

# **CONTENTS**

	Forewords .	
01.	General.	
	1.1 Description	page:04
	1.2 General recommendations and warnings	page:04
	1.3 Characteristics	page:05
02.	Installation.	page:05
	02.1 Unpacking sewing head.	page:05
	02.2 Drive recommendations.	page:06
	02.3 Lubrication.	page:07
	02.4 Maintenance.	page:07-08
	02.5 Start up recommendations page:08	
03.	Threading the sewing head.	page:09
04.	Thread tension adjustment.	page:10
	04.1 Looper thread tension.	page:10
	04.2 Needle thread tension.	page:11
	04.3 Thread pull off adjustment.page:11	
05.	Stitch length adjustment.	page:11
06.	Seal replacement.	page:12
07.	Needle replacement	page:12
08.	Feed dog-Throat plate replacement page:13	
09.	Presser foot pressure adjustment	page:13
10.	Fine tuning of the sewing head	page:14
	10.1 Presser foot adjustment.	page:14
	10.2 Needle and needle guide adjustment.	page:14-15
	10.3 Needle and looper clearance.page:16	, 0
	10.4 Approximate setting distance needle and looper.	page:16
	10.5 Fine tuning of needle and looper distance.	page:17
	10.6 Feed dog adjustment.	page:17
	10.7 Feed dog parallel to the throat plate adjustment.	page:18
	10.8 Needle holder adjustment. Page:18	P - 3 -
11.	Sewing head speed adjustment and synchronisation.	page:20-21
	Speed table.	page:22
	Opening a sewn bag.	page:23
	Trouble shooting.	page:24-26
	Knife, adjustment and replacement.	F - 3
	Parts list and drawings.	

## 1. FOREWORD

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## 1. GENERAL.

#### 1.1 Description.

The Fischbein 100 model heads are heavy duty, commercial sewing machines. These heads sew bags of different materials, such as plastic, woven polypropylene, multi-wall paper bags, composite bags, jute bags and so forth.

For correct operation, these heads are normally mounted on –Fischbein pedestals and conveyor systems. These enable adjustment of the system for bag height and bag speed through the system. A variety of infeeds and other special attachments ( such as a rotary knife, a thread pusher ) are available to enhance and support the operation of the head.

The model 100 is intended for standard sewing, two thread applications.

#### 1.2 General recommendations and warnings.

- 1. A certain amount of technical knowledge and familiarity with these types of equipment are required to operate and maintain the system.
- 2. The sewing head is not a stand-alone machine, therefore, care must be taken to provide the correct drive system and protection from the drive components.
- 3. Read this manual carefully before making any changes to the sewing head.
- 4. Always use **genuine** Fischbein parts.
- 5. Use the genuine screws, because they are not metric size.
- 6. Turn off and lock out air and power sources before performing maintenance.
- 7. When running let the machine do the work. Do not pull the bag or materials through it.
- 8. The sewing head is not suitable for operation in an area where **explosive** materials are present (explosive gas, vapor or liquids.)
- 9. When used in dusty environment, minimum IP54 electrical equipment must be used.
- 10. Frequently clean the machine to prevent accumulation of dust. This is to prevent accumulation of material that may cause a fire explosion and or mal function.
- 11. Any sources of leaks of the machine's lubricating oil must be repaired immediately to prevent possible contamination of the product to be packed and safety hazards around the system.
- 12. Do not clean internally with water, it is recommended to use Fischbein cleaning oil ref: 12802.
- 13. Don't use aggressive cleaning products as they may damage the rubber seals.
- 14. The recommended sewing thread is **Fischbein Premium 20/4 ref: 25154D**, available in various colours.

- 15. When building the sewing head into other equipment, it is necessary to install a safety device on looper door and drive guard.
- 16. The sewing head is suitable for closing bags or sewing together pieces of material (not clothing), paper, carpet or similar. The maximum thickness of the material is 10 mm for jute and 8 mm for soft materials all kind. It is not possible to sew very thin materials together (thin plastic or paper bags).
- 17. Don't put metal objects in to the sewing area.
- 18. Keep always your fingers away from the needle, looper area and the knife area
- 19. Use only the Fischbein Lubrication oil ref: 12803 for the sewing head.
- 20. Don't operate the machine without all guards in place.
- 21. During the maintenance or cleaning of the sewing head, be sure that the sewing head cannot run. (changing thread, remove the dust, etc...)
- 22. If in doubt, consult your dealer or Fischbein Brussels.

#### 1.3 Characteristics.

Maximum speed:	1900 rpm
Minimum stitch length:	
Weight:	26 Kg
Oil content:	0,950 Litres
Oil type:	HD 46 RANDO oil

## 2. INSTALLATION.

#### 2.1 Unpacking sewing head.

The Fischbein sewing head is packaged to protect the unit during normal shipping, storage and handling. Each sewing head is packed in a corrugated box with cardboard padding around it. The box is than taped shut. Before the unit is unpacked, inspect the box for any sign of damage incurred during shipping. After the unit is unpacked inspect the sewing head for damage. Report any damage in writing to the shipper and your authorized Fischbein representative.

#### 2.2 Drive recommendations.

For this sewing head we recommend a 3 phase motor with a minimum power rating of  $0.37~\rm Kw$ ,  $1/2~\rm Hp$  and a speed of  $1450~\rm rpm$  for a stitch speed of  $1500~\rm stitches$  maximum above this we recommend a 1 Hp or  $0.76~\rm Kw$  motor,  $1450~\rm rpm$ .

Provide an adequate guarding.

# WARNING: MAXIMUM ROTATION SPEED FOR THE SEWING HEAD IS 1900 RPM AND MUST NOT BE EXCEEDED.

#### 2.3 Lubrication.

Refer to Figure 1. The sewing head is delivered with a screw in the breather plug. This must be removed prior to starting up the head. Failure to do so will result in build up of internal pressure and consequent damage to seals and other components, with possible injuries to the operator.

The sewing head is factory filled with 0,95 litre of oil.

#### Pre-start up checks:

- Oil level (indicated at the oil window located near the bottom left hand side of the housing.
- Check for oil leaks. If any are found, locate and repair.
- After a few seconds, the oil pressure gauge should indicate a pressure between 15 PSI = 1 bar and 40 PSI = 2,8 bar.

# WARNING: DO NOT RUN THE MACHINE WITH OIL PRESSURE BELOW 15 PSI = 1 bar.

Oil lubrication maintenance.

- Replace oil filter every 1500 hours of operation (see section 2.4)
- Replace the oil every 500 hours of operation ( see section 2.4)
- Approximately 0,95 litre will adequately fill the machine. HD 46 Fischbein RANDO-oil (ref: 12803) is recommended.
- Check the oil level when the machine is operating and the pressure is in the specified range 15 PSI = 1 bar –40 PSI = 2,8 bar.
- In the event the oil level falls below the marker line, add oil until level is reached.

#### 2.4 Maintenance.

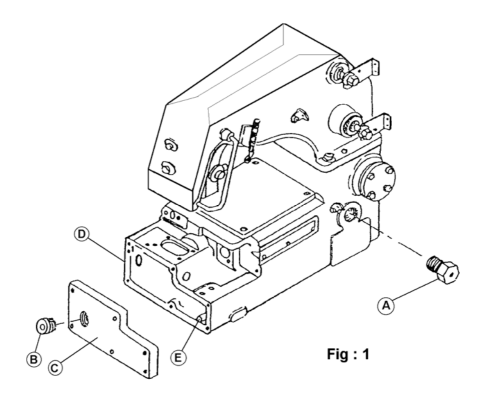
NOTE: A certain amount of technical knowledge is required to perform any maintenance on Fischbein sewing heads model 100.

#### Daily .

- Keep the machine free of dust.
- Clean with compressed air, or use a vacuum cleaner, this is the best.
- Check all seals for oil leaks before start up.
- Lubricate knife blades and presser foot hinges manually with standard lubricating oil.

#### Periodic - oil change.

Oil changes are part of periodic maintenance and performed every 500 hours of operation.





- 01 Lock out compressed air and electrical power so the machine cannot run.
- 02 Remove breather plug (A).
- 03 Unscrew the drain plug (B) in the bottom of the cover (C).
- 04 Drain the used oil into a container.
- 05 Remove metal particles and dirt from the drain plug (B).
- 06 Take the drain plug (B) and fit a new Teflon seal around the drain plug
- 07 Screw the plug into the bottom plate (C).
- 08 Fill the machine with the correct quantity of oil through the breather plug hole (A), a funnel and flexible tube are provided with the toolkit.
- 09 Screw back the breather plug (A).
- 10 Follow the recommendations for daily start up, see point 2.5.

#### <u>Periodic – oil filter replacement.</u>

Oil filter replacement is part of the periodic maintenance performed after 1500 hours of operation.

- Lock out compressed air and electrical power so the machine cannot run.
- > Fill the new filter with oil.
- Use a genuine Fischbein oil filter ref: 15054.
- > Coat the seal on the new oil filter with a thin film of oil.
- > Remove the old oil filter.( be careful not to spill the oil in the filtre )
- Install the new filter (hand tightening is sufficient).
- ➤ Run the sewing head in short, 2 or 3 second cycles until the filter is filled and the pressure falls in the normal 15 PSI 1bar to 40 PSI 2,8bar range.

#### 2.5 Start up recommendations.

#### 2.5.1 Daily use:

Initially start the machine in short 2 to 3 second cycles until the correct oil pressure is reached.

#### 2.5.2 Sporadic use:

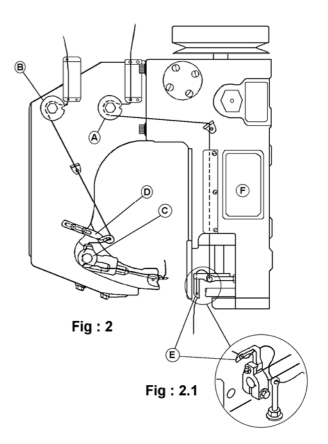
Initially see 2.5.1. Then follow the machine to warm up by running steadily for a few minutes before closing any bags. This also applies for start up in very cold environment. Check oil pressure and safety devices on the machine.

#### 2.5.3 Running after prolonged shut down. :

To eliminate eventual condensation, replace the oil and follow procedure 2.5.2.

#### 3. THREADING THE SEWING HEAD.

- Ensure that the machine cannot start, but it must be possible to turn it manually.
- 2. Insert the needle thread as shown in Fig:2.
- 3. At the needle, the thread is laced through from the machine's entry side to the needle.
- 4. Ensure that the thread runs properly through the thread tensioning discs.
- 5. Feed the thread towards the looper, as shown in Fig:2.
- At the looper, the thread should first go through the top hole and then through the bottom hole. Also here, about 10 cm should be left sticking out of the looper (see small Figure:2.1).
- 7. To complete chain off a piece of bag material should be placed between the presser foot and the throat plate before starting the machine. If this procedure is not followed, a knot may be formed around the looper and the machine will not work properly.



#### **4.THREAD TENSION ADJUSTMENT.**

#### 1. Looper thread tension (A).

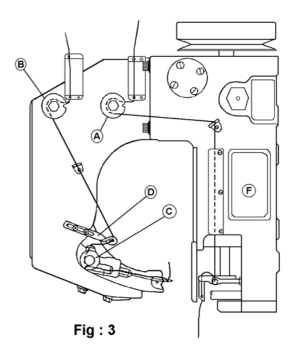
The tension must be a very low one it should run very smoothly and the tension should be barely noticeable when pulling the thread by hand.

#### 2. Needle thread tension (B).

The needle thread tension is adjusted with the thread tensioner (B). The needle thread tension should be firm and put a noticeable drag on the thread. It also varies with stitch length and thickness of material to be sewn.

This adjustment can be combined with thread pull off position (D). On the needle arm thread tensioner (C) avoids thread pulled by the thread pull off from sagging near the needle.

Tension is very slight and the adjustment is fixed. Factory settings of tension are made to a 4-ply paper bag with a stitch length of 9 mm which is valid in most cases.



#### 4.3 Thread pull off adjustment (Fig:4).

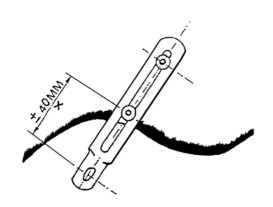


Figure 4 shows the factory setting.this is suitable in many cases.

For thin materials, distance X must be longer.

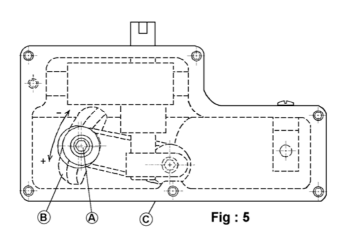
For thicker materials, distance X must be shorter.

If the stitch is to loose, try first to adjust with the needle thread tension before shortening the distance X of the thread pull off.

## **5. STITCH LENGTH ADJUSTMENT.**

Standard factory setting of the stitch length is +/- 9mm. Other stitch lengths can be set according customer requirements.

If it need to be changed, please follow the procedure below.



➤ Position the sewing head standing on its pulley, so that no oil can flow out when removing the bottom cover. Prevent the machine rotating on its pulley.



- Remove the oil drain plug from the bottom cover (C).
- > Be sure the feed dog is down.
- ➤ With the appropriate socket head wrench, loosen (but not remove) the set screw SC142878 (A).
- > By shifting the set screw (A) on the pivot (B), stitch length can be changed (towards the throat plate, shorter stitch and away from the throat plate, longer stitch). Do not adjust to far as this can result in damage to the head.
- > After correct setting, install the drain plug. Apply new teflon sealing tape before doing so.
- > Stitch length can vary between 6,5mm and 12,5mm.
- ➤ Changing the stitch length also involves synchronization of the sewing head to conveyor and infeed ( see point 12.).

#### **6. SEAL REPLACEMENT.**

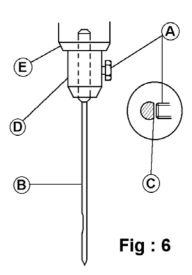
A seal must be handled with care.

Rubber seal always needs oiling before installation. Never install a dry seal.

Grease or use special sealant liquid when installing a new cork seal.

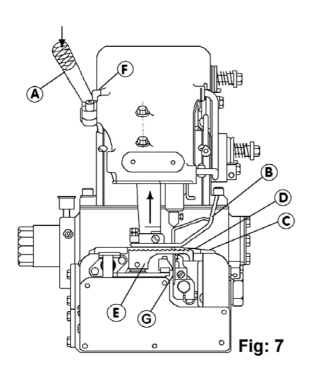
## 7. NEEDLE REPLACEMENT.

- -Loosen screw **(A)** (see Fig :6) and remove the needle **(B)**.
- -Install the new needle with the flat side **(C)** towards the set screw.
- Be sure the new needle is inserted into the needle chuck **(D)** as far as it will go.
- Tighten the screw **(A)** firmly but not over tighten.





#### 8. FEED DOG- THROAT PLATE REPLACEMENT.



DO NOT FORGET TO REMOVE SPACER BETWEEN LEVER (A) AND SCREW (F).

Be sure the machine cannot run

Press lever **(A)** downwards, this will bring presser foot **(B)** upwards.

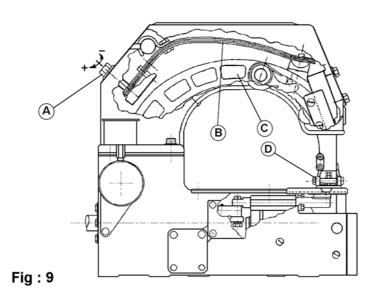
Put a spacer of +/- 6mm thick between lever (A) and screw (F) Remove the needle (G). Remove the guarding at the bottom edge.

Remove the throat plate (**D**) by removing the screws (**C**). If throat plate replacement fit fix knife on the new throat plate and replace the throat plate, reassemble in reverse sequence.

