

### **ME SERIES**

Plain crochet and Shell stitch crochet machines

## INSTRUCTION / OPERATING MANUAL PARTS MANUAL



Used sewing machines Gebrauchtmaschinen Máquinas usadas Machines occasion



New sewing machines Neue Nähmaschinen Máquinas nuevas Machines nouveaux



Spare parts for Global machines



European distributor of HO HSING motors

**WWW.IMCA.NET** 

INFO@IMCA.NET

#### FEATURES CARACTERISTICAS:

The number of stitches per shell is changable simply by moving the one-touch lever on the frame cap and moving the edge guide simultaneously.

Any kinds of thread available, including woolen yarn.

Suitable for light to heavy fabrics such as:sweater, dressing sacks, overcoats, robes, socks, blankets cushions, wherever a shellstitch on edge is appropriate, El numero de puntadas por pechina puede cambiarse moviendo simultaneamente la palanca de cambio y la quia del acabado de la pechina.

Puede trabajar con cualquier tipr de hilos, incluso con lanas.

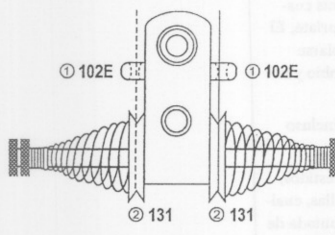
Para tejidos finos o gruesos, como jerseys, vestidos, abrigos, calcetines, tunicas, mantas, almohadillas, cualuier tipo de confeccion donde sea posible al puntada de pechina.

|   | N              | MODEL MODELO     |                |
|---|----------------|------------------|----------------|
| 76  | ME-38          | ME-27            | ME-17          |
| Needle Aguja                                  | DP×5 #18       | DP×5 #18         | DC×1 #19-21    |
| 2501 (9)                                      | 1              | 1                | 3              |
| Stitch forms Formas<br>de puntada             | 4              | 4                | 6              |
|   | 8              | 8                |                |
| Shell size Dimensiones                        | Large<br>Large | Mediun<br>Mediun | Small<br>Small |
| de la pechina ( mm )                          | 10 - 12        | 7-9              | 7-17           |
| Sewable thickness<br>Grosor maxima del tejido | 6 mm           | 5 mm             | 2.8 mm         |
| Speed velocidad                               | 1,200 s.p.m.   | 1,700 s.p.m.     | 1,900 s.p.m.   |

### 1. IMPORTANT

- Before stariting the machines, oil bearings of all moving parts.
- 2. Threading Machine See Fig. (#1)

Indicates the sewing thread



 Hold the tale of the thread passed through the needle hole, and turn the hand pulley clockwise until the sewing thread is hooked by Latch Hook.

Repeat the same procedure mentioned above after the ornamental thread passes through the looper.

Pass ornamental thread through the rhread guide (#102-A), instead of through guide (102-B) for sewing the thinner material, or more take-up stroke is required.

# 3 102C 3 102C 3 102C 6 102B 6 102D 6 109 7 140

### 2. REPLACING NEEDLES

Turn the pulley away (clockwise) until the needle reaches in its highest point and loosen the needle clamp nut (#108) by the wrench supplied as accessory to remove the old or defective needle.

Insert the new needle and tighten the needle clamp nut (#108).

Always replace the old or defective needles.

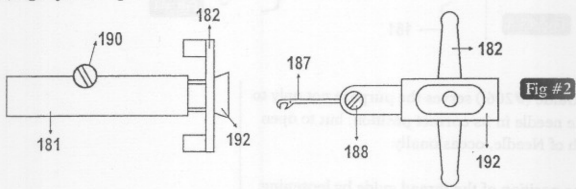
They affect the satisfactory operation of the machine.

### 3. REPLACING LATCH NEEDLE

Turn the pulley until the Latch Needle comes underneath the looper and loosen the set screw (#188) by the friver through the hole located in the Frame Cap (#184). By this, the Latch Needle can be removed by hand.

Insert the new Latch Needle until it reaches to the deepest point, but make it sure that the Latch Needle is not inserted twisted.

Should you find any excess play on the Latch Needle, adjust the position of the Latch Needle Carrier Guide (L-Shape) (#181) by loosening the Screws (#190), so that the L-shape Guide holds Latch Needle Carrier (#182) lightly. See Fig. #2.



### 4. TIMING OF LOOPER

Looper serves the purpose to reinforce the seams made by sewing thread, always to ease the sewing thread to be hooked by the Latch Needle.

Accordingly, the looper timing is most important to obtain the satisfactory seams.

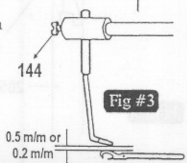
(a) Adjustment of the Looper Heights

Set the looper so that it will be positioned with the following clearance between the Latch Needles:

On Model ME-38

and ME-27...... 0.5 m/m On Model ME-17..... 0.2 m/m

The above adjustments can be made by the Looper Set Screw #144.

