY			
* The READY Lamp is lit and the * The Display and the Memo Display a	e program check com show the previous patte	nplete. Inn program as it was bef		ogram check at Ste	ар (1).
* The READY Lamp is lit and the * The Display and the Memo Display a 2) CHECK THE PATTERN D METHOD 1: Check the pattern	e program check com how the previous patte ATA YOU HAVE data with the Data	nplete. mrn program as it was bef STORED IN THE Lamp	COMPUTER 1 2 3	ogram check at Ste	ap (1). 7 8 9 0
CHECK (Lamp off) The READY Lamp is lit and the The Display and the Memo Display a 2) CHECK THE PATTERN D METHOD 1: Check the pattern METHOD 2: Check the pattern	e program check com how the previous patte ATA YOU HAVE data with the Data	nplete. mrn program as it was bef STORED IN THE Lamp	COMPUTER 1 2 3	ogram check at Ste	No. 1
* The READY Lamp is lit and the * The Display and the Memo Display a 2) CHECK THE PATTERN D METHOD 1: Check the pattern METHOD 2: Check the pattern Ex. This example was knitte	e program check com show the previous patte ATA YOU HAVE data with the Data data with the Buzze	nplete. mn program as it was bef STORED IN THE Lamp	COMPUTER 1 2 3	ogrem check at Ste	No. 1
* The READY Lamp is lit and the * The Display and the Memo Display s 2) CHECK THE PATTERN D METHOD 1: Check the pattern METHOD 2: Check the pattern C Ex.	e program check com show the previous patte ATA YOU HAVE data with the Data data with the Buzze	aplete. an program as it was bef <b>STORED IN THE</b> Lamp er	COMPUTER 1 2 3	4 <u>6 6</u> 7	890
* The READY Lamp is lit and the * The Display and the Memo Display a 2) CHECK THE PATTERN D METHOD 1: Check the pattern METHOD 2: Check the pattern Ex. This example was knitte	e program check com show the previous patte ATA YOU HAVE data with the Data data with the Buzze	aplete. an program as it was bef <b>STORED IN THE</b> Lamp er	COMPUTER <u>1</u> 2 <u>3</u> ((()	4 <u>6 6</u> 7	890
* The READY Lamp is lit and the * The Display and the Memo Display a 2) CHECK THE PATTERN D METHOD 1: Check the pattern METHOD 2: Check the pattern Ex. This example was knitte	e program check com show the previous patte ATA YOU HAVE data with the Data data with the Buzze ed using Pattern No.	aplete. an program as it was bef <b>STORED IN THE</b> Lamp er	COMPUTER <u>1</u> 2 <u>3</u> ((()	4 <u>6 6</u> 7	890

2) Push the Step Key.	What to do when you find a mistake in the middle of a program.
	The Yellow Lamp is lit and the Display shows the number of stitches for the pattern. (You cannot change this.)
Push the Step Key.	
	The Green Lamp is lit and the Display shows the number of rows for the pattern. (You cannot change this.)
or Method 2, please refer now to page 65.	The Buzzer well many a manual acordinate. If it contained at
Method 1: How to check the pattern data using the	e Data Lamp.
) To check the first row: Push the Step Key.	
	■ KEY ↓ Data Lamp
Frist Stitch of First Row	The Data Lamp shows the pattern data entered for the 1st — 10th stitch. Our example is a 5 stitch pattern, so the Data Lamps show the pattern data for 5 stitches.
i) To check the 2nd row: Push the UP Key to advan	ce the row number to the next row.
	1 2 3 4 5
First Stitch of 2nd Row	The Data Lamps shows the pattern data entered for the 1st
) Repeat these Steps to check the pattern data for the	
First Stitch of 6th Row	The Data Lamps show the pattern data entered for the first
) Check the pattern data, then push the CHECK Key.	-5th stitch of the 6th row.
the final row	READY
(Lamp off)	
The READY Lamp is lit and the program check is com	pleted. s pattern program as it was before you began your program check at
You can finish the program check whenever you wish l	by turning off the Check Key.
How to use the Data Lamps when the pattern has	more than 10 stitches in one row.
and the second se	w with 14 stitches.
<ol> <li>When the Display shows the first stitch of the fi Lamps refer to the pattern data for stitches 1 – 1</li> </ol>	ist row, the Data
<ul> <li>(2) If you advance the stitch number in the Display the Right Key, the Data Lamps refer to the stitches the next 10 stitches is stitches 11, 20</li> </ul>	pattern data for 1 2 3 4 5 6 7 8 9 0
stitches the next 10 stitches, i.e. stitches 11 – 20	daarlo gr.woh =
	<ul> <li>Sound of the buzzer</li> <li>Post the Buzzer</li> </ul>
	1 2 3 4
	The example has 14 stitches, so the Data Lamps

	lo when you find a mistake in the r	The second of the second second
	Right or Left Key, move along the ned for the number with the " 🖃 '	he row so that the number is in the Display. You can change the stitch " or the "
	Change the pattern data for the	
(1) Push the	Right Key " 🕞 " to advance the	number in the Display to the 3rd stitch.
(2) Enter th	e pattern data for the 3rd stitch wi	ith the " 🖃 " Key.
		Method 2, plassa refer now to page 65.
	You can change the path data for the 3rd stitch.	tern Data Lamp No. 3 is lit.
" 🖃 " Ke	ou push the Data Key, the number sys to move around the pattern.	r in the Display is not changed. Use the " ()", " ()", " ()" and
• The indicate data for the	ation in the Display is changed w ae number indicated in the Display	when you push the " . ", " マ ", " E " or "
Lanna (III) y		• Advance the row number in the Display.
		<ul> <li>When you push the UP Key, the Display shows the first stitch of the next row.</li> </ul>
	The First Stitch of the Next Row	<ul> <li>If you push the UP Key when the Display shows the final row of the pattern, then the number in the Display will be the first stitch of the first row.</li> </ul>
		<ul> <li>Turn back the row number in the Display.</li> <li>When you push the DOWN Key, the Display shows the first stitch</li> </ul>
	The First Stitch of the Previous Row.	<ul> <li>of the previous row.</li> <li>If you push the DOWN Key when the Display shows the first row of the pattern, then the number in the Display will go back to the first stitch of the final row.</li> </ul>
HICK THE		Advance the stitch number in the Display.
		<ul> <li>Push the Right Key when the Display shows the row number, and the Display will show the 2nd stitch of the same row.</li> </ul>
	l Next Stitch	<ul> <li>Push the Right Key when the Display shows the last stitch of the row, and the Display will show the first stitch of the same row.</li> </ul>
		<ul> <li>Turn back the stitch number in the Display.</li> </ul>
		<ul> <li>Push the Left Key when the Display shows the row number, and the Display will show the last stitch of the same row.</li> </ul>
		the Display will show the last stitch of the same row.
•	Previous Stitch	
•	Previous Stitch	
lethod 2: H	Previous Stitch	Lamps refer to the pattern data for stitches 1 – 10.
Push the Buz	ow to check the Pattern Data using zer Key and the buzzer will make	a sound according to the pattern data for the row, from the number in
Push the Buz	ow to check the Pattern Data using	a sound according to the pattern data for the row, from the number in • How to check the pattern data.
Push the Buz	ow to check the Pattern Data using zer Key and the buzzer will make the end of the row.	<ul> <li>a sound according to the pattern data for the row, from the number in</li> <li>How to check the pattern data. Push the Buzzer Key and you will hear the sound "Pi!". Then the</li> </ul>
Push the Buzz the Display to Sound of t	ow to check the Pattern Data using zer Key and the buzzer will make the end of the row.	<ul> <li>a sound according to the pattern data for the row, from the number in</li> <li>How to check the pattern data.</li> </ul>

<ul> <li>) Work Steps (1) – (3) on page 63.</li> <li>How to check the first row.</li> <li>1) Push the Step Key.</li> </ul>	HOW TO BEGIN KNITTING MIDWAY THEQUEN A PATTERN You don't always have to start your pattern on Row 1. Advance the
STEP R C	The Buzzer will make a sound according to the pattern data for the first stitch of the first row.
2) Push the Buzzer Key. The Buzzer now make	es a series of appropriate sounds to enable you to check the pattern data.
	main any one say knot will be that ye
<ul> <li>How to check the 2nd row.</li> <li>1) Push the UP Key to advance the row number.</li> </ul>	Therein the Dickey some in adams working a
	The Buzzer will make a sound according to the pattern data for the first stitch of the 2nd row.
	es a series of appropriate sounds to enable you to check the pattern data
6) Continue checking the pattern data for the 3rd to	a pettern, bruin from the first tow of the odd publication of our
<ol> <li>When you have finished checking the data, push</li> </ol>	
(Lamp off) R O CONTRACTOR CHECK is c	
CHECK (Lamp off) The READY Lamp is lit and the program check is c The Display and the Memo Display show the previous Step (1). What to do if you find a mistake in the middle of full (1) Push the Buzzer Key to stop the sound.	ompleted. ious pattern program as it was before you began your program check at your program.
(Lamp off) The READY Lamp is lit and the program check is c The Display and the Memo Display show the previous Step (1). What to do if you find a mistake in the middle of the second secon	ompleted. ious pattern program as it was before you began your program check at
(((())) (2) Push the Left Key to move the indication in	ompleted. ious pattern program as it was before you began your program check at your program. 1 2 4 5 6 7 8 9 0 Check with the Data Lamps and your Design Sheet to find the mistake.
(((())) (Lamp off) The READY Lamp is lit and the program check is c The Display and the Memo Display show the previous Step (1). What to do if you find a mistake in the middle of the (1) Push the Buzzer Key to stop the sound. (((())) ((())) (())	ompleted. ious pattern program as it was before you began your program check at your program.
(2) Push the Left Key to move the indication in (Exmaple: 3rd stitch)	ompleted. ious pattern program as it was before you began your program check at your program.
CHECK (Lamp off) R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R </td <td>ompleted. ious pattern program as it was before you began your program check at your program.</td>	ompleted. ious pattern program as it was before you began your program check at your program.
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CHECK (Lamp off) The READY Lamp is lit and the program check is c The Display and the Memo Display show the previous Step (1). What to do if you find a mistake in the middle of the (1) Push the Buzzer Key to stop the sound. (((())) ((())) (())) (())) (())) (())) (2) Push the Left Key to move the indication in (Exmaple: 3rd stitch) (3) Enter the correct pattern data for the 3rd stites (3) Enter the correct pattern data for the 3rd stites (3) Enter the correct pattern data for the 3rd stites (1)) (2) Push the Left Key to move the indication in (2) Push the Left Key to move the indication in (2) Push the Left Key to move the indication in (2) Push the Left Key to move the indication in (2) Push the Left Key to move the indication in (2) Push the Left Key to move the indication in (2) Push the Left Key to move the indication in (2) Push the Left Key to move the indication in (3) Enter the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (3) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct pattern data for the 3rd stite (4) Push the correct	ompleted. ious pattern program as it was before you began your program check at your program.

- You can change the indication in the Display by pushing the UP, DOWN, Right or Left Keys.
- Move the number in the Display to the particular position you want to check, so that you need only check the pattern data for that part.
- Push the Buzzer Key if you want to stop the sound of the Buzzer.
- The program check can be finished at any time.
  - 1 While you are checking the pattern data with the Buzzer, use the Buzzer Key to stop the sound.
  - 2 To finish the program check, turn off the Check Key.
### SPECIAL PROGRAM

HOW TO BEGIN KNITTING MIDWAY THROUGH A PATTERN
You don't always have to start your pattern on Row 1. Advance the number in the Display to the row where you
want to begin by pushing the UP or DOWN Key.



#### How to program



- Purp the Boster Key II you want to the build the bound of the Builder
- in the second second with the sub with second se

• What to do when using the Double Length Key or KRC Key.

The computer arranges the pattern data as follows, depending upon the setting of the Variation Key. The indication of the row number in the Display is different when you use the Double Length or the KRC Key.



HOW TO KNIT SEVERAL ROWS OF STOCKING STITCH BETWEEN PATTERN KNITTING

Use the START Key. Ex. How to knit. This fairisle example was knitted using "STITCH (1) Program the pattern as follows and knit the 1st WORLD" Pattern No. 60. pattern. Summing? 2 VARIATION 2 25 KRC KHC SELECTOR 10 Rows of Stock-1122 ing Stitch 22 0 PATTERN NO. Ē L 0 0 O POSITION How to knit 10 rows of stocking stitch between the pattern knitting. 0 (2) Now set the Change Knob to N.L. Take the contrast yarn out of Yarn Feeder "B". Knit 9 rows of stocking stitch and place the K-Carriage outside the Turn Mark. The last (10th) row is the needle selection row for the first row of the next pattern. (3) Check the information shown in the Display. (Lamp is flashing on and off.) 1) READY 0 0 This indicates the needle selection for the first row has been done. 2) Push the Start Key. (Lamp is lit.) READY 0 START 0 This indicates the needle selection for the first row needs to be done. (4) Make sure the K-Carriage is outside the Turn Mark. Now set the Change Knob to KC (I) and knit one row. The needles are selected for the first row of the next pattern. (5) Push the MC Button and thread the contrast yarn into Yarn Feeder "B". Now knit the second pattern.

 How to begin knitting the pattern from Row 1 when the display indicates another row number Needle selection for the first row will be done by pushing the START Key.

- Ex	LARACY			
(1) The 3rd row is indicated in the Displa (The Display tells you to knit the 3rd				
"Destinue parties includes a un manuel e	°	3	• READY	
(2) Push the START Key. (The Display now indicates the first r	ow.)			
START		edle selection will		

• THE FUNCTION OF THE START KEY	
When you push the START Key, even if the Display to Row 1. Needle selection will also be according to the	indicates any other row number in the pattern, it will change e first row of your pattern.
► HOW TO GET BACK TO ROW 1	
	haven't changed the pattern number, (e.g. if you are making
	per for the row you are going to knit in pattern. To get back
to the first row of your pattern, push the START Key a	nd the number in the Display will revert to 1.
You must always select the needles first before your star	WOT HEP SCIONACH OF PERCEPT COMMENDER OF FRU HES UC
	t means the needle selection has been done. Return the Dis-
Row 1 of the pattern.	hing will cease, and the needles will be selected according to
	• READY
O START	READY
The Display tells you to knit the first row.	The needle selection will be according to the first row of the pattern.
	VOU ARE KNUTTING IN DATTERN
W TO CHANGE A VARIATION KEY WHILST	YOU ARE KNITTING IN PATTERN
A Variation Kave can be abanged utagener used with	n if you are in the middle of a nettorn
	n if you are in the middle of a pattern.
ow to change the Reverse, Double Width, Mirror Image, U	pside Down or KHC Keys.
3	
	ge the Variation Key one row before you want the pattern
to be	VICTOR DISTINCT AND NOT THE START OF STRATT WO
	altered.
	ge the program in this way anywhere on the pattern to
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• Chan create this example was knitted using "STITCH WORLD" attern No. 54.	rige the program in this way anywhere on the pattern to e different effects. fairisle fairisle Change the Reverse Key for each pattern as follows:- VARIATION 1 2 3 4 5 6 7 (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
• Chan create this example was knitted using "STITCH WORLD" attern No. 54.	rge the program in this way anywhere on the pattern to e different effects. fairisle (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (
Chan create     Create     Chan create	rige the program in this way anywhere on the pattern to e different effects. fairisle fairisle Change the Reverse Key for each pattern as follows:- VARIATION (a) VARIATION (b) VARIATION (c) (c) (c) (c) (c) (c) (c) (c
Chan create     Create     Chan create	rge the program in this way anywhere on the pattern to e different effects. fairisle (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (
• Chan create this example was knitted using "STITCH WORLD" attern No. 54.	rge the program in this way anywhere on the pattern to e different effects. fairisle (a) (b) (c) (c) (c) (c) (c) (c) (c
Chan create X	rige the program in this way anywhere on the pattern to e different effects. fairisle (a) Change the Reverse Key for each pattern as follows:- (a) VARIATION (a) VARIATION (b) $2$ $3$ $4$ $5$ $6$ $7$ (c) $1$ $2$ $3$ $4$ $5$ $6$ $7$ (c) $5$ $4$ $6$ $7$ (c) $1$ $2$ $7$ $7$ (c) $1$ $2$ $7$ $7$ (c) $1$ $2$ $3$ $4$ $5$ $6$ $7$ (c) $1$ $2$ $3$ $4$ $5$ $6$ $7$ (c) $1$ $2$ $7$ $7$ $7$ $7$ (c) $1$ $2$ $7$ $7$ $7$ $7$ (c) $1$ $2$ $7$ $7$ $7$ $7$ $7$ (c) $1$ $2$ $7$ $7$ $7$ $7$ $7$ (c) $1$ $2$ $7$ $7$ $7$ $7$ $7$ $7$ $7$ $7$ $7$ $7$





# **FLOPPY DISC DRIVE UNIT FB-100**

### AN INTRODUCTION TO THE FLOPPY DISC

In your machine there are 555 stitch pattern designs built into the memory (they are shown in the "STITCH WORLD" book). There is also another, quite separate memory in your machine called "RAM" which allows you to program your own stitch pattern designs.

Once you have programmed your own stitch pattern design, you will want to keep it safe for the future. If there is enough room in the "RAM", you can leave your stitch pattern design there, knowing it to be safe. If there is not enough room in the "RAM", you will need to store that information on a disc which you can use time and time again.

The floppy disc has 2 tracks and each track will store all the stitch pattern information – "data" – which are in the "RAM". So that the computer can identify which track on the disc you require, the tracks are numbered 1–2, but you must keep a record yourself of what each track and disc contains.

Floppy discs are used to store many different types of information, but we want ours to store information from our knitting machine, and so we must prepare the disc to accept that information. In order to do this we must "format" our discs. Once we have done this, the disc will accept information from the knitting machine quite happily. The knitting machine cannot work from the disc directly. The stitch pattern information – "data" – on a track must be transferred back into the memory of the knitting machine before the knitting machine can act. In order to transfer the data back and forth from knitting machine to disc, you must tell the machine what you want to do.

These insturctions or commands are built into the memory already under a code number: -

To format your disc - 550

To transfer your data onto disc - 552

To transfer your data from disc to knitting machine - 551

To delete the data from a track - 553

### PART NAMES



BEFORE YOU BEGIN TO PROGRAM

\* Please read the leaflet accompanying the Floppy Disc Drive Unit before you connect it to the power.

CONNECT THE FLOPPY DISC DRIVE UNIT TO THE ELECTRONIC KNITTING MACHINE



(1) Make sure the power to both the knitting machine and the Floppy Disc Drive unit is turned OFF.

(2)Remove the connector cover at the back of the pattern case on the knitting machine.

\* When you do not use the Floppy Disc Drive, fit the connector cover to the machine.



(3) Plug the interface cable into the knitting machine as shown.



(4) Plug the other end of the interface cable into the Floppy Disc Drive unit as shown.

73

- Make sure that the disk is not set in the unit and the Disk In/Out Bar is pushed down before you turn on or off the power switch.
- NOTE: In order not to waste the battery energy, turn off the power switch of the unit after finishing program (initialization, saving, loading, deletion).
- If you take out the disk or pull out the interface cable while the access lamp is lighting on, the knitting machine sometimes will not work. In this case turn off the power switch of both the unit and knitting machine, and then start from the beginning again.

### **HOW TO FORMAT YOUR DISCS**

chine, you ne process is call CAUTION: If	an use a new disc to store pattern informa eed to prepare the new disc to make it read ed "formatting". Remember to do this for you format a disc that has pattern data a sed.	ly to accept your data. This preparation every new disc.
	ng on the Power Switch of the Unit set the of the Instruction Manual for Floppy Disc Driv	
STEP 2 Turn on the STEP 3 Format the	e knitting machine power switch. (Make sur SORO	• READY
(1) Push the CE Key to clear the Display.		• READY
(2) Enter the Command Number 550 as the formatting number.	s • 550 R • 550	• READY
(3) Push the Step Key.		(2) Enter the number 552, This rollhow
		and the second second second

When you push the Step Key, the indication in the Display and all the lamps go off, and the computer begins to format the disc.

\* It takes about 100 seconds to finish formatting.

(4) When formating is finished, the buzzer sounds "Pi!" and the indication lamps are as they were before you pushed the CE Key at Step 3-(1) above.

Formatting is finished.	• READY	
*When "E" appears in the Memo Display, refer to p. 164.	Care is then shown as the Biolescone READY Lamp and the Partner Mo. Lamp (READY L	2
		5
2	ush the Step Key.	

HOW TO	<b>SAVE YOUR</b>	PATTERN DATA	
--------	------------------	--------------	--

······································						
	Use the disc of w					
	You can store on	disc the data	whic	h has been memorised	by your e	lectronic knitting machine.
	Before you can b	begin to store	e this	data, it must first be	entered a	nd stored in the knitting ma-
	chine memory. (S	ee p. 57 "Inp	put Pr	ogram for your own P	atterns".)	
	Unce the pattern	is stored in t	the kn	itting machine memor	y, it can b	e transferred from there onto
The Buppy this has 2 bee	the disc.	can be saved	on dis	C.		
	All the pattern d	ata and mem	no infe	ormation relating to a	pattern e	entered into the computer in
				on disc. This includes		
	1) Pattern number.	types of in				
	<ol> <li>Position of the Set</li> <li>Pattern position f</li> </ol>		eattin	and berth lemme dispert of		
				9. n repeats for each motif t	for Selector	(2) setting.
	5) Variation Key set	ttings.	dimi	nis It "monterenteren" fight		oterred back into the membry
	6) Memo Display int	formation.				
	Row numbers and	Memo Key	inform	nation can also be save	ed.	
• Capacity of the Disc.	• There are 2 tra	acks on each	disc, a	and one track is used t	o save all	data in the RAM.
	A sets steel with		-			
	and the second second second		ach tr	ack as a drawer in th	ne disc, in	to which you can store a
		pattern.				
When a pattern is too long	to be memorised in t	the computer i	n one g	o, you can divide it into	two parts.	Then enter each part onto a floppy
<ul> <li>Each track is automatica</li> </ul>	ally given a number	by the com	puter.	inse dirive dirit lifto the co	inputer.	
		It is advisa	ble to	write this track nu	mber on y	your design sheet for easy
		reference.			noor on	, our design sheet for outy
	i unit					
<ul> <li>The data for a pattern w</li> </ul>	ill still be in the kn	nitting maching	ne me	mory even after you h	nave transf	erred this pattern onto a disc.
STEP 1	After turning	on the Power	r Swite	ch of the Unit set the	disc into t	he Unit.
Only insert a disc which I	has first been form	atted. (See p.	. 74 "	How to Format your	discs".)	
YQ428						
STEP 2	I um on the k	initing mach	ine po	wer switch. (Make su	re the REA	ADY Lamp is lit.)
		s	0	PARA PA	M	READY
					20	
		R	0			
STEP 3	How to progr	am to cove th	ho dat			
		all to save ti	le uau	a.		
(1) Push the CE Key to cl	ear the indica-	S	01	JO L R J D	$\square$	
tion in the Display.		, <u> </u>				• READY
	- A					
			01			
(2) Enter the number 552.	This number tells f	the computer	r you	want to save a pattern	on disc.	
		S	0 I		$\square$	
5 5 5	2		-			READY
artz bras. The cop sormal ar	Discharge unbereich		0		-	
			01			
(3) Push the Step Key.		hopey Deg L	arian I	Lost before variation		
		S	0 (		$\square$	
STEP	CATERN SALENCE AND	10	LT SIL	BETHOME. SWIFE	1.05601	
	200		0	1.2.3	1	
		(H)	01	COLORING OF	$\Box$	
• When you put	h the Sten Key th	e indication	in the	Display and all the la		
			O C	Display and an ule la	mps go ou	
The computer checks the tra		S	0			• READY
disc. The track number on w the data is then shown in the						PATTERNING
The READY Lamp and the		R	0			PATTERN NO.
are lit.		-				on which you can save
					attern data.	Contraction of the second s
	ck number is used sign sheet as well.	when you w	vant t	o load your pattern o	lata, so it	is advisable to write this on
(4) Push the Step Key.		S	01		$\square$	
STEP	100 Car					
			0			
75			- (			

When you push the Step Key, the computer starts to save the data.

When all the data has been stored, you were before you pushed the CE Key.		make the sound "PII"	and all the indication	lamps are as they
ELECTOR (1)mit & to share and	s o	000	READ	Y
When data storage is finished.	RO			
When "E" appears in the Memo Display, i		ing on the Power Switt wild then you with to	After term	1
OW TO LOAD YOUR	PATTERN			
	to knit the saved p nto your knitting m	attern data you have si achine.	tored on one track of	a disc, you need
		g pattern data back into y		
REMARK: When low knitting	ading the pattern data machine will be delete	onto the knitting machine d. (except "Stitch World"	e, all the pattern data in t ' pattern)	he memory of the
STEP 1 After turnin	g on the Power Swit	tch of the Unit set the	disk into the Unit.	
Insert the disc containing the data for the				
CTED 7	knitting machine po he READY Lamp is		Number 663, This nu	
YONSHO	S O	00000	READ'	-
	RO			
STEP 3 Load the pa	ttern data.	The set of the bus	her Rockson (See Pays	
Push the CE Key to clear the indica- tion in the Display.	s o	Dollar Dollar	• READY	1000
CE C	RO	the Memo Display a		
Enter Command Number 551. This nur	nber tells the comp	uter you want to load		your knitting ma-
chine.	s o	FFI	READ'	Y
5 5 1	R O	221		
Push the Step Key.			9	
12 Sm	s o	0 3	• READY	1 can
STEP	RO		PATTE	RN NO.
• When you push the Step Key, th	ie READY Lamp an	d the Pattern No. Lam	ip are lit.	
Enter the track number which contains t	he pattern you wan	t to load.		
duding the Sub Take up Spring.	s O	And Pattern No.	• READY	shows the numb
T YOARA T	RO		PATTER	NNO.
Push the Step Key.				
STEP		an on the second site states when	Verstel weite	
SIEF	RO	to sole menorie and b		
• When you push the Step Key, t				The Indication Ist
When pattern has been loaded, you will I ing to the data you have just stored.	s O	e the sound "Pi!" and	all the indication lam	
When data loading is finished.	R O		- READ	
Even if you turn off the power switch of pattern program.		hing the program for le	oad, you can knit the	pattern you load l

The saved p	attern data stored on a disc can be deleted	one track at a time.
(NOTE) I the forma your Discs	f you want to delete ALL the pattern da tting procedure and this will erase all the ").	ta stored on a disc, then carry out data (See p. 74 "How to Format
STEP 1 After turn	ing on the Power Switch of the Unit set th	e disk into the Unit.
Insert the disc containing the data for th		
STEP 2 Turn on th	e knitting machine power switch. (Make s	ure the READY Lamp is lit.)
		READY
Delete the	pattern data.	
) Push the CE Key to clear the indica- tion in the Display.	s o	•READY
CE	R O	
) Enter Command Number 553. This nu	mber tells the computer you want to delet	te a pattern.
5 5 3		• READY
) Push the Step Key.		
STEP		• READY
	RO	PATTERN NO.
<ul> <li>When you push the Step Key Lamp are lit.</li> </ul>	, the Memo Display shows the number 0 a	and the READY Lamp and the Pattern I
Enter the track number which contains	the pattern you want to delete.	
PRADY	S O	• READY
1		PATTERN NO.
Push the Step Key.		umber you want to delete.
tion in the DisultQABR .	50	
STEP DI PROTTAS		
		Stand and the stand boy marking a
	, the indication in the Display and all the l en completed, you will hear the buzzer n Lamp and Pattern No. Lamp are lit	and a stand of the stand decouse of the state of the states
	s o	
When deletion is finished.		READY
	RO	PATTERN NO.
Push the Step Key when you want to en		sh
The indication lamps are as they were b	efore you pushed the CE Key.	• When you push the Statistic
STEP		•READY
		nation of the second se
		ttern program.

# PATTERN KNITTIN

### **FAIRISLE PATTERN SELECTOR** (1)

This example was knitted using "STITCH WORLD" Pattern No. 19.



#### **BEFORE STARTING PATTERN KNITTING**





Thread the main yarn into the righthand Yarn Tension 







Knit a few rows in stocking Program your pattern. stitch and place the K-Car- (See p. 23.) riage outside the left Turn Mark. Hang the Claw Weight evenly along the Cast-on Comb.





Thread the contrast yarn into the left Yarn Tension Unit, including the Sub Take-up Spring.

The Cam Button will be released automatically



Move the K-Carriage from left to right across the left Turn Mark.

\*You only need to operate the K-Carriage once across the Turn Mark when you start pattern knitting.



Set the Change Knob to KC (I).



The needles are selected. Number 1 flashes on and off in the Display to tell you to knit the first row of the pattern.

AIRISLE PATTERN \_ ATAD MRATTAR RUOY ATAJAD OT WOH



Push the upper MC Button.



Holding the yarn end with your left hand, move the K-Carriage from right to left.



Thread the contrast yarn into Yarn Feeder "B" – there is no need to open the Yarn Feeder Lever when you do so.



The Number 2 flashes on and off in the Display to tell you to knit the second row of the pattern. Move the K-Carriage to the right and then to the left. You are now knitting in Fairisle Pattern.



Set the Change Knob to N·L. The Cam Button will be released automatically.

\*Whilst knitting in pattern, you must take the K-Carriage past the centre of the machine (Green 1 needle) on every row.

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\*When you are using more than two different colour yarns, watch the number in the Memo Display and change yarns as it indicates.

Turni Marin extension service in Minister



Knit in pattern until you hear the sound "Peel". Finish the row and knit one more row. Number 1 flashes on and off in the Display. You have now knitted one complete pattern in length.

. If there are any rows where you use only the main yarn (i.e. no contrast colour) ...



The end needles only will be selected to D position. When this happens, you should do the following:-







- 1. Bring the end needles back to B posi- 2. Take the contrast yarn out of Feeder 3. When the needles are selected across tion.
  - "B" and hook it around the notch at the end of your machine. Then continue knitting with the main yarn only, bringing the end needles back to B position on each row.
- the row again for the pattern, rethread the contrast yarn into Feeder "B" and knit the row, holding the contrast yarn as shown so that no loops form at the edges.

### **SELECTOR (2)**

This example was knitted using "STITCH WORLD" Pattern No. 86.



#### Example: PATTERN PROGRAM





Thread the main yarn into the righthand Yarn Tension Unit.

mF

Cast on.





Knit a few rows in stocking Program your pattern. stitch and place the K-Carriage outside the left Turn Mark. Hang the Claw Weight evenly along the Cast-on 

(See p. 30.)



### **FUCK STITCH PATTERN**



Holding the end of the finishing yarn, move the K-Carriage to the right.



Take one end of the finishing yarn under the selected needles, and wrap it from right to left round the needle adjacent to the last selected needle on the right. (See illustration.) Holding the end of the finishing yarn, move the K-Carriage from right to left.



Knit in pattern until you hear the sound "Pee!". If you are operating the K-Carriage from right to left when you hear the sound, finish that row and knit one more row. The number 1 flashes on and off in the Display.



\*Make sure the contrast yarn goes under the concavity in the Sinker Plate.



Wrap the finishing yarn around the hook of the needle adjacent to the first selected needle, and pull down gently.



Set the Change Knob to N-L.

The Cam Button will be automatically released. \* When you are using more than two different colour yarns, watch the number in the Memo Display and change yarns as it indicates.

\*Whilst knitting in pattern, you must take the K-Carriage past the centre of the machine (Green 1 needle) on every row.

Push both Tuck Buffield & and Ying Solary and Y building

### **TUCK STITCH PATTERN**

This example was knitted using "STITCH WORLD" Pattern No. 240.



#### **BEFORE STARTING PATTERN KNITTING**





Thread the main yarn into the righthand Yarn Tension Unit.

Cast on.



**Example: PATTERN PROGRAM** 

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2

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SELECTOR 64444 44

Knit a few rows in stocking Program your pattern. stitch and place the K-Carriage outside the left Turn Mark.

Hang the Claw Weight evenly along the Cast-on Comb.



5 KHC KRC

PATTERN NO.

POSITION

# PATTERN KNITTING KCI 1 रप्रमा

Set the Change Knob to KC (I). Move the K-Carriage from left to right across the left Turn Mark.

\*You only need to operate the K-Carriage once across the Turn Mark when you start pattern knitting.



The needles are selected. Number 1 flashes on and off in the Display to tell you to knit the first row of the pattern.



Remove the Sinker Plate Assembly from the K-Carriage and turn it over. Put the Rubber Wheels into working position 2 as shown. Attach the Sinker Plate Assembly back on the K-Carriage again.



Push both Tuck Buttons at the same time.

DMITTINX MASTTAS

Pee

1

Knit in pattern until you hear the sound "Pee!". If you are

operating the K-Carriage from right to left when you hear

Number 1 flashes on and off in the Display. You have now

the sound, finish the row and knit one more row.

PATTERN PROGRAM

CTOR

knitted one complete pattern in length.

नम्

¥.



Move the K-Carriage back and forth. You are now knitting in Tuck Stitch Pattern.

The number in the Display tells you the number of the row you are going to knit next.

- You can either continue ...
   Repeat Steps (5) (8).
- Or finish pattern knitting ...



Set the Change Knob to N.L. The Cam Buttons will be released automatically. Place the Rubber Wheels in non-working position.

**Rubber Wheels** 

# Whilst knitting in pattern, you must take the K-Carriage past the centre of the machine (Green 1 needle) on every row

KHC

PATTERN NO.

KRC

POSITION

### **OPEN TUCK STITCH PATTERN**

 This example was knitted using "STITCH WORLD" Pattern No. 292.



BEFORE STARTING PATTERN KNITTING





Thread main Yarn into the righthand Yarn Tension Unit.

operating the K-Cantage (rom right to left when y the round, finish that row and knit one mare row. The number 1 flashes on and off in the Display.



Example:

00

0

Knit a few rows in stocking stitch and place the K-Carriage outside the left Turn Mark. Hang the Claw Weight evenly along the Cast-on Comb.



Program your pattern. (See p. 23.)



Bring the needles marked with  $\bigcirc$  in the Diagram in "STITCH WORLD" forward to E position and back to A position.



The needles are selected.

Number 1 flashes on and off in the Display to tell you to knit the first row of the pattern.



Push both Tuck Buttons at the same time.



Move the K-Carriage back and forth. You are knitting in Open Tuck Stitch Pattern. (Don't forget the end needles must always be in D position). The number in the Display tells you the row you are going to knit next.



Set the Change Knob to KC (II).

Move the K-Carriage from left to right across the left Turn Mark.

\* You only need to operate the K-Carriage once across the Turn Mark when you start pattern knitting.



Remove the Sinker Plate Assembly from the K-Carriage and turn it over. Put the Rubber Wheels into working position (2) as shown. Attach the Sinker Plate Assembly back on the K-Carriage again.







Knit in pattern until you hear the sound "Pee!". If you are operating the K-Carriage from right to left when you hear the sound, finish that row and knit one more row. The number 1 flashes on and off in the Display.



Pattern No. 296 requires yarn in two colours (colour 1 and colour 2) and these are represented by the numbers 1 and 2 in the Memo Display. So, to start, decide which yarn corresponds to which number.

#### BEFORE STARTING PATTERN KNITTING





Thread the yarn 1 into the Cast on.

righthand Yarn Tension Unit.



Knit a few rows in stocking stitch and place the K-Carriage outside the left Turn Mark. Hang the Claw Weight evenly along the Cast-on Comb.



Program your pattern. (See p. 23.)







Set the Change Knob to KC (I).

Move the K-Carriage from left to right across the left Turn Mark.

\*You only need to operate the K-Carriage once across the Turn Mark when you start pattern knitting.



The needles are selected.

Number 1 flashes on and off in the Display to tell you to knit the first row of the pattern. Number 1 in the Memo Display tells you to knit with Yarn 1.



Remove the Sinker Plate Assembly from the K-Carriage and turn it over. Put the Rubber Wheels into working position ② as shown. Attach the Sinker Plate Assembly back on the K-Carriage again.



Push both Tuck Buttons at the same time.



Move the K-Carriage back and forth until the number 2 appears in the Memo Display. Number 3 in the Display and Number 2 in the Memo Display tell you to knit the third row with Yarn 2.



Take Yarn 1 out of Yarn Feeder "A". If you slide the K-Carriage slightly to the right the yarn can be removed easily. Hook Yarn 1 around the notch at the end of your machine.



Continue knitting, changing the yarns according to the number in the Memo Display. (When you change the yarns, take care not to cross them over each other.)



Thread Yarn 2 into Yarn Feeder "A" and continue knitting until Number 1 appears in the Memo Display.



Knit in pattern until you hear the sound "Pee!". If you are operating the K-Carriage from right to left when you hear the sound, finish the row and knit one more row. Number 1 flashes on and off in the Display. You have now knitted one complete pattern in length.

- You can either continue ... Repeat Steps (1) - (10).
- Or finish pattern knitting ...



Rubber Wheels

Whilst knitting in pattern, you must take the K-Carriage past the centre of the machine (Green 1 needle) on every row.

S KHC

PATTERN NO.

50

POSITION

KRC

Set the Change Knob to N·L. The Cam Buttons will be released automatically. Place the Rubber Wheels in non-working position.

### SKIP STITCH PATTERN

 This example was knitted using "STITCH WORLD" Pattern No. 363.



#### BEFORE STARTING PATTERN KNITTING



Thread the main yarn into the righthand Yarn Tension Unit.



Cast on.



0

0

Example: PATTERN PROGRAM

SELECTOR

Knit a few rows in stocking stitch and place the K-Carriage outside the left Turn Mark. Hang the Claw Weight evenly along the Cast-on Comb.

Program your pattern. (An example is given.) (See p. 23.)





Move the K-Carriage from left to right across the left Turn Mark.

\*You only need to operate the K-Carriage once across the Turn Mark when you start pattern knitting.



#### The needles are selected. Number 1 flashes on and off in the Display to tell you to knit the first row of the pattern.

88



Push both Part Buttons at the same time.



Move the K-Carriage back and forth. You are knitting in Skip Stitch Pattern. The number in the Display tells you the row you are going to knit next.

You can either continue: Repeat Steps ● − ⑤ .

Or finish pattern knitting ...



Set the Change Knob to  $N \cdot L$ . The Cam Buttons will be

automatically released.

Whilst knitting in pattern, you must take the K-Carriage past the centre of the machine (Green 1 needle) on every row.



Knit in pattern until you hear the sound "Peel". If you are operating the K-Carriage from right to left when you hear the sound, finish that row and knit one more row. The Number 1 flashes on and off in the Display.

### **MULTI-COLOUR SKIP STITCH PATTERN**

 This example was knitted using "STITCH WORLD" Pattern No. 383.



#### BEFORE STARTING PATTERN KNITTING



Thread Yarn 1 into the righthand Yarn Tension Unit.







Knit a few rows in stocking stitch and place the K-Carriage outside the left Turn Mark. Hang the Claw Weight evenly along the Cast-on comb.



Program your pattern. (An example is given.) (See p. 23.)

This pattern is worked the same as Skip Stitch Pattern, except the yarn is changed according to the numbers in the Memo Display. Pattern No. 383 requires yarn in two colours (colour 1 and colour 2) and these are represented by the Number 1 and 2 in the Memo Display. So, to start, decide which yarn corresponds to which number.



Thread Yarn 2 into the lefthand Yarn Tension Unit.



The needles are selected. Number 1 flashes on and off in the Display to tell you to knit the first row of the pattern. Number 1 in the Memo Display tells you to knit with Yarn 1.



Set the Change Knob to KC (I).

Move the K-Carriage from left to right across the left Turn Mark.

\*You only need to operate the K-Carriage once across the Turn Mark when you start pattern knitting.



Push both Part Buttons at the same time.



Move the K-Carriage back and forth until the Number 2 appears in the Memo Display. Number 3 in the Display and Number 2 in the Memo Display tell you to knit the third row with Yarr 2.



Take Yarn 1 out of Yarn Feeder "A". If you slide the K-Carriage slightly to the right the yarn can be removed easily. Hook Yarn 1 around the notch at the end of your machine.



Thread Yarn 2 into Yarn Feeder "A" and continue knitting until Number 1 appears in the Memo Display.



Continue knitting, changing the yarns according to the number in the Memo Display. (When you change the yarns, take care not to cross them over each other.)



Knit in pattern until you hear the sound "Pee!". If you are operating the K-Carriage from right to left when you hear the sound, finish the row and knit one more row. Number 1 flashes on and off in the Display. You have now knitted one complete pattern in length.

### **WEAVING PATTERN**

 This example was knitted using "STITCH WORLD" Pattern No. 435.



he Number 1 Thoses on and off in the true

#### BEFORE STARTING PATTERN KNITTING





Cast on.

Thread the main yarn into the righthand Yarn Tension Unit.

- You can either continue ... Repeat Steps (1) - (1) .
- Or finish pattern knitting ...



Set the Change Knob to  $N \cdot L$ . The Cam Buttons will be

released automatically.

Whilst knitting in pattern, you must take the K-Carriage past the centre of the machine (Green 1 needle) on every row.







Knit a few rows in stocking stitch and place the K-Carriage outside the left Turn Mark. Hang the Claw Weight evenly along the Cast-on Comb.

Program your pattern. (An example is given.) (See p. 23.)

Pattern No. 435 requires two types of yarn – the main yarn and the weaving yarn. A better effect will result if you choose a weaving yarn that is thicker than the main yarn.



Thread the weaving yarn into the left Yarn Tension Unit. Adjust the Tension Disc as shown according to the thickness of the weaving yarn.



Set the Change Knob to KC (I).



Move the K-Carriage from left to right across the left Turn Mark.

\* You only need to operate the K-Carriage once across the Turn Mark when you start pattern knitting.



Set the Weaving Pattern Levers to W.T.



Remove the weaving yarn from the left Weaving Yarn Guide by moving the K-Carriage slightly to the left. Pass the weaving yarn under the K-Carriage to the righthand side. Number 2 in the Display tells you to knit the second row of the pattern.



Continue knitting at the same time placing the weaving yarn into the left or right Weaving Yarn Guide according to the direction of the K-Carriage, and pulling the main yarn upwards slightly.



The needles are selected.

Number 1 flashes on and off in the Display to tell you to knit the first row of the pattern.



Hold the end of the weaving yarn with your left hand, and thread it into the Weaving Yarn Guide on the left side of the K-Carriage. Then move the K-Carriage across the needlebed.

\* Release the yarn end after knitting one row.



Move the K-Carriage to the right, pulling the main yarn upwards slightly – ensure that the weaving yarn is in the right Weaving Yarn Guide.



Knit in pattern until you hear the sound "Peel". If you are operating the K-Carriage from right to left when you hear the sound, finish that row and knit one more row. The Number 1 flashes on and off in the Display. You can either continue: Repeat Steps (9) - (10)

#### Or finish pattern knitting ...



Set the Change Knob to N.L.

