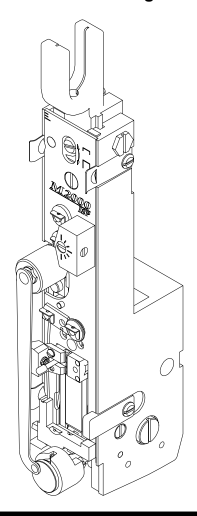
ISP Stitching & Bindery Products A Division Of Samuel Strapping Systems

OWNERS MANUAL

M2000

ISP Stitching & Bindery Products



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22. M2000 Head Stitcher

Section 1 INTRODUCTION

Here are the instructions on how to install operate, maintain, and make repairs on your...

M2000 STITCHER HEAD

Stitcher Head Serial Number	Stitcher Head Wire Size
Stitcher Head Part Number	
Stitcher Head Crown Width	

When ordering parts or requesting information, please state: Quantity required, part number, part name, model, wire size, crown width, stitcher head part number, and stitcher head serial number.

The M2000 Stitching Head has been engineered and developed to provide you with the finest equipment available for your stitching needs. With proper care and maintenance it will give you years of satisfactory efficient service. This manual shows you how to get top performance from your stitcher and is divided into 6 major sections.

Read the M2000 Manual thoroughly. Study it carefully. Best stitching performance will be assured, if all the adjustments are made as instructed.

PRODUCT SPECIFICATIONS

Unit Weight: Lbs.

4.5 lbs.

Unit Envelope Size: Height Length Width

M2000 Head Without Wire Guide: 11 in. 3.12 in. 1.82 in.

Notes

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Section 2

SAFETY PRECAUTIONS AND PROCEDURES

SAFETY

- 1. Make sure electrical power is turned off before performing any adjustment or maintenance.
- 2. Keep hand, tools, hair, and clothing clear of stitching area.
- 3. Become familiar with the moving components of your machine. Keep fingers away from areas that could pinch or cut.
- 4. Wear adequate safety equipment for eye and face protection. Observe your plant safety rules.
- 5. Practice "good housekeeping" in your work area. Keep it as clean and uncluttered as possible.
- 6. A well maintained machine is a safer machine. Clean and lubricate the machine at regular intervals. Check machine daily for broken or worn parts. Replace as necessary. DO NOT attempt to operate the machine if a part is broken.
- 7. Route all electrical cables away from pedestrian transportation lanes.
- 8. Make sure adequate safety guards and covers are in place. If you are unsure how to safely operate or maintain your Stitcher, contact your Service Representative.

DANGER

KEEP HANDS CLEAR OF STITCHING AREA

CAUTION

FOR YOUR SAFETY, MAKE SURE ALL COVERS ARE PROPERLY IN PLACE BEFORE OPERATING MACHINE

Section 3 ASSEMBLY, LUBRICATION, INSTALLATION

Note:

These instructions must be followed to insure proper installation, efficient operation and the prevention of serious damage to your stitcher.

Before Unpacking:

Examine the outside of the crate or carton for any visible damage. If damaged DO NOT UNPACK THE STITCHER. Notify the carrier who delivered the stitcher.

After Unpacking:

Examine your stitcher carefully for any damage in transit. If damaged, DO NOT INSTALL THE STITCHER. Notify your nearest representative and the carrier who delivered your stitcher.

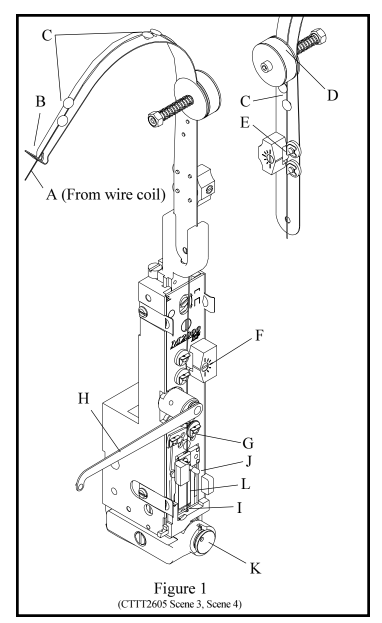
Make certain that you get a signed copy of the Carrier Inspector's Report of the damage incurred.

ASSEMBLY

- 1. Clamp or bolt the M2000 head to your machine
- 2. Install Wire Guide Spring into wire guide bracket of M2000 Head.

THREADING WIRE AND ADJUSTING WIRE STRAIGHTENERS (See fig. 1)

- 1. Draw wire (Index A) by hand, from the coil.
- 2. Thread the wire through the slot (Index B) at the end of the wire guide spring, , through the wire guides (Index C), between the thin and thick felt wire wipes (Index D), through the upper wire straightener (Index E), and through the lower wire straightener (Index F).



- 3. Release the rotator operating spring (Index H) from the rotator and swing it to the left. Remove Rotator (Index K).
- 4. Thread the wire between the tension pawl and tension roll (Index G). Feed the wire through the wire cutter lead-in hole (Index I) in the bottom of the face plate.
- 5. Push grip post to left to open the grip (Index J). Insert wire and release the post so that the grip engages the wire for feeding into the rotator.
- 6. To check adjustment, hold open grip (Index J and pull about 1 1\2 feet of wire from below face plate. Cycle machine once by hand to cut wire. Cycle machine again by hand to observe wire straightness. The wire (Index L) should point straight down, prior to being cut.

- 7. Adjust the upper wire straightener, beginning at position shown, (Index E) so that the wire points straight down. Adjust the lower wire straightener, beginning at the 3:00 o'clock position, (Index F) so that the wire (Index L) feeds straight down.
- 8. Replace the rotator and rotator operating spring.

NOTE:

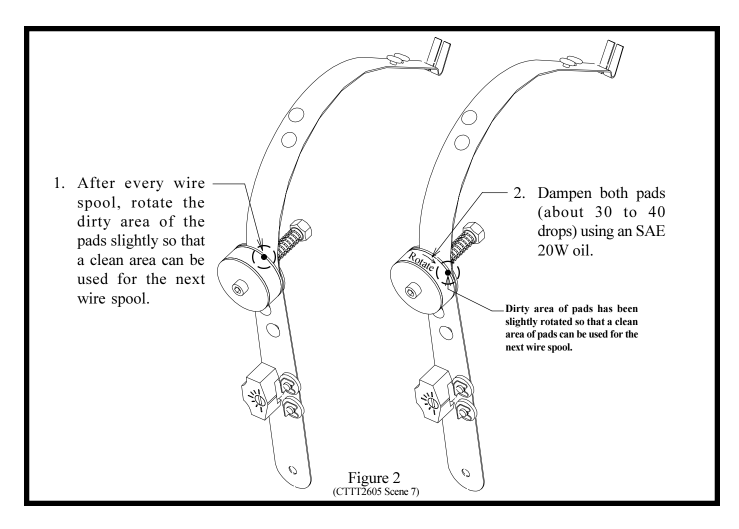
When changing coils or wire sizes, check straighteners to insure proper wire feed.

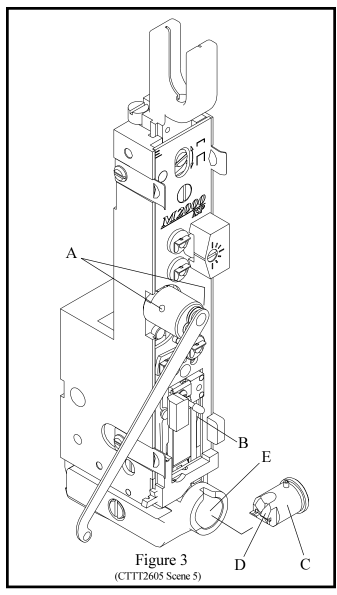
CAUTION

Do not operate stitcher until operating instructions have been read and understood-do not operate stitcher at anytime without work under the head.

FELT WIPE PADS LUBRICATION AND MAINTAINANCE: (FIGURE 2)

IMPORTANT! In order for the stitchers to operate properly, the felt wire wipes <u>MUST</u> be rotated and dampened with SAE 20W oil before each new spool of wire (50,000 to 70,000 stitches). Replace felt pads when they become so dirty that they cannot be rotated to a clean spot.