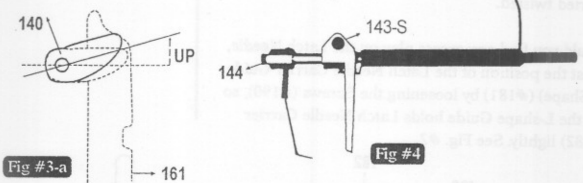


- (b) Looper Toe is to be asjusted as shown by (Fig. #3-a)
- (c) Adjustment of the Looper Movement

  This can be made by the cam slide set screw #143-S

  Set the looper, so that it comes to the closeest position to the needle, when the needle goes up, but not touch to the needdle.

Incorrect setting is the cause of the skip of seams and make it sure that this timing is porperly set. See. Fig. #4.



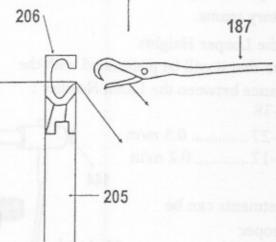
(d) Needle Guide (#206) serves the purpose not only to guard the needle in its correct position, but to open the Latch of Needle, occasionally.

Adjust the position of the thread guide by loosening the Needle Guard Bracket Screw #212 so that the top point of the Latch Needle comes to as close as to the Needle Guide, as shown in the Fig. #5.

The machine is equipped with the Needle Guaed, which accepts the Needle of sizesup to #22, in its standard model.

Fig #5

If the thicker needle will by used, replace the needle guard as well, which can be obtained at the special requirement.



### 5. REPLACEMENT OF SEAM FORMING **PLATE #161**

Seam Forming Plate #161 serves a purpose of Chaining Fingers and is important for the satisfactory seam. Replace the plate whenever it is damaged by the needle.

Setting the different plate can be made as follows.

(a) On Models ME-38 Seam Forming Plate is desinged with the stopper in its right side edge and accordingly, set the plate by pulling the same to the fullest extent.

(b) On Models ME-27 and ME-17 The timing point is marked on the seam forming plate and the base cover and accordingly, set by these points. Fig. #6.

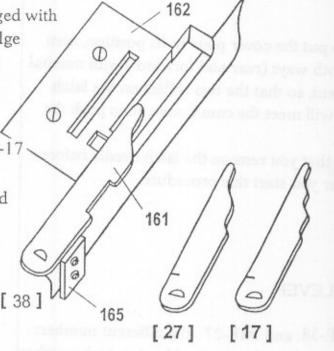
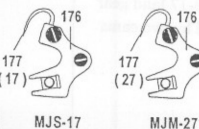


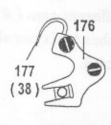
Fig #6

### 6. THREAD CARRIER

Thread Carrier (#177) serves the purpose that the sewing thread passes over the Latch of the Needle, as Well as to press down the ornamental thread through the looper.

Thread Carrier #177 should be set horizontally on Model ME-38; but a little slantly on Model ME-27' and quite slantly on Model ME-17. (See Fig. #7)





MJS-17

MJL-38

### 7. REMOVAL AND SETTING OF FRAME CAP.#184

### (a) REMOVAL

First, remove the Latch Needle and remove the screws #190 on the Slide #271 and Guide #275.

Then loosen two screws #189 and #184 to remove the Frame Cap by pulling out.

### (b) SETTING

While trying to put the cover plate in its position, turn the pulley in both ways (rear and forward ) with manual slight asjustment, so that the two rollers on the latch needle carrier will meet the cam froove, then push the cover forward.

It is suggested that you remove the latch needle beforehand, whenever you start this procedure.

### 8. CHANGE LEVER

On Models ME-38 and ME-27, the different numbers of stitches per shell can be obtained by the stitch number asjusting lever. Press the Ratchet #274 for the change to the different stitch number.

On Model ME-17 this lever is not equipped and the change of the stitch number can be obtained by the cam (#203-22) attached to the feed gear (#200-22).

Application of two cams (as shown in the parts catalog) forms four stitch shells and by removing one side cam, the machine forms 8 stitch shells.

On Model ME-17, the arrangement is similar of Model HF-22, but with the different cam (#203-17) and gear (#200-17). Stith number is six per shell by two cams and 3 stitches by one cam.

### ADJUSTING THE FEED VOLUME AND SEAM WIDTH

(a) Feed Vloume

Open the side cover and move the Feed Connecting Rod#251 for adjustment, by loosening the nut #254. (Fig.#8.)