Participation Set the Weaving Pattern Levers to N.

Whilst knitting in pattern, you must take the K-Carriage past the centre of the machine (Green 1 needle) on every row.

### WHEN USING MORE THAN TWO WEAVING YARNS ...



This example shows how to knit "STITCH WORLD" Pattern No. 460 by pull-up method.







Knit until the number indicated at the right side of the diagram in "STITCH WORLD" appears in the Display. Using your Transfer Tool, pick up the long weaving yarns which lie across the front of the stitches, and place them onto the needle shown. This is illustrated above.



Now bring these needles forward to E position and continue knitting.

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### WINDING METHOD

IHREAD LACE PATTERN

Special method for use with Weaving Patterns.

This example shows how to knit "STITCH WORLD" Pattern No. 463 by winding the yarn around the selected needles.



When the needles are selected, bring the three selected needles which are next to each other forward from D to E position.



other forward to E position, and wind the weaving yarn around the stem of the E position needles. And operate the K-Carriage until the needles are selected again.



Wind the weaving yarn around the stem of the E position needles and operate the K-Carriage until the needles are selected again.



### HOW TO KNIT SOME ROWS WITH THE MAIN YARN ONLY.



• This example was knitted using "STITCH WORLD" Pattern No. 439. When the number appears in the Memo Display, you should knit using the weaving yarn.

When there is no number in the Memo Display, knit without the weaving yarn.

fou only need to open it the K-Curriage once across the form Mark when you start pattern knitting.

authors knitting, remembering to bring the artested and onde back to B position (See Step. (\* ). Prove the R-Gatringe slowly.

Rahming the Olaw Weights Iwary 20 rows or so.

ont in pattern until you bear the sound "Peel ". If you're operating the K-Garriage from right to left when you're the sound, finish the row and knit one more row umber 1 flashet on and off in the Display. You have

# THREAD LACE PATTERN SELECTOR 1

You can obtain this pattern by using a combination of medium yarn and very fine yarn.

Use medium (or fine) yarn as the main yarn, and very fine yarn in a similar colour to the main yarn, for the contrast.

 This example was knitted using "STTICH WORLD" Pattern No. 397.



#### • BEFORE STARTING PATTERN KNITTING





Thread the main yarn into the righthand Yarn Tension Unit. Cast on.



MAIN YARN	CONTRAST YARN	DIAL
Fine Yarn	Vary fine yarn	4-9
Medium Yarn	Very fine yarn	6-9

#### Example: PATTERN PROGRAM





evenly along the Cast-on

Comb.





Program your pattern. (An example is given). (See p. 23.)



Thread the very fine contrast yarn into the lefthand Yarn Tension Unit.

- Thread the main yarn into the Sub Take-up Spring.
- \* Turn the Tension Disc (both right and left) to right.



Set the Change Knob to KC (II).

Move the K-Carriage from left to right across the left Turn Mark.

\*You only need to operate the K-Carriage once across the Turn Mark when you start pattern knitting.

95



The needles are selected. Number 1 flashes on and off in the Display to tell you to knit the first row of the pattern.



Set the Tension Dial using the Tension Chart on page 95 as a guide.



Push both upper and lower buttons (L) at the same time.



If an end needle is in D position, bring it back to B position.



Thread the contrast yarn into Yarn Feeder "B" – there is no need to open the Yarn Feeder Lever when you do so.



Continue knitting, remembering to bring the selected end needle back to B position (See Step (6)).

\* Move the K-Carriage slowly.

\* Rehang the Claw Weights every 20 rows or so.



Knit a row with the K-Carriage, at the same time holding the yarn end with your left hand.



Knit in pattern until you hear the sound "Peel". If you are operating the K-Carriage from right to left when you hear the sound, finish the row and knit one more row. Number 1 flashes on and off in the Display. You have now knitted one complete pattern in length.

- You can either continue: Repeat Steps (1) - (10).
- Or finish pattern knitting ...



Set the Change Knob to N·L. The Cam Buttons will be released automatically.

Whilst knitting in pattern, you must take the K-Carriage past the centre of the machine (Green 1 needle) on every row.

### **PULL-UP PATTERN**

Knit "STITCH WORLD" Pattern No. 408, 409, 410, 411 and 412 by pulling up the contrast yarn.
The example was knitted using "STITCH WORLD" Pattern No. 411.





When the row number indicated on the right-side of the Diagram in "STITCH WORLD" appears in the Display, you should pick up the strands of contrast yarns that cross in front of the knitting, and place these onto the needle. (See illustration.)





Bring the needles containing the strands of yarn forward to E position and continue knitting.

### **SELECTOR 2**

 This example was knitted using "STITCH WORLD" Pattern No. 421.



Note in pattern until you hear the sound "Peel", If you have obscutting the K-Carriage from right to left when you hear the sound, thigh the row and loss one more row. Number 1 flashes on and off in the Display. You have bow knitted one complete pattern in length,



Rohming the Classe Weights every 20 rows or to

#### BEFORE STARTING PATTERN KNITTING

The contrast yarn is knitted in with the main yarn throughout Thread Lace Knitting. So should you knit areas in stocking stitch only, you should use main and contrast yarns together so that these areas will match those in Thread Lace Pattern.



Thread the main yarn into the righthand Yarn Tension Unit.



Cast on.



Knit a few rows in stocking stitch. Hang the Claw Weight evenly along the Cast-on Comb.



Program your pattern. (An example is given). (See p. 30.)



Thread the very fine contrast yarn into the lefthand Yarn Tension Unit.

- Thread the main yarn into the Sub Take-up Spring.
- \* Turn the Tension Disc (both right and left) to right.



Push both upper and lower buttons (L) at the same time.



Knit a row with the K-Carriage, at the same time holding the yarn end with your lefthand.



Set the Tension Dial using the Tension Chart on page 95 as a guide.



Thread the contrast yarn into Yarn Feeder "B" – there is no need to open the Yarn Feeder Lever when you do so.



Continue knitting until you want to begin Thread Lace Knitting. Place the K-Carriage outside the left Turn Mark.



Set the Change Knob to KC (II).

Move the K-Carriage from left to right across the left Turn Mark.

\*You only need to operate the K-Carriage once across the Turn Mark when you start pattern knitting.



Move the K-Carriage back and forth. You are now knitting in Thread Lace Pattern. The number in the Display tells you the row you are going to knit next.



Set the Change Knob to N·L. The Cam Buttons will be released automatically.



Slide the Cam Button Release Lever to the right to release the Cam Buttons.



#### The needles are selected.

Number 1 flashes on and off in the Display to tell you to knit the first row of the pattern.



Knit in pattern until you hear the sound "Peel ". If you are operating the K-Carriage from right to left when you hear the sound, finish the row and knit one more row. Number 1 flashes on and off in the Display.



Push both upper and lower buttons (L) at the same time, and bring back the selected needles to B position. Then continue knitting until you want to finish.



## LACE PATTERN AND FINE LACE PATTERN

# LACE PATTERN

SELECTOR 1



**Example: PATTERN PROGRAM** 

This example was knitted using "STITCH WORLD" Pattern No. 106.







Remove the L-Carriage by pushing the Release Button.

Raise the L-Carriage Handle.

- - Push the Release Button and place the L-Carriage securely on the left Extension Rail.

#### BEFORE STARTING PATTERN KNITTING



Thread the main yarn into the righthand Yarn Tension Unit.



Cast on.



Knit a few rows in stocking stitch and place the K-Carriage on the righthand Extension Rail. Hang the Claw Weight evenly along the Caston Comb.



Program your pattern. (An example is given). (See p. 23.)

#### PATTERN KNITTING





Take the Wax out of the Wax Case and place it on the Wax Stand.

\*You need to use the Wax when you are knitting Lace or Fine Lace Patterns.



Set the Tension Dial according to the yarn you are using. (Refer to the Approximate Tension Chart on page 100.)



- Set the Lace Change Lever to either N or F according to the pattern you are going to knit.
- N Normal Lace Pattern
- F Fine Lace Pattern



Knit two rows with the K-Carriage.

uton and place merit -turn lage on the righthand Exten ion Real. Hang the Claw Veight eventy along the Cast in Comb.



Move the L-Carriage from outside the left Turn Mark to the right. Then operate the L-Carriage backwards and forwards across the knitting until the number 2 appears in the Memo Display.

\*You only need to operate the L-Carriage once across the Turn Mark when you start pattern knitting.



Operate the L-Carriage until a number appears in the Memo Display.

Operate the K and L-Carriages according to the Memo Display.



Knit in pattern until you hear the sound "Pee!". If you are operating the L-Carriage when you hear the sound, finish that row.

You can either continue:
 Repeat Steps (6) - (7)

THIS EXAMPLE WITH

Or finish pattern knitting ...



Knit as many rows as you wish in stocking stitch.



Whilst knitting in pattern, you must take the L-Carriage past the centre of the machine (Green 1 needle) on every row.

### **SELECTOR 2**

This example is a single motif Lace Pattern using "STITCH WORLD" Pattern No. 112. (You can also knit Fine Lace Patterns in the same way.)





The procedure is the same as that for Selector (1) so refer to page 100. (When programming the pattern, refer to page 30.)
# LACE AND FINE LACE MIXED

 This example was knitted using "STITCH WORLD" Pattern No. 222.



Example:	PATTERN PROGRAM
	<b>S 2 S C S C KHC KRC</b> <b>SELECTOR</b> <b>SELECTOR</b> <b>SELECTOR</b>
	• PATTERN NO.
	• 6 • POSITION

#### PATTERN KNITTING

0		Set the Lace Change Lever to N and operate the L-Carriage until the symbol in the
0		Memo Display changes.
0	on a support they	Set the Lace Change Lever to F and operate the L-Carriage until the symbol in the
0		Memo Display changes.
0		When a number appears in the Memo Display
0		Knit as many rows with the K-Carriage as the number indicates, and then move the L-Carriage from left to right.



Set the L-Carriage by referring to page 100 and follow Steps on page 100 and Steps (1 - 2) on page 101.



Move the L-Carriage from outside the left Turn Mark to the right. Then operate the L-Carriage backwards and forward across the knitting until the symbol in the Memo Display changes.

\*You only need to operate the L-Carriage once across the Turn Mark when you start pattern knitting.



Set the Lace Change Lever to N which corresponds to the symbol " I " in the Memo Display.



Operate the K and L Carriages according to the Memo Display.



Knit in pattern until you hear the sound "Peel". If you are operating the L-Carriage when you hear the sound, finish that row.

- You can either continue: Repeat Steps (1) – (5).
- Or finish pattern knitting ...



Knit as many rows as you wish in stocking stitch.



Rehang the Cast-on Comb and Claw Weights if the knitting becomes too long.

\*Should the knitting lift, pull it down with your other hand whilst you knit.

Whilst knitting in pattern, you must take the L-Carriage past the centre of the machine (Green 1 needle) on every row.

## PLATING

With the Plating Yarn Feeder, you can use two yarns to knit a reversible fabric, with one colour on the right side and the other on the wrong side. The main yarn will be on the front (plain) side of the knitting and the plating yarn will be on the reverse (purl) side.

The setting for the K-Carriage is the same as for stocking stitch.

Prepare your two yarns - use fine or very fine yarn.





Front (Plain)

Reverse (Purl)

MAIN YARN	PLATING YARN	TENSION DIAL
Very fine	Very fine	4-5
Fine	Very fine	6-7
Fine	Fine	8-9



Plating Yarn Feeder



Remove the two screws and the Yarn Feeder from the Sinker Plate Assembly.

\* Be sure to keep the screws safely !.



Take the Plating Yarn Feeder out of the Accessory Box and fit it into the Sinker Plate Assembly as shown above.



Fasten the two screws.



After you have changed the Yarn Feeder, screw the Sinker Plate Assembly back on the K-Carriage.



Thread the yarns into the Yarn Tension Unit as shown.



Thread the main yarn into the Main Yarn Hole.



Knit a few rows in stocking stitch, ending with the K-Carriage on the right of the machine.



Set the Tension Dial according to the yarn you are using.



Pass the end of the plating yarn behind the main yarn.



Now thread the plating yarn into the Plating Yarn Hole.

There is an opening at the side and you can pass the yarn through this slit.





Hold the end of the plating yarn with your left hand, and move the K-Carriage to the left. Once the needles have caught the yarn, you can release the yarn end. Continue knitting in this way. You are now knitting plating.

# CHANGING THE MAIN YARN AND THE PLATING YARN

This is knitted the same as ordinary Plating, except the yarns are changed.



(1)



Reverse (Purl)

\*Set the Tension Dial using the Approximate Tension Chart on page 104 as a guide.



Follow the Steps given for Plating and continue knitting until you want to change the yarn.



- 2. Take the yarn out of the Plating Yarn Hole.
  - \*Hook the yarn in the right Yarn Tension Unit into the righthand notch.
  - \*Hook the yarn in the left Yarn Tension Unit into the lefthand notch.



Continue knitting, changing the yarn when you wish.



- 1. Thread up the Plating Yarn Hole.
- 2. Thread up the Main Yarn Hole.



# PLATED TUCK STITCH PATTERN

This is knitted the same as Tuck Stitch Pattern, using the Plating Yarn Feeder.

This example was knitted using "STITCH WORLD" Pattern No. 321.



# INTARSIA KNITTING

With Intarsia Knitting there are no long floats at the back of the fabric, and several colours can be knitted in one row. Prepare sufficient separate balls of yarn according to the changes in the pattern and place these on the floor at your feet. Draw a diagram of your design.



When you do Intarsia Knitting, the tension may differ about 1 and can even vary according to how firmly you hold the yarn with your hand. Bear in mind this possible difference when making your tension swatches.

BEFORE STARTING PATTERN KNITTING



Thread the main yarn into the righthand Yarn Tension Unit.



Cast on.



Knit a few rows in stocking stitch until you want to begin Intarsia Knitting, ending with K-Carriage at right.

PATTERN KNITTING



Take the yarn out of the Yarn Feeder and the Yarn Tension Unit. Prepare the other balls of yarn, and place them on the floor at your feet.



Move the K-Carriage once across the needlebed from right to left.



Push both Part Buttons at the same time.



Set the Holding Cam Lever to I. To do this, slide the Holding Cam Lever to the right at the same time press in the Intarsia Button.



Move the K-Carriage from left to right, without knitting, to align the needles in D position. Make sure that all the latches are open. If not, open them. Wind the Row Counter and Knitleader back by 2 rows.



Beginning at the side nearest to the K-Carriage, and working away from the K-Carriage, lay the yarns in the open needle hooks as illustrated.



Working in the opposite direction (again away from the K-Carriage) lay the yarns in the open needle hooks for the next row. To avoid a hole appearing where the yarns meet, cross one over the other as illustrated. Now slowly move the K-Carriage across the needlebed.

Lay the yarns and knit the third row.

Unit. Prepare me o

(10

Continue knitting in this way, laying your yarns according to your pattern chart. (Repeat Steps () - ()).

Set the Holding Cam Lever to I, To do this, slide the Holding Cam Lever to the right at the same time press in the intersia Sutton.



When you want to finish Intarsia Knitting, set the Holding Cam Lever to N and release the Cam Buttons with the Cam Button Release Lever.

# **MAKING GARMENTS**

# HOW TO TRANSFER STITCHES



Place the eye of a single Transfer Tool over the needle hook, and pull the needle towards you until the stitch passes behind the latch.



Lift the Transfer Tool together with the stitch, and place it onto the adjacent needle.



Holding the Transfer Tool in line with the needle, use it to push the needle back so that the stitch slips onto the Transfer Tool.



Lift the Transfer Tool slightly so that the stitch slides off into the hook of the needle. Then remove the Transfer Tool. One stitch has been transferred.

# HOW TO INCREASE STITCHES

### INCREASING ONE STITCH

Simple method

The K-Carriage and yarn are at the side where you wish to increase the stitch.



On the K-Carriage side, bring one edge needle forward from A to B position.



Knit one row to the left. The empty needle picks up the yarn.



Knit one row to the right. The new stitch knits.



Using the  $1 \times 2$  Transfer Tool, move two stitches out by one needle, so that the third needle from the edge becomes empty.



Pick up the loop as shown using the Transfer Tool. Place this loop onto the empty needle and continue to knit.

### **INCREASING SEVERAL STITCHES**

The K-Carriage and yarn are at the side where you wish to increase the stitches.



On the K-Carriage side, bring the needles to be increased forward from A position to E position.



Wind the yarn loosely around the stem of each needle as shown.



Pull up any loose yarn with your hand, and knit one row.



The needles in E position have knitted.





Pull the needles containing the new stitches to E position again, and knit one row. (This helps them to knit properly).

Knit two or three more rows in the same manner as Step (5), then continue knitting normally.

### HOW TO DECREASE STITCHES DECREASING ONE STITCH

Simple method



Remove one stitch at the edge onto your Transfer Tool.



Place the Transfer Tool onto the hook of the adjacent inside needle, and transfer the stitch.

Fully fashioned method



Remove two stitches at the edge using a 2 eyed Transfer Tool.



Return the empty needle to A position.

Place the Transfer Tool onto the hooks of the adjacent inside needles, and transfer the stitches.



Return the empty needle to A position.

### **DECREASING SEVERAL STITCHES**

The K-Carriage and yarn are at the side where you wish to decrease the stitches.



On the K-Carriage side, transfer the end stitch onto the adjacent inside needle.



Bring this needle forward so that the two stitches are behind the latch.



Loop the yarn around the needle hook in front of the latch as illustrated.



Manually push the needle back so that a single stitch is formed.



Return the empty needle to A position.



Repeat Steps (1) - (5), but on the last stitch work Step (1) only.



Partient the antibly needle to A position

NOTE: Take care not to make the stitches too tight.



# PARTIAL KNITTING 1. PLAIN STOCKING STITCH AND PATTERN KNITTING

#### • Decreasing stitches using the Holding Position (H.P)

When working decreases for shoulders, neck opening etc., set the Holding Cam Lever on the K-Carriage to H.





Set the Holding Cam Lever to H and the Cam Buttons and Change Knob according to the pattern.



On the opposite side to the K-Carriage, bring the needles you want to decrease forward to E position.



Knit one row. The needles in B position (B and D position in the case of pattern knitting) have been knitted and those in E position have not been knitted.



Wrap the yarn by passing it under the stem of the first needle in E position as shown.



Pull up any loose yarn with your hand and knit one row. The yarn is wrapped around the end needle in Holding Position as shown above.



Continue moving needles to be decreased into E position, repeating Steps (§) - (§) .

\* After partial knitting is complete, return the Holding Cam Lever to N.

Increasing stitches using the Holding Position (H.P) When working increases (for example the hemline of a skirt), set the Holding Cam Lever to H. Set the Holding Cam Lever to H and the Cam Buttons and Change Knob according to the pattern. YYYYYYYYYYYYYYYYY E Position On the opposite side to the K-Carriage, bring forward to E Knit one row. The needles in B position (B and D position position (H.P) those needles that you do not want to knit. in the case of pattern knitting) have been knitted, and the yarn has passed over those in E position. Wrap the yarn under the stem of the first needle in E position. (In the case of pattern knitting, refer to Step ④ on page 114.) JJJJJJJJJJJJJJJJ P Pull up any loose yarn with your hand and knit one row. The yarn is wrapped around the end needle in Holding Position as shown above. 77777777 D Position Manually push the needles to be increased from E to D 1) Knit one row and the needles you brought to D posiposition. tion will have been knitted.

For pattern knitting, put the appropriate needles to B position according to the pattern. When you return these needles from D to B position, place the stitches into the needlehooks using the Transfer Tool.

2) Repeat Steps (8) - (6).

\* After partial knitting is complete, return the Holding Cam Lever to N.

### 2. LACE OR FINE LACE PATTERN KNITTING

Instanting stitution

The method you use will depend on which side you work your partial knitting.

- Decreasing stitches
  - When you want to decrease on the right hand side... Move the K-Carriage to the left when the number appears in the Memo Display then start partial knitting.

SABBOODD BOODD BOO





On the opposite side to K-Carriage manually knit the needles you want to decrease back to A position using the Cast-on Thread.



Operate the L-Carriage until the number appears in the Memo Display.



Knit one row with the K-Carriage.

On the K-Carriage side, manually knit the next needles back to A position using the Cast-on Thread.



Repeat Steps (1) - (5).

\* After partial knitting, transfer the stitches in A position back into the hooks of the needles and remove the Caston Thread. Place needles in B position.



Knit one row with the K-Carriage.

• When you want to decrease on the left hand side ... Operate the L-Carriage until the number appears in the Memo Display, and then follow Steps (1), (2), (4), (5), (3), (6) above.



on Thread, Place residles in B position

### 3. INTARSIA KNITTING

- Decreasing stitches
- When working decreases for shoulders, neck opening etc., bring the needles to be decreased forward to E position.



On the opposite side to the K-Carriage, bring forward to E position (H.P.) those needles that you want to decrease.



Lay the yarns for the Intarsia pattern and knit one row.



Continue to bring the needles to be decreased into E position and repeat Steps (2) - (4).

<sup>\*</sup> After partial knitting is complete, return the needles from E position to D position and continue knitting.



On the K-Carringe, 1st the Holding Cam (aver to H



Wrap the yarn under the stem of the first needle in E position as shown, then lay the yarns for the Intarsia pattern Knit one row.



Human the sension in termination (Lynx, 2) and a southened by the years for the intervie petrom. Kolt one now.



#### • Increasing stitches



Bring the needles to be increased from E to D position and lay the yarns for the Intarsia pattern. Knit one row.



On the opposite side to the K-Carriage, bring forward to E position (H.P) those needles which you want to decrease.



Wrap the yarn under the stem of the first needle in E position as shown, then lay the yarns for the Intarsia pattern. Knit one row.

we the game for the letters pattern and sair one row.



Continue to bring the needles to be increased from E to D position and repeat Steps (§) - (4).

# • USING THE HOLDING CAM LEVER

STOCKING STITCH AND PLATING

• The following example begins with the yarn and K-Carriage at the left. Reverse the instructions (e.g. read left for right) if beginning with yarn and K-Carriage at the right.





On the K-Carriage, set the Holding Cam Lever to H.



#### PATTERN KNITTING

• The following example begins with the yarn and K-Carriage at the left. Reverse the instructions (e.g. read left for right) if beginning with yarn and K-Carriage at the right.





On the K-Carriage, set the Holding Cam Lever to H.



Knit Part (1) according to your pattern, and return needles to A position.



Bring needles from Part (2) to B position at the same time replacing the stitches into the needle hooks.



Push the M Key. (M Lamp is lit.)

\* You should push the M Key when the row number in the Display is flashing on and off, and before operating the K-Carriage for the next row. If you have operated the K-Carriage, use the Down Key to put the row number back by one row, and then push the M Key.



Using the flat side of the  $1 \times 1$  Needle Pusher, bring the needles for Parts (2) and (3) forward to E position. These needles will not knit.



Set the Change Knob to N.L.



Waste knit Part (2) and remove this from machine. Return needles to A position.



Now only the needles for Part (3) are left in E position. Bring these to B position the same as you did for Part (2).



Move the K-Carriage from right to left across the right Turn Mark.

The needles are selected according to the pattern row memorised by the M Key.



The neckline shaping has now been completed.



Place the K-Carriage outside the right Turn Mark.



- Push in both Part Buttons at the same time. Set the Change Knob to KC (I) or KC (II).
  - meddles for Parts (2) and (3) forward to E position.



Push the Cam Buttons according to pattern. Knit part (3) according to your pattern.



the C Key and the M Lamp will go off.

### USING THE CAST-ON THREAD

#### LACE OR FINE LACE PATTERN

 When shaping a neckline in Lace Pattern, knit the right side first. If the yarn end is at the left, knit one more row so that the K-Carriage is at the righthand side.





Using the flat side of the  $1 \times 1$  Needle Pusher, bring the needles for Parts (2) and (3) forward to E position.



These needles in A position will not knit.



Bring needles from Part (2) from A to B position at the same time replacing the stitches into the needle hooks and removing the Cast-on Thread.



#### Push the M Key. (M Lamp is lit.)

You should push the M Key when the row number in the Display is flashing on and off, and before operating the L-Carriage for the next row. If you have operated the L-Carriage, use the Down Key to put the row number back by the one row, and then push the M Key.



Hang the Cast-on Thread over the hooks of the needles in E position, and knit them back to A position by hand.



Knit Part (1) according to your pattern using both L and K Carriages, and return empty needles to A position.



The needles for Part (3) are still left in A position.



Knit Part (2) ending with waste knitting and remove this from machine. Return needles to A position.



Now only the needles for Part (3) are left in A position. Bring these to B position the same as you did for Part (2).



Place the K-Carriage outside the right Turn Mark and the L Carriage outside the left Turn Mark.



Push the M Key. (M Lamp light off).



L Carriages.

Knit Part (3) according to your pattern, using the K and The neckline shaping has now been completed.

the frie Cam Button according to the patient

allow the second all the second

Waste knit the stitutes for Past (1) only and return needler a A position. Neture the Part III medias from E in D. position and look both stoulders according to your pattern.

# HOW TO SHAPE A V-NECKLINE

#### TAKING PART OF THE KNITTING OFF ONTO WASTE YARN

 When using the Holding Position to divide your knitting (e.g. for a V-neck) or if you are working with lightcoloured yarn, the stitches in Holding Position may become soiled. To prevent this, take these stitches off onto waste yarn instead of using the Holding Position.



#### STOCKING STITCH AND PLATING

1

- Bring forward the needles into E position for the part you want to knit first.
- Set the Holding Cam Lever to H.
- Remove the main yarn from the Yarn Feeder and hook it around the edge of the machine.

) Thread the waste yarn into the Yarn Feeder and knit about 10 rows. Remove the waste yarn and knit 1 row with the Yarn Feeder empty to release the knitting.

- Return the empty needles to A position.
- Move the K-Carriage across to the main yarn end and thread main yarn into the Yarn Feeder.
- Set the Holding Cam Lever to N.
- 3) Knit the first part of the V neck.
- Replace stitches from waste knitting back onto the needles using a Transfer Tool, and put needles in B position.

) Knit the second part of the V neck.

#### PATTERN KNITTING

00400

V@01

Push the M Key. (The M Lamp is lit).

- Set the Change Knob to N.L.
- Take part of the knitting off onto waste yarn. (Refer to (1) (5) on page 125.)
- Return the needles in E position to B position. Use Transfer Tool to replace stitches into hooks.
- Place the K-Carriage outside the Turn Mark at the opposite side to the yarn end.
- Set the Change Knob to KC (I) or KC (II). Push both Part Buttons. Set the Holding Cam Lever to N.
- Push the M Key. (The M Lamp light goes off).
- Move the K-Carriage across the Turn Mark.
- Push the M Key. (The M Lamp is lit).
- Push the Cam Button according to the pattern.
- Thread the main yarn into the Yarn Feeder and knit the first part of the neck and shoulder.
- Set the Change Knob to N.L. Place the K-Carriage outside the Turn Mark at the opposite side to the first part of the neck and shoulder.



### HOW TO SHAPE A NECKLINE

#### • INTARSIA





Waste knit the stitches for Part (1) only and return needles to A position.

monor

Bring the two sets of needles for Part (2) into E position.

tron Comb at shown with the hooks



Return the Part (2) needles from E to D position and knit both shoulders according to your pattern.

# HOW TO CAST ON WITH A FINISHED EDGE (CLOSED EDGE CAST ON) 'E' WRAP METHOD

• With this method you will achieve a thin, elastic edge so it is suitable for any type of knitting.





Place the K-Carriage at the right. Using the flat side of the 1/1 Needle Pusher, bring the needles forward to E position.



Beginning at the left, and working from left to right, wind the yarn around the needles in an anticlockwise direction. Do not wind the yarn too tight.



The loops should be behind the latches as shown.



(1) Take the Cast-on Comb out of the Case and choose the length according to the number of needles. (Refer to page 13.)

(2) Hold the Cast-on Comb as shown with the hooks facing the machine.



Hook the loose yarn end under the Yarn Clip from the 127 front.



Pull the yarn through the edge hook. Hang the Cast-on Comb over the loops and gently pull it downwards.



Set the K-Carriage as shown above.



Thread the yarn into Yarn Feeder "A" (Refer to Steps ( ) - () on page 16).



Move the K-Carriage to the left, holding the yarn as shown so that no loops are formed.

### **USING THE LATCHET TOOL (CHAIN STITCH CAST ON)**

• With this method you will achieve a firm edge which is not very elastic.





Thread the yarn into the Yarn Tension Unit. Now make a chain stitch using the Latchet Tool as shown.



Place the K-Carriage at the right. Using the flat side of the 1/1 Needle Pusher, bring the needles forward to E position.



With the loop behind the latch, insert the Latchet Tool between the first and second needles on the left. Catch the yarn with the Latchet Tool.



Keeping the yarn in the hook of the Latchet Tool, pull the yarn down through the chain loop, and slip the loop off the Latchet Tool. This makes one stitch.



Repeat this across the needles until you reach the last needle.



When you get to the last needle, transfer the loop from the Latchet Tool into the needle hook.



Set the K-Carriage as shown above.



- Take the Cast-on Comb out of the Case and choose the length according to the number of needles. (Refer to page 13).
- (2) Hold the Cast-on Comb as shown with the hooks facing the machine. Hang the Cast-on Comb over the loops and gently pull it downwards.







Move the K-Carriage to the left, holding the yarn as shown so that no loops are formed.





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#### WASTE KNITTING

• Waste knitting is the term used to describe knitting that will be removed when the garment is completed, or to enable you to carry out the next step.



Waste yarn is a smooth yarn in a different colour to that of the main yarn.



Thread the Cast-on Thread into Yarn Feeder "A". Hold the end as shown and knit one row. Remove Cast-on Thread from Yarn Feeder "A".



Knit several rows.



Knit 10 rows in stocking stitch using waste yarn ending with the K-Carriage at the right of the needlebed. Remove waste yarn from Yarn Feeder and cut the yarn.



Thread the main yarn into Yarn Feeder "A".



One row has been knitted with the Cast-on Thread and this separates the waste knitting from the main knitting.

Cast-on Thread

If you pull out the Cast-on Thread, the waste knitting will drop away.



# BACKSTITCH CASTING OFF (BINDING OFF) USING THE TAPESTRY NEEDLE (ENDING WITH K-CARRIAGE ON THE LEFT)

- With this method you will achieve a thin, elastic edge so it is suitable for any type of knitting.
- The yarn is on the lefthand side. Take yarn out of the Yarn Feeder and cut it leaving a length three times the width of the knitting.





From the front, insert the needle in through the second stitch (2) and back out through the first stitch (1).



Continue in this way until you reach the righthand edge of the knitting.



Thread yarn end into a Tapestry Needle. From the back, pass needle through the first stitch at the left (1).



From the front, insert the needle in through the third stitch (3) and back out through the second stitch (2).



The casting off (binding off) is now completed and you can remove the knitting from the machine. If you find it easier, you can remove the stitches a few at a time whilst you work, so that you can place your left hand behind the knitting.

### USING THE TAPESTRY NEEDLE (ENDING WITH K-CARRIAGE ON THE RIGHT)

- With this method you will achieve a thin, elastic edge so it is suitable for any type of knitting.
- The yarn is on the righthand side. Take yarn out of the Yarn Feeder and cut it leaving a length three times the width of the knitting.





Thread yarn end into a Tapestry Needle. From the front, pass needle through the first stitch at the right (1), and back out through the second stitch (2).



From the front, insert the needle in through the first stitch (1) and back out through the third stitch (3).



From the front, insert the needle in through the second stitch (2) and back out through the fourth stitch (4).



Continue in this way until you reach the lefthand edge of the knitting.



The casting off (binding off) is now completed and you can remove the knitting from the machine.

# CHAIN STITCH CAST OFF (BINDING OFF)

#### **USING THE LATCHET TOOL**

• With this method you will achieve a firm edge which is not very elastic.





Knit the final row from right to left. Loosen the Tension Dial for this row (e.g. if main tension is say 4 - 6, knit the final row at tension 9 - 10).



Bring the needles forward to E position.



Gently bring the knitting towards you, taking care not to drop any stitches.



Beginning at the righthand edge, hook the first stitch onto the Latchet Tool.



Put the stitch behind the latch of the Latchet Tool.



Now hook the second stitch with the Latchet Tool, keeping this stitch in the hook.



Draw the second stitch through the first stitch, letting the first stitch slip off over the hook.

\* Take care not to drop any of the other stitches from off the needles whilst you work.



Repeat this until you reach the last stitch. Now hook the yarn end with the Latchet Tool as shown, and pull this through the last stitch.

# WASTE KNITTING

You can remove your knitting from the machine with rows of waste knitting. Use this when you want to return the stitches to the needles again e.g. to knit a cuff.





Take the yarn out of Yarn Feeder "A".



Thread the waste yarn into Yarn Feeder "A".



After knitting several rows with waste yarn, remove the knitting by passing the empty carriage across the stitches.

### SEAMING

Using a tapestry needle, pick up half of the edge stitch as shown below.



## HOW TO USE THE LATCHET TOOL

Use the Latchet Tool to pick up dropped stitches or to reform stitches e.g. plain stitches into purl stitches to make ribbing.

#### MAKING RIB BY HAND





Take the needle back to A position so that the stitch drops off the needle.



Bring the needle for your first "purl" stitch forward to E position by hand.



Using the tip of your Latchet Tool, ladder the stitch down to within a few rows of the point where you want to start the ribbing.



With the Latchet Tool hook the bottom stitch where the ribbing will begin.



Push down with the Latchet Tool so that the last few stitches drop.



Hold the knitting firmly with your other hand. Push the Latchet Tool forward to put the bottom stitch behind the latch.



Catch the next horizontal bar above with the hook of the Latchet Tool. Pull the Latchet Tool towards you.



The latch closes with this new stitch in the hook. Gently slip the old stitch off the end of the Latchet Tool. A purl stitch has been formed.



Continue in this way until you reach the top, then hook the last stitch onto the needle as shown.





Take the needs back to 6 position to that the might

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# HOW TO MAKE A HEM PLAIN HEM





Working in stocking stitch, knit the number of rows required for double the depth of the hem (e.g. if hem is to be folded under 2.5 cms (1'') then knit 5 cms (2'').



After you have picked up all the stitches, bring the needles forward to E position.



When you have knitted several rows you can pull out the Cast-on Thread. The waste knitting will fall away.

1 Cast-on Thread

Knit several rows with waste yarn and then knit one row with the Cast-on Thread. (Refer to page 130.)



Using your Transfer Tool, pick up the first stitch of the row above the Cast-on Thread. Continue picking up stitches across the row.

(Note: there will be one less stitch to be picked up than there are needles).



Knit one row with the K-Carriage. Continue knitting in stocking stitch.



Starting with the second needle to from either and, brim wrey afternare needle forward to D position using the 1/ Needle Pusime. The and needles must remain in 8 position.

#### **PICOT HEM**



Set the Row Counter to 000 and the Row Counter Tripper to working position.



Knit several rows with waste yarn and then knit one row with the Cast-on Thread. (Refer to page 130).



Thread the yarn into Yarn Feeder "A".



Knit half the depth of the hem (e.g. to what will be the foldline). Place the K-Carriage on the Extension Rail at the right. Note the number showing on the Row Counter.



Place the L-Carriage securely on the Extension Rail at the left.

Starting with the second needle in from either end, bring every alternate needle forward to D position using the 1/1 Needle Pusher. The end needles must remain in B position. After you have picked up all the stitches, bring the need torward to 5 position.



Set the Lace Change Lever to N and move the L-Carriage to the right.

When you have suinted asvest intervery you gan pull out of Cast-on Thousai. The watte kineting will tell away



Every second stitch has now been transferred to the adjacent needle.



Remove the L-Carriage from the machine by depressing the Release Button.



Return the needles to B position using the flat side of the 1/1 Needle Pusher.



Set the Row Counter to 000 and knit the second half of the hem (i.e. the same number of rows as for the first half).







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Jung the "e" wrap method, suit pie 3 of 4 strictme.
## **1×1 ELASTIC HEM**

This type of hem is also referred to as "Mock Ribbing" or "Continental Ribbing".





With the 1/1 Needle Pusher take every other needle back to A position.



Using the flat side of the 1/1 Needle Pusher, bring forward the required number of needles to B position.



Knit several rows with waste yarn, then one row with the Cast-on Thread. With main yarn working in stocking stitch, knit the number of rows required for double the length of the hem.



With the flat side of the 1/1 Needle Pusher, bring the needles in A position forward to B position.



Pick up the stitches in the same way as for the plain hem, and hook them onto the empty needles.



When all the stitches have been picked up, bring the needles forward to E position. Knit one row.



After you have knitted several rows, pull out the Cast-on Thread. The waste yarn drops away.

# **CABLE STITCH PATTERN**



• Cables are made by crossing two sets of stitches using two Transfer Tools.

The following example uses two 3-eyed Transfer Tools.



Transfer 3 stitches onto both 3-eyed Transfer Tools as shown.



Knit until you reach the point for your first cable crossover. Drop one stitch on either side of the cable pattern stitches.



Transfer the stitches marked (A) to Position 1.





Allow the stitches on either side of the cable which you dropped in Step (1), to ladder down, and using the Latchet Tool reform them into purl stitches.

**TUBE KNITTING** 



 Using the Skip Stitch facility, you can make seamless tubes. Set the Tension Dial to approx. one number lower (tighter) than you did for the same yarn in stocking stitch.



Using the "e" wrap method, cast on 3 or 4 stitches.



Place the K-Carriage on the right of the machine and push in either the right or the left Part Button.

over. Drop one stitch on either side of the cable partern

# HOW TO MAKE A BUTTONHOLE



Using the 1/2 Transfer Tool, move the two stitches onto adjacent needles as illustrated.



Operate the K-Carriage at the same time pull down the knitting with your other hand.



Place empty needles in B position and knit one row. The yarn has hooked over these two needles.



Loop the yarn around the two needles by hand as shown above.



Bring the two needles forward to E position and knit one row.



You have now made a buttonhole.



Using the Skip Stitch facility, you can make seamless tubes, Set the Tomion Diel to approx one number lower (tighted) than you dut for the same yarn in stocking stitch

# **USING A SEWING MACHINE FOR MAKE-UP**

You can use your sewing machine to join your garments together. Either a straight stitch or a zizag stitch machine is suitable, but it is best to use sewing thread which stretches and is specially made for sewing knitwear. Choose a colour to match your yarn.



Pin together the parts to be basted.



Baste the seams using either a basting thread or the binding wire included with your Knit Leader.



Slowly sew seam with your sewing machine easing the seam slightly whilst you sew, and taking care not to stretch the fabric too much. Allow a seam of approx. 3-5 mm.

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 Bate the armhole seam, using ath or the binding wate.
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#### ORDER OF MAKE-UP





Side seams.



How to sew a skirt.

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Infellant (right and left)

**USEFUL HINTS** 

# PROBLEMS DURING KNITTING WHAT TO DO WHEN YOU CANNOT KNIT SMOOTHLY

1. WHEN THE NEEDLES DON'T CATCH THE YARN PROPERLY



- Is the yarn correctly located in Feeder "A"?
- Is the Yarn Feeder Lever closed?



Is the K-Carriage set correctly on the Needlebed?



Is the Change Knob set to N·L?
Has any Cam Button been pushed in?



Is the Sinker Plate Assembly joined correctly to the K-Carriage?

#### 2. WHEN THE K-CARRIAGE IS HARD TO PUSH BACK AND FORTH

- Make sure that the Tension Dial and Tension Discs are adjusted according to the thickness of your yarn. (Tension Dial see page 12. Tension Disc see page 15.)
- Make sure that the machine is not damaged or dirty. If the machine needs oiling or cleaning refer to page 167.
- Make sure you have threaded the yarn correctly into the Yarn Tension Unit. (See page 15.)
- Make sure the yarn is flowing freely from the cone or ball.
- Make sure the Wheel Brushes are rotating freely. If there is yarn wrapped around these, you must remove it.



3. WHEN STITCHES ARE NOT FORMED CORRECTLY.



- Is the needle bent? If so, change it for a new one. (See p. 157.)
- Place the Rubber Wheels into working position. (See p. 18.)



Make sure the Wheel Brushes are ro there is very writigied around these, you







 Is the certile bank, If io, disease if for a new too See p. 157.1
 Paste ore Rubber Wreats Into working position.

# WHAT TO DO IF YOU MAKE MISTAKES AS YOU KNIT STOCKING STITCH AND PLATING

- 1. IF THE CARRIAGE SHOULD JAM
- Do not attempt to move the K-Carriage by force. Proceed as follows:



Take the yarn out of the Yarn Feeder.



Loosen the knobs and remove the Sinker Plate Assembly.



Untangle any yarn that has become wrapped around the Wheels.



Set the Change Knob to CR to release the K-Carriage from the machine.



Lift up the K-Carriage towards you and remove it from the needlebed.



wor untractors to a the K Carriage, pulling the Variable Variable on the first row to percent any stackness.



Place the K-Carriage onto either of the Extension Rails. Screw the Sinker Plate Assembly back onto the K-Carriage.



Slide the K-Carriage across onto the needlebed and check it is placed correctly.





Pull the yarn sideways slightly so that it becomes tight in the needle hooks.



Now pull the yarn in an upwards direction to unravel the knitting. The stitches are undone and those from the row below will slip into the needle hooks. Work a few stitches at a time and repeat Steps (1) & (1) across the row.



After unravelling a row check that all the stitches are in the needle hooks. Using the flat side of the 1/1 Needle Pusher, align the needles in B position.

# 14

Don't forget to wind back the Row Counter and Knit Leader (if used) by the number of rows you have unravelled.

\* You don't need to count the last row if the Row Counter Tripper or the Knit Leader Tripper didn't operate e.g. if you made the mistake before the K-Carriage had passed the Trippers.



If the yarn is now on the opposite side of the knitting to the K-Carriage, you can move the K-Carriage across the needles without knitting as follows:



Thread up the yarn into Feeder "A".



Continue knitting with the K-Carriage, pulling the yarn slightly on the first row to remove any slackness.



Pull down the loose unravelled yarn from behind the Rear Yarn Guide.

\* To unravel several rows of knitting, repeat Steps 10 -

- 1. Make sure all the needles are in B position.
- 2. If you are using the Row Counter or the Knit Leader,-set their Trippers to non-working position.
- 3. Push both Part Buttons.
- Move the K-Carriage across to the other side of the needlebed.
- 5. Cancel both Part Buttons by sliding the Cam Button Release Lever.

17)

Put the Row Counter and/or Knit Leader Trippers back in operation.

2. IF YOU WANT TO UNRAVEL SOME KNITTING

Should you wish to unravel a row or rows of knitting, for example if you find you have knitted too many, follow Steps (0 - (0)) above.

# WHAT TO DO IF YOU MAKE MISTAKES AS YOU KNIT PATTERN KNITTING

- 1. IF THE K-CARRIAGE SHOULD JAM
- Do not attempt to move the K-Carriage by force. Proceed as follows:



Push the CR Key. The Ready Lamp flashes on and off.



Loosen the knobs and remove the Sinker Plate Assembly.

Place the K-Carriage onto either of the Extension Rails. Set the Change Knob to  $N \cdot L$ .



If some stitches have slipped back down the Needlebed, set the Change Knob to KC (I) or KC (II) and slide the K Carriage back and forth across the Needlebed without knitting to bring the needles up.



Take the yarn out of the Yarn Feeder.



Set the Change Knob to CR to release the K-Carriage from the machine.

\* WHEN WORKING IN THREAD LACE PATTERN Do not release the Cam Buttons before removing the K-Carriage. If you do release them, push the Buttons again after you have removed the K Carriage without sliding it.



Screw the Sinker Plate Assembly back onto the K-Carriage.



Using your Transfer Tool, replace any stitches that are on the stems of the needles back into the hooks, so that they will not drop off. (Refer to Steps (a) (1) - (5) on page 147.)



When all stitches are safely in the hooks of the needles, align all needles in B position using the flat edge of the 1/1 Needle Pusher.



Enter the number of rows you have unravelled and push the CR Key. The READY Lamp is lit and the row number you are going to knit appears in the Display.

- \* Don't forget to wind back the Row Counter and Knit Leader (if used) by the number of rows you have unravelled.
- \* You don't need to count the last row if the Row Counter Tripper or the Knit Leader Tripper didn't operate e.g. if you made the mistake before the K-Carriage had passed the Trippers.



Move the K-Carriage across the needlebed to the same side as the yarn. The needles are selected for the pattern. \*If you are using the Row Counter or the Knit Leader,

set their Trippers to non-working position.



Thread up the yarn into Feeder "A". \*If you are using contrast yarn or weaving yarn, don't forget to thread this up as well.

- Unravel the row. (Refer to Steps (10 13) on page 147).
- \* If you have unravelled several rows of knitting, remember the number of rows you have unravelled. Even if you stopped the last row in the middle, you must still count this as one row.



Place the K-Carriage at the opposite end of the needlebed to the yarn. (If the yarn is on the same side as the K-Carriage, refer to page 148 for how to pass the carriage across the needles without knitting.) Push both Part Buttons and set the Change Knob to KC (I) or KC (II).



Push the Cam Buttons according to the pattern.

of maturing the



Continue knitting with the K-Carriage, pulling the yarn slightly on the first row to remove any slackness.

\*Put the Row Counter and/or Knit Leader Trippers back in operation.



# WHAT TO DO IF YOU MAKE MISTAKES AS YOU KNIT LACE OR FINE LACE PATTERN KNITTING

1. IF THE L-CARRIAGE SHOULD JAM

Do not attempt to move the L-Carriage by force. Proceed as follows:



Remove the L-Carriage by pushing the Release Button. If the L-Carriage is caught on the needles, take care when removing it.



Place the L-Carriage securely on the left Extension Rail using the Release Button.



If the needles are caught over each other, separate them by lifting the tips as shown above.



Use the Transfer Tool to replace any stitches on the stems of the needles back into the hooks.



Return any stitches that have been transferred back onto the adjacent needles using the Transfer Tool.



Bring all needles back into B position.

# Push the Down Key until the number appears in the Memo Display. Push the Up Key.

Continue knitting, operating the L-Carriage and the K-Carriage according to the Memo Display.

#### 2. IF YOU WANT TO UNRAVEL SOME KNITTING

1

- (1) Return any transferred stitches to the adjacent needles and put all needles in B position. (Refer to (1) (6) on page 152.)
- (2) Push the Down Key until the number appears in the Memo Display.
- (3) Unravel the stocking stitch rows referring to Steps (1) (1) on page 147.
- (4) Also repeat Steps (1) to (3) above as necessary.
  - \*Wind back the Row Counter and/or Knit Leader if necessary.
- (1) Check the stocking stitch rows. The Memo Display indicates the row number for stocking stitch. If the rows are insufficient, knit the extra rows needed.
  - (2) Push the UP Key. \* Don't forget to set the Row Counter and Knit Leader Trippers back into action.
  - (3) Continue knitting, operating the L-Carriage and the K-Carriage according to the Memo Display.

manifed	Fueb in both Part Buttons and move the K-Onviron entropy in the versus secondary to the patients and pat
3.	IF YOU OPERATE THE L-CARRIAGE FOR ONE EXTRA ROW
1	Return the selected needles from D to B position.
0	Move the L-Carriage to the left and put it outside the left Turn Mark.
3	Push the Down Key until the number appears in the Memo Display.
4	Operate the K-Carriage according to the Memo Display. *When the L-Carriage moves from right to left, needles are sometimes selected. If this happens, you can leave them as they are.
6	Push the Up Key.
6	Operate the L-Carriage and the K-Carriage according to the Memo Display.



## WHAT TO DO IF YOU MAKE MISTAKES AS YOU KNIT INTARSIA KNITTING

#### 1. IF THE K-CARRIAGE SHOULD JAM

Do not attempt to move the K-Carriage by force. Proceed as follows:

Follow Steps 2 - 12 on page 146.

\* Wind back the Row Counter and Knit Leader (if used) by the number of rows you have unravelled.

\* You don't need to count the last row if the Row Counter Tripper or the Knit Leader Tripper didn't operate e.g. if you made a mistake before the K-Carriage had passed the Trippers.



If the K-Carriage is at the same side of the knitting as the yarn, remove the K-Carriage from the needlebed and place it at the opposite side.



Push in both Part Buttons and move the K-Carriage across to the other side of the needlebed.

\* If you are using the Row Counter or the Knit Leader, set their Trippers to non-working position.



Lay the yarns according to the pattern and continue intarsia knitting.

\* Don't forget to set the Row Counter and Knit Leader Trippers back in operation.

# FAIRISLE, TUCK STITCH, SKIP STITCH, WEAVING, THREAD LACE & PLATED TUCK STITCH PATTERNS.

## WHAT TO DO IF YOU CANNOT REMEMBER HOW MANY ROWS YOU HAVE UNRAVELLED.

When the READY Lamp is flashing on and off, push the CE Key. (The READY Lamp is lit).

Set the Change Knob to N.L. and push both PART Buttons.

Examine the swatch to find which row should be knitted next. (When using the KRC Key, refer to C.)

Now follow the instructions according to the setting of the Variation Keys.

(A) When the DOUBLE LENGTH Key and KRC Key are not in use.



- (1) Move the K-Carriage to the opposite side of the needlebed to the yarn end, and place it outside the Turn Mark.
- (2) Push the UP or DOWN Key until the Display shows the number you want for the next row to be knitted.
- (3) When the Display shows the correct row, set the Change Knob to KC (I) or KC (II)
- (4) Move the K-Carriage across the needlebed to select the needles.
- (5) Push the Cam Button(s) according to the pattern, check the yarn in the Yarn Feeder and continue to knit.

(B) When using the DOUBLE LENGTH Key.



- When you knit double length patterns, each row is knitted twice. Check whether your next row is the first or the second row of the double length pattern.
- The steps are the same as for "(A) (When the DOUBLE LENGTH and KRC Keys are not in use)". However, please bear the following points in mind when you reach Step (2).
   When you push the UP or DOWN Key, the same number will appear in the Display twice. If the row you want is the first row of the double length pattern, use the number the first time it appears. If the row you want is the 2nd row, then use the number the 2nd time it appears.

#### (C) When using the KRC Key or KRC Key and the DOUBLE LENGTH Key.



- (1) Unravel your knitting until the main yarn end is at the right of the swatch.
- (2) Place the KR-Carriage at the righthand side of the Ribber bed. (If the KR-Carriage is on the left side of the machine, release it from the needlebed and place it at the right).
- (3) Place the K-Carriage outside the left Turn Mark. Check the contrast colour stitches to find out which row number should be knitted next.
- (4) Push the UP or the DOWN Key until the Display shows the number you want for the next row to be knitted. NOTE: When you are using the DOUBLE LENGTH Key, the same number will appear in the Display four times. Use the number the first time it appears, regardless of whether the DOUBLE LENGTH Key is on or off.
- (5) Set the Change Knob to KC(II) and move the K-Carriage across the needlebed to select the needles.
- (6) Connect the K and KR Carriages, check the yarn in the Yarn Feeder and continue to knit.

## WHAT TO DO WHEN YOU HAVE ENTERED THE WRONG NUMBER FOR THE ROWS YOU HAVE UNRAVELLED.

(A) The number you have entered is smaller than the correct figure. (e.g. You have unravelled 4 rows, but entered the number as 3 and then pushed the CR Key.)

Work out the number of rows you are short, and turn back the number indicated in the Display by pushing the DOWN Key. In the example, you are one row short, so take the number back by one row using the DOWN Key. If you are using the UPSIDE DOWN Key, use the UP Key to turn back the number.

Now follow the instructions on page 150 Steps (12 - (16).

(B) The number you have entered is larger than the correct figure. (e.g. You have unravelled 2 rows, but entered the number as 4 and then pushed the CR Key.)

1

Work out the number of rows you have too many, and advance the number indicated in the Display by pushing the UP Key. In the example, you have 2 rows extra, so advance the number forward by two rows using the UP Key. If you are using the UPSIDE DOWN Key, use the DOWN Key to advance the number.

Now follow the instructions on page 150 Steps (12) - (16) .

## SHOULD YOU TURN ON THE M LAMP BY MISTAKE ...

Push the C Key. (The M Lamp goes off).

## WHAT TO DO IF THE ELECTRIC POWER IS CUT OFF WHILST YOU ARE KNITTING.

(A) If the power is cut off whilst stitches are actually being knitted with the K-Carriage.

) Move the K-Carriage to outside the Turn Mark on the side towards which it has moved.

) Turn on the power.

Push the CR Key. (The READY Lamp flashes on and off.)

.) Unravel the knitting down to a row of correct pattern knitting.

Place the K-Carriage at the opposite side of the needlebed to the yarn end. Push both PART Buttons and move the K-Carriage across the needlebed from outside the Turn Mark, to select the needles.

Push the CE Key. (The READY Lamp is lit.)

Push the Cam Buttons according to your pattern. Check the yarn in the Yarn Feeder and continue knitting.

(B) If the power is cut off whilst you are actually transferring knitting with the L-Carriage.
Move the L-Carriage to the side towards which it was moving, and place it on the extension rail at the opposite side.
Turn on the power.
Push the CR Key. (The READY Lamp flashes on and off).
Return all selected needles to B position.
Move the L-Carriage across the needlebed from outside the Turn Mark to select the needles...
Push the CE Key. (The READY Lamp is lit).
Continue knitting according to the Memo Display.

## WHAT TO DO IF THE NEEDLES ARE SELECTED INCORRECTLY.

Check the following points:

- Make sure that you have programmed the pattern correctly.
- Make sure you have set the K-Carriage correctly and that you began with it outside a Turn Mark on the first row of the
  pattern.
- Make sure the K-Carriage passed the centre of the machine (needle Green 1) on every row. If the Carriage is returned
  without passing the centre of the needlebed, the same needle selection will appear again. If this is what you have done
  wrong, correct the needle selection as follows:
- (1) Place all selected needles in B position.
- (2) Push both PART Buttons and take the K-Carriage across to the other side of the needlebed. (The K-Carriage must pass the centre of the machine.
- (3) Place any selected needles in B position.
- (4) Take the K-Carriage across the needlebed again, this time to get the correct needle selection.
- (5) Push the Cam Buttons according to your pattern, check the yarn in the Yarn Feeder and continue knitting.

car 1/3 Needle Paster, push the sponge Preser for balls

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## WHAT TO DO IF THE NEEDLES ARE NOT SELECTED AND REMAIN AT B POSITION.

Check the following points:

- Make sure you have set the K-Carriage correctly and that you began with it outside a Turn Mark on the first row of the pattern.
- Make sure that the READY Lamp is lit. If it isn't, check whether the program is finished or not.
- Should the SELECTOR Key be different? Check whether the pattern is made when SELECTOR (2) is on.
- When you began to pattern knit again after moving the K-Carriage outside the Turn Mark, did the K-Carriage pass the Turn Mark after setting the Change Knob to KC (I) or KC (II)?

If the K-Carriage didn't pass the Turn Mark, correct this as follows:

- (1) Unravel the knitting down to a correct row.
- (2) Place the K-Carriage outside the Turn Mark on the opposite side of the needlebed to the yarn end.
- (3) Set the Change Knob to KC (I) or KC (II) and push both PART Buttons.
- (4) Move the K-Carriage from outside the Turn Mark across the needlebed to select the needles.

## WHAT TO DO WHEN THE LETTER E IS FLASHING ON AND OFF IN THE MEMO DISPLAY.

Push the CE Key to clear the Display.

Enter the correct figure.

In the following cases, the E will flash on and off in the Memo Display.

- When you enter an unmemorized pattern number.
- When you enter a pattern position higher than Yellow 799 or Green 100.
- When you are programming your own pattern and enter a stitch number above 200 or a row number higher than can be knitted.
- When knitting in Lace Pattern you enter 0 and push the CR Key or when you push the CR Key without moving the K
  or L Carriage after a correction.

## **REPLACING A NEEDLE**



 Needles that are bent, broken or damaged will cause problems during knitting. If you experience dropped or badly knitted stitches you should check the needles and replace any faulty ones immediately. In an emergency if you have no spare needles, use one from the extreme edge of the needlbed.



Draw the Bar out by hand until it passes the needle to be replaced.



Push one end of the sponge Presser Bar with the handle of your Latchet Tool until it appears at the other end.





Push the faulty needle forward to E position as far as it will go.



Press down at the hook end so that the shank end of the needle is raised clear of the needlebed.





With the latch open, insert the new needle as shown.



Return needle to A position.



Holding the needles down with your hand or the flat side of your 1/1 Needle Pusher, push the sponge Presser Bar back in place.



\* If you need to replace a needle whilst you have knitting on the machine, transfer the stitch from the faulty needle onto an adjacent needle. Replace the stitch after you have completed the replacement.

position where you want to make the correction, and amend the pattern data with the Data Keys.	
	I've made a mistake!
xample 1: What to do when the mistake is on your current ro	W.
• The mistake is on the 2nd stitch and the Display shows t	he number 5 for the 5th stitch.
	Correct pattern data
	Pattern data not yet entered.
D Push the Left Key until the Display shows the Number 2	for the 2nd stitch.
	The data lamps go off.
	Pattern data is not entered.
	The number indicated in the Display is returned to the previous number by pushing the Left Key. Also the pattern data for the stitch is deleted.
	which the Match of Match the new needle as shown
Enter the correct pattern data for the 2nd stitch again.	
NYYYYYYYY	<ul> <li>The pattern data for the 2nd stitch is entered with the </li> <li>Key.</li> <li>Continue programming the pattern data.</li> </ul>
xample 2: What to do when the mistake is on a previous row.	and the second sec
anipio 2. that to do thich are instance is on a previous for.	



# WHAT TO DO IF THERE IS AN INSUFFICIENT NUMBER OR THERE ARE NO ROWS LEFT FOR YOUR OWN PATTERN PROGRAM.

1.1.

one or more patterns already memorized in the computer.	The number of rows left isn't enough for your pattern.
low to program	
<ul> <li>Stop the Input program.</li> <li>Delete the other pattern.</li> <li>Re-start the Input program.</li> </ul>	
xample	
<ul> <li>The pattern size for your program is 20 stitches x 40 rows. Enter the number 20 as the number of stitches for the pattern.</li> <li>S O DO</li> </ul>	• Display then shows the number 28 as the quantity of rows you can use for your pattern.

→ The number of rows available for you to use. (You are 12 rows short of your required 40)

1. Stop the Input program.	
Push the INPUT Key. (The INPUT Lamp goes off.)	
The Display and	Memo Display show the former pattern
data which exist program.	ted just before you began your Input
* The READY Lamp is lit and the Input program has bee	en stopped.
2. How to delete another pattern.	
Check back and find a pattern which has more than the number of stitches you require to make up the short- fall for this new pattern. (240 = 20 sts x 12 rows). If you can't find a pattern with sufficient stitches for your requirements, then you will have to delete more than one pattern.	*To find out how to check the memorized pattern, see "CHECK THE PATTERN DATA YOU HAVE STORED YOURSELF" on page 63.
Push the INPUT Key. (The READY Lamp goes off.)	Pattern deta not yet untered
2	s the number which is used for the new pattern.
Push the CE Key to clear the Display and enter the number	er of the pattern you want to delete, then push the C key.
① CE P O 3 ■ S O G C Delte pattern number	•PATTERN NO
	PATTERN NO.
The number of rows left	The number in the display together with all the patter data for that number has been deleted from the computer.
	Steps() and (2).
Bush the INPUT Key after you have deleted the pattern. (	
9 Pusit the INFOT Key after you have deleted the pattern. (	
P Enter the contract astlant thron for the That all all and	
3. HOW TO INPUT PROGRAM	
• Enter your own pattern program by referring to page 57.	
	Restart the Input program training or a start of the star
an eventsplay "shifterstadwa she dawaye 28 (sector qualificy of rows you can use for your pattern *	
61	

# WHAT TO DO WHEN THE DISPLAY DOESN'T INDICATE THE PATTERN NUMBER, EVEN IF THE INPUT KEY IS TURNED ON.

It means that the memory capacity is completely full. You will have to delete some of the memorized patterns before you can program fresh patterns.



## 

\* When you want to delete more than one pattern, repeat Steps and .

0		
(2)	Push the Input Key after you have deleted the pattern. (The INPUT Lamp is off.)	

#### 2. HOW TO INPUT PROGRAM

- Enter your own pattern program by referring to page 57.
  - Section and the section and part the CE Key. Turn off the INPUT Key.
     You want to delete and push the C Key. Turn off the INPUT Key.
     Section 201 and a section of the INPUT Key.

## ISBAURE MUX 0

The disc is not interted into the unit

#### EUGGEETEO ACTION

Insettime that into the disc drive unit and push the STEP Key. The computer begins the program upply.

# WHAT TO DO IF YOU WANT TO CHECK THE PATTERN DATA POSITION, WHILE YOU ARE ENTERING DATA.

You can check the pattern data position by changing the indication in the display with the R Key or the S Key.

		memorized patterns	You will have to delete some of the
Example: When the Display shows t 2nd stitch of the 5th row.		and Marrie Dictory show the	
	R	s ° <u>5</u>	*14/1
The Display shows the number 2 as the stitch number.	Push the R Key.	The Display changes to show number 5 as the row number, so you can check this.	*When you push the S Key, the Display shows the stitch number again.

## WHAT TO DO IF THE ELECTRIC POWER IS CUT OFF WHILST YOU ARE ENTERING PATTERN DATA.

 When the electric power is cut off while you are using the Input Program, follow the instructions according to the Step you have reached.

	Turn on the INPUT Key.	parterns on page 63.	
2.	Push the STEP Key.	and the second se	
3.	Enter the number of stitches for the pattern.	1	
4.	Push the STEP Key.	Enter the pattern number that you want to delete, and pushed	
5.	Enter the number of rows for the pattern.	There are a set and the set of the	
6.	Push the STEP Key.		
7.	Enter the pattern data using the $\blacksquare$ and $\boxdot$ Keys.		

) What to do if the electric power is cut off while entering the Input program during Steps 1 to 5.

• The pattern data will revert back to the way it was just before you turned on the INPUT Key. Turn on the electric power and push the INPUT Key to activate it again. Enter the Input program from the beginning.

What to do if the electric power is cut off when pushing the STEP Key at Step 6, after you have entered the number of rows for the pattern, or while entering pattern data with the Data Key at Step 7.

- All the pattern data entered before the power was cut off is memorized in the computer correctly. But the data for the rest of your pattern stitches will have been automatically entered as <a>> key stitches by the computer.</a>
- (1) If the pattern data programming is nearly finished, use the CHECK program to correct the remainder of the stitches. Please refer to page 63.
- (2) If you had only just started pattern data programming, delete the pattern data and begin the Input program again.
  - 1. Turn on the electric power.
  - 2. Push the INPUT Key (on) and push the CE Key to clear the indication in the Display. Enter the pattern number you want to delete and push the C Key. Turn off the INPUT Key.
  - 3. Push the INPUT Key (on) and enter the pattern data from the beginning again.

# WHEN USING FLOPPY DISC DRIVE WHAT TO DO WHEN AN ERROR MESSAGE APPEARS • ERROR MESSAGE

### • ERROR MESSAGE

## MESSAGE NO. 0

CAUSE

The disc formatted with KH930 is set in the floppy disc drive. Pattern data of KH940 cannot be saved in the disc formatted by KH930. Pattern data in the disc formatted by KH930 cannot be deleted with KH940.

SUGGESTED ACTION 1: Set the appropriate disc.

- (1) Change the disc.
- (2) Push the STEP key. The computer begins the program again.

#### SUGGESTED ACTION 2: Finish the program.

- (1) Remove the disc from the unit.
- (2) Turn off the power switches for both the disc drive unit and the knitting machine.

### SUGGESTED ACTION 3: With KH940 format the disc formatted by KH930 and save the pattern data again.

- \* In this case all the pattern data of KH930 is deleted.
- (1) Turn off the power switch for the knitting machine.
- (2) Turn on the power switch again and format the disc.
- (3) After formatting is completed, save the pattern data.

#### **MESSAGE NO. 1**

CAUSE 1) The floppy disc drive power switch is not on.

#### SUGGESTED ACTION:

- (1) Remove the disc from the unit.
- (2) Turn on the power switch for the unit.
- (3) Insert the disc into the unit and push the STEP Key. The computer begins programming again.

CAUSE 2) Either no batteries have been fitted into the unit, or the AC Power adaptor is not connected.

#### SUGGESTED ACTION:

- (1) Remove the disc from the unit.
- (2) Turn off the power switches for both the disc drive unit and the knitting machine.
- (3) Fit the appropriate batteries into the unit or connect the AC Power adaptor.
- (4) Turn on the power switches for both the disc drive unit and the knitting machine.
- (5) Insert the disc into the unit and start the program again.

CAUSE 3) The interface cable is not connected.

#### SUGGESTED ACTION:

- (1) Remove the disc from the unit.
- (2) Turn off the power switches for both the disc drive unit and the knitting machine.
- (3) Connect the interface cable securely.
- (4) Turn on the power switches for both the disc drive unit and the knitting machine.
- (5) Insert the disc into the unit and start the program again.

#### **MESSAGE NO. 2**

CAUSE Floppy disc is not working correctly.

#### SUGGESTED ACTION:

- (1) Remove the disc from the unit.
- (2) Turn off the power switches for both the disc drive unit and the knitting machine.
- (3) Now turn on the power switches for both the disc drive unit and the knitting machine, and insert the disc into the unit.
- (4) Start the program again. If the Memo Display shows Error Message No. 2 again, there is a defect in the floppy disc drive. Have the unit checked by your service dealer.

## MESSAGE NO. 3

CAUSE The disc is not inserted into the unit.

#### SUGGESTED ACTION:

Insert the disc into the disc drive unit and push the STEP Key. The computer begins the program again.

## MESSAGE NO. 4

CAUSE

The disc is write-protected.





When the shutter is up and the hole is closed, you can write data onto the disc.



When the shutter is down and the hole is open, you cannot write data onto the disc, and the existing data is protected from accidental erasure.

#### SUGGESTED ACTION:

- (1) Remove the disc from the unit. Cancel the write-protect setting.
- (2) Replace the disc into the unit and push the STEP Key. The computer starts the program again.

#### **MESSAGE NO. 5**

CAUSE You are trying to use a disc that has not been formatted. SUGGESTED ACTION 1: Use this disc again after you have formatted it. (1) Turn off the power switch for the knitting machine to finish the program. (2) Turn on the power switch for the knitting machine. (3) Now format the disc. SUGGESTED ACTION 2: Use another disc which has already been formatted. (1) Exchange the disc for one that has been formatted. (2) Push the STEP Key. The computer starts the program again. **MESSAGE NO. 6** CAUSE ) Pattern data is not saved on the track number you programmed. SUGGESTED ACTION 1: Re-enter another track number. (1) Push the CE Key to clear the error message from the Memo Display. (2) Enter the new track number. (3) Push the STEP Key again. The computer starts the program again. SUGGESTED ACTION 2: Finish the program. (1) Push the CE Key to clear the error message from the Memo Display. (2) Push the STEP Key. **MESSAGE NO. 7** CAUSE 1 The face of the programmed track has a flaw in it. If the flaw is on only part of the disc, you can't use that track, but you can use the remaining tracks. • If the flaw is across the whole face of the disc, none of the tracks can be used. The pattern data on the programmed track has been affected by magnetism. CAUSE 2 If the pattern data is only partly broken, you cannot use this track, but you can use the other tracks. If all the pattern data are affected, you can only use the disc after you have formatted it again.

#### • When finishing the program:—

(1) Push the CE Key to clear the error message in the Memo Display.

(2) Push the STEP Key.

NOTE: Please refer to the leaflet accompanying the Floppy Disc Drive Unit or the blank discs for how to handle the discs.

**MESSAGE NO. 8** 

#### CAUSE There is no space left on the disc to save the pattern data.

- SUGGESTED ACTION 1: Use this disc again after you have formatted it.
  - (1) Turn off the power switch for the knitting machine to finish the program.
  - (2) Turn on the power switch for the knitting machine.
  - (3) Now format the disc.

SUGGESTED ACTION 2: Use this disc again after you have deleted one of the memorised patterns you no longer want to save.

- (1) Turn off the power switch for the knitting machine to finish the program.
- (2) Turn on the power switch for the knitting machine.
- (3) Now delete the pattern.

SUGGESTED ACTION 3: Use another empty or partly-empty disc which has already been formatted.

- (1) Exchange the disc for one which is already formatted.
- (2) Push the STEP Key. The computer begins to save the data.

#### **MESSAGE NO. 9**

CAUSE 1 You cannot format a disc because it is defective.
 SUGGESTED ACTION 1: Use another disc.

 (1) Exchange the faulty disc for a fresh one.
 (2) Push the STEP Key. The disc will now be formatted.

 SUGGESTED ACTION 2: Finish the program.

 (1) Remove the faulty disc from the unit.
 (2) Turn off the power switch for the knitting machine to terminate the formatting.

 CAUSE 2 You cannot save your pattern data because the disc is defective.
 SUGGESTED ACTION: Use another disc which has already been formatted.

 (1) Exchange the disc for one that has been formatted.
 (2) Push the STEP key. The computer starts saving your pattern again.

\*When an error message is indicated in the Memo Display, you can stop the program by turning off the power switch for the knitting machine.

# IF THE LOW BATTERY ALARM LAMP IS LIT (WHILST USING THE BATTERIES)

As soon as the batteries become weak, you should change them for new ones.

\* When the batteries are exhausted, the power is cut off automatically, and you cannot program. Start the program again after you have replaced the batteries.

Even if the power is cut off, the data on the discs is not lost.

\* As you turn off the power switch for the unit, the low battery alarm lamp is lit for a short time. That is correct, and is not a fault.



# WHAT TO DO IF YOU WANT TO COPY A PATTERN FROM ONE DISC ONTO ANOTHER.

Perhaps you have borrowed a disc from a friend and you want to copy one of the patterns.

- First you must transfer the pattern from your friend's disc into your knitting machine computer. (See p. 76 "How to load your pattern data".)
- Next, remove your friend's disc, and insert one of your own that has been formatted (See p. 74 "How to format your discs"), and that has sufficient space to store all or part of the pattern.
- Now transfer the pattern from the computer memory onto your disc. (See p. 75 "How to save your pattern data".)

You now have a copy of your friend's pattern on your own disc.

# **CLEANING AND MAINTENANCE**



Wipe the metal parts with an oily cloth and clean plastic parts with a soft cloth and mild, neutral detergent.



Arrange all needles in B position and clean the butts, rear and front rails as shown, using an oily cloth.



Remove the K and L Carriages from the needlebed and brush away any dust or fluff. Check that the brushes are free from fluff or strands of yarn, and that they revolve smoothly.



Do not put oil directly onto the machine.



Should the K-Carriage feel heavy to operate, you should clean and lubricate the areas indicated above, using an oily cloth. If you regularly clean and lightly oil your machine it will make knitting easier and help to prevent excessive wear.

When you come to use your machine again after you have stored it for a while, knit 20 - 30 rows with waste yarn to clean away any dirty oil.