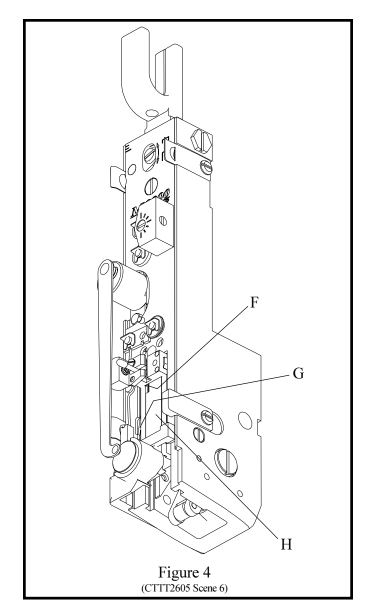




STITCHING HEAD LUBRICATION: (FIGURES 3 & 4)

Typically, the 1/2 inch crown stitcher will run for 1,000,000 cycles without additional lubrication. However, the following procedure used after each spool of wire will assure optimum life and performance. Use **ISP** lubricant #CA9640.

- A. Inject lube into hole, or remove and lube shafts.
- B. Wipe area clean and inject a small amount of lube into cam area.
- C. Remove rotator, wipe rotator clean and lube rotator body.
- D. Apply lube to rotator ramp.



- E. Wipe clean inside of rotator holder.
- F. Inject a small amount of lube into cam area of driver bar.
- G. Inject lube into cutter operating slide.
- H. Wipe driver clean, and apply a light coating of lube.

After prolonged use (or storage) accumulations of wire dust, dirt, or other contaminants can mix with the stitcher lubricant. This will reduce the lubricant's effectiveness. The following procedure is recommended every 1,000,000 cycles.

- 1. Disassemble the head and clean all parts.
- 2. Lightly lube all sliding surfaces using **ISP** lubricant #CA9640.
- 3. Double check lube points A through H.

Section 4 OPERATION

General:

After having properly installed and set up the machine, it is now ready for stitching. It is recommended that each operator be instructed as to correct operating procedure and normal adjustments necessary for varying work conditions.

WARNING

Prevent accidents by following these rules:

- 1. Do not put your hands near area to be stitched when machine is operating.
- 2. Turn the power off when the stitcher is not in use.

CAUTION

AVOID DAMAGE TO YOUR STITCHER BY FOLLOWING THESE RULES:

- 1. Never operate your stitcher with wire feeding unless you have work material between the clinchers and formers.
- 2. Do not drive one stitch on top of an other.

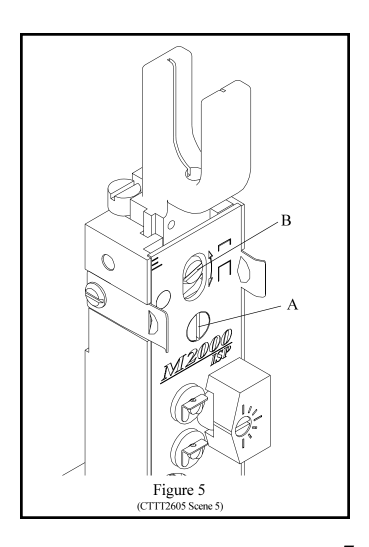
Changing Work Thickness: (Figure 5)

Changing work thickness will probably require a change of the wire draw length used to make a stitch. This is done by raising or lowering the face plate. Change face plate position as follows:

- 1. Switch off power, loosen the face plate screw (Index A).
- Turn grip release lever (Index B) clockwise to raise face plate for more wire draw or counter clockwise to lower face plate for less wire draw.
 NOTE: Raising face plate too high may: (1.)

NOTE: Raising face plate too high may: (1.) Prevent the grip from closing and drawing wire; (2.) Prevent proper compression resulting in a loose stitch.

3. Retighten faceplate screw.



Section 5

MAINTENANCE, TROUBLE SHOOTING AND ADJUSTMENTS

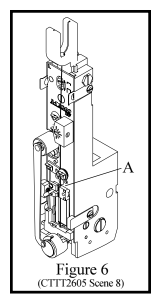
General

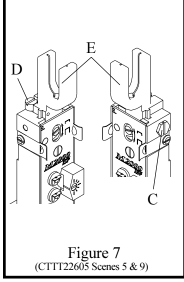
The M2000 Stitcher is a friction-type head which depends on smooth sliding friction and proper timing to function correctly. Preventative maintenance will go far to insure trouble-free operation. Avoid production down time by keeping your stitcher lubricated and in top working condition at all times.

Recommended Spare Parts

Like any equipment that has moving parts, certain parts of your stitcher will be subjected to more wear than others and require replacement. The following listing includes all the parts required for minimum maintenance and good operation.

PART NAME	QTY.
Wire Cutters	2
Grip	1
Grip Spring	1
Tension Roll Clip	2
Rotator	1
Clincher Points	2





Caution

MAKE ALL ADJUSTMENTS WITH THE POWER OFF AND THE STITCHING HEAD IN NEUTRAL POSITION! (Fig. 6)

In neutral position, the wire grip assembly (Index A) is stopped at the top of the slot in the face plate.

Stitching Adjustments

Best stitching performance will be assured if all adjustments are made so that you get the following results:

- 1. Good Cut-Off
- 2. Uniform Wire Draw
- 3. Equal Leg Length
- 4. Proper Clincher Alignment
- 5. Sufficient Compression

To Equalize Both Legs of Stitch (Figure 7)

- 1. Loosen the wire guide locking bolt (Index C).
- 2. Turn adjusting screw (Index D) clockwise to shorten left leg of stitch; counter clockwise to lengthen left leg.
- 3. Tap bracket (Index E) down before tightening screw (Index C).

M2000 Head Trouble Shooting



Should stitches appear in any form other than illustrated, one or more kinds of mechanical trouble may have caused the malformation. The possible causes and remedies are given for each kind of mechanical trouble and are listed under each section. The remedies are indexed to the Adjustments Section which gives more detailed information about your stitcher, the mechanical trouble that may occur and suggested remedies. Unless you recognize the correct cause, check each possible cause given.

TROUBLE	POSSIBLE CAUSE	REMEDY	
A. Defective Stitches			
1. One or both legs buckled. NOTE: Since buckled legs are often concealed in the work and may appear the same as a short leg, always remove two or more stitches to see which is occurring. 2. Wrinkled crown.	 Clincher is worn or improperly aligned. Insufficient compression. Unequal leg length Burred stitch leg. Incorrect wire size. Worn bender bar. 	"B,C" Page 12,13 "A Page 12 See "To Equalize Both Legs of Stitch" Page 8 "I" Page 16 "K" Page 17 "D" Page 13	
3. Length of one leg varies	 Leg Lengths not adjusted properly Gripper is worn or dirty Grip release slide is worn Broken wire guide spring (Figs 20 page 22) Excessive tension on wire straightener Worn Driver bar Worn Tension Pawl or weak tension pawl spring Weak or broken grip spring 	See "To Equalize Both Legs of Stitch" Page 8 "H" Page 15 "H" Page 15 Replace "M" Page 18 "F" Page 14 "O" Page 19 "H" Page 15	

M2000 Head Trouble Shooting

TROUBLE	POSSIBLE CAUSE	REMEDY
Corner of crown distorted or fractured	 Excessive compression Broken driver end Worn bender bar Clincher improperly aligned or worn Incorrect wire size 	"A" Page 12 "G" Page 15 "D" Page 13 "B,C" Page 12,13 "K" Page 17
5. Stitch crown not flat and legs not bent into work	1. Insufficient compression	"A" Page 12
6. One or both legs turn out	1. Clincher improperly aligned	"C" Page 13
	2. Dull cutters	"I" Page 16
7. Flat piece of wire	 Rotator is dirty Improperly adjusted lower wire straightener Broken or worn rotator Improperly aligned rotator 	"L" Page 17 "M" Page 18 "L" Page 17 "L" page 17
8. Stitches come out in pieces	 Improperly aligned rotator Weak rotator operating spring Improperly adjusted upper wire straightener Incorrect wire size Wire jammed in bender bar grooves 	"L" Page 17 "L" Page 17 "M" Page 18 "K" Page 17 "D" Page 13
9. Both stitcher legs are either too long or too short	Face plate not adjusted properly	See "Changing Work Thickness" Page 7

M2000 Head Trouble Shooting

POSSIBLE CAUSE	REMEDY
1. Worn driver bar	"F" Page 14
2. Worn bender bar latch	"G" Page 15
3. Worn or broken bender bar friction plug and/or spring	"E" Page 14
1. Improperly aligned rotator	"L" Page 17
2. Worn or broken wire cutters	"I" Page 16
3. Burrs on rotator	"L" Page 17
4. Improperly adjusted lower wire straightener	"M" Page 18
5. Worn or broken wire cutter operating slide	"J" Page 17
6. Wire cutter slot in face plate worn	"I" Page 16
.	
1. Face plate is too high	See "Changing Work Thickness" Page 7.
	 Worn bender bar latch Worn or broken bender bar friction plug and/or spring Improperly aligned rotator Worn or broken wire cutters Burrs on rotator Improperly adjusted lower wire straightener Worn or broken wire cutter operating slide Wire cutter slot in face plate worn

CAUTION

Turn Power OFF Before making Any Adjustments

A. Insufficient or Excessive Compression

Proper compression of work between the clincher and the bender bars is necessary so that the stitch penetrates the work material and clinches correctly. To test for compression, drive several stitches into sample work material. With proper compression, stitches hold the work together firmly and the clinched legs do not overlap. In the following instances, either one or all of the conditions may exist: with insufficient compression, stitch legs overlap, crown of the stitch is fractured, and the work mutilated. The method for obtaining proper wire draw and compression is detailed in the Operation Section on Page 7 under the heading, "Changing Work Thickness".

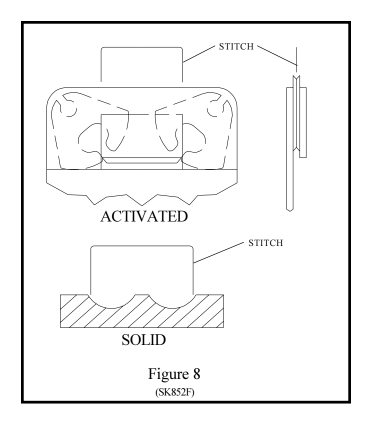
B. Clincher (Figure 8)

The purpose of the clincher is to turn the legs of the stitch back after they have penetrated the work material. There are two types of clinchers:

- 1. Solid (stationary) Type-makes a loop clinch.
- 2. Activated (moving) Type-makes a flat clinch.

With the Solid (stationary) Type clincher, the legs of the stitch must strike the clincher at the same time and with equal spacing from the outside edges of the grooves. The grooves in the clincher should be smooth. Any interference (particularly worn or pitted grooves), which change the original radii, will cause the stitch legs to buckle and/or the corners of the crown to fracture.

With the Activated (moving) Type clincher, the stitch legs must enter the clincher at the same time and with equal spacing from each side. When the

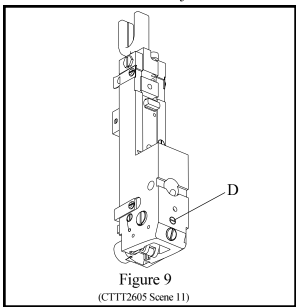


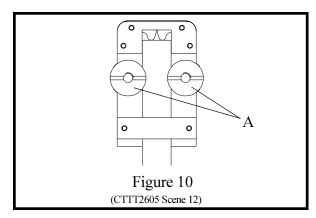
stitch legs have penetrated the work material, the moving clinchers are raised to bend the legs towards each other and up flat against the work. The clincher points must bend both legs of the stitch against the work with the same force. Clincher points must always move freely and not bind. Dirt, wire chips, etc. will cause the points to bind.

The clincher points are in a retracted position in the clincher box until the stitch legs penetrate the work material. After the legs penetrate, the clincher points move upward to give a neat, flat clinch against the bottom surface of the work material. If the clincher points remain in the up position, the legs of the next stitch cannot penetrate the work material, causing the stitch legs to buckle and/or the corners of the crown to fracture. Examine the clincher points, clincher slide for possible binding. Clean and oil.

If clincher points rise to high, they fracture the stitch legs and/or mar the work. If the points do not rise high enough, the legs will not clinch flat. Adjust the height of the clincher points. For most work the clincher points should rise to be level with the top of the clincher housing.

Inject lube into cutter operating slide.

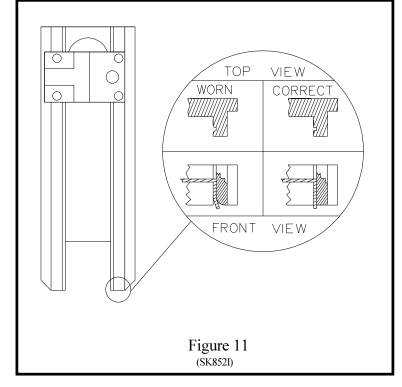




C. Head/Clincher Alignment (Figure 9, 10)

To test alignment: Drive several stitches into a section of material identical to that which is to be stitched. The clinched legs should be identical and aligned with each other. If the legs are not in alignment make one of the following adjustments:

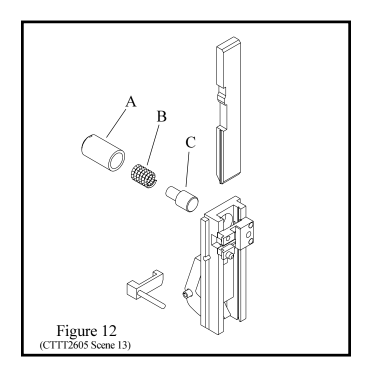
- 1. To adjust for front-to-rear alignment: (Fig. 9)
 - a. Turn power off. Cycle the stitcher by hand until legs of the stitch appear just below the bender bar to determine if the head should be moved to the front or rear.
 - b. Remove stitcher from machine.
 - c. Turn the head aligning screw (Index D) clockwise to move the head backward; counterclockwise to move the head forward.
 - d. Install stitcher head on machine.



- 2. To adjust for side-to-side alignment: (Fig. 10)
 - a. Turn power off. Cycle the stitcher by hand until legs of the stitch appear just below the bender bar to determine how far the head or clincher should be moved to the side.
 - b. Loosen clincher plate binder nuts (Index A).
 - c. Move clincher to left or right as required.
 - d. Tighten binder nuts.

D. Bender Bar (Figure 11)

The bender bar bends the wire over the rotator and forms it into an unclinched stitch. The legs of the stitch are guided towards the work material by the bender bar grooves. The legs of the unclinched stitch should be perpendicular to the crown. When the bender bar grooves become worn, the legs tend to flare out (Figure 11) as they emerge from the grooves. This causes the legs to strike the clincher improperly. As a result, one or both legs will crumple and a broken driver bar or a broken bender bar can result. If the lower end of the bender bar grooves become chipped, it will not support the wire and may cause the stitch to break at the crown. Replace the bender bar assembly (See "G" page 15 or Fig. 12). Other bender bar functions are related to wire cutting ("I" page 16), and driving ("F" page 14).



E. Bender Bar Friction Plug And/Or Spring (Fig.12)

Two parts furnish pressure to coordinate movement of driver bar and bender bar. If pressure is insufficient, proper timing is not maintained for the action of the grip. As a result, wire feeds backwards. Replace the plug and/or spring.

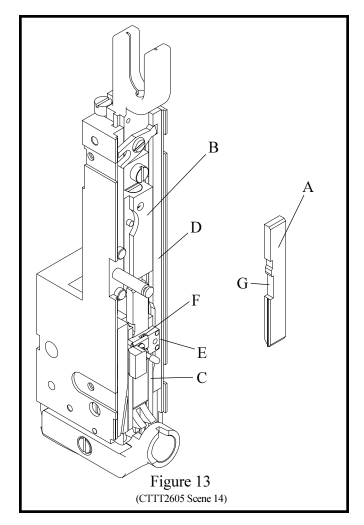
To replace bender bar friction plug and/or bender bar friction spring:

- 1. Remove bender bar assembly by following steps 1 through 18 of "Dismantling M2000 Stitching Head", Pages 20 and 21.
- 2. Remove bender bar friction bushing (Index A). Bender bar friction plug (Index C) and spring (Index B) will be released forward from bender bar assembly.
- 3. Replace plug and/or spring and reassemble.

F. Driver Bar (Figure 13)

The driver bar (Index A) has several functions:

- 1. It imparts the downward thrust from the driving slide assembly (Index B) to the bender bar assembly (Index C).
- 2. It returns these parts to the neutral position on the upstroke.

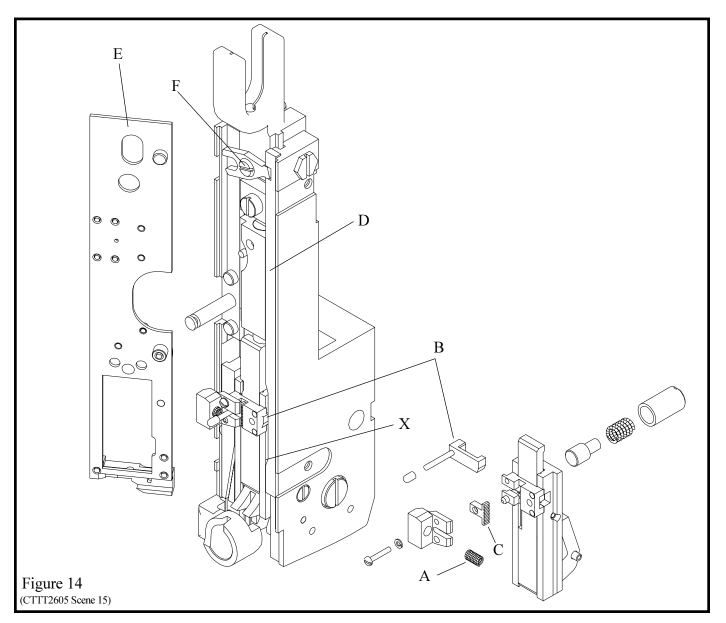


3. In conjunction with the grip release slide (Index D), it controls the movement of the bender bar latch (Index E) that opens and closes the grip (Index F).

If the notches (Index G) at the top left side of the driver bar become worn, the grip will not remain open on the upstroke. As a result the wire feeds backwards and buckles above the grip and below the tension pawl. Worn notches can also cause uneven wire draw. Replace the driver bar.

The notches shown on left side of driver bar play an important part in function of bender bar assembly therefore, corners should be free of dirt and notches not marred.

The driver bar rides within the bender bar grooves as part of the bender bar assembly. As this assembly reaches the lower contact point of the cam in the grip release slide, the bender bar latch is forced inward, releasing the wire grip and permitting the bender bar assembly to continue downward with the end of the driver riding on top of the formed



stitch. When the bender bar is stopped against the work material, the driver bar continues downward to exert pressure on the crown of the stitch, driving it through the work material.

If the end of the driver bar is chipped it allows the legs of the stitch to back up into the broken area. This causes the corner of the crown to fracture or a "spike" section to protrude above the crown. A chipped driver bar is usually the result of driving a stitch on top of another stitch. A worn driver often causes deformed stitches or fracturing at the corners of the crown.

G. Bender Bar Latch

The bender bar latch opens and closes the grip and is actuated by the grip release slide and driver bar. If the contact points of the latch become worn, timing of the grip is erratic and uneven wire feed results. A dirty latch will decrease preassure of the grip on the wire. This causes wire slippage. Clean or replace the latch.

H. Grip, Grip Release Slide and Face Plate: (Figure 14)

The grip spring (Index A) exerts pressure on the benderbar latch (Index B) to close the grip (Index C) at the start of the down stroke. The grip release slide (Index D) actuates the bender bar latch at point X to open the grip after the correct amount of wire has been fed to make a stitch. The serrated teeth on the grip must be sharp or slippage will occur, producing uneven wire draw.

When the face plate (Index E) is adjusted (See "Changing Work Thickness", page 7) a pivotal action (at point F) changes the position of the grip slide. When the face plate is raised, it moves the grip release slide down. The gripper can then remain closed longer, on the down stroke, feeding more wire for the stitch. When the face plate is lowered, it moves the grip release slide up. The gripper will open sooner on the down stroke, feeding less wire for the stitch.

If the grip is weak, uneven wire draw will result. Replace the grip spring. If the contact points on the grip release slide and/or the bender bar latch are worn, wire adjustment will not remain accurate.

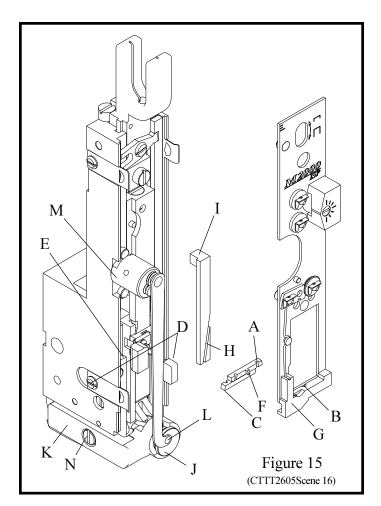
The face plate stops the bender bar assembly at the top of its stroke and allows the bender bar latch to close the grip. When the face plate is too high, too much of the upstroke has been used before the bender bar hits the face plate. In the remaining portion of the upstroke, the driver bar cannot continue upward enough to release the bender bar latch so that it can close the grip.

I. Wire Cutters: (Figure 15)

The purpose of the wire cutters is to shear the wire cleanly. There are two wire cutters, upper and lower. The upper wire cutter (Index A) receives wire from the grip through the wire cutter lead-in-hole (Index B). It also serves as the cutoff die. The lower wire cutter (Index C) is the cutting knife. If the cutter breaks, it will cover the lead-in hole. This prevents the wire from feeding into the rotator. If the cutting surfaces become worn, burrs will result on the end of the wire. This prevents the wire from feeding into the rotator. As a result, the wire buckles between the cutters and the wire grip. Reverse, interchange or replace the cutters.

To Reverse, Interchange or Replace the Wire Cutters:

- Loosen both face plate retaining clips (Index D) at bottom of bonnet.
- 2. Spring the face plate out 1/8" while holding the cutter slide in position (Index E).
- 3. Slide the cutters out to the left.



4. Reverse, interchange or replace the cutters.

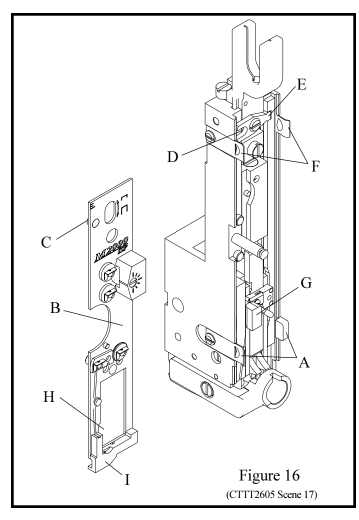
NOTE

While installing the cutters, make sure that (1): lip on upper cutter (Index F) fits into the recess behind the face plate (Index G) and (2): that the lip on the bottom cutter fits into the slot (Index H) in the wire cutter operating slide (Index I).

The wire cutter operating slide actuates the lower wire cutter. If the slide is worn or broken, the wire cutter is not actuated. Replace the operating slide. The slot in the lower part of the face plate contains the wire cutter and maintains a close fit for wire shearing. If this slot becomes oversized, the wire will not be cut off. Replace face plate. To Replace Face Plate (See Steps 1 through 10, "J" page 17).

NOTE: (Figure 16)

The lug (Index C) in the faceplate must match the slot (Index D) in the grip release adjusting lever (Index E) or damage to the head may result.



J. Wire Cutter Operating Slide

The wire cutter operating slide actuates the lower wire cutter which acts as the cutting knife. If the slide is worn or broken, the wire cutter is not actuated. Replace the operating slide.

To Replace The Wire Cutter Operating Slide:

- 1. Cut the wire at the bracket and pull the loose end out.
- 2. Remove the stitcher head assembly.
- 3. Lift end of spring (Index L, Figure 15) out of rotator.
- 4. Swing the spring up to disengage it and lift out.
- 5. Slip the rotator operating cam (Index M, Figure 15) forward and off the stud.
- 6. Pull the rotator forward.
- 7. Loosen the two face plate retaining clips (Index A, Figure 16) and rotate them downward.

- 8. Push two face plate retaining clips (Index F) outward while lifting face plate up, or remove retaining clips to release face plate.
- 9. Position grip spring housing (Index G) between tension pawl spring retainer (Index H) and cutter housing (Index I).
- 10. Remove face plate (Index B) by sliding face plate to the left and lifting up.
- 11. Remove the cutter operating slide (Index I, Figure 15).
- 12. Insert a new cutter operating slide.
- 13. Reassemble

K. Proper Wire

Depending on which M2000 head is being used the wire range may be: 25 to 30 gauge round; 24 gauge round; 20x25 or 21x25 flat. 120,000 to 159,000 psi tensile strength bookbinders wire should be used.

If the wire used is larger than the bender bar grooves were designed for, it will fracture at the stitch corners and come out in pieces. Also, serious damage to the stitcher may result. If the wire used is smaller than the bender bar grooves were designed for, the legs of the stitch do not fit snugly in the grooves and may tend to buckle when they strike the work material because they are not fully supported.

L. Rotator (Figure 15)

The rotator (Index J) (1) receives the wire from the cutoff die, (2) holds the wire while it is being cut, then (3) turns it to a horizontal position, moves it under the bender bar grooves and (4) supports the wire while it is being formed into a "U-shaped" stitch.

The wire lead-in-funnel of the rotator must be aligned with the wire as it comes through the wire cutters. If the rotator is improperly aligned, the wire hits the rotator and buckles. Adjust upper two wire straighteners until wire slips past rotator. Burrs on the rotator prevent the wire from entering the rotator. This causes wire buckling. Remove the rotator and polish the lead-in radius.

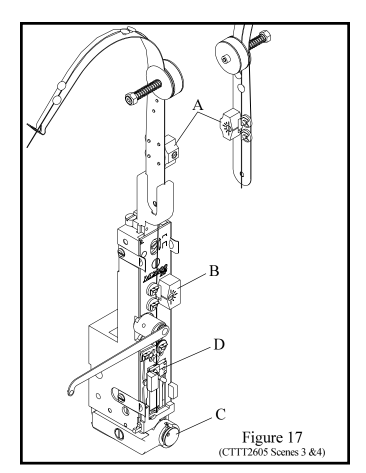
The magnets in the rotator hold the wire firmly in the rotator. If a magnet is broken or chipped the wire may fall out. To determine if the rotator has the proper holding strength, remove the rotator and insert a cut length of wire in the rotator. Hold rotator between thumb and forefinger. Attempt to jar wire loose by hitting heel of hand on top of table or against other hand. With proper magnetic holding force wire will remain in rotator. With insufficient holding force wire will fall from rotator. Replace the rotator.

The rotator holder and rotator operating spring are responsible for alignment of the wire beneath the bender bar grooves. The position of the rotator holder determines how far the rotator is pushed forward under the bender bar by the rotator operating spring (Index L, Figure 15). A weak spring will not push the rotator in far enough and with this improper alignment the bender bar will knock the wire from the rotator or will shear the wire into pieces. To secure proper alignment, check the position of the rotator holder and the tension applied by the rotator operating spring. Make any necessary adjustment of the rotator holder or replace the rotator operating spring if weak.

The wire is fed into the rotator and held for forming. If the rotator is dirty, the wire is not gripped securely enough and drops out. Remove and clean the rotator. If the edges over which the wire is formed are sharp, the corners of the stitch crown will fracture. Remove the rotator and polish the edges with a fine emery cloth.

To remove, Adjust or Replace the Rotator Holder:

- 1. Swing the rotator operating spring to the left.
- 2. Remove the rotator.
- 3. Loosen the rotator holder screw (Index N, Figure 15).
- 4. Adjust the rotator holder.
- 5. Reassemble.



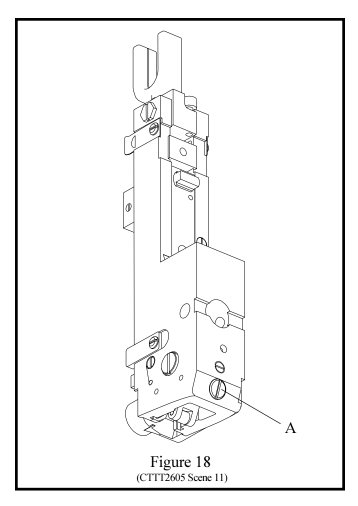
M. Wire Straighteners: (Figure 17)

All coils of stitching wire have a certain amount of bundle curve. The purpose of a wire straightener is to remove this curve. There is both an upper wire straightener (Index A) and a lower wire straightener (Index B) on all M2000 Model Stitchers. See "Threading Wire and Adjusting Wire Straighteners" page 4.

The upper wire straightener should feed wire parallel to the faceplate. This insures that the wire will properly enter the rotator and will be aligned with the grooves in the bender bar.

If the wire is not parallel to the face plate the wire is sheared in the rotator as the bender bar descends. Adjust the upper wire straightener.

The lower wire straightener directs the wire straight down so that it enters the rotator (Index C). If the wire is not straight enough it hits the rotator and buckles. Adjust the lower wire straightener so that



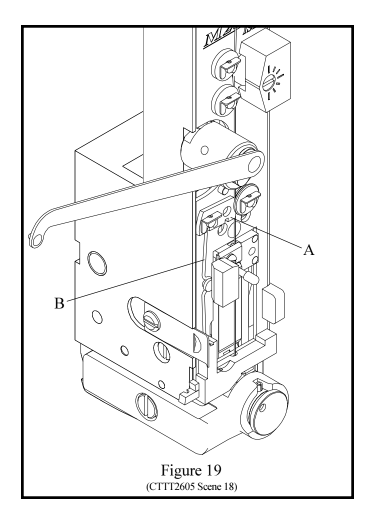
the wire points straight down as in figure 17. Improper straightening of the wire can also cause the stitch legs to buckle or turn out because they strike the clincher improperly. Excessive tension on the wire straightener prevents the grip (Index D) from feeding the wire smoothly. This causes variation in leg length.

NOTE:

Check the wire straighteners when changing the coils to insure the accurate feeding of wire.

N. Supporter

The supporter furnishes the necessary support to the inside surface of the stitch so that it does not buckle as it is being driven into the work material. A lack of (or insufficient) support will often cause the stitch crown to wrinkle or the legs of the stitch to buckle. Tighten the supporter spring bushing (Index A, Figure 18) or replace the spring.



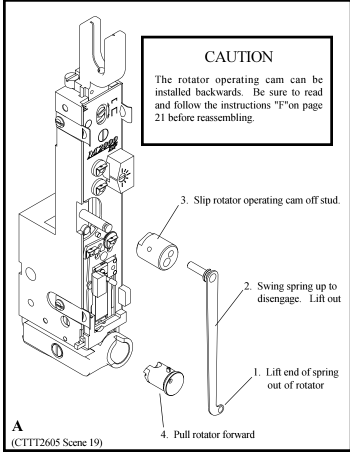
If the corners of the top surface of the supporter are too sharp, or nicked, the corners of the stitch crown will fracture. If operating properly the supporter should function as follows:

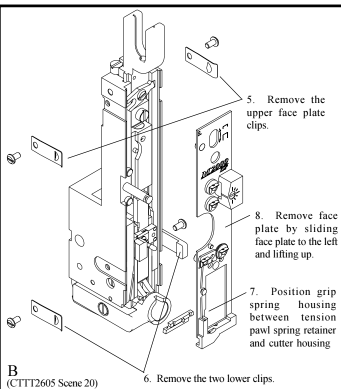
- 1. When the bender bar touches the work material and the legs of the stitch are about to leave the bender bar grooves the supporter should be touching the underside of the crown.
- 2. As the stitch is driven through the work the supporter is gradually retracted by the driver. It should remain under the crown of the stitch until the last instant before the crown touches the work material.

O. Tension Pawl: (Figure 19)

The tension pawl (Index A) and spring (Index B) apply pressure on the wire to prevent back feed. If the pawl becomes worn or the spring becomes weak, the wire feeds backwards resulting in a short wire draw. Reverse or replace the tension pawl and/or spring.

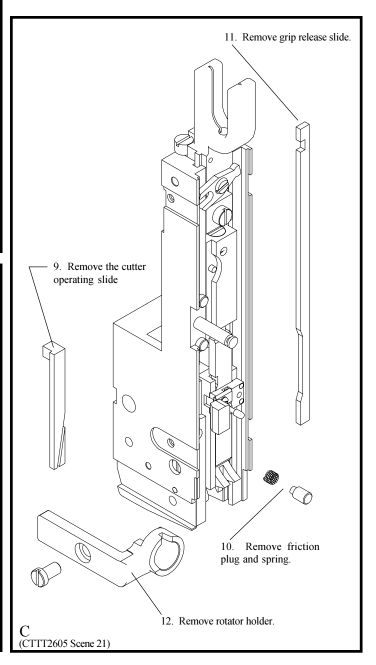
DISMANTLING M2000 STITCHING HEAD



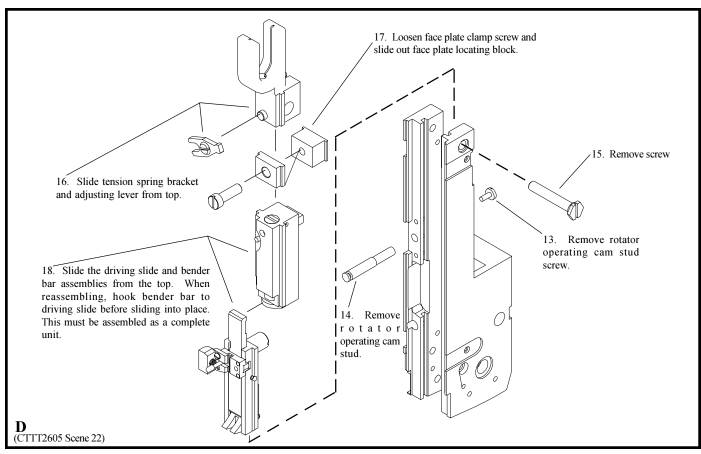


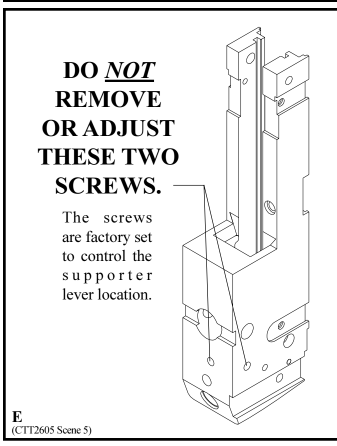
CAUTION

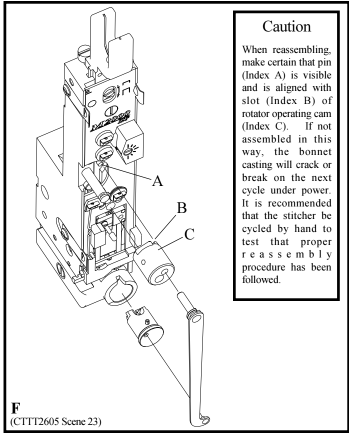
As a precautionary measure-When removing the head from any stitching machine make SURE that the power to the machine has been turned OFF or disconnected.

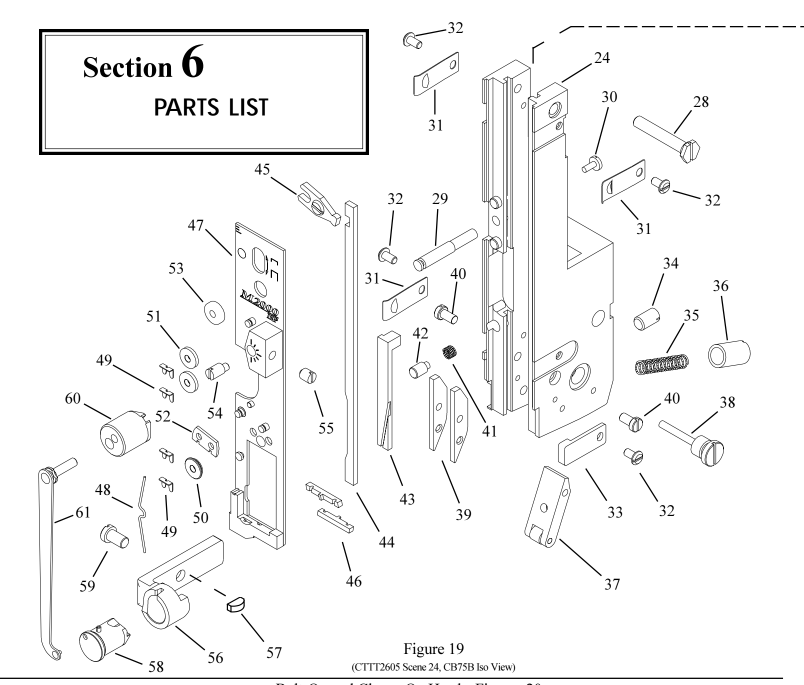


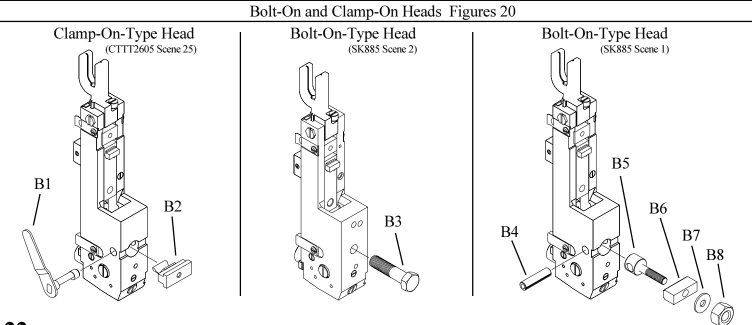
DISMANTLING/REASSEMBLING M2000 HEAD

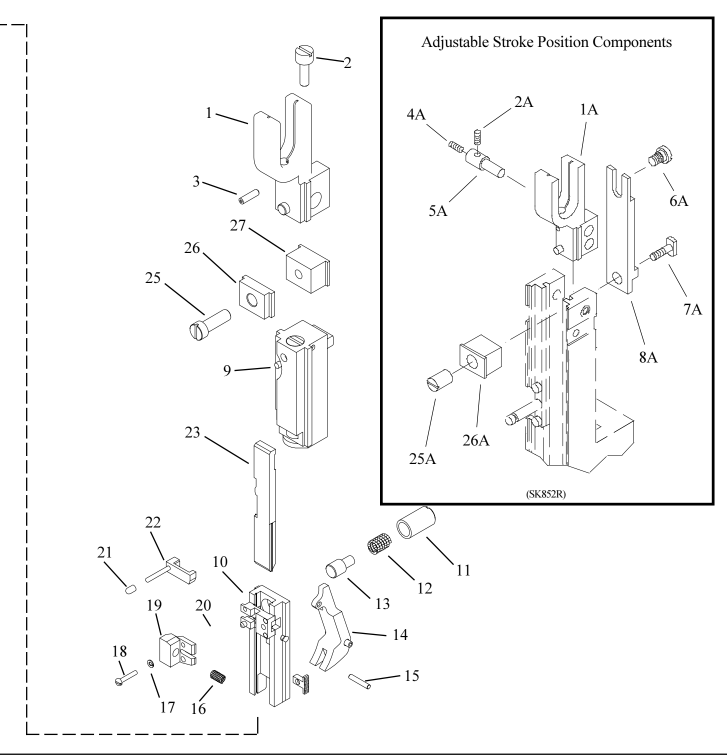




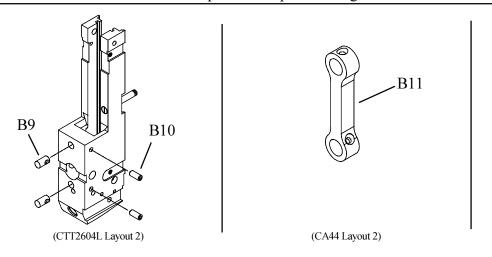








Special Components Figures 21



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M2000 HEAD

PARTS LIST

ITES 6	DADT NO	DECORIDITION	OTY
ITEM	PART NO.	DESCRIPTION WIDE CLUDE DRACKET ASSEMBLY	QTY
1	CAA9074Z	WIRE GUIDE BRACKET ASSEMBLY	1
1A	CTT2615B	WIRE GUIDE BRACKET ASSEMBLY	1
2	CA9076	WIRE GUIDE SPRING BRKT ADJ SCREW	1
2A	CT56	WIRE GUIDE SPRING BRKT ADJ SCREW	1
3	CA9077	WIRE GUIDE SPRING BRKT SET SCREW	1
4A	CT1060	SET SCREW	1
	CT2616	WIRE GUIDE BRACKET ADJ. SCREW STUD	
6A	CT2614	FACE PLATE ADJ. SLIDE GUIDE STUD	1
	CT2612	FACE PLATE LOCATING BLOCK STUD	1
8A	CT2610	FACE PLATE ADJUSTING SLIDE	1
9	See TABLE 1	DRIVING SLIDE ASSEMBLY	1
		iving Slide Assembly includes the following par	-
Ι,	C	DRIVING SLIDE (ONLY)	1
a,c,d	,t	CA-2623 (standard)	
b		CT-2623 (2 sheets to .125 in. thick work)	
e		CA-2623-B (pin holds in driving slide spring)	
Ι.	1.0	DRIVING SLIDE SPRING PLUNGER	1
a,b,c	,d,f	CA-2007	
e		CA-2007-A	
Ι.		DRIVING SLIDE SPRING	1
a,b,c	,d,f	CA-9006	
e		CA-9006-A	
١.	1.0	DRIVING SLIDE SPRING SCREW	1
a,b,c	,d,f	CA-9021-A	
l		DRIVING SLIDE SPRING PIN	1
e		D-37327-F	
.,		DRIVING SLIDE ROTATOR OP. PIN	1
all		CA-9028	
		DRIVING SLIDE SPRING SCREW LOCK PIN	1
a,b,c	,d,f	CA-9028-A	
10		BENDER BAR ASSY, COMPLETE	1
a	CAAA9013Z2	1/2" Cr., 25 to 30 rd. wire	-
b	CAAA9013D3		
c	CAAA9013H3	1/2" Cr., 24 rd. wire	
d	CAAA9013K3	1/2" Cr., 20-21 x 25 wire	
e		1/2" Cr., 24 rd. wire (McCain)	
f	CAAA9013N3	1/2" Cr., 22 Rd. wire	
l -			
NOT		ender Bar Assembly includes the following item	IS
1	through item 2		
1		BENDER BAR SUB ASSEMBLY	1
a	CAA9013U	1/2" Cr., 25 to 30 rd. wire	
b	CAA9013Z	1/2" Cr., 25 to 30 rd. wire (McCain, Macey)	
С	CAA9013F2	1/2" Cr., 24 rd. wire	
d	CAA9013H2	1/2" Cr., 20-21 x 25 wire	
e	CAA9013K2	1/2" Cr., 24 rd. wire (McCain)	
f	CAA9013P2	1/2" Cr., 22 rd. wire	

LI9 I			
ITEM	PART NO.	DESCRIPTION	QTY
11	CA9115	BENDER BAR FRICTION PLUG BUSHING	1
12	CA9113A	BENDER BAR FRICTION PLUG SPRING	1
13	CA9112A	BENDER BAR FRICTION PLUG	
14	CAA9026	SUPPORTER ASSEMBLY, 1/2" Cr.	1
15	CA9029	SUPPORTER PIVOT PIN	1
16	CA168	EXTERNAL GRIP SPRING	1
17	CB371K	LOCKWASHER	1
18	CA9024A	GRIP HOUSING RETAINING SCREW	1
19	CT413A	GRIP SPRING HOUSING	1
20	CA9015D	GRIP	1
21	CA173	PLASTIC PIN CAP	1
22		BENDER BAR LATCH	1
	CAA9014J	Standard	
	CAA9014N	Special for CAAA9013D3 & CAAA9013M3	
		Bender Bar Assemblies (McCain)	
23	G + 0.01 0) f	DRIVER BAR	1
	CA9012M	1/2" Cr.	
	CA9012N	1/2" Cr. (McCain)	
24		BONNET CASTING SUB ASSEMBLY	1
27		*	1
M20	000 Heads that i	ise bonnet sub assembly	
14120	CAA2004	CAAA2005,B,R	
	CAA2004B	CAAA2005J	
	CAA2004E	CAAA2005F, G (R.H. HEAD)	
	CTT2604	CTTT2605,A2,C,G,O,R2,R3,R10	
	CTT2604F	CTTT2605F4	
	CTT2604L	CTTT2605Q3	
	CTT2604P	CTTT2605P2.P4	
25		FACE PLATE LOCATING BLOCK SCREW	1
	CT2608	Slotted head (shown)	
	CT2608A	5mm Hexagonal socket head (not shown)	
	CT2613	FACE PLATE LOCATING BLOCK NUT	1
26	CT2606	FACE PLATE LOCATING CLAMP	1
	CT2611	FACE PLATE ADJ. SLIDE BLOCK	1
27	CT2607	FACE PLATE LOCATING BLOCK	1
28	CA9075	WIRE GUIDE BRACKET SCREW	1
29	CA9127	ROTATOR OPERATING CAM STUD	1
30	CA9058	ROTATOR OPERATING CAM STUD SCREW	
31	CA9056C	FACE PLATE RETAINING CLIP	3
32	CA2081	FACE PLATE RETAINING CLIP SCREW	4
33	CA9056A	FACE PLATE RETAINING CLIP	1
34	CT9109	BONNET ALIGNING SCREW 0 to 2 as rec	•
35 36	CA9032C CA9037	SUPPORTER SPRING SUPPORTER SPRING BUSHING	1 1
30	CA903/	SUFFURIER SPRING BUSHING	1

TABLE 1 (For use in determining customer's Driving Slide Assembly)

ITEM	PART NO.	DESCRIPTION		
9		DRIVING SLIDE ASSEMBLY	Driving Slide Style/Use	<u>Lug Style</u>
a	CTT2623		standard, raised lug	.187 lg. rectangular (CT2602)
b	CTT2623A		lowered lug for 2 sheets to .125 in. thick work	.187 lg. rectangular (CT2602)
c	CTT2623C		standard, raised lug	.25 lg. rectangular (CT2602A)
d	CAA2623		standard, raised lug	round (CA2103) w/.031 thk. washer (CT32B)
e	CAA2623C		pin (D37327F) holds in driving slide spring	round (CA2103) w/.031 thk. washer (CT32B)
f	CAA2623D		standard, raised lug	round (CA2103B) w/.079 thk. washer

^{*} Contact **ISP** customer service for M2000 heads not listed

M2000 HEAD

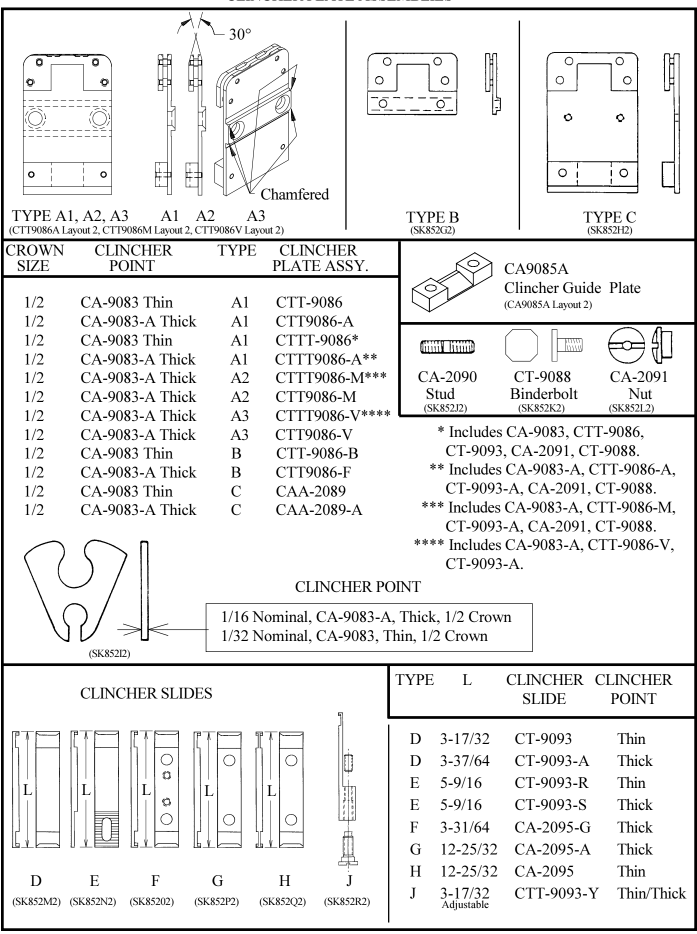
PARTS LIST

			PA
ITEM	PART NO.	DESCRIPTION	QTY
37		SUPPORTER SPRING LEVER ASSEMBLY	1
	CAA9036	Standard (1.625 in. long)	
	CAA9036A	Special (1.494 in. long)	
	CAA9036B	Special (1.312 in. long)	
38	CA9034	SUPPORTER SPRING LEVER SCREW	1
39		SUPPORTER GUIDE PLATE	2
	CA9030	All except listed below.	
	CA9030A	CTTT2605A2 (McCain)	
40	CA9081	SUPPORTER GUIDE PLATE SCREW	2
41	CA9051A	WIRE CUTTER OPERATING SLIDE	1
		FRICTION PLUG SPRING	
42	CA9050A	WIRE CUTTER OPERATING SLIDE	1
		FRICTION PLUG	
43		WIRE CUTTER OPERATING SLIDE	1
	CA9049	1/2" Cr. (All 1/8", .155", 3/16" capacity head:	s, and
		CTTT2605F4,H4 heads.)	
	CA9049A	1/2" Cr. (All other 1/2" Cr Heads not listed a	bove)
44	CA9022J	GRIP RELEASE SLIDE, 1/2" Crown	1
45		FACE PLATE ADJUSTING LEVER	1
	CA9025	For Non-Slotted Face Plates	
	CA9025D	For Slotted Face Plates	
46	CA9048	WIRE CUTTER	2
47		FACE PLATE ASSEMBLY	1
	CAAA2132V	1/2" Crown, Slotted	
	CAAA2132W	1/2" Crown, No Slot	
	CAAA2132Y	1/2" Crown, Fixed (Bypass)	
NOT	TE: The above fa	ce plate assemblies include indexes 47 to55	

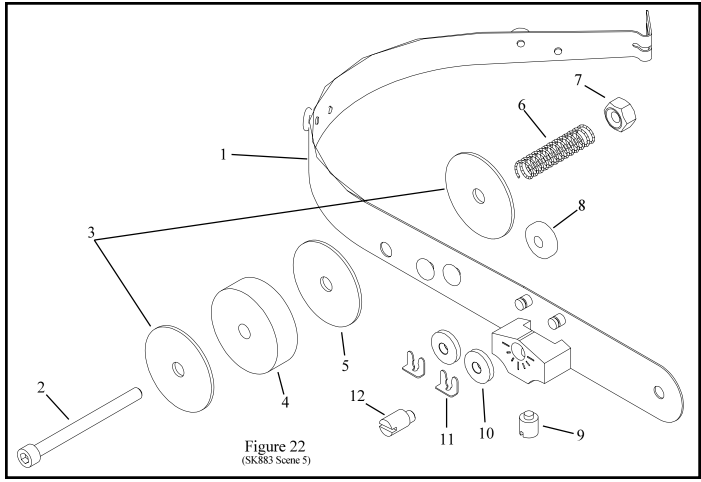
PART NO.	DESCRIPTION	QTY
	FACE PLATE SUB ASSEMBLY	1
CAA2132V	1/2" Crown, Slotted	
CAA2132W	1/2" Crown, No Slot	
CAA2132Y	1/2" Crown, Fixed (By-Pass)	
CA9134	TENSION PAWL SPRING	1
CA9124	TENSION ROLL CLIP	4
CA9103A	CHECK PAWL ROLLER	1
CA9103C	WIRE STRAIGHTENER ROLL	2
CA9098	TENSION PAWL	1
CA9065A	STRAIGHTENER ECCENTRIC ROLL	1
CA9066A	WIRE STRAIGHTENER ECCENTRIC	1
CA172	ECCENTRIC FRICTION LOCKING SCREW	1
	ROTATOR HOLDER	1
CA9043M	1/2" CR., 25 TO 30 RD. WIRE, TAPERED END	
CA9043L	1/2" CR., 25 TO 30 RD. WIRE	
CA9043N	1/2" CR., 20-21X25 WIRE	
CA9043P	1/2" CR., 25 TO 30 RD. WIRE, R.H. (Not Show)	n)
CB75B	KEY, WOODRUFF	1
	(for use with CA-9043-M Rotator Holder only)	
CAA9038E	M2000 ROTATOR, 1/2" CROWN	1
	ROTATOR HOLDER SCREW	1
CA9044A	all except below	
CA9044B	CTTT2605W2,Y2,Z2,A3,X3,R7	
	CAAA2005K	
	ROTATOR OPERATING CAM	1
CA9163C	standard oiling	
CA9163D	inverted oiling	
CAA9046D	ROTATOR OPERATING SPRING ASSEMBLY	1
CA44	HEAD OPERATING LINK	1
	(For use <u>only</u> with round lug driving slide assemblies)	
	CAA2132V CAA2132W CAA2132Y CA9134 CA9124 CA9103A CA9103C CA9098 CA9065A CA9066A CA172 CA9043M CA9043L CA9043N CA9043P CB75B CAA9044A CA9044B CA9163C CA9163D CAA9046D	FACE PLATE SUB ASSEMBLY CAA2132V 1/2" Crown, Slotted CAA2132W 1/2" Crown, No Slot CAA2132Y 1/2" Crown, Fixed (By-Pass) CA9134 TENSION PAWL SPRING CA9124 TENSION ROLL CLIP CA9103A CHECK PAWL ROLLER CA9008 TENSION PAWL CA9065A STRAIGHTENER ECCENTRIC ROLL CA9066A WIRE STRAIGHTENER ECCENTRIC CA172 ECCENTRIC FRICTION LOCKING SCREW ROTATOR HOLDER CA9043M 1/2" CR., 25 TO 30 RD. WIRE, TAPERED END CA9043L 1/2" CR., 25 TO 30 RD. WIRE CA9043N 1/2" CR., 25 TO 30 RD. WIRE, R.H. (Not Shown CA9043P 1/2" CR., 25 TO 30 RD. WIRE, R.H. (Not Shown CB75B KEY, WOODRUFF (for use with CA-9043-M Rotator Holder only) CAA9038E M2000 ROTATOR, 1/2" CROWN ROTATOR HOLDER SCREW all except below CA9044A all except below CA9044B CTTT2605W2, Y2, Z2, A3, X3, R7 CAAA2005K ROTATOR OPERATING CAM STANGAR ASSEMBLY CA9046D ROTATOR OPERATING SPRING ASSEMBLY CAA9046D ROTATOR OPERATING SPRING ASSEMBLY HEAD OPERATING LINK

TABLE 2 (For use in determining customer's special components)

Bl B2 B3	PART NO. CTT9003C CTT9002 CB157	DESCRIPTION BONNET CLAMP LEVER BONNET CLAMP ASSEMBLY BONNET BINDER SCREW	QTY 1 1 1	USAGE CTTT2605,C,G,R3,F4 CTTT2605,C,G,R3,F4
B4	CB835Q	ROLL PIN	1	CTTT2605P2,P4,Q3,R2
В5	CT9002A CT9002F	BONNET BINDER STUD .500-13 NC Thread M8 X 1.25-8g Thread	1	CTTT2605R2 CTTT2605P2,P4,Q3
В6	CT9002G CT9002L	TEE BAR .625 Long .841 Long	1	CTTT2605P2 CTTT2605Q3
B7 B8 B9 B10 B11	CB175 CB145A CT9109A CT9111 CA44	WASHER NUT, .500-13 NC BONNET ALIGNMENT PIN CONE POINT SET SCREW HEAD OPERATING LINK	1 1 2 2 1	CTTT2605P2,Q3 CTTT2605R2 CTTT2605Q3 CTTT2605Q3 CTTT2605R2 (For use only with round lug driving slide assemblies)

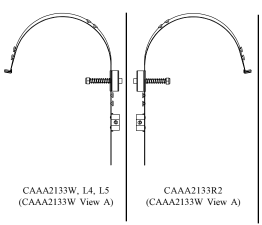


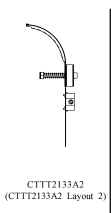
WIRE GUIDE SPRING COMPONENTS

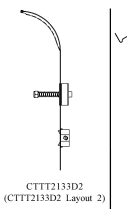


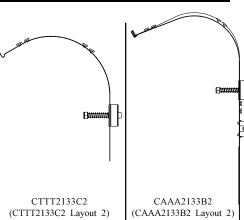
ITEM	PART NO.	DESCRIPTION	OTY
1		WIRE GUIDE SPRING ASSEMBLY	1
a	CAAA2133W	WHE COMP 57 THE COMP 1	•
b	CAAA2133L4		
c	CAAA2133B2		
d	CAAA2133L5		
e	CAAA2133R2		
f	CTTT2133A2		
g	CTTT2133C2		
h	CTTT2133D2		
NOT		above Wire Guide Spring Assemblies rts through 12:	s include the
		WIRE GUIDE SPRING SUB. ASSY.	1
a,b,d	CAA2133	W f CTT2133A2	
c	CAA2133	B2 g CTT2133C2	
e	CAA2133	R2 h CTT2133D2	

ITEM	PART NO.	DESCRIPTION	QTY
2	CB651E	SCREW, 10-32 x 2.000	1
3	CA9651	WASHER	2
4	CA9652	FELT WASHER, THICK	1
5	CA9653	FELT WASHER, THIN	1
6	CA9032C	SPRING, COMPRESSION	1
7	CB860B	NUT, 10-32, ELASTIC STOP	1
8	CA9065A	ROLLER, ECCENTRIC	1
9	CA172	SCREW, NYLON TIP	1
10	CA9103C	ROLLER, WIRE STRAIGHTENER	2
11	CA9124	CLIP, ROLLER	2
12	CA9066A	ECCENTRIC	1









WHEN ORDERING PARTS, PLEASE STATE: QUANTITY REQUIRED, PART NUMBER, PART NAME, WIRE SIZE AND CROWN WIDTH OF YOUR STITCHER.

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