## (b) DELUXE STTTCHER

solving your wire stitching needs for 125 years...
ISP Stitching \& Bindery Products

## 22OV, 50Hz MODEL

## Model B3000 Stitch'n Fold Booklet Maker



## Stitch'n Fold

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## INTRODUCTION

Simple Operation: Just load your booklet and it is automatically jogged, stitched, folded, and discharged onto an accumulating output conveyor. Side stitching, corner stitching, and folding projects, with or without stitching, are easily accomplished.

Advanced Technology: Stitch'n Fold uses ISP's patented magnetic stitching head technology, providing the reliability and economy of wire stitching. Dual sets of folding rollers assure consistent, professional results. For safety, interlocked access guards prevent machine operation when open.

Improved Productivity: With Stitch'n Fold, you can jog, stitch, and fold more than 65,000 booklets at a maximum speed of 2,300 finished booklets per hour - without stopping to reload staples. Stitch 'n Fold's variable work thickness capacity handles from 2 sheets to a one hundred page booklet with no setup changes or adjustments.

Lower Operating Costs: The Stitch'n Fold replaces expensive preformed staples with inexpensive bookbinding wire; you save on material costs and nonproductive downtime.

## SPECIFICATIONS - MODEL: B3000

## Unit Weight: 250 Pounds

Speed:
Capacity:
Re-load:
Paper Size:
Booklets:

Stitch Space:
Counter:
Folder:
Squaring:
Output:
Footprint: $\quad 16.25^{\prime \prime} \times 22.5^{\prime \prime}$

Electrical:

Continuous conveyor

Dimensions: Height 25" Width 21" Depth 52"
Modes: Stitch and Fold, Stitch, Fold, Corner Stitch, Side Stitch
Up to 2,300 booklets per hour
2 to 25 sheets of 20\# bond (.100" thick before folding) (100 page book)
65,000 booklets per spool of wire
Min. $4.7^{\prime \prime}$ x $8.25^{\prime \prime} \quad$ Max. $12.75^{\prime \prime}$ x $18.5^{\prime \prime}$ (also: A5 to A3)
4.25 " x 5.5 ", 5.5 " x $8.5 ", 8.5 "$ x $11 ", 4.75 "$ x 4.75 "CD", \& metric sizes
(All booklets with or without trim stock on one or three sides)
$5.5^{\prime \prime}$ on $8.5^{\prime \prime}$ or $11^{\prime \prime}$ tall books $2.75^{\prime \prime}$ on $5.5^{\prime \prime}$ tall books
Resettable 6-digit electronic counter
Knife folder with dual folding rollers
Side jog plus full length tape feed

Standard outlet - 220 Volts, $50 \mathrm{~Hz}, 10 \mathrm{Amps} \quad(1 / 4 \mathrm{HP})$

## Stitch'n Fold

## SAFETY

## SAFETY PRECAUTIONS AND PROCEDURES

1. Make sure electrical power is turned off before performing any adjustment or maintenance.
2. Keep hands, hair, tools, 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. 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.
5. See "SAFETY GUARDS" below! If you are unsure how to safely operate your Bookletmaker, contact your Service Representative.

## DANGER

KEEP HANDS CLEAR OF STITCHING AREA AND ANY MOVINGP ARTS! NEVER OPERA TE MