Machine Model : $\qquad$ Serial Number : $\qquad$
Head Serial Number : $\qquad$
Date Purchased/Installed : $\qquad$

SM-A25.....StitchMaster.... 115 V.... 25 Wire
SM-CE25..StitchMaster... 230 V.... 25 Wire (with Stitcher Head 2001ASMHD251/2)

SM-A2125......StitchMaster.... 115 V.... $21 \times 25$ Wire
SM-CE2125....StitchMaster.... 230 V.... $21 \times 25$ Wire (with Stitcher Head 2001ASMHD21251/2)

Before using this Stitcher, all operators must study this manual and follow the safety warnings and instructions. Keep these instructions with the Stitcher for future reference. If you have any questions, contact your local DeLuxe Stitcher Representative or Distributor.

## WARNING!

## StitchMaster

Machine operators and others in the work area should always wear safety glasses to prevent serious eye injury from fasteners and flying debris when loading, operating, or unloading this machine.

Do not operate this stitcher without all guards in place. The stitcher will not operate without the front guard closed properly. Do not modify the guards in any way. Always disconnect the power supply before removing any guards for servicing.

Never operate the machine with wire feeding through the head unless there is stock above the clinchers, otherwise serious damage may result.

Always turn power off when making adjustments. Always disconnect the power cord before any disassembly work.

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The DeLuxe Stitcher StitchMaster is the Graphic Arts Industry's premier, portable, high-quality stitcher. It is quiet, fast and very dependable, in addition to being affordable. The StitchMaster is constructed in such a way that two machines may be mounted side-by-side to effectively create a dual-head stitcher at a cost considerably below that of a traditional multi-head stitcher.

There are two StitchMaster models; the SM-A which operates on 115 VAC and the SM-CE which operates on 230VAC and conforms to all pertinent CE standards. All other performance characteristics of both models are the same.

The StitchMaster comes standard with parts for 25 gauge or smaller round wire. However, any StitchMaster can be modified to accommodate the following wire sizes: 23 or 24 gauge round or $21 \times 25$ flat.

The StitchMaster has a capacity from two sheets up to $1 / 4$ " ( 6.4 mm ), or sixty sheets of 20 pound bond paper. It accommodates both Flat and Saddle stitching. The StitchMaster has side stops which are easily adjusted from 2.5 " to 26 " wide. There are also pop-up pins for convenient corner stitching. In addition, the StitchMaster has movable clinchers for a tight stitch and one knob adjustment for both work thickness and centering the stitch.

The Stitchmaster has a rear contact trip and a foot switch for easy operation and single or continuous stitch modes can be accomplished at the touch of a button. It can clamp either to your own work table or to a heavy duty floor stand, which adjusts vertically from $28^{\prime \prime}$ to $42^{\prime \prime}$. The stand is an optional piece of equipment which can be purchased through your DeLuxe Stitcher Graphic Arts Representative.

The StitchMaster can be plugged into any standard wall outlet.
The StitchMaster has a 5 " ( 12.7 cm ) throat depth for flat or horizontal stitching and a depth of $9 "(22.9 \mathrm{~cm})$ for saddle stitching. The heavy-duty work table is $16 "$ (40.6 cm ) wide and adjusts easily for flat or saddle work. The overall height combined is $24 "(61.0 \mathrm{~cm})$, the depth is $15 "(38.1 \mathrm{~cm})$ and the width is $16 "(40.6 \mathrm{~cm})$ with the table and $4 "(10.2 \mathrm{~cm})$ without the table.

For either the SM-A or the SM-CE, the machine itself weighs 28 lbs . ( 12.7 kgs. ). The shipping weight including the wire spool, foot switch and tables is 50 lbs . (22.7 kgs.).

## Weight

Shipping Weight . . . . . . . . . . . . . 55 lbs ( 25 kg )
StitchMaster Machine Unit
SM-A25 . . . . . . . . . . 28 lbs. ( 13 kgs )
SM-CE25 . . . . . . . . . 28 lbs. (13 kgs)
Wire Spool . . . . . . . . . . . . . . . . . 5 lbs. ( 2.3 kgs )
Foot Switch . . . . . . . . . . . . . . . . . $4.5 \mathrm{lbs} .(2.0 \mathrm{kgs})$
Tables ....................... . . $4.7 \mathrm{lbs} .(2.1 \mathrm{kgs})$
Physical Dimensions
Height . . . . . . . . . . . . . . . . . . 24" ( 61.0 cm )
Width
With Tables . . . . . . . . . 16" ( 40.6 cm )
Without Tables . . . . . $4 "(10.2 \mathrm{~cm})$
Depth ..................... . . 15 " ( 38.1 cm )
Stitching Capacity . . . . . . . . . . . . . . . . . Two Sheets to $1 / 4$ " ( 6.4 mm )
Wire Types ...................... 23 through 28 round or $21 \times 25$ flat ( 25 gauge round standard )

## Throat Depths

Flat (Horizontal)
$5 "(12.7 \mathrm{~cm})$
Saddle (Diagonal)
9" (22.9 cm $)$

Side Stops ....................... 2" $^{\prime \prime} 14$ " (5.1-35.6cm)

## Power Requirements

| SM-A | . . . . . . . . . . . . . . . . . . . . 115VAC $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| SM-C.E. . . . . . . . . . . . . . . . . 230 VAC $50 / 60 ~ H z ~$ |  |

Minimum Recommended Circuit Capacity

| SM-A | 1.0 A |
| :---: | :---: |
| SM-C.E. | 0.7 A |

## Installation

## Pre-Inspection

Carefully inspect the condition of the shipping container before unpacking your StitchMaster. If the container is broken or damaged and there is evidence that the machine may be damaged, immediately notify the carrier who delivered the stitcher and the DeLuxe Stitcher Graphic Arts Representative from whom the machine was purchased.

## Inspection

As you carefully unpack the machine, check to make sure all components were delivered and are in good working order. Use Figure $\mathbf{2}$ in this manual for reference to the following pieces:

- StitchMaster complete with 26-style Head and manual
- Foot Switch with a Guard and Cord (PG10230)
- Wire Spool (25G5 or 2125G5 - optional) on a Spool Shaft (MG10110)
- Spool Cradle (MG10113)
- Trip Switch Assembly (MG10106A)
- Wire Guide Spring (MG10009A)
- Front Table (MG10083A) with Side Stop Rod Guides (PG10081 and PG10082) and Self Lock Pins (PG10242)
- Rear Table (MG10091A)
- Driver Release Pin (5160)
- $1 / 8$ " Hex Key Wrench (PG10293)
- Stitch samples

Note: Check the nameplate on the back of the stitcher to verify the operating voltage meets your requirements.

## Mounting (Figure1)

You may mount the StitchMaster by clamping it to a secure work-table or to a StitchMaster Floor Stand (an optional purchase) as shown. Make sure that the table you choose is sturdy and heavy enough to support the weight of the StitchMaster. Tables which are not suitable will have a tendency to tip forward onto the operator. Place the machine where the operator will have sufficient light and working space. Make sure the Clincher Arm Knob (P3793) is turned tightly to secure the Machine to the work surface.


Figure 1 - Mounting

## Assembly (Figure 2)



Always disconnect the power cord before

## $\triangle$ CAUTION

 assembling the StitchMaster or making any adjustments.Assemble the components of the StitchMaster as needed. Use Figure 2 for part number reference. The Wire Spool Cradle (MG10113) mounts with the two (2) screws (UA3804.7) on the top of the cover (MG10044B). Use the supplied $1 / 8$ " Hex Key Wrench (PG10293) to remove the screws and then secure the Cradle to the Cover. The Wire Spool (25G5 or 2125G5) comes assembled on the Spool Shaft (MG10110) which slips into the slots in the cradle. Pay attention to the payoff direction of the wire, see Figure 2, so that it matches the above drawing.

The Wire Guide Spring (MG10009A) slides into the slot in the Wire Guide Spring Bracket (MG10001A) on the top of the Head located at the front of the machine.

The Foot Switch (PG10230) plugs into the Foot Switch Receptacle (PG10226) which is located in the rear of the machine.

The Rear Work Table (MG10091A) mounts to the rear of the Clincher Arm (MG10052A) using a Rear Table Pivot Pin (PG10247) and a Table Pivot Pin Clip (PG10248). Pay attention to the direction of the Pivot Pin Clip to avoid hitting the Trip Switch Assembly (MG10106A). Assemble the Front Table (MG10083A) to the Clincher Plate Mounting Block (MG10063) after pulling the Adjustment Handle (MG10097) to the left and out of the way. The Adjustment Nut (MG10098) should spring into one of the two holes in the bottom of the right pivot plate on the Front Table. The hole chosen determines whether the StitchMaster will be set up for Flat or Saddle Stitching. Slide a Clevis Pin (PG10247) into the hole in the top of the Front Table, through the Clincher Plate Mounting Block (MG10063) and out the other side. Secure the Clevis Pin with a Table Pivot Pin Clip (PG10248) to keep it in position.

The Trip Switch Assembly (MG10106A) mounts in the slots on the Rear Work Table (MG10091A) after removing the Lock Nut (MG10105) and the Lock Nut Washer (P2126). Refer to Figure 3 for the Trip Switch mounting. If positioned correctly, the Trip Switch Assembly should use the mounting or right slot on the back of the table and the fingers of the Trip Lever (MG10100) should be visible through the two center slots. Once the Trip Switch Assembly is in place, replace the washer and the lock nut. After the assembly is completed, the entire assembly should slide freely front to back when the lock nut is loosened and remain in place when it is tightened.


Plug the Trip Switch Plug Assembly (MG10049A) into the Table Trip Jack (PG10227) on the underside of the machine on the left.

Once the assembly is complete, turn the machine over by hand a few times using the Shaft Extension Handle (PG10211) located at the rear of the unit. All parts must operate freely before turning on the power. Push and turn the handle counter-clockwise (looking from the rear of the machine) to manually rotate the machine. You are ready to plug in your StitchMaster, but do not turn on the main power yet.

## Operation

## Wire Threading (Figure 4)

Before the machine is turned on, disengage the Swivel Operating Spring (9046A) and remove the Swivel Assembly (CAA9038M or 9038A). Thread the wire from the Spool through the Wire Guide Spring (MG10009A), between the Wire Straightener Rollers (9103) and the Wire Straightener Bushing (9065) on the Wire Guide Spring Bracket (MG10001A) as well as between the Wire Straightener Bushing and the Wire Straightener Rollers on the Face Plate (2132BA). Continue to pull the wire through the Tension Pawl (9098) and through the hole in the Face Plate, in the top of the Wire Cutter (9048) Holder and through the Swivel Holder (9043B). At this point, do not worry if the wire is not fed between the Grip (CA9015) and the Grip Holder area.

Note: The Tension Pawl will hold the wire in the groove in the Wire Straightener Roller (9103). This will allow the wire to feed through the Head but not allow it to "back-up."

Pull enough wire through the bottom of the Head to clear away what was bent in the threading process. With the Swivel still removed, power the StitchMaster on and switch the Trip Mode Switch (PG10232), found on the back of the Machine, to single mode stitching. Trip either the Foot or the Hand switch to allow the wire to automatically


Figure 4 - Wire Threading thread between the Grip and the Grip Holder. This will also cut off any excess wire below the Cutters.

## Wire Straightening (Figure 5)

Wire straightness is important so that the stitches are loaded, driven and clinched properly. Although straightness is set at the factory, every roll of wire has varying degrees of twist which makes it necessary for the user to properly straighten the wire prior to production. Easy steps for straightening the wire are listed below.

Make sure the Swivel has been removed before tripping the StitchMaster to avoid jams and the chipping of parts.

Switch the Trip Mode Switch (PG10232), found on the back of the Machine, to continuous stitching and activate the Foot Switch (PG10230). Watch the feeding of the Wire through the Swivel Holder (9043B) and notice the direction the Wire is moving. To compensate for some of the Wire Spool's (25G5 or 21256 G 5 ) natural curve, the wire optimally should be feeding slightly to the right. Use the Wire Straightener Eccentric Nut (9067) on the Face Plate (2132BA) to adjust the wire.

## Right-to-Left Adjustment

Look through the Swivel Holder (9043B) at the Wire being fed through the Head. If the Wire is feeding to the left or perfectly straight up and down, adjust the Wire Straightener Nut (9067) so that the Wire Straightener Pointer (9070) turns coun-ter-clockwise. Remember, the StitchMaster works optimally if the Wire curves slightly to the right. Allow enough Wire to be fed through the Head so that an accurate assessment can be made. After an adjustment is made it takes approximately four to six stitches to take effect. If the Wire is feeding too far to the right, adjust the Wire Straightener Nut so that the Wire Straightener Pointer turns clockwise.

## Front-to-Back Adjustment

Look at the Wire feeding through the Head from the side and make sure that it is straight front-to-back. The Wire


Figure 5 - Wire Straightening Straightener Eccentric (9067) on the Wire Guide Spring Bracket (MG10001A) adjusts the curve if it is not straight. Setting the Wire Straightener Pointer (9070) at a position comparable to 7:00 on the face of a clock is a good place to start. If the Wire is feeding too far to the front, adjust the Wire Straightener Eccentric so that the Wire Straightener Pointer turns clockwise. Allow enough Wire to be fed through the Head, about four to six stitches, to make an accurate assessment. If the Wire is feeding too far to the back, adjust the Wire Straightener Eccentric so that the Wire Straightener Pointer turns counter-clockwise.

## Adjusting the Length of the Left Leg (Figure 6)

Once the StitchMaster has been threaded and the wire straightness has been obtained, it is time to begin stitching. Replace the Swivel Assembly (CAA9038M or 9038A) and secure it with the Swivel Operating Spring (9046A). Set the Trip Mode Switch (PG10232), found on the back of the Machine, to single stitching.

Note: The continuous Trip Mode is used primarily for oiling and wire straightness adjustment.

Activate the Trip (MG10106A) or Foot Switch (PG10230) once to load a piece of wire into the Swivel. Even though the StitchMaster has been tested at the factory, the wire draw adjusted and the legs equalized, the following are directions to make these adjustments if necessary. One control, the Face Plate Adjustment Knob (MG10013) controls both the length of the left leg and wire draw.

## Adjusting the Stitch's Left Leg

If after a few stitches, the length of the stitch's left leg is too short compared to that of the right, you will need to adjust the Face Plate (2132BA). Loosen the Wire Guide Spring Bracket Screw (CA9075) found on the side of the Head. Turn the Face Plate Adjustment Knob clockwise and tighten the screw. If the length of the left leg is too long, loosen the Wire Guide Spring Bracket Screw and turn the Face Plate Adjustment Knob counter-clockwise. After the length of the stitch's left leg is satisfactory make sure to tighten the screw again.


Figure 6 - Adjusting the Left Leg and Wire Draw

Do not operate the StitchMaster Stitcher until all guards are in place

## $\triangle$ CAUTION

## Adjusting the Wire Draw (Figure 6)

The overall length of the stitch is controlled by the amount of wire that is drawn from the spool after each stroke of the StitchMaster. To change the overall length of the stitch, loosen the Face Plate Adjusting Lock Screw (9799) on the front of the Head. Turn the Face Plate Adjustment Knob clockwise to raise the Face Plate which draws more wire making the overall length of the stitch longer. If the overall length is too long, turn the Face Plate Adjustment Knob counter-clockwise to lower the Face Plate and decrease the draw of wire pulled from the Wire Spool. Once the correct length of wire has been achieved, tighten the Face Plate Adjusting Lock Screw. As a rough gauge, the distance the Face Plate is above the Bonnet (2601R) should be equal to the work thickness.

Note: If the Face Plate is adjusted too high (turning the Face Plate Adjustment Knob too far clockwise) the Grip (CA9015) will lock in an open position and draw no more wire. The StitchMaster has a capacity of $1 / 4$ " and will allow no more than that amount of wire to be drawn from the spool.


Figure 7 - Adjusting the Clincher Points

## Adjusting the Clincher Points (Figure 7)

Note: The standard StitchMaster accepts only 25 gauge and smaller round wire. If other wire sizes are required contact your local DeLuxe Stitcher Graphic Arts Representative for information.

If the clinch on the staple is not tight enough, the Clincher Points (CA9083A or 9083C) have to be raised. The Clincher Rod (MG10070) controls the height of the Clincher Points. First remove the Cover (MG10044B) from the Frame (MG10020BA). Release the Clincher Rod from the Cam Lever (MG10067) by pressing down on the bend of the Clincher Rod. Turn the Clincher Rod Stud (MG10072) clockwise to lower the Clincher Slide (MG10062), which lowers the Clincher Points. Engage the Clincher Rod with the Cam Lever again to test the clinch. If the Clincher Points are too low, adjust the Clincher Rod Stud counter-clockwise to raise the Clincher slide, which in turn raises the Clincher Points. Be sure to always re-insert the Clincher Rod and Clincher Rod Stud into the Cam Lever before testing the height of the Clincher Points.

The final position of the Clincher Points should be flush (or slightly above flush) with the Clincher Plate (9800A). The best way to see the position of the Clincher Points is to manually turn the StitchMaster over. When the Driver (CA9009 or 9009-21x25) is at the lowest position of its stroke, the Clincher Points are at their highest position. Turn the Crank (MG10031A) just past this point to reveal the Clincher Points' position. To be sure that the Points are at the best position possible, test the StitchMaster after turning the Clincher Rod Stud $1 / 2$ turn each way. Replace the Cover.

Note: This adjustment is very sensitive - one half turn should affect the clinching considerably.

Do not operate the StitchMaster Stitcher until all guards are in place

## $\triangle$ CAUTION

## Stitching Process

The StitchMaster has been designed to accommodate a variety of jobs. For this reason, adjustable work tables and work stops have been installed on the StitchMaster. The following is a brief explanation of the options available on the machine.

## Saddle Stitching (Figure 8)

Push the Springs back into the holes in the underside of the Front Table (MG10083A) with your thumbs, allowing the Rear Work Table (MG10091A) to drop out of the way. Be sure that the Trip Switch Assembly (MG10106A) is adjusted just inside the Rear Work Table so that it does not hit the Front Work Table or the Clincher Arm (MG10052A) as the Rear Work Table is lowered. After the Rear Work Table is out of the way, pull the Table Adjustment Handle (MG10097) to the left and drop the Front Work Table into the saddle position.

## Flat Stitching (Figure 8)

Pull the Table Adjustment Handle to the left and lift the Front Work Table to the flat position. Pull the Rear Work Table up until the spring pops into the holes in the back of the Front Work Table.

Note: You may have to push the springs, slightly to clear the Front Table. (see Figure 8)


Figure 8 - Saddle and Flat Stitching

## Side Stops (Figure 9)

Loosen the Stop Rod Screws (PG10243) on the front of the Front Work Table (MG10083A) and slide the Left and Right Side Stops (MG10081 and MG10082) out to the necessary distance from the Stitcher Head to position the work under the StitchMaster where you will stitch.

## Corner Stitch Stops (Figure 9)

Corner Stitch Stops are applicable to flat work only. Push the Corner Stitch Pins (PG10242) up from the bottom of the Front Work Table (MG10083A) until they lock into place. One or both of the Corner Stops may be used to locate the accurate stitch position.


Figure 9 - Side and Corner Stops

## Solid Backstop

The Solid Backstop is an optional assembly which can be ordered from your DeLuxe Stitcher Graphic Arts Representative - order the SMK2 Backstop Kit. The Backstop is mounted on the Rear Table of your StitchMaster and locates the depth of the stitch.

## Trip Switch (Figure 10)

The Trip Switch Assembly only works for flat stitching. Loosen the Lock Nut (MG10105) and slide the Trip Switch Assembly (MG10106A), front or back to the desired position on the Rear Work Table (MG10091A). Use the Backstop Gauge Sticker (PG10214) on the Rear Work Table as a guide. When the correct locating position has been determined, tighten the lock nut.


Figure 10 - Trip Switch

## Stitch Mode

The Stitch Mode Switch (PG10232) is found on the back of the StitchMaster. (The switch on the left, looking from the rear of the machine.) There are two modes; single or continuous stitching. Single stitching is used for production. In the single trip mode only one stitch will be released at a time, no matter how long the trip switches are activated, whereas the continuous stitch mode the machine will continue to deliver stitches as long as one of the trip switches is activated. The continuous stitch mode is used only for testing and trouble-shooting.

## Trip Mode

The Trip Mode Switch (PG10232) is also found on the back of the StitchMaster. (The switch on the right, looking from the rear of the machine.) Either the foot trip or the table trip mode can be selected. The table trip mode or Trip Switch Assembly (MG10106A) can be used only for flat work. The Trip Switch Assembly plugs into the underside of the StitchMaster, on the left. For all saddle stitch work the foot trip mode must be used. Be sure that the Foot Switch (PG10230) is plugged into the rear of the StitchMaster and the Trip Mode Switch is toggled for this mode.

## Trouble Shooting (Figure 11)

The following is a brief list of problems and solutions which should cover the majority of situations encountered when stitching with the StitchMaster. Most problems with stitches are due to incorrect adjustments on the machine or to the normal wear of parts.

PROblem: The machine does not cycle and the Main Power Switch (PG1022B) is on.
SOLUTION: Make sure the Power Cord (P2581 or PG10410) is properly plugged into a live receptacle. Check to see if the Circuit Breaker (PG10234 or PG10406) has been tripped. If so, push it to reset. If it still does not cycle, make sure the Foot Switch (PG10230) or Trip Switch Assembly (MG10106A) is plugged in and the corresponding Trip Switch position is selected. The Head Guard (PG10003) must be in place to fully depress the safety interlock, otherwise the StitchMaster will not function.

Note: if the Head Guard moves enough to lose contact with the Safety Switch (PG10229) the Head Guard must be rotated upward to clear the Safety Switch and re-closed.


Figure 11 - Troubleshooting


PROBLEM: Crown Buckled
SOLUTION: Check Supporter Spring (9032) tension. If it is too loose adjust it.

PROBLEM: Stitch in Pieces
SOLUTION: Clean and lubricate the Swivel. (See page 21)

PROBLEM: Corners of the Crown are Rounded SOLUTION: Replace the worn Swivel.

PROBLEM: Loose Clinch
SOLUTION: Raise the Clincher Points. (See pages 13 and 14)

PROBLEM: Legs are Spread or Contracted
SOLUTION: Readjust the Wire Straightener Eccentrics. (See pages 10 and 11) Check the Wire Cutters for wear and rotate or replace if needed. (See pages 23 and 24) Check the Bender Bar for wear in the grooves and replace if needed.

Figure 11 - Troubleshooting

## Maintenance

## Lubrication (Figure 12)

Your StitchMaster has been fully lubricated at the factory, but regular preventative maintenance will result in superior performance and longer life of the machine. A good rule of thumb is to oil the StitchMaster's critical points every five pound wire spool change or every month, whichever comes first. Use one drop of any standard S.A.E \#10 oil in the following lubrication points:

- at the top of the Bonnet (2601R) on either side of the Wire Guide Spring Bracket (MG10001A)
- the oil hole in the Swivel Operating Hub (9163)
- the oil holes in the Face Plate (2132BA)
- on the Bender Bar Latch (CA9014) and on
the Grip (CA9015)
- the oil hole in the Driving Shaft

Connection Link (2215)

- the opening in the Swivel Holder (9043B)
- where the Clincher Points (CA9083A or 9083C) pivot
- the Wire Cutter Operating Slide slot (9049)
- on the Wire Straightener Rolls (9065) and Tension Pawl (9098)

Cleaning (Figure 12)


In addition to proper lubrication, routine cleaning is important for the maintenance of your StitchMaster. The following areas should be cleaned every three months:

- Swivel Assembly (CAA9038M or 9038A): remove and wash in an oil-dissolving solvent, dry and relubricate.
- Swivel Holder (9043B): clean inside the Swivel hole.
- Swivel Operating Lever and Stud: remove the Swivel Operating Spring (9046A) and Lever (9163). Clean the Swivel Operating Spring Stud (9129B) and the holes in the Lever, relubricate and replace.

Note: Use care when replacing the Swivel Operating Lever to avoid serious damage being done to the head.

- Anywhere that dust, oil or pieces of wire and paper have built up - for example: the Grip, Clincher Points and around the Wire Straightener Rollers.


## Ordering Spare Parts

In time, you will need to replace some parts in your StitchMaster. When this happens, first locate the needed part in one of the following diagrams. Then locate the DeLuxe Stitcher part number and contact your Graphic Arts Representative to order the part by the part number, description and quantity.


## Replacing Spare Parts

The following are some of the more common wear parts which will need to be removed and replaced in your StitchMaster. Most replacements require the Stitcher Head to be removed from the StitchMaster. This explanation and instructions to do so will be given first, then a more specific description for each common wear part will follow.

## General Maintenance and Repair (Figure 13)

While some adjustments can be made to the StitchMaster and the stitcher head, most maintenance and general repairs have to be made with the stitcher head removed from the machine.
Cut the wire from the wire spool just below the Wire Guide Spring Bracket (MG10001A).


Figure 13 - Removing \& Disassembling the Stitcher Head

Pull the remaining wire, from the stitcher head, out from the bottom. Remove the Wire Guide Spring (MG10009A) from the Wire Guide Spring Bracket (MG10001A).

Loosen the Bonnet Clamp Eccentric Handle (9003A) and remove the Stitcher Head from the StitchMaster. Place the Head on a clean work area. Be aware that the Driving Shaft Connection Link (2215) is removed from either the Driving Slide Assembly (2137A) or the Crank (MG10031A).

## $\triangle$ CAUTION <br> Always disconnect the power supply before assembling the StitchMaster or making any adjustments.

## Removing and Replacing the Wire Cutters (Figure 14)

The Wire Cutters (9048) have two cutting surfaces, each of which may be used by reversing the ends and positioning in the Face Plate (2132BA). To change or reverse the Wire Cutters, remove them from the Face Plate. Loosen the Screws (UA2305.2) in the Face Plate Clips (CA9056C) and the Screw (0084) in the Solid Face Plate Clip (9171). Once the clips are loosened, the Face Plate can be tilted away from the Bonnet (2601R) to remove the Wire Cutters. Slide the existing or new Wire Cutters into the cutter holder in the Face Plate - with the tongue of the upper cutter facing


Figure 14 - Removing the Wire Cutters the front and the tongue of the lower cutter facing back. Before tightening the Face Plate Clip Screws (UA2305.2) and the Solid FacePlate Clip Screw (0084), make sure that each Cutter has slipped into position in the Face Plate and in the Wire Cutter Operating Slide. (9049) Press the Face Plate under the Face Plate Clips and tighten the Face Plate Clip Screws. Always rotate the StitchMaster manually before switching the power on to ensure free mechanical movement. This will prevent serious damage to the Head.

## Removing and Replacing the Grip (Figure 15)

The Grip (CA9015) can be used in two positions so that when the gripping teeth show signs of wear, it may be reversed to extend the life of the part. Loosen the Grip Retaining Clip Screw (9020) and swing the Grip Retaining Clip (CA9023) out of the way. Remove the Grip and reverse its position within the Grip Holder. If both edges are worn, replace the part.


Figure 15 - Replacing the Grip


## Removing and Replacing the Tension Pawl (Figure 16)

The Tension Pawl (9098) is double-ended so that when one end is worn, it can be reversed, increasing the life of the part by providing a new gripping surface. To remove the Tension Pawl, disengage the Tension Pawl Spring (9134) from the Tension Pawl and remove the Wire Straightener Roll Clip (9124). Flip the Tension Pawl over so that a new surface is in contact with Wire Straightener Roller (9103) and replace the E-clip. Make sure that the Tension Pawl is under the flange in the Wire Straightener Roll before re-engaging the Tension Pawl Spring. If both ends of the Pawl are worn, replace the part.


Figure 16 - Replacing the Tension Pawl

## Removing and Replacing the Driver (Figure 17)

The Driver (CA9009 or 9009$21 \times 25$ ) is also double-ended so that when it is worn, it can be reversed to provide a new driving surface and increase the life of the part. The Driver can be removed and replaced without having to remove the Head from the StitchMaster. Rotate the Shaft Extension Handle (PG10211) manually until the Driver is at the top of its stroke. Insert the supplied Driver Release Pin (5160) into the hole in the Driver. This will depress the Driver Retaining Spring (9010) so that you will be able to push the Driver down along the Bender Bar (9013BA-25 or $9013 \mathrm{BA}-21 \mathrm{x} 25$ ) until it can be pulled


Figure 17 - Replacing the Driver out from the bottom of the Head. Either reverse the existing Driver or replace it with a new one. Slide the Driver back up through the Bender Bar until you hear the Driver Retaining Spring click, indicating that the Driver is in its correct position.

## Changing the Clincher Points (Figure 18)

The Clincher Points (CA9083A or 9083C) are double-edged and may be reversed when worn or chipped, which doubles their life. Loosen the Screw (UA3804.7) and rotate the Clincher Arm Cover (MG10075) until all internal components are visible. Release the Clincher Slide Retaining Screw (UA3804.7) and remove the Washer (PW10). Pull the Clincher Slide (MG10062) off the Clincher Lever (MG10061) and slip it out of the Clincher Plate (9800A). Swing the Clincher Points upward and pull them out of the Clincher Plate. Either reverse the existing Points or replace them with new Points. Insert the Clincher Slide back into the Clincher Plate and over the Clincher Lever. Replace the Washer and the Screw on the Clincher Slide and replace the Clincher Arm Cover with its Screw.


Figure 18-Changing the Clincher Points

# $\triangle$ CAUTION assembling the StitchMaster or making any adjustments. 

## Replacing the Stitcher Head (Figure 13)

Once the replacement parts have been installed or the existing wear parts have been reversed, the Stitcher Head can be mounted back on the StitchMaster. The following steps will make the process easier: Make sure that the upper end of the Driving Shaft Connection Link (2215) is attached to the Crank (MG10031A) with the oil hole up and the lower end is attached to the Driving Slide Pin (2103B). Position the Bonnet Clamp Eccentric (9003A) at an 11:00 position and slide the Head onto the Bonnet Clamp Block (9002) against the Head Mounting Plate (MG10026). Once the Head is lined up, pull the Bonnet Clamp Eccentric down, to approximately a 9:00 position, or until the Head is firmly fastened.

## Modifications

## Clincher Arm Alignment (Figure 19)

Always disconnect the power supply before

## $\triangle$ WARNING

 making any adjustments or servicing the StitchMasterAll of the StitchMaster's adjustments, including the alignment, are set at the factory. However, sometimes it becomes necessary to change these adjustments. The Clincher Arm Alignment is probably the easiest of all the adjustments, but the most crucial. Without correct alignment, a good stitch can never be achieved. There are three separate adjustments necessary to align the Clinchers with the Stitcher Head.

Remove the Wire Spool (25G5 or 2125G5) and Cradle (MG10113) from the top of the StitchMaster. Release the StitchMaster from its work table or stand using the Clincher Arm Clamp Knob (P3793) and flip the entire StitchMaster over. Loosen the four Screws (CB487A) on the base of the Frame (MG10020A) to release the Clincher Arm (MG10052A). Align the groove in the Bender Bar (9013BA-25 or 9013BA-21x25) or the groove for the Driver (CA9009 or 9009-21x25) with the center
of the Clincher Points (CA9083A or 9083C) in the Clincher Plate (9800A) by manually turning the StitchMaster over. Adjust the Clincher Arm to the correct position, checking both the side-to-side straightness and the front-to-back straightness. Once the correct position has been achieved, tighten the four screws on the base of the frame. The screws should be tightened slightly in a clockwise motion until the Arm is secure. Turn the StitchMaster back over and secure to the work table or stand.

Once the Clincher Arm is aligned with the Stitcher Head, the Clincher Plate Mounting Block (MG10063) can be better aligned. The two Screws (UA4808.3) securing the Clincher Plate Mounting Block can be loosened to allow the Mounting Block and Clincher Plate to be adjusted up or down. Ideally, the Clincher Plate should be touching the Driver when the Driver is at the lowest point of its stroke.

If even more fine tuning is necessary, the two Screws (UA3812.2) in front of the Clincher Strap (MG10060) can be loosened. These
 screws secure the Clincher Plate to the Clincher Plate Mounting Block. Once loosened, the Clincher Slide (MG10062) and Clincher Plate can be adjusted to the right or to the left to better align the Clincher Points with the Stitcher Head.

## Timing (Figure 20)

The timing in a StitchMaster determines the knock-off point of the Crank (MG10031A). The timing is set before the StitchMaster leaves the factory, but the following instructions can be used if the timing has to be changed or re-adjusted. The end of the Crank without the Screw (CB651) should stop at a position comparable to 11:00 or 12:00 o'clock on a face of a clock. To adjust this position, loosen the Screw (PG10326) in the Control Cam (MG10032) and rotate it in the direction opposite to the way the Crank needs to move to stop between 11:00 or 12:00 o'clock. Trip the StitchMaster to double-check this position. Remember to tighten the Screw (PG10326) after the adjustments have been made.


## Frame Assembly




## Gear Motor Assembly



## Clincher Arm Assembly - Assembly Part Number MG10051A




The StitchMaster



## The 26 Stitcher Head - Bonnet Assembly



The 26 Stitcher Head - Face Plate Assemblies


## The 26 Stitcher Head - Sub Assemblies



## Internal Wiring Schematic



## Part Number / Description Cross-Reference

| PART NO. | DESCRIPTION | QUANTITY |
| :---: | :---: | :---: |
| 0084 | Solid Face Plate Clip Screw | 1 |
| 070836 | Dowel, M4x8mm | 1 |
| 2001ASMHD251/2 | 2 StitchMaster Head | 1 |
| 2001ASMHD21251/ | 12 StitchMaster Head | 1 |
| 2103B | Driving Slide Pin | 1 |
| 2110B | Wire Guide Spring Stud | 4 |
| 2125G5 | 5lb Wire Spool - Flat | 1 |
| 2132BA | Face Plate | 1 |
| 2137A | Driving Slide Assembly Link | 1 |
| 2144 | Driving Slide Spring Plunger | 1 |
| 2157 | Supporter Lever Lock Shoe | 1 |
| 2159 | Supporter Spring Screw Washer | 1 |
| 2214 | Driving Slide Crank Pin | 1 |
| 2215 | Driving Shaft Connection Link | 1 |
| 2228 | Driving Slide Pin Washer | 2 |
| 257 | Block Rivet | 3 |
| 25G5 | 5 lb Wire Spool - Round | 1 |
| 2601R | Bonnet | 1 |
| 2606 | Face Plate Lock Clamp | 1 |
| 2626 | Driving Slide Spring | 1 |
| 5037 | Retaining Clip Rivet | 1 |
| 5160 | Driver Release Pin | 1 |
| 85018 | Wire Straightener Roll Clip | 2 |
| 850699 | Wire Straightener Roll Clip | 2 |
| 85199 | Ring Terminal | 1 |
| 9002 | Bonnet Clamp Block | 1 |
| 9003A | Bonnet Clamp Handle | 1 |
| 9006 | Driving Slide Spring | 1 |
| 9009-21×25 | Driver-1/2" | 1 |
| 9010 | Retaining Clip | 1 |
| 9012A | Driver Bar Assembly - 1/2" | 1 |
| 9013BA-25 | Bender Bar-1/2" | 1 |
| 9013BA-2125 | Bender Bar-1/2" | 1 |
| 9017 | Bender Bar Carriage | 1 |
| 9020 | Grip Spring Retaining Screw | 1 |
| 9024 | Grip Retaining Clip Screw | 1 |
| 9026A | Supporter Assembly | 1 |
| 9029 | Supporter Pivot Pin | 1 |
| 9032 | Supporter Spring | 1 |
| 9033 | Roll Pin | 1 |
| 9035 | Supporter Spring Lever Roll | 1 |
| 9036A | Supporter Spring Lever Assembly | 1 |
| 9042 | Swivel Safety Pin | 1 |
| 9043B | Swivel Holder | 1 |


| PART NO. | DESCRIPTION QU | QUANTITY |
| :---: | :---: | :---: |
| 9044B | Swivel Holder Screw | 1 |
| 9046A | Swivel Operating Spring | 1 |
| 9047 | Swivel Operating Spring Pin | 1 |
| 9048 | Wire Cutter | 2 |
| 9049 | Wire Cutter Operating Slide | 1 |
| 9050 | Wire Cutter Oper. Slide Friction Plug | 1 |
| 9051 | Wire Cutter Oper. Slide Friction Spring | ing 1 |
| 9052 | Wire Cutter Operating Slide Stop Pin | 1 |
| 9059 | Swivel Operating Lever Stud | 1 |
| 9064 | Tension Pawl Stud | 1 |
| 9065 | Wire Straightener Eccentric Roll | 2 |
| 9066 | Wire Straightener Eccentric | 2 |
| 9067 | Wire Straightener Eccentric Nut | 2 |
| 9068 | Wire Straightener Eccentric Bushing | 2 |
| 9069 | Wire Straightener Eccentric Spring | 2 |
| 9070 | Wire Straightener Eccentric Pointer | 2 |
| 9081 | Screw | 2 |
| 9082 | Driving Slide Spring Lock Pin | 1 |
| 9083C | Clincher Point - Thick, Flat | 2 |
| 9097 | Grip Release Lever Pin | 1 |
| 9098 | Tension Pawl | 1 |
| 9103 | Wire Straightener Roller | 5 |
| 9112 | Bender Bar Friction Plug | 1 |
| 9113 | Bender Bar Friction Spring | 1 |
| 9123 | Wire Straightener Roll Stud | 5 |
| 9124 | Wire Straightener Roll Clip | 4 |
| 9129B | Swivel Operation Spring Stud | 1 |
| 9130 | Tension Pawl Rivet | 1 |
| 9132B | Rivet | 2 |
| 9133 | Rivet | 1 |
| 9134 | Tension Pawl Spring | 1 |
| 9139 | Swivel Operating Stop Pin | 2 |
| 9140 | Swivel Operating Spring Pin Washer | 1 |
| 9144C | Wire Cutter Holder | 1 |
| 9163 | Swivel Operating Hub | 1 |
| 9164B | Driving Slide Swivel Operating Pin | 1 |
| 9166 | Wire Cutter Locating Pin | 1 |
| 9171 | Solid Face Plate Clip | 1 |
| 9799 | Face Plate Locating Screw | 1 |
| 9800A | Clincher Plate - Movable | 1 |
| CA9009 | Driver - 1/2" | 1 |
| CA9014 | Latch | 1 |
| CA9015 | Grip | 1 |
| CA9019B | Grip Spring | 1 |

## Part Number / Description Cross-Reference

| PART NO. | DESCRIPTION QUA | QUANTITY |
| :---: | :---: | :---: |
| CA9022 | Grip Release Slide | 1 |
| CA9023 | Grip Retaining Clip | 1 |
| CA9025 | Release Slide Lever | 1 |
| CA9030 | Supporter Guide Plate | 2 |
| CA9034 | Supporter Spring Lever Screw | 1 |
| CA9037 | Supporter Spring Lever Bushing | 1 |
| CA9056C | Face Plate Retaining Clip | 3 |
| CA9058 | Swivel Operating Lever Screw | 1 |
| CA9075 | Wire Guide Spring Bracket Screw | 1 |
| CA9079 | Supporter Guide Plate Dowel | 2 |
| CA9083A | Clincher Point | 2 |
| CA9115 | Bender Bar Friction Bushing | 1 |
| CA9127 | Swivel Operating Lever Stud | 1 |
| CAA9038M | Swivel Assembly - Magnetic | 1 |
| CB79 | Screw 8-32 $\times 3 / 8$ | 3 |
| CB198 | Washer 1/2" | 1 |
| CB287A | Safety Trip Screw | 2 |
| CB371A | Lock Washer 1/4" | 6 |
| CB487A | Screw 1/4-20 $\times$ 5/8 | 4 |
| CB493 | Nut 1/4-20 | 1 |
| CB651 | Screw 10-32 $\times 1 / 2$ | 2 |
| CB719 | Nut 8-32 | 1 |
| CB720 | Nut 6-32 | 4 |
| CG13 | Hex Nut | 1 |
| CK230 | Washer, Steel .030" Thick | 1 |
| CT9110 | Screw 8-32 $\times 1 / 2$ | 1 |
| FSK1 | Floor Stand (optional) | onal) |
| G30173 | Self Tap Screw $8 \times 3 / 8$ | 2 |
| HN1032 | Nut 10-32 | 1 |
| HN1213 | Bonnet Stud Nut | 1 |
| HN440.3 | Nylon Insert Lock Nut | 1 |
| LW8 | Lock Washer | 1 |
| MG10001A | Wire Guide Spring Bracket Assembly | y |
| MG10006BA | C.E. Motor Assembly | 1 |
| MG10009A | Wire Guide Spring Assembly | 1 |
| MG10011A | Face Plate Adjustment Slide Assembly | bly |
| MG10012 | Face Plate Adjustment Rod | 1 |
| MG10013 | Face Plate Adjustment Nut | 1 |
| MG10014B | Wiring Assembly (110V) | 1 |
| MG10014C | Wiring Assembly - CE (220V) | 1 |
| MG10021B | Base Plate | 1 |
| MG10022B | Side Panel | 1 |
| MG10023 | Main Switch Panel | 1 |
| MG10024 | Safety Switch Panel | 1 |


| PART NO. | DESCRIPTION | QUANTIT |
| :---: | :---: | :---: |
| MG10026 | Head Mounting Plate | 1 |
| MG10027 | Cam Switch Mounting Plate | 1 |
| MG10028A | Circuit Board Platform | 1 |
| MG10030 | Clincher Cam | 1 |
| MG10031A | Crank Assembly | 1 |
| MG10032 | Control Cam | 1 |
| MG10034 | Safety Trip | 1 |
| MG10035A | Guard Arm Assembly | 2 |
| MG10037 | Guard Spring Rod | 1 |
| MG10040 | Shaft Extension Tube | 1 |
| MG10041 | Shaft Extension | 1 |
| MG10044B | Cover | 1 |
| MG10049A | Trip Switch Plug Assembly | 1 |
| MG10051A | Clincher Arm Assembly | 1 |
| MG10052A | Clincher Arm | 1 |
| MG10060 | Clincher Slide Strap | 1 |
| MG10061 | Clincher Lever | 1 |
| MG10062 | Clincher Slide | 1 |
| MG10063 | Clincher Plate Mounting Block | 1 |
| MG10064 | Clincher Lever Pivot Pin | 1 |
| MG10067 | Cam Lever | 1 |
| MG10068 | Cam Roller | 1 |
| MG10069 | Cam Lever Spacer | 1 |
| MG10070 | Clincher Rod | 1 |
| MG10071 | Clincher Rod Sleeve | 1 |
| MG10072 | Clincher Rod Stud | 1 |
| MG10075 | Clincher Arm Cover | 2 |
| MG10076 | Clincher Arm Clamp Rod | 1 |
| MG10077 | Clincher Arm Clamp Pad | 1 |
| MG10081 | Left Side Stop Rod | 1 |
| MG10082 | Right Side Stop Rod | 1 |
| MG10083 | Front Work Table | 1 |
| MG10083A | Front Work Table Assembly | 1 |
| MG10084 | Left Pivot Plate | 1 |
| MG10085 | Right Pivot Plate | 1 |
| MG10086 | Switch Pin Sleeve | 2 |
| MG10087 | Side Stop Rod Guide | 1 |
| MG10091 | Rear Work Table | 1 |
| MG10091A | Rear Work Table Assembly | 1 |
| MG10092 | Rear Work Table Spring | 2 |
| MG10093 | Spring Backing Plate | 2 |
| MG10094 | Rear Table Pivot Block | 2 |
| MG10097 | Front Table Adjustment Handle | 1 |
| MG10098 | Work Table Adjustment Nut | 1 |

## Part Number / Description Cross-Reference

| PART NO. | DESCRIPTION | QUANTITY |
| :---: | :---: | :---: |
| MG10100 | Trip Lever | 1 |
| MG10101A | Trip Switch Plate Assembly | 1 |
| MG10104 | Trip Lever Pivot Pin | 1 |
| MG10105 | Lock Nut | 1 |
| MG10106A | Trip Switch Assembly | 1 |
| MG10107 | Trip Switch Cover | 1 |
| MG10110 | Spool Shaft | 1 |
| MG10112 | Wire Spool Washer | 2 |
| MG10113 | Wire Spool Cradle | 1 |
| MG10200A | C.E. Power Kit | 1 |
| MG10202A | Receptacle Kit | 1 |
| P2126 | Lock Nut Washer 1/4 | 1 |
| P3793 | Clincher Arm Clamp Knob | 1 |
| P5106 | Screw 6-32x3/8 | 2 |
| P6477 | Clincher Lever Spring Pin | 1 |
| P6794 | Screw 10-24 $\times 5 / 8$ | 4 |
| PG10003 | Head Guard | 1 |
| PG10006G | Gear Motor - 115V | 1 |
| PG10006F | Gear Motor - 220V CE | 1 |
| PG10007B | Circuit Board (110V) | 1 |
| PG10007C | Circuit Board - CE (220V) | 1 |
| PG10017 | Face Plate Adjustment Rod Pin | 1 |
| PG10021 | Varistor(MOV), 115V Stitchmaster | 1 |
| PG10202 | Tension Spring | 1 |
| PG10203 | Screw 4-40x1/2 | 3 |
| PG10205 | Spirol Pin 1/8x3/4 | 2 |
| PG10206 | Nylon Bushing 9/16 | 1 |
| PG10208 | Shaft Extension Spring | 1 |
| PG10209B | Vibration Pad | 2 |
| PG10211 | Shaft Extension Handle | 1 |
| PG10216 | Circuit Board Spacer | 4 |
| PG10219 | Terminal 1/4×90 | 4 |
| PG10220 | Straight Terminal 3/16 | 10 |
| PG10226 | 2 Prong Receptacle | 1 |
| PG10227 | Phone Jack 141 | 2 |
| PG10228B | On/Off Switch | 1 |
| PG10229 | Snap Switch | 3 |
| PG10230 | Foot Switch w/ Guard | 1 |
| PG10232 | Trip Mode Switch | 2 |
| PG10233 | Adhesive Wire Clamp | 5 |
| PG10238 | Cam Roller Screw | 2 |
| PG10242 | Self Lock Pin 3/16x1 | 2 |
| PG10243 | Stop Rod Screw | 2 |
| PG10246 | Front Table Pivot Pin | 1 |


| PART NO. | DESCRIPTION QU | QUANTITY |
| :---: | :---: | :---: |
| PG10247 | Clevis Pin 1/4×1-1/2 | 1 |
| PG10248 | Table Pivot Pin Clip | 2 |
| PG10249 | Front Table Adjustment Spring | 1 |
| PG10251 | Spool Friction Spring | 1 |
| PG10252 | Spool Clip | 1 |
| PG10257 | Cam Switch Screw | 2 |
| PG10259 | 10 Pin Connector | 1 |
| PG10261 | Square Key $1 / 8 \times 1 / 2$ | 2 |
| PG10262 | Clincher Lever Spring | 1 |
| PG10268 | On/Off Switch - 220V | 1 |
| PG10270 | Retaining Ring | 1 |
| PG10271 | Washer 9/16 | 1 |
| PG10291 | Screw 10-24×1/4 | 1 |
| PG10292 | Terminal 1/16x90 | 8 |
| PG10293 | 1/8 Hex Nut Wrench | 1 |
| PG10326 | Screw, 8-32 $\times 1 / 8$ | 2 |
| PG10406A | 2 Pole Circuit Breaker | 1 |
| PG10407 | Shoulder Washer 1/4 | 2 |
| PG10410 | Power Cord and Plug | 1 |
| PG10411 | RFI Filter | 1 |
| PG10419A | 1 Pole Circuit Breaker | 1 |
| PW10 | Washer \#10 | 1 |
| PW10.3 | Washer 3/16 | 6 |
| SMK3 | Double Head Conversion Kit (optional) | al) 1 |
| SMK4 | Double Head Mounting Plate (optional) | al) |
| SMK6 | Circuit Board Kit (optional) | al) 1 |
| SW10 | Lock Washer | 1 |
| UA2305.2 | Face Plate Retaining Clip Screw | 3 |
| UA3803 | Screw 10-32 $\times$ 3/16 | 1 |
| UA3804.7 | Screw 10-32x1/4 | 9 |
| UA3806.1 | Supporter Lever Lock Screw | 1 |
| UA3806.3 | Screw 10-32 3/8 | 3 |
| UA3812.2 | Screw 10-32 x 3/4 | 2 |
| UA3812.4 | Supporter Lever Stop Screw | 1 |
| UA4808.3 | Screw 1/4-20×1/2 | 2 |
| UA4812.7 | Screw 1/4-20 $\times 3 / 4$ | 6 |
| UB2111.2 | Supporter Guide Pin | 1 |

## Optional Equipment

In addition to the standard features offered with the StitchMaster, optional equipment items can be purchased to better accommodate your stitching needs. The following kits can be purchased from your Graphic Arts Representative.

FSK1
This heavy duty Floor Stand allows you to place your StitchMaster wherever it is needed and adjusts from 28 " to 42 ", securely mounting your StitchMaster. The Floor Stand Kit comes complete with easy to follow instructions and all the parts needed for assembly.
Place the Base Weldment (MG10131A) on the floor with the three screw holes up. Use the Leveling Screw (P6110) on the bottom right leg to level the Base. Attach the Post Weldment (MG10132A) using the three Screws (P9132) and Lock Washers (LW12.2) provided. Place the Slide Weldment (MG10133A) over the Post and lock it into the desired position using the Clamp Handle (MG10155). To finish, attach the four (4) Plugs (PG10267) to the bottom of the Base.

## To avoid risk of personal injury never loosen clamp $\bigwedge$ WARNING handle unless load on stand is supported.

## SMK2 (Figure 21)

The SMK2 Backstop Kit is for use with the flat work table of your stitcher. The kit components can be assembled in various ways to fit specific applications. Choose the diagram which best fits your current needs and follow the instructions listed below.
Attach the Back Stop Clamp Blocks (MG10125) to the slots in your table by inserting the Carriage Bolts (PG10244) up through the slots in your work table and through the holes in the Clamp Block. Place the Lock Nuts (MG10105) on the ends of the Carriage Bolts. Slide the Back Stop Rod (MG10123) through the Clamp Blocks and Backstop Blocks (MG10124) as desired. Use the Nylon Stop Rod Screws (PG10243) to hold the Rod and Blocks in place.



Figure 22 - SMK3 Dual-Head Kit

## SMK3 (Figure 22)

The SMK3 Dual-Head Kit is for use with two StitchMasters mounted side-by-side on a work table or on an FSK1 Adjustable Floor Stand with a SMK4 Double Head Mounting Plate Assembly Kit, both sold separately. Install the Dual-Head Kit by following the steps listed below.
Mount the two StitchMasters side-by-side ( 4 "- 8 " center-to-center) with the standard tables removed and the power off. Slip the Front Work Table (MG10120A) over both Clincher Plate Mounting Blocks (MG10063) and lock the right Clamp Handle (MG10155) in place. Install the Table Pivot Rod (MG10122) in the pivot hole and lock it into place with the Table Pivot Pin Clip (PG10248). Remove these parts from one of your standard tables. Place the the other Table Pivot Rod through the left-most Pivot Plate, the left Clincher Plate Mounting Block and the second Pivot Plate as shown. Lock into place with the Clips.
Install the Rear Work Table (MG10121A) using the same Pins and Clips as on the Front Work Table. The machines must be parallel to each other so the tables do not cause binding. It may be necessary to loosen the clamp on one of the two machines to align them properly. Install the Side Stop Rods, Locking Screws and Corner Stitching Pins. Install the Table Trip Assembly and plug it into the bot-

tom of the machine on the right. Plug the ends of the Cordset Phone Plug (PG10296) into the back receptacles on each machine marked "crossover." Install the Foot Switch into the receptacle on the right machine.

Turn both machines on. Use either the Foot Switch or the Table Trip Switch to operate both StitchMasters. Make sure the Trip Mode Switch on the machine on the right is set for the switch you plan to use (Foot or Table). Set both Stitch Mode Switches to single stitch mode.

Note: In order to use only one StitchMaster, simply turn the machine you choose not to use off and use the other machine as you would a single machine.

## SMK4 (Figure 23)

The SMK4 Dual-Head Mounting Plate Assembly Kit is for use with an FSK1 Adjustable Floor Stand and two StitchMasters mounted side-by-side. To mount the Assembly, follow the instructions below.

Remove the StitchMaster from the Floor Stand, if it is already mounted. Remove the four (4) Screws (P2089) from the SMK4 Double Head Mounting Plate (MG10147). Place the Mounting Plate on top of the Stand and align the screw holes. The front of the Mounting Plate should be flush with the front of the Stand. Place the four screws through the holes, from the bottom and tighten with a wrench. Mount your StitchMasters on the Mounting Plate, side-by-side.


Figure 24 - SMK4 Dual-Head Mounting Plate Assembly

## Notes:

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NOIIVY」SIDヨy

＠ Head（s）Purchased：
Serial Number $(s):$
Date Received： Dealer Name：

Would you like information sent to you about new products
that would benefit your company？$\square$ Yes $\square$ No

Please take a moment to fill out the attached card and
mail it to DeLuxe Stitcher Company，Inc．．
In addition，duplicate the information for your records
to assist when making further inquiries．
PRODUCT
Machine（s）Purchased：
Serial Number（s）：＿工
With Head（s）：\(\quad \begin{aligned} \& （Type／Quantity Purchased ） <br>
\& Serial Number（s）： <br>
\& Head（s）Purchased ： <br>

\& Serial Number（s）：\end{aligned} .\)|  |
| :--- |

DELUXE STITCHER GRAPHIC ARTS REPRESENTATIVE
Dealer Name ：＿＿＿
Dealer Street Address ：＿State／Province ：＿＿＿Zip ：
City ：＿＿＿
Country ：
Dealer Phone ：


Declaration of Canfarmity
We, DeLbuxe Stitcher Campany, Inc.

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Fax: 847-455-4900•800-417-9251
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(89/336/EEC and amendments,
91/C162/08, 92/31/EEC, 93/68/EEC)
as is werified by campliance with the fallawing standards:
EN 60204-1:1992 prEN 894-1:1992 prEN 953:1992
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