If feed dog replacement loosen and remove the feed dog (E).

Fit the new feed dog and reassemble in reverse sequence.

## 9. PRESSER FOOT PRESSURE ADJUSTMENT.



Study Fig: 9 carefully.

Tightening screw (A), will increase the pressure by spring (B) on lever (C) and therefore on presser foot (D).

Unscrewing will decrease the pressure

NOTE:

DO NOT COMPLETELY UNSCREW (A), TO AVOID POSSIBLE DAMAGE.



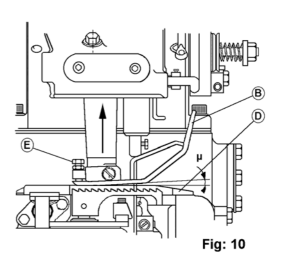
## 10. FINE TUNING OF THE SEWING MACHINE.

#### 10.1 Presser foot adjustment.

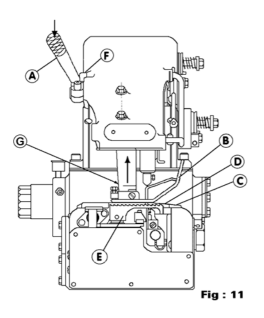
Examine Fig:10. The presser foot (B) should not be parallel with the throat plate (D), but there must be a small gap ( $\mu$ ) at the infeed end of the presser foot (B).

Gap  $(\mu)$  is adjusted by turning screw (E).

Gap  $(\mu)$  is increased by turning screw (E) clockwise and decreased by turning the screw (E) counterclockwise.



#### 10.2 Needle and needle guide adjustment.



For adjusting these follow Fig:11.

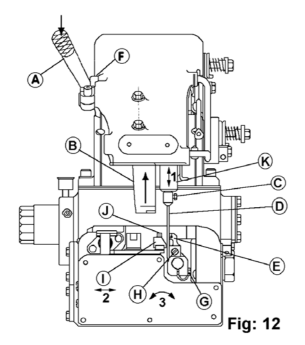
Presses lever (A) downward and put a plate +/- 6mm thick between handle (A) and screw (F).

Remove presser foot **(B)** by loosening screw **(G)**.

Remove throat plate (D).

Remove feed dog (E).

Then the machine appears as in Fig:12

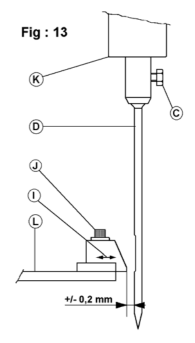


Adjust the distance between needle guide (I) and needle (D). See Fig: 13.

Always fit a new needle before starting to adjust the machine.

The distance between needle (D) and needle guide (I) is achieved by unscrewing screw (J), the needle guide (I) can be pushed forward or backward.

Tighten the needle guide back again into its holder **(L)** after the correct distance has been set. See Fig: 13.



HD 100 - 05/2003 REF: 14920GB

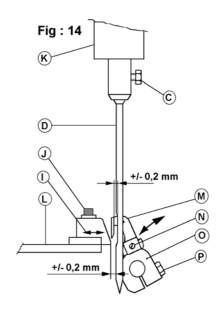


#### 10.3 Needle and looper clearance.

It is very important that the needle (D) should not touch the looper (M) during the forward movement of the looper (M), while it passes the scarf of the needle (D).

If the distance is too big, the adjusting screw (N) can be used to loosen the looper (M) and move it on its holder (O), see Fig: 14, until the right distance is obtained.

Tighten securely and check again.



#### 10.4 Approximate setting of the distance between needle and looper.

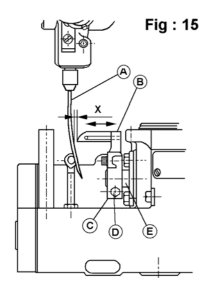
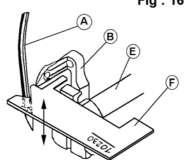


Fig: 16



To do this, we turn the machine and look from the feed side. Fig: 15 gives an overview.

For adjustment of the distance **X**, we use the adjusting gauge 10230 **(F)**.

This distance is set as the looper (B) has reached the end of its backwards travel (Fig:15) If distance is not correct (see Fig: 15-16) loosen the scew (D), the looper holder (C) can be moved along its shaft (E) in a longitudinal direction.

Once the correct distance (see Fig:16) is achieved, screw (**D**) can be retighten.

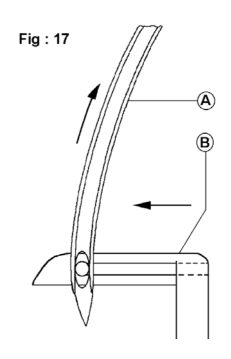


#### 10.5 Fine tuning of needle and looper distance.

For fine-tuning, the pulley is turned in the direction of operation of the machine, so that needle (A) comes down and the looper (B) moves forward.

Once the eye of the looper (B) is just in front of the inside of the needle (see Fig: 17), the top of the eye of the needle must lie just under the underside of the looper (B).

If this is not the case, the distance should be adjusted by moving the looper slightly forward or backwards (see previous adjustment).

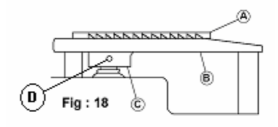


#### 10.6 Feed dog adjustment.

This is set at the factory.

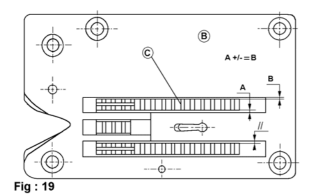
The height adjustment (see Fig:18), this is measured with the throat plate in place and the feed dog in the uppermost position. This brings the feed dog (C) above the throat plate (B). This value is equal to the thickness of the gauge (A).

If the feed dog **(C)** is not properly adjusted, loosen screw **(D)**. Move the feed dog **(C)** up or down to achieve the correct height. Tighten screw **(D)**.





#### 10.7 Feed dog parallel to the throat plate adjustment.



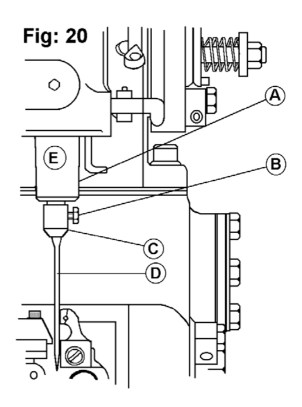
- -Refer to Fig:19. Look at the feed dog **(C)** from the top. The sides of the feed dog **(C)** must be parallel to the sides of the slots in the throat plate **(B)**.
- If the sides of the feed dog (C) are not parallel to the throat plate (B), loosen the screw (D in Fig:18).
- Turn the feed dog (C) until the sides are parallel.
- Tighten the screw (**D** in Fig: 18).
- Recheck the height of the feed dog (C) relative to the throat plate (B) with gauge, see 10.6.

#### 10.8 Needle holder adjustment.

The correct setting is fixed at the factory. Do not remove the needle holder (C) from the needle lever (E) if this is not necessary.

If it is necessary to replace the needle holder (C) follow these steps.

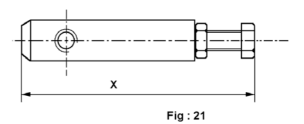
- See Fig:20. Remove the needle
   (D) from the needle holder (C) by loosening the screw (B).
- Remove needle holder (C) from the needle lever (E) by loosening screw (A).
- Measure the length X of the needle holder as shown in Fig:21.



HD 100 - 05/2003



- Set the new needle holder to the same length **X**.
- Place the new needle holder (C) in the needle lever (E).



D= needle holder

E= screw to lock needle

F= gauge 10230.

B A +/-= B
A +/-= B
Fig: 22

See Fig:22. Check the parallelism of the new needle holder (D) using the gauge (F) part 10230 where it is parallel to the front edge of the throat plate. Press the gauge flat against the screw (E).

If the needle holder **(D)** is not parallel, loosen screw **(A** Fig:20) and rotate the needle holder **(D)** until it is parallel.

Tighten screw (A).

# 11. SEWING HEAD SPEED ADJUSTMENT AND SYNCHRONISATION WITH THE SYSTEM.

The sewing head is equipped with a variable pulley, which can be turned with a minimum ½ turn.

By turning the pulley open, the speed can be increased (smaller pulley). If the pulley is closed, the speed is reduced.

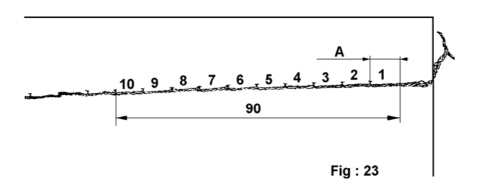
The number of revolutions of the sewing head is measured with a Tachometer.

In order to synchronies the machine, it is necessary to know the speed of the machine in M/min.

This is the formula to calculate the speed.

# V= <u>stitch length x number of revolutions</u> = M/min 1000

Example: sewing head turns at 1650 rpm.



In order to find out the stitch length, take a bag that has been stitched on the sewing head, with the individual thread facing forward.

At the end of the bag, 10 stitches should be counted, and the overall distance is then divided by 10 (see Fig:23).

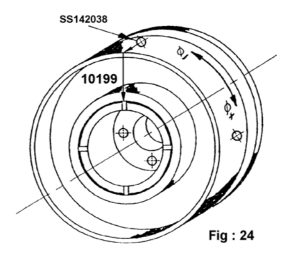
After measurement, a stitch length of 90/10, or 9 mm is obtained.

Therefore, 
$$V = 9 \times 1650 = 14,85 \text{ M/min}$$
  
1000

In order to synchronise the sewing head with the installation, first measure the speed of the transport belt.

Then the speed of the sewing head is adjusted upwards by about 2% (e.g. transport belt 14,5 M/min – sewing head at 14,85 M/min.

If there is an infeed system, this should be adjusted to the same speed as the transport belt.



#### NOTE:

When adjusting the speed of the sewing head, ensure that the adjustment screws are in the flat grooves of the pulley core before tightening. If not, the pulley will be irreparably damaged (see Fig. 24).

Compared with a sewing head which has been run in, the speed of new machines or machines in a cold environment will be lower.



## 12. SPEED TABLE.

Stitch	12,5mm	12mm	11,5mm	11mm	10,5mm	10mm	9,5mm	9mm	8,5mm	8mm	7,5mm	7mm
V=9M/min	720RPM	750RPM	783RPM	818RPM	857RPM	900RPM	947RPM	1000RPM	1059RPM	1125RPM	1200RPM	1286RPM
V=10M/min	800RPM	833RPM	870RPM	909RPM	952RPM	1000RPM	1053RPM	1111RPM	1176RPM	1250RPM	1333RPM	1429RPM
V=11M/min	880RPM	917RPM	957RPM	1000RPM	1048RPM	1100RPM	1158RPM	1222RPM	1294RPM	1375RPM	1467RPM	1571RPM
V=12M/min	960RPM	1000RPM	1043RPM	1091RPM	1143RPM	1200RPM	1263RPM	1333RPM	1412RPM	1500RPM	1600RPM	1714RPM
V=13M/min	1040RPM	1083RPM	1130RPM	1182RPM	1238RPM	1300RPM	1368RPM	1444RPM	1529RPM	1625RPM	1733RPM	1857RPM
V=14M/min	1120RPM	1167RPM	1217RPM	1273RPM	1333RPM	1400RPM	1474RPM	1556RPM	1647RPM	1750RPM	1867RPM	
V=15M/min	1200RPM	1250RPM	1304RPM	1364RPM	1429RPM	1500RPM	1579RPM	1667RPM	1765RPM	1875RPM		
V=16M/min	1280RPM	1333RPM	1391RPM	1455RPM	1524RPM	1600RPM	1684RPM	1778RPM	1882RPM			
V=17M/min	1360RPM	1417RPM	1478RPM	1545RPM	1619RPM	1700RPM	1789RPM	1889RPM				
V=18M/min	1440RPM	1500RPM	1565RPM	1636RPM	1714RPM	1800RPM						
V=19M/min	1520RPM	1583RPM	1652RPM	1727RPM	1810RPM							
V=20M/min	1600RPM	1667RPM	1739RPM	1818RPM								
V=21M/min	1680RPM	1750RPM	1826RPM									
V=22M/min	1760RPM	1833RPM										
V=23M/min	1840RPM											

 $V = S \times T / 1000$ 

 $T = V / S \times 1000$ 

S= stitch length
T= revolution

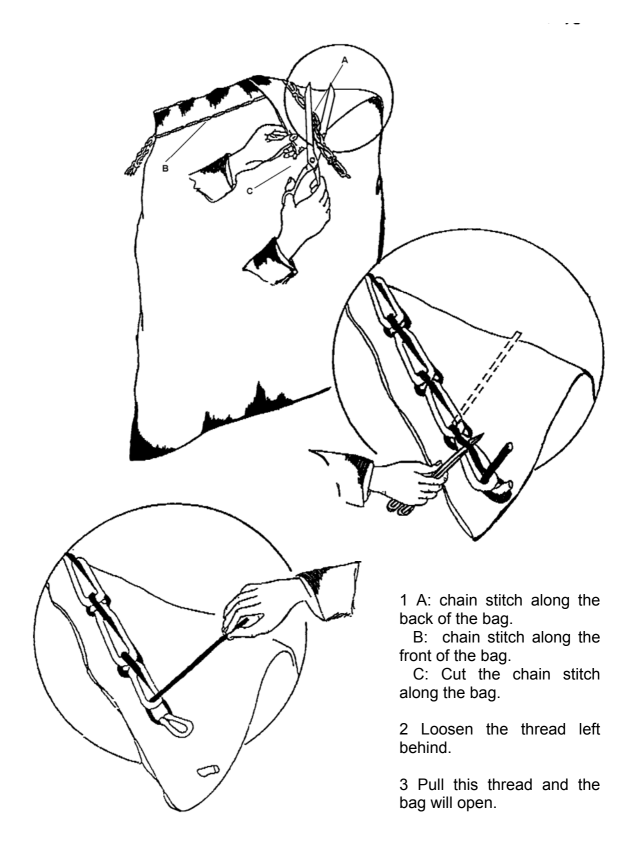
T= revolutions per min.

V= speed in M/min

HD 100 - 05/2003



## 13. OPENING A SEWN BAG.



HD 100 - 05/2003

24

# **14 TROUBLESHOOTING.**

FAULT	CAUSE	SOLUTION
	1. No thread.	1. Fit a new cone.
1. Machine runs but does	2. Broken thread.	2. Re-thread sewing head.
not sew.	3. Broken needle.	3. Replace needle.
0.0	1. thread is stuck round the	1. Remove the thread and
2. Poor quality chain stitch	looper or needle.  2. Poor thread tension.	re-thread the sewing head
	3. Looper setting wrong.	2. Adjust tension.
	Needle setting wrong.	3. Re-adjust looper.
	5. Looper-needle setting	4. Re-adjust needle.
	wrong	5. Readjust looper-needle
	6. Needle guides setting	setting.
	wrong.	6. Re-adjust needle guide.
	1. Bent needle.	Replace needle.
3. No chain stitch.	2. Dull needle.	Replace needle.
	3. Poor thread tension.	3. Check thread tension.
	4. Feed dog worn out.	4. Replace feed dog.
	5. Presser foot worn out.	5. Replace presser foot.
4. Poor stitch.	Throat plate damaged.	Replace throat plate.
	2. Presser foot pressure	Adjust pressure.
	incorrect.	
	3. Feed dog worn.	3. Replace feed dog.
	4. Wrong thread tension.	4. Adjust thread tension.
5. Thread constantly	1. Thread stuck or blocked	1. Check thread guide or
breaks.	around thread tensions.	adjustment.
	2. Wrong thread tension.	2. Re-adjust tensions.
	<ol> <li>Needle worn or bent.</li> <li>Looper worn or bent.</li> </ol>	3. Replace needle.
	=	<ol> <li>Replace looper.</li> <li>Replace throat plate.</li> </ol>
	damaged.	6. Use another type of bag,
	<ol><li>Needle overheating.</li></ol>	a needle cooler or
	7. Thread tension to high.	lubricated thread.
	8. Poor thread.	7. Less tension.
		8. New thread.



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FAULT	CAUSE	SOLUTION
6. Needle breaks.	lever. 4. Poor synchronisation with the system.	height.  2. Re-adjust the presser foot.  3. Check needle adjustment.  4. Check and re-adjust the speed of the sewing
7. Bag get stuck in the machine.	system is not correct. 3. Drive belt sewing head is too loose. 4. Bag too full. 5. Feed dog worn. 6. Throat plate worn or damaged.	<ol> <li>Synchronise again.</li> <li>Replace or re-tension the belt.</li> <li>Reduce contents.</li> <li>Replace feed dog.</li> <li>Replace throat plate.</li> <li>Check bag feed system before feed into sewing head.</li> <li>Re-adjust presser foot spring pressure.</li> </ol>
8. Bag tears.	<ol> <li>Throat plate damaged.</li> <li>Too much pressure on presser foot.</li> <li>Damaged presser foot.</li> </ol>	<ol> <li>Replace throat plate.</li> <li>Reduce presser on presser foot.</li> <li>Replace presser foot.</li> </ol>
9. Bag tears on sewing line.	<ol> <li>Too much thread tension.</li> <li>Thin bag.</li> <li>Stitch to short.</li> </ol>	<ol> <li>Reduce tension.</li> <li>Change bag type.</li> <li>Increase stitch length.</li> </ol>
10. Skipped stitches.	<ol> <li>Poor thread tension.</li> <li>Thread pull off badly adjusted.</li> </ol>	<ol> <li>Re-adjust thread tension.</li> <li>Re-adjust thread pull off.</li> </ol>

FAULT	CAUSE	SOLUTION
11. Sew line is not straight.	<ol> <li>Faulty feed.</li> <li>Poor synchronisation.</li> </ol>	<ol> <li>Operator or feed.</li> <li>Check and re-adjust synchronisation.</li> </ol>
12. Noise and excessive vibration.	<ol> <li>Internal components loose or worn.</li> <li>Sewing head loose</li> <li>Drive belt pulley loose.</li> </ol>	<ol> <li>Technician or Fischbein representative.</li> <li>Check and tighten screws.</li> <li>Re-tighten.</li> </ol>
13. Low oil pressure.	<ol> <li>Not enough oil.</li> <li>Faulty lubrication pump.</li> <li>Faulty pressure gauge.</li> <li>Internal oil line plugged.</li> <li>Filter blocked.</li> </ol>	<ol> <li>Top up oil.</li> <li>Technician or Fischbein representative.</li> <li>Change gauge.</li> <li>Technician or Fischbein representative.</li> <li>Replace filter.</li> </ol>
14. Oil level too low, no oil, or oil on the floor.	<ol> <li>Drain plug loose.</li> <li>Looper seal leaking.</li> <li>Feed dog seal leaking oil.</li> <li>Bottom plate of sewing head is loose.</li> <li>Oil gauge broken.</li> <li>Bottom plate cork seals broken.</li> <li>Sewing lever and presser foot lever seal leaking oil.</li> </ol>	<ol> <li>Tighten plug.</li> <li>Replace seal.</li> <li>Replace seal.</li> <li>Tighten bottom plate.</li> <li>Replace oil gauge.</li> <li>Replace cork seal.</li> <li>Replace seal.</li> </ol>
15. Sewing head will not turn.	<ol> <li>Internal parts broken.</li> <li>Motor drive damaged.</li> </ol>	<ol> <li>Technician or Fischbein representative.</li> <li>Replace motor drive.</li> </ol>

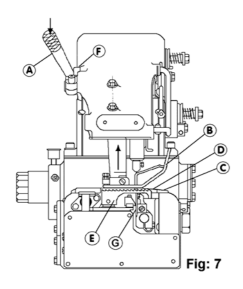


#### 15. KNIFE BLADE REPLACEMENT.

NOTE: Both edges of the fixed and moving knife blades can be re-used by turning over the knives.

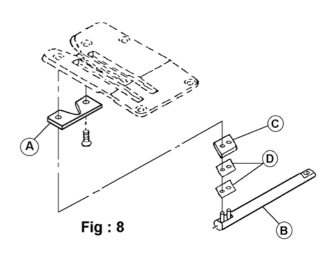
Proceed as follows to turn over the knife blades (see Fig. 7 and 8).

- 1. Refer to Fig: 7. Lock out compressed air and electrical power so the machine can not run.
- 2. Press lever (A) toward the oil pressure gauge (I). This will move the presser foot (B) upward and away from the throat plate (D).
- 3. Put a 6 mm spacer between lever (A) and screw (F).



- 4. Remove the needle.
- 5. Remove the throat plate (D) by removing screws (C).
- 6. (see Fig:8) The moving blade (C) is supported by 2 spring blades (D) and positioned on the 2 pins on shaft (B).
- 7. When replacing or turning over the knife, it is recommended to replace the spring blades (D).
- 8. Unscrew the stationary knife (A) from the throat plate.
- 9. Replace or turn over the knife.
- 10. Re-assemble the machine in reverse sequence.
- 11. Do not forget to remove the spacer between lever (A) and screw (F).

NOTE: Replace the bevelled springs (D) when noticeable worn or when bevelled



It is recommended to lubricate from time to time the knife blades with standard lubricating oil.

#### Possible problem with the knives.

Chain is poorly cut.

#### Cause:

- 1. Knives worn.
- 2. Knife bevelled springs worn.
- 3. Excessieve dirt accumulation around the knife.

#### Solution:

- 1. Replace knives.
- 2. Replace the bevelled springs.
- 3. Blast with compressed air.



# **DRAWINGS AND PARTS LISTS**

# **FISCHBEIN**

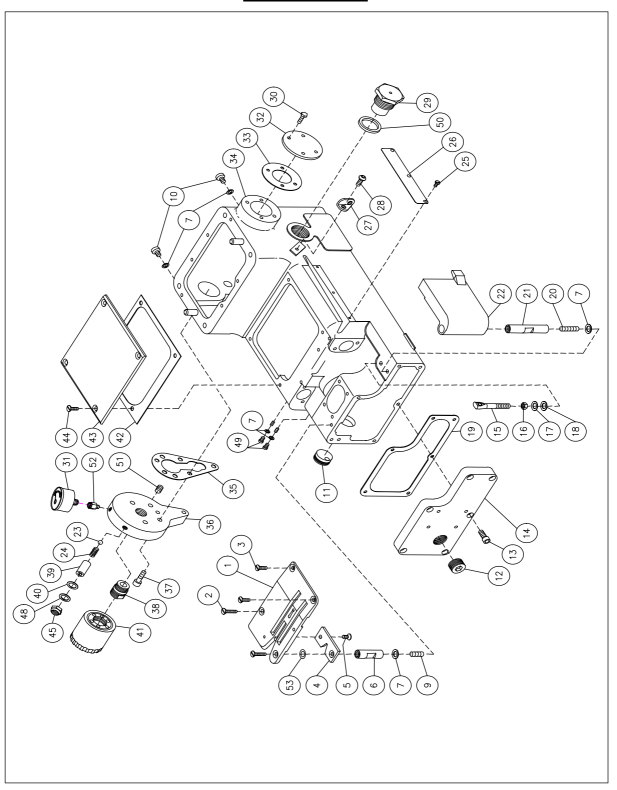
# EMPRESS SERIES SEWING HEADS

MODEL

100



# **HOUSING**



HD 100 - 05/2003 REF: 14820GB



## **HOUSING**

	HUUSING						
ITEM	Quantity	Item Code	Description:				
1	1	10017	Throat plate				
2	2	F 103258	Screw, Flat 10-32 x 5/8				
3	2	F 103238	Screw, Flat 10-32 x 3/8				
4	1	31032	Stationary knife				
5	1	F 83214	Screw, Flat 8-32 x 1/4				
6	1	10015	Post, short-throat plate				
7	6	WN 8	Washer, Nylon				
8							
9	1	SS103258	Screw, Soc. Set 10-32 x 5/8				
10	2	B 103214	Screw, Binding HD 10-32 x 1/4				
11	1	10112	Window, oil level				
12	1	10111	Plug, drain – magnetic				
13	6	SC 103258	Screw, Soc. Cap 10-32 x 5/8				
14	1	15072	Cover, bottom				
15	1	10170	Pull off looper thread				
16	1	NH 1420	Nut, Hex 1/4-20				
17	1	WF 14	Washer, Flat 1/4				
18	1	10052	Washer, Nylon				
19	1	10093	Gasket, cover – bottom				
20	1	SS 10321	Screw, Soc. Set 10-32 x 1				
21	1	10016	Post, long – throat plate				
22	1	10005	Door , looper				
23	1	15069	Ball , chrome				
24	1	15078	Spring, pressure				
25	3	B 632316	Screw, Binding HD 6-32 x 3/16				
26	1	10098	Cover, groove – thread				
27	1	10164	Eyelet, thread – short				
28	1	SB 103212	Screw, Soc. BTTN 10-32 x 1/2				
29	1	10116	Assy, plug – breather				
30	4	H 103212	Screw, Hex HD 10-32 x 1/2				
31	1	15053	Gauge, oil pressure 60 PSI				
32	1	15079	Plate, cover – side				
33	1	10073	Gasket, mainshaft seal				
34	1	31002	Housing, main				
35	1	10095	Gasket, cover – manifold				
36	1	15056	Manifold, filter				
37	5	SC 103234	Screw, Soc. Cap 10-32 x 3/4				
38	1	15062	Nipple, filter oil				
39	1	15064	Plug, adjusting – manifold				
40	1	15074	Seal, nylon				
41	1	15054	Cartridge, oil – filter				
42	1	10092	Gasket, cover –top				
43	1	10092	,				
40	ı	10014	Plate, cover – top				

HD 100 - 05/2003

**REF: 14820GB** 

32

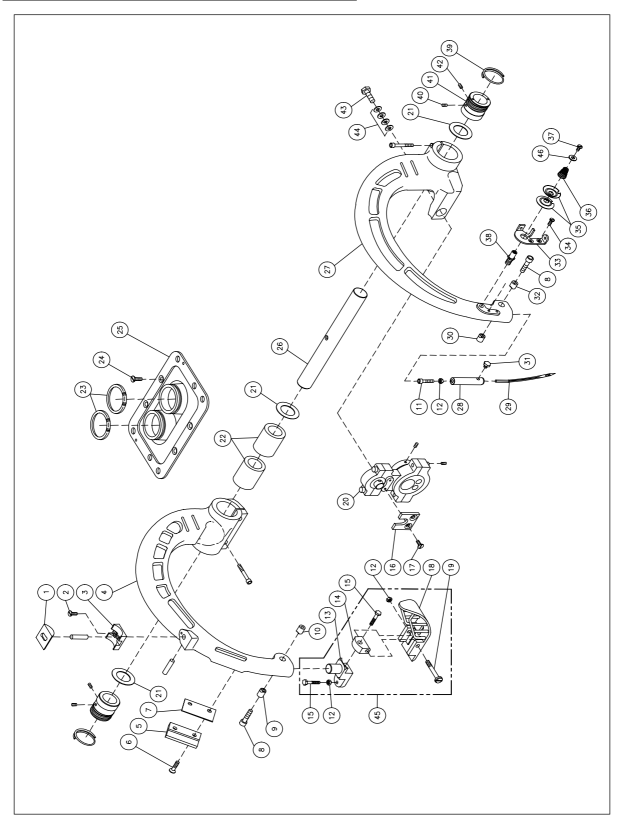


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44	4	F 103238	Screw, Flat HD 10-32 x 3/8
45	1	11268	Nut, lock
46			
47			
48	1	A3934	Washer, Thrust
49	2	B103238	Screw, BTTN 10-32 x 3/8
50	1	10338	O-ring, 7/8 ID
51	1	10125	Plug 1/8 NPT
52	1	16034	Fitting, Adapter 1/8 M x 1/8 F 45 Deg
53	.5	15024	Spacer, Shim



# **NEEDLE & PRESSER FOOT ASSEMBLY**



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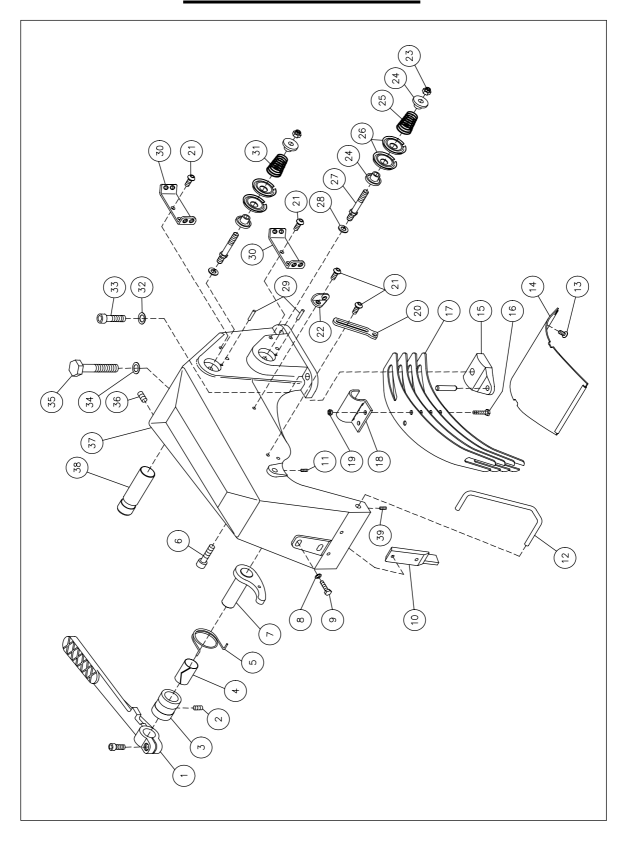


## **NEEDLE & PRESSER FOOT**

		OOLIV I OO	1
ITEM	Quantity	Item Code	Description:
1	1	10190	Pad, spring presser foot
2	1	F 63214	Screw, Flat 6-32 x 1/4
3	1	10189	Cradle, pad presser foot
4	1	10004	Lever, presser foot
	2	SC 14201	Screw, Soc. Cap 1/4-20 x 1
	2	PS 14112	Pin, Spring
5	1	10163	Clamp, bearing sheet
6	2	SF103258	Screw, Soc. Flat 10-32 x 5/8
7	1	10162	Sheet, bearing presser foot
8	2	SC 63234	Screw, Soc. Cap 6-32 x 3/4
9	1	10213	Plug, clamp drilled (presser foot)
10	1	10214	Plug, clamp tapped (presser foot)
11	<u>·</u> 1	SC103234	Screw, Soc. Cap 10-32 x 3/4
12	3	11309	Nut, Hex 10-32
13	1	10155	Shank, presser foot
14	1	10156	Block, hinger presser foot
15	2	H 103234	Screw, Hex 10-32 x 3/4
16	1	10048	Retainer, rod connecting
17	2	SF 103238	Screw, Soc. Flat 10-32 x 3/8
18	1	15115	Presser foot
19	1 1		
		10182	Bolt, hinging presser foot
20	11	31020	Rod, connecting needle drive
	1	15109	Screw, Soc. Set Cone Point 1/4-20 x 3/8
- 04	1	SS 142014	Screw, Soc. Set 1/4-20 x 1/4
21	3	T 3129	Washer, Thrust
22	2	10029	Bushing, lever presser foot
23	2	10128	Spring, garter lever seal
24	4	F 103238	Screw, Flat 10-32 x 3/8
25	1	31014	Seal, levers
26	1	10026	Shaft, lever
27	1	31024	Lever, needle
	2	SC 1420114	Screw, Soc. Cap 1/4-20 x 1 1/4
28	1	10031	Chuck needle
29	1	C 100-S	Needle
30	1	10212	Plug, clamp tapped
31	1	10011	Screw, clamp needle
32	1	10211	Plug, clam drilled
33	1	10166	Guide, thread (needle lever)
34	2	F 54038	Screw, Flat 5-40 x 3/8
35	2	10119	Disc, tension (needle lever)
36	1	10009	Spring, tension (needle lever)
37	1	B 103214	Screw, binding HD 10-32 x ¼
38	1	10113	Stud, tension (needle lever)
39	2	10023	Insert, thread – lever shaft bushing
40	2	SS 1032516	Screw, Soc. Set 10-32 x 5/16
41	2	10025	Bushing, shaft levers
42	2	SS 1032316	Screw, Soc. Set 10-32 x 3/16
43	1	H 142812	Bolt, Hex 1/4-28 x 1/2
44	4	15076	Washer, Spring 1/4
45		10157	Assy, presser foot
6	1	WF8	Washer, Flat # 8
			,



# **LEVER - HOUSING**



HD 100 - 05/2003 REF : 14820GB

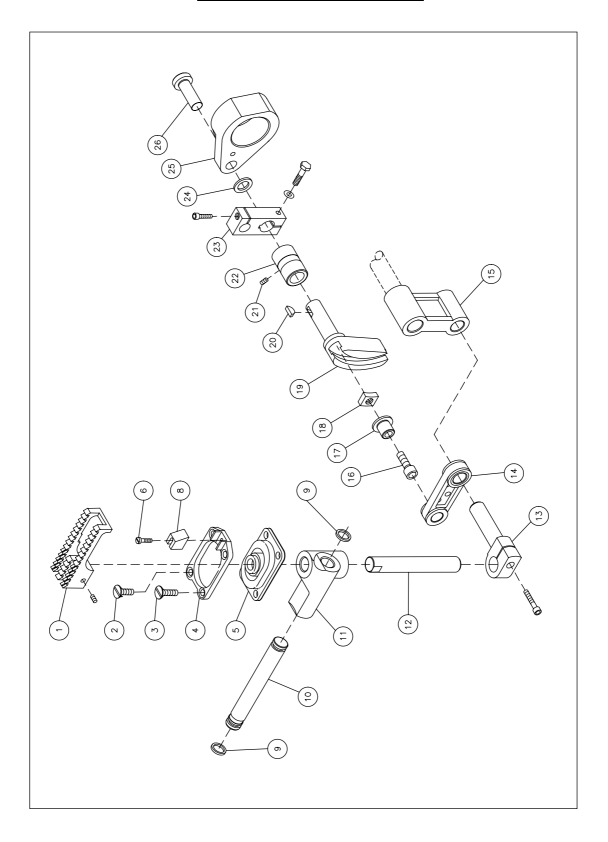


## **LEVER - HOUSING**

ITEM	Quantity	Item Code	Description:
1	1	31034	Lever, lifter presser foot
	1	SC 142034	Screw, Soc. Cap 1/4-20 x 3/4
2	1	SS 142014	Screw, Soc. Set 1/4-20 x 1/4
3	1	10139	Bushing, lifter presser foot
4	1	10186	Liner, bushing lifter presser foot
5	1	10187	Spring, lifter lever
6	1	SC 5161858	Screw, Soc. Cap 5/16-18 x 5/8
7	1	10142	Cam, lifter presser foot
8	2	WS 10	Washer, Spring 10
9	2	H 103278	Screw, Hex HD 10-32 x 7/8
10	1	10161	Guide, lever presser foot
11	1	SS 1032516	Screw, Soc. Set 10-32 x 5/16
12	1	10188	Guard, tension needle
13	2	B 103238	Screw, Binding HD 10-32 x 3/8
14	1	31031	Cover, guard lever
15	1	10146	Plate, presser foot
	1	PS 141	Pin, Spring
16	2	H 103234	Screw, Hex HD 10-32 x 3/4
17	4	10145	Spring, presser foot
18	1	10144	Clamp, spring presser foot
19	2	1-178	Nut, lock
20	1	10171	Pull off, needle thread
21	7	SB 103212	Screw, Soc. BTTN 10-32 x 1/2
22	1	10164	Eyelet, thread short
23	2	NH 1428 L	Nut 1/4-28 locking
24	4	10114	Sleeve, tension
25	1	10008	Spring, tension looper thread
26	4	10120	Disc, tension large
27	2	10115	Stud, tension
28	2	11120	Washer, Lock
29	2	PS 18114	Pin, Spring retaining tension disc
30	2	10165	Eyelet, thread long
31	1	10007	Spring, tension needle thread
32	4	10234	Washer, Spring
33	4	SC 516181	Screw, Soc. Cap 5/16-18 x 1
34	1	WF 38	Washer, Flat 3/8
35	1	H 3824134	Screw, Adj. 3/8-24 x 1 3/4
36	1	SS 142038	Screw, Soc. Set 1/4-20 x 3/8
37	1	31033	Housing, levers
38	1	10143	Shaft, spring presser foot
39	1	SS1032316	Screw, Soc. Set 10-32 x 3/16



# **FEED ASSEMBLY**



HD 100 - 05/2003

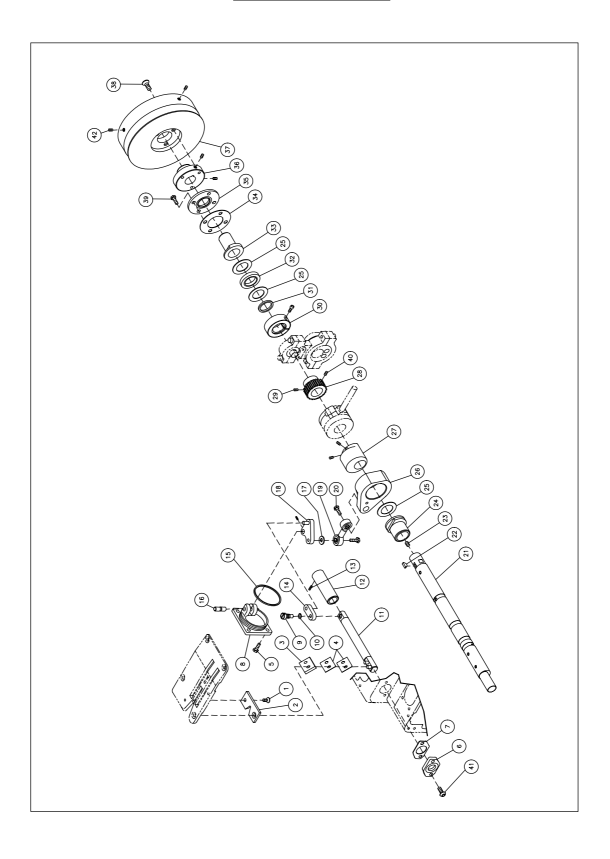


## **FEED ASSEMBLY**

ITEM	Quantity	Item Code	Description:
1	1	10078	Dog feed
	1	SS 1032516	Screw, Soc. Set 10-32 x 5/16
2	1	F 103238	Screw, Flat 10-32 x 3/8
3	3	F 103212	Screw, Flat 10-32 x ½
4	1	10177	Holder, guard needle
5	1	10077	Seal, dog feed
6	1	P 540916	Screw, Pan HD 5-40 x 9/16
7			
8	1	10174	Guard, needle
9	2	10075	O-ring
10	1	31012	Rod, slide feed
11	1	10073	Slide feed
12	1	31011	Rod, carrier feed dog
13	1	31008	Clamp, rod feed dog carrier
	1	SC 142078	Screw, Soc. Cap 1/4-20 x 7/8
14	1	31010	Link, stroke feed
15	1	31009	Link, lift feed
16	1	SC 142878	Screw, Soc. Cap 1/4-28 x 7/8
17	1	10068	Pivot, adjusting feed stroke
18	1	10067	Nut, pivot feed stroke
19	1	31007	Lever, slotted feed rocker
20	1	T 3192	Key
21	1	SS 1032516	Screw, Soc. Set 10-32 x 5/16
22	1	10109	Bushing, shaft feed rocker
23	1	31005	Lever, pin feed rocker
	1	SC 54012	Screw, Soc. Cap 5-40 x ½
	1	H 103234	Screw, Hex 10-32 x 3/4
	1	WF 10	Washer, Flat 10
24	1	10215	Washer, Thrust
25	1	31023	Rod, connecting prim. Feed stroke
26	1	31006	Pin, rod feed stroke connect.



# **MAINSHAFT**



HD 100 - 05/2003 REF: 14820GB



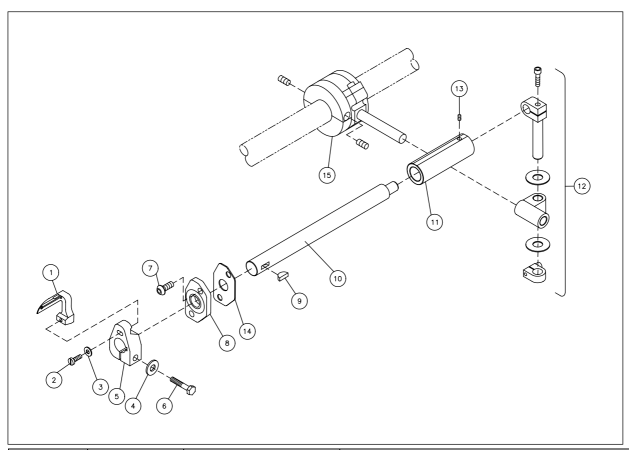
## **MAINSHAFT**

ITEM	Quantity	Item Code	Description:
1	1	F 83214	Screw, Flat 8-32 x 1/4
2	1	31032	Stationary knife
3	1	31029	Moving knife
4	2	10089	Spring knife
5	4	H 103212	Screw, Hex HD 10-32 x 1/2
6	1	15104	Assy, looper shaft seal
7	1	15105	Gasket, looper shaft seal
8	1	10085	Bracket, pivot knife
9	1	10087	Screw, pivot knife
10	1	11120	Washer, Lock
11	1	31016	Shaft, knife
12	1	10056	Bushing, shaft knife
13	1	SS 1032516	Screw, Soc. Set 10-32 x 5/16
14	1	10086	Link, knife
15	1	10084	O-ring
16	1	10083	Shaft, bell crank knife
17	1	WF 10	Washer, Flat 10
18	1	10082	Crank, bell knife
	1	SS 540316	Screw, Soc. Set 5-40 x 3/16
19	1	10080	Assembly, connecting rod knife
20	2	H 103278	Screw, Hex HD 10-32 x 7/8
21	1	31015	Shaft, main
22	1	T 3192	Key
23	1	10125	Plug, pipe mainshaft
24	1	31022	Bushing, mainshaft needle end
25	3	T 3129	Washer, Thrust
26	1	31023	Rod, connecting prim. Feed stroke
27	1	31004	Eccentric, stroke feed
	1	15108	Screw, Soc. Set 1/4-20 x 3/8
	1	15109	Screw, Soc. Set Cone Point 1/4-20 x 3/8
28	1	31028	Gear, drive pump
29	1	SS 832316 CP	Screw, Soc. Set 8-32 x 3/16 cone point
30	1	15043	Collar, lock mainshaft
	REF	SC 142858	Screw, Soc. Cap HD 1/4-28 x 5/8
31	1	15032	O-ring
32	1	P 4024	Bearing, thrust
33	1	31021	Bushing, mainshaft drive end
34	1	10094	Gasket, mainshaft seal
35	1	10035	Assembly, seal mainshaft
36	1	10038	Hub, pulley
	2	15108	Screw, Soc. Set 1/4-20 x 3/8
37	1	10199	Pulley, adjustable
	2	SS 142038	Screw, Soc. Set 1/4-20 x 3/8
38	3	SF 103258	Screw, Soc. Flat 10-32 x 5/8
39	4	SC 103212	Screw, Soc. Cap 10-32 x ½
40	1	SS 832316	Screw, Soc. Set 8-32 x 3/16
41	2	SB 103212	Screw, Soc. BTTN 10-32 x 1/2
42	2	15108	Screw, Soc. Set 10/32 x 3/8

HD 100 - 05/2003



# **LOOPER ASSEMBLY**

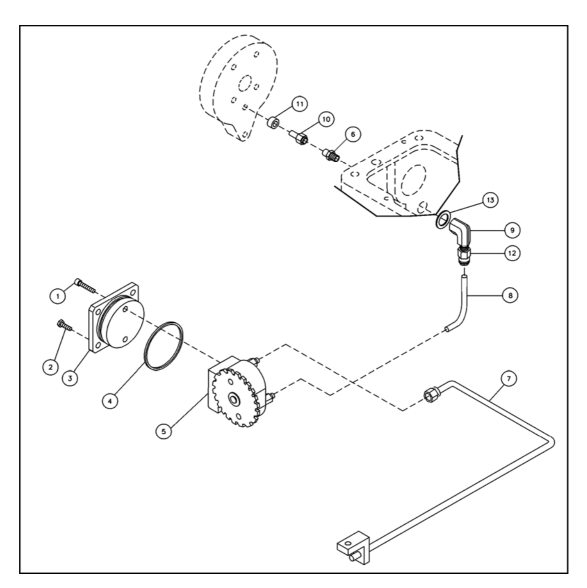


ITEM	Quantity	Item Code	Description:
1	1	10060	Looper
2	1	P540916	Screw, Pan HD 5-40 x 9/16
3	1	WF5	Washer, Flat 5
4	1	WF10	Washer, Flat 10
5	1	10059	Holder, Looper
6	1	H103234	Screw, Hex 10-32 x 3/4
7	2	SB103212	Screw, Soc. BTTN 10-32 x 1/2
8	1	15104	Assembly, Seal, Knife Shaft
9	1	T3192	Key
10	1	31013	Shaft, Looper
11	1	10056	Bushing, Shaft Looper
12	1	10173	Assembly, Pivot Looper
	2	15066	Washer, Thrust
	1	15065	Clamp
	1	15039	Pin, Pivot Looper
	1	10153	Knuckle, Pivot Looper
	1	SC103258	Screw, Soc. Cap 10-32 x 5/8
13	1	SS1032516	Screw, Soc. Set 10-32 x 5/16
14	1	15105	Gasket, Looper Shaft Seal
15	1	31018	Assembly Cam, Looper
	1	SS103258CPL	Screw, Soc. Set Cone Point 10-32 x 5/8 Locking
	1	SS103212L	Screw, Soc. Set 10-32 x ½ Locking

HD 100 - 05/2003 REF : 14820GB



# **OIL PUMP ASSEMBLY**



Item No.	Quantity	Part No.	Description:
1	2	SC103278	Screw, Soc. Cap 10-32 x 7/8
2	4	H103212	Screw, Hex HD 10-32 x 1/2
3	1	15015	Mount Pump
4	1	10084	O-ring
5	1	31092	Assembly, Gear Pump (modified)
6	REF	15059	Fitting, Male Conn 1/8 M X 1/4 T
7	1	15050	Assy, Oil Line - Intake
8	3.5 in (89mm)	67735	Tubing, Hydraulic 1/4 OD X .170 ID
9	1	66085	Fitting, Elbow 1/8 F X 1/8 F
10	1	15088	Tubing, copper (includes item #6)
11	1	A1882	Bushing, Neoprene
12	1	67733	Fitting, Conn. 1/8 MNPT X 1/4 T(SP)
13	1	15074	Seal, Pressure Control-Manifold