(b) Seam width can be adjusted but very slightly by the seam guide #275.( Fig. #8-a )

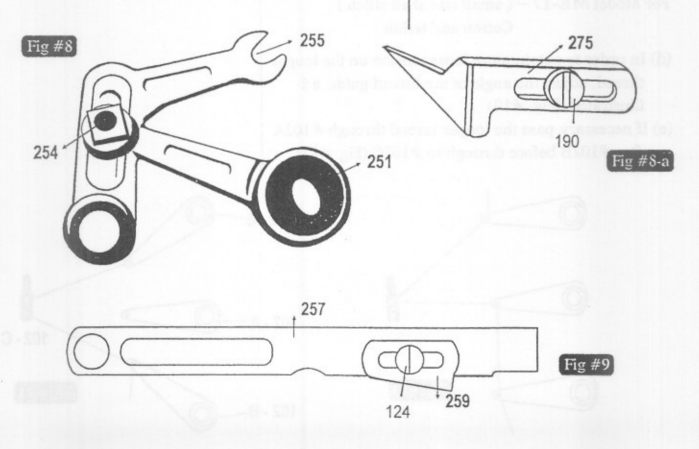
(c) Heights of the Feed Lever # 261 can be adjusted by the adjustor #259, located on the Feed Bar Bracker #257.

By moving the adjuster #259 to the left side, higher position of the feed is obtained and is good for heavier material.

Movement to the right side, lower the heights of the feed dog and is good for thinner material. (Fig. #9)

Higher Position for Heavier Material.

Lower Position for Thinner Material.



#### 10. SUGGESTIONS

COBALT Clam-shape stitch Machine produces the different sizes and taste shell stitches by the application of the different kinds of clothes, thread and yarn.

In order to obtain the better shell stitches, the followings are suggested:

- (a) Make the tension of Looper Thread or Yarn always a little loose.
- (b) For using the synthetic stretchable thread. loosen the tension of the looper thread, and also make the tension of the sewing thread tighter.
- (c) for stretchable materials, make the tension of the looper thread tight to prevent the stretch of the material itself.

Model ME-27 is recommended for sewing extremely strechable materials.

Kinds of Thread and Yarns to be used for the Large shell stitch:

For Model ME-38 ~(Large size Shell stitch)

Wool and synthetic

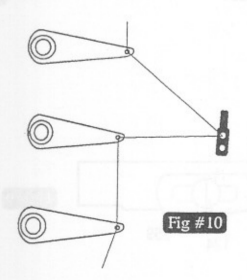
For Model  $ME-27' \sim$  (Mediun size shell stitch)

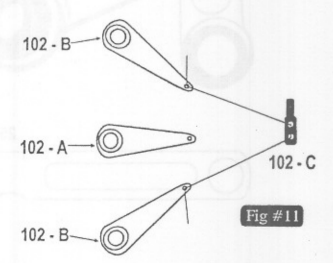
wool and synthetic

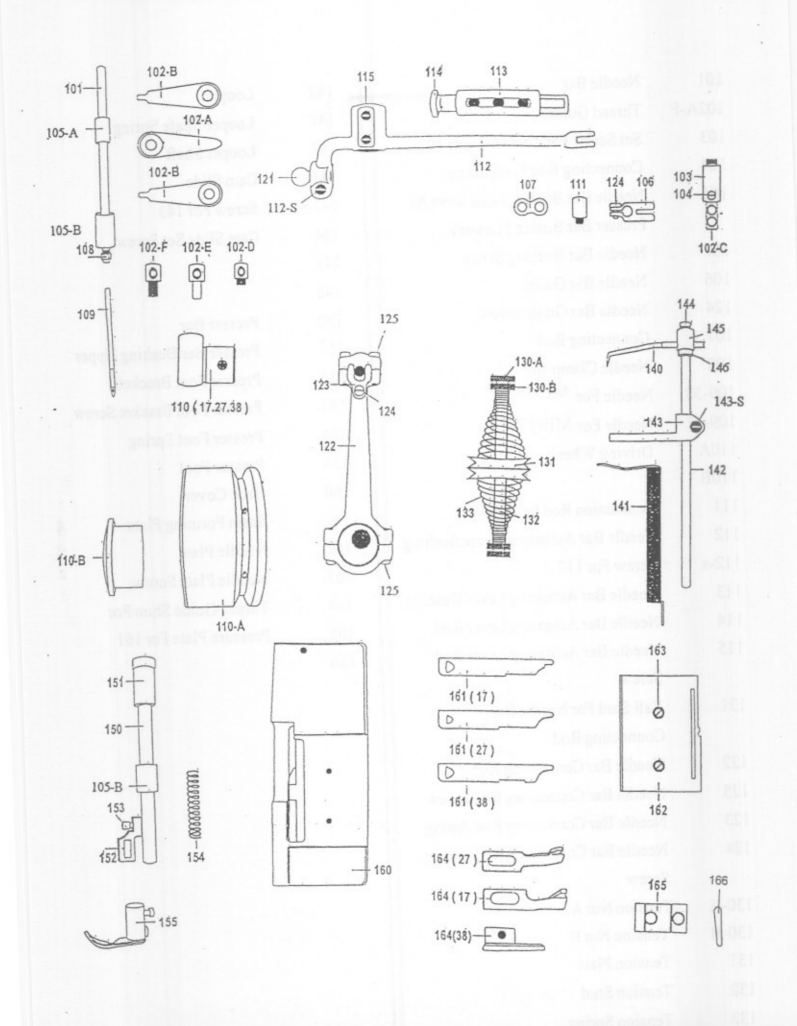
For Model ME-17 ~ (small size shell stitch)

Cotton and tetlon.

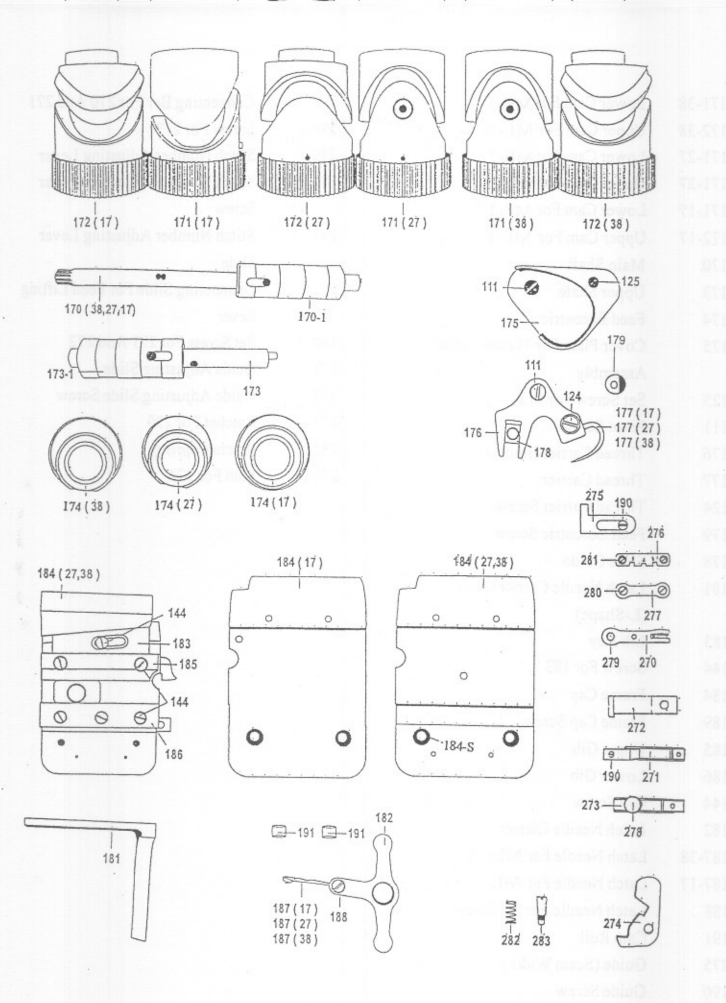
- (d) In order to obtain more loose tension on the looper thread, adjust the angle of the thread guide, ad illustrated. (Fig. #10)
- (e) If necessary, pass the looper thread through #102A after #102B before through to #102C.(Fig. #11)





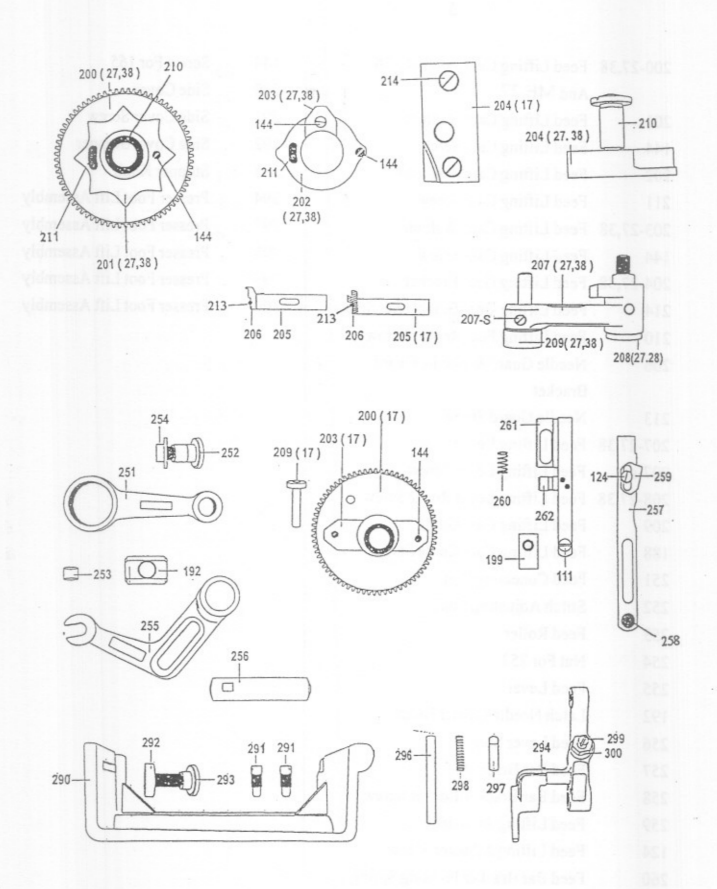


| 101    | Needle Bar                         | 140                                     | Looper                     |
|--------|------------------------------------|---|----------------------------|
| 102A-F | Thread Guides                      | 141                                     | Looper Shafe Spring        |
| 103    | Set Screw For Thread Guide 102-c   | 142                                     | Looper Shaft               |
| 104    | Connecting Rod Stud(Large)         | 143                                     | Cam Slide                  |
| 105    | Needle Bar Bushing(also serve As   | 143-s                                   | Screw For 143              |
| 18     | Presser Bar Bushing Lower)         | 144                                     | Cam Slide Set Screw        |
| 157    | Needle Bar Bushing Screw           | 145                                     |                            |
| 106    | Needle Bar Guide                   | 146                                     |                            |
| 124    | Needle Bar Guide Screw             | 150                                     | Presser Bar                |
| 107    | Connecting Rod                     | 151                                     | Presser Bar Bushing Upper  |
| 108    | Needle Clamp Nut                   | 152                                     | Presser Foot Bracket       |
| 109-38 | Needle For ME-38                   | 153                                     | Presser Foot Bracket Screw |
| 109-17 | Needle For ME-17                   | 154                                     | Presser Foot Spring        |
| 110A   | Driving Wheel                      | 155                                     | Presser Foot               |
| 110B   |                                    | 160                                     | Bade Cover                 |
| 111    | Connection Rod Stud(Small)         | 161                                     | Seam Forming Plate         |
| 112    | Needle Bar Actuating Lever Bushing | 162                                     | Neddle Plate               |
| 112-s  | Screw For 112                      | 163                                     | Neddle Plate Screw         |
| 113    | Needle Bar Actuating Lever Bushing | 164                                     | Thread Guide Shim For      |
| 114    | Needle Bar Actuating Lever Rod     | 165                                     | Pressure Plate For 161     |
| 115    | Needle Bar Acurating Lever Rod     | 166                                     |                            |
|        | Screw                              |   |                            |
| 121    | Ball Stud For Needle Bar           |   |                            |
|        | Connecting Rod                     |   |                            |
| 122    | Needle Bar Connecting Rod          |   |                            |
| 125    | Needle Bar Connecting Rod Screw    |   |                            |
| 123    | Needle Bar Connecting Rod Spring   |   |                            |
| 124    | Needle Bar Connecting Rod Spring   |   |                            |
|        | Screw                              |   |                            |
| 130-A  | Tension Nut A                      |   |                            |
| 130-B  | Tension Nut B                      | ======================================= |                            |
| 131    | Tension Plate                      |   |                            |
| 132    | Tension Stud                       |   |                            |
| 133    | Tension Spring                     |   |                            |



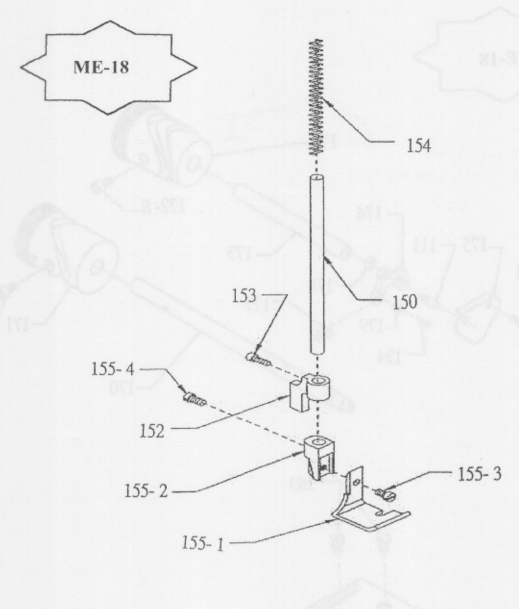
| 171-38 | Lower Cam For ME-38            | 277  | Con   |
|--------|--------------------------------|------|-------|
| 172-38 | Upper Cam For ME-38            | 280  | Scre  |
| 171-27 | Lower Cam For ME-27            | 270  | Stite |
| 171-27 | Upper Cam For ME-27            | 279  | Stite |
| 171-17 | Lower Cam For ME-17            |      | Scre  |
| 172-17 | Upper Cam For ME-17            | 271  | Stite |
| 170    | Main Shaft                     |      | Slid  |
| 173    | Upper Shafe                    | 272  | Con   |
| 174    | Feed Eccentric                 |      | Lev   |
| 175    | Cover Plate For Thread Carrier | 190  | Set   |
|        | Assembly                       | 273  | Gui   |
| . 125  | Set Screw For 175              | 278  | Gui   |
| 111    | Pivot Screw                    | 274  | Rate  |
| 176    | Thread Carrier Bracket         | 282  | Rate  |
| 177    | Thread Carrier                 | 283  | Stud  |
| 124    | Thread Carrier Screw           |      |       |
| 179    | Feed Eccentric Screw           |      |       |
| : 178  | Slide Guide                    |      |       |
| 181    | Latch Needle Carrier Guide     |      |       |
|        | (L-Shape)                      |      |       |
| 183    | Lib Key                        |      |       |
| 144    | Screw For 183                  |      |       |
| 184    | Frame Cap                      |      |       |
| 189    | Frame Cap Screw                |      |       |
| 185    | Upper Gib                      | 0    |       |
| 186    | Lower Gib                      |      |       |
| 144    | Gib Screw                      |      |       |
| 182    | Latch Needle Carrier           |      |       |
| 187-38 | Latch Needle For ME-38         |      |       |
| 187-17 | Latch Needle For ME-17         | 1000 |       |
| 188    | Latch Needle For Set Screw     |      |       |
| 191    | Cam Roll                       |      |       |
| 275    | Guide (Seam Width)             |      |       |
| 190    | Guide Screw                    |      |       |
| 276    | Stitch Number Indicator        |      |       |
| 281    | Stitch Number Indicator Screw  |      |       |
|        |                                | 1    |       |

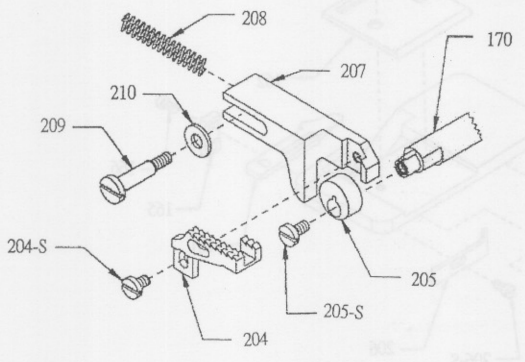
| 277 | Connecting Bar For 270 And 271    |
|-----|-----------------------------------|
| 280 | Screw For 277                     |
| 270 | Stitch Number Adjusting Lever     |
| 279 | Stitch Number Adjusting Lever     |
|     | Screw                             |
| 271 | Stitch Number Adjusting Lever     |
|     | Slide                             |
| 272 | Connecting Slide For Feed Lifting |
|     | Lever                             |
| 190 | Set Screw For 271 And 272         |
| 273 | Guide Adjusting Slide             |
| 278 | Guide Adjusting Slide Screw       |
| 274 | Ratchet For 270                   |
| 282 | Ratchet Spring                    |
| 283 | Stud For 274                      |
|     |                                   |
|     |                                   |
|     |                                   |
|     |                                   |

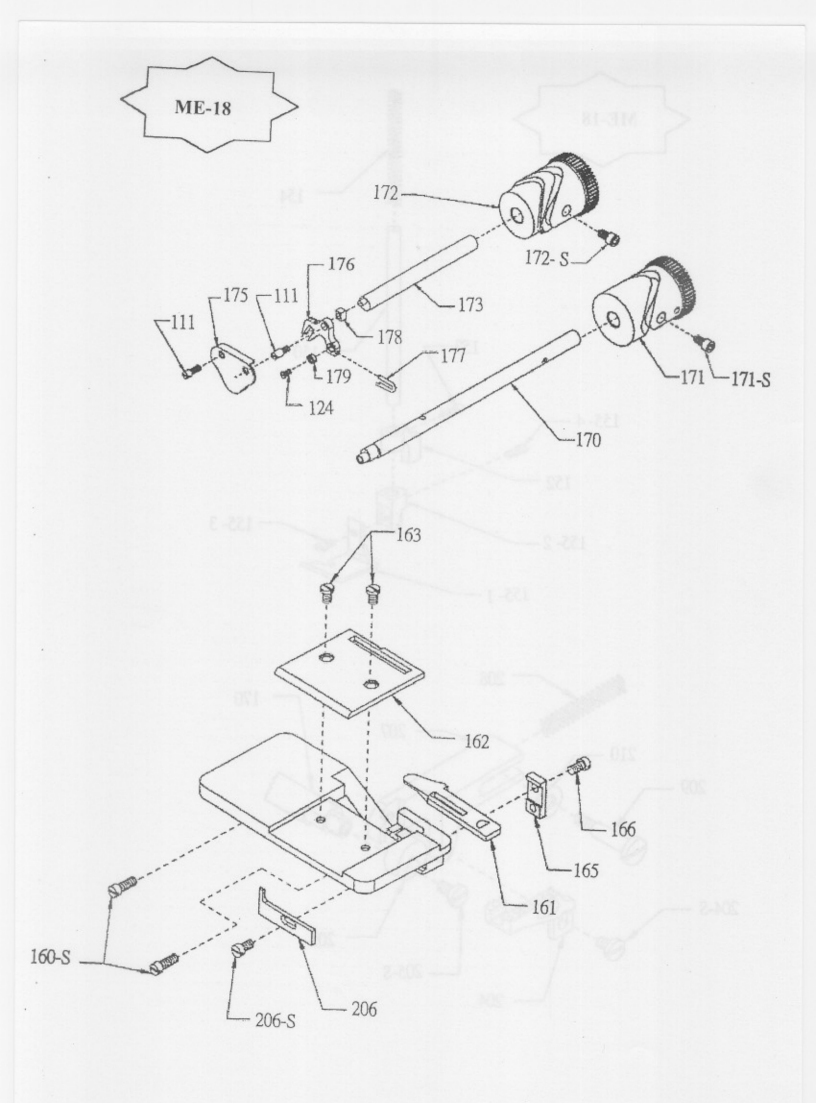


| 200-27,38 | Feed Lifting Gear For ME-38           |
|-----------|---------------------------------------|
|           | And ME-27                             |
| 201       | Feed Lifting Cam (1 stitch)           |
| 144       | Feed Lifting Cam Screw                |
| 202       | Feed Lifting Cam (4 stitch)           |
| 211       | Feed Lifting Cam Screw                |
| 203-27,38 | Feed Lifting Cam (8 stitch)           |
| 144       | Feed Lifting Cam Screw                |
| 204-27,38 | Feed Lifting Gear Bracket             |
| 214       | Feed Lifting Gear Bracket Set Screw   |
| 210       | Feed Lifting Fear Rocker Screw        |
| 206       | Needle Guard & Needle Guard           |
|           | Bracket                               |
| 213       | Needle Guard Screw                    |
| 207-27,38 | Feed Lifting Lever                    |
| 207-s     | Feed Lifting Lever Screw              |
| 208-27,38 | Feed Lifting Lever Rockr Screw        |
| 209       | Feed Lifting Cam Guide                |
| 188       | Feed Lifting Cam Guide Screw          |
| 251       | Feed Conecting Rod                    |
| 252       | Stitch Adjusting Stud                 |
| 253       | Feed Roller                           |
| 254       | Nut For 252                           |
| 255       | Feed Lever                            |
| 192       | Latch Needle Carrier Block            |
| 256       | Feed Lever Stud                       |
| 257       | Feed Bar Bracket                      |
| 258       | Feed Bar Bracker Rocker Screw         |
| 259       | Feed Lifting Adjuster                 |
| 124       | Feed Lifting Adjuster Screw           |
| 260       | Feed Bar Bracker Pressing Spring      |
| 261       | Feed And Feed Bar                     |
| 111       | Feed And Feed Bar Screw               |
| 262       | Subsidiary Feed                       |
| 199       | Feed Bar Stopper For ME-38 And ME-27' |

| 144 | Screw For 165              |
|-----|----------------------------|
| 290 | Side Cover                 |
| 291 | Side Cover Screw           |
| 292 | Side Cover Stopper         |
| 293 | Stopper Knob               |
| 294 | Presser Foot Lift Assembly |
| 297 | Presser Foot Lift Assembly |
| 298 | Presser Foot Lift Assembly |
| 299 | Presser Foot Lift Assembly |
| 300 | Presser Foot Lift Assembly |
|     |                            |

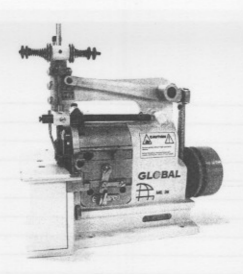






### NOTES:

|  | -    |
|--|------|
|  |      |
|  |      |
|  |      |
|  |      |
|  |      |
|  |      |
|  |      |
|  |      |
| ATTEMPT OF THE REAL OF THE PERSON AND THE  |      |
|  |      |
|  |      |
| Springers todayan dalila lipada laga tadayan alak  |      |
| Plain crochet and Shell stitch crochet machines  | 1481 |
|  |      |
| Small size shell siften studting suitable für tight to heavy fatoes such as sweekin everositis.  |      |
| programme and more than the majorites for restricting that it is the single figure at a continuence is never the coloring  |      |
| Participants of force business and force on a substitute from the contract and an extension of   |      |
|  |      |
| Plain chartest machine for bemating and stigling blankels and other limit and woven faithfas   |      |
| alleconeve nelsews as these south yound of filly his establish proteom dolds librar acce multiplial  |      |
| AND AND ASSESSED BY LIVE AND   |      |
| manufacture in the scale sevents to required that the state of the sevents in terrainmental and the sevents of  |      |
| - Company and the Park I show agree and get one but also small and no sored thead of any and g   |      |
|  |      |
|  |      |
| Largo sire shell offich mechine, susable for ight to heavy fibrics such as swinter, overcome.  |      |
| sideognado in libria sea contona so resimundad. Entranguação el delibellada in reverente, abelia   | dd a |
|  | dd a |
| articla sylverovar e enalistich is appropriate. Thomasis of enchos par profit in changeald   | dd a |
| Stabbigneds at Surie requestion of the surrection of the surches particularly and the surrection of th | dd a |
| Stabbigneds at Surie requestion of the surrection of the surches particularly and the surrection of th | dd a |
| Stategrands of their test contains to retirement of acceptangue of deciment in revenuetx at other interest in the contains the death of the contains | dd a |
| anketa wherever a problem to appropriate a fine number of anchor par and is chargeded.  I no one — lough lever on this trains day and moving the edge public ( 4 or 6 violance processes).   | dd a |
| enterta verencear a entertecto se approprietata il fra number oi anche par unua la champelata gilha cesa – lough laves un the frame dels and mounts the origin public (4 or 5 outside processes)  a filosofi (mont)   State teach   State teach   Severe   Severe   the other indicate   Secundated   (mont)   (mont) | dd a |
| States and a final rest exclusive to re-linear and acceptangue of observations and acceptance where the case of th | dd a |
| enterta verencear a entertecto se approprietata il fra number oi anche par unua la champelata gilha cesa – lough laves un the frame dels and mounts the origin public (4 or 5 outside processes)  a filosofi (mont)   State teach   State teach   Severe   Severe   the other indicate   Secundated   (mont)   (mont) | dd a |
| enterta verencear a entertecto se approprietata il fra number oi anche par unua la champelata gilha cesa – lough laves un the frame dels and mounts the origin public (4 or 5 outside processes)  a filosofi (mont)   State teach   State teach   Severe   Severe   the other indicate   Secundated   (mont)   (mont) | dd a |
|  | dd a |
| enterta verencear a entertecto se approprietata il fra number oi anche par unua la champelata gilha cesa – lough laves un the frame dels and mounts the origin public (4 or 5 outside processes)  a filosofi (mont)   State teach   State teach   Severe   Severe   the other indicate   Secundated   (mont)   (mont) | dd a |
|  |      |
|  |      |
|  |      |
|  |      |
|  |      |
|  |      |



### **GLOBAL® ME SERIES**

### Plain crochet and Shell stitch crochet machines

**ME 17** – Small size shell stitch machine, suitable for light to heavy fabrics such as sweater, overcoats, socks, blankets, wherever a shellstitch is appropriciate. The number of stitches per shell can be changed by changing cam attached on the feed gear ( 3 or 6 stitches per shell). The required part is supplied standard with the machine.

ME 18 — Plain chrochet machine for hemming and edging blankets and other knit and woven fabrics.

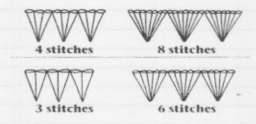
ME 27 — Medium size shell stitch machine, suitable for light to heavy fabrics such as sweater, overcoats, socks, blankets, wherever a shellstitch is appropriciate. The number of stitches per shell is changeable by moving the one — touch lever on the frame cap and moving the edge guide ( 4 or 8 stitches pro shell). It is possible to produce plain crochet stitches with this machine.

ME 38 – Large size shell stitch machine, suitable for light to heavy fabrics such as sweater, overcoats, socks, blankets, wherever a shell stitch is appropriciate. The number of stitches per shell is changeable by moving the one – touch lever on the frame cap and moving the edge guide ( 4 or 8 stitches pro shell). It is possible to produce plain crochet stitches with this machine.

| Model | Width (mm)<br>Seam/shell | Stitch length (mm) | Stitches p/minute | Sewing thickness | Needle<br>system | Latch<br>needle |
|-------|--------------------------|--------------------|-------------------|------------------|------------------|-----------------|
| ME 17 | 6 mm                     | 7-17 mm            | 1500 s/pm         | 2,8 mm           | DP X 5           | 187 - 17        |
| ME 18 | 10 mm                    | 2,5 – 6 mm         | 1200 s/pm         | 7,0 mm           | DP X 5           | 187 - 18        |
| ME 27 | 7 – 9 mm                 | 10 – 20 mm         | 1200 s/pm         | 5,0 mm           | DP X 5           | 187 - 27        |
| ME 38 | 10 – 12 mm               | 10 – 20 mm         | 1200 s/pm         | 6,0 mm           | DP X 5           | 187 – 38        |



Edging stitch of ME - Series 27 & 38



Shell stitch of ME - Series 17, 27 & 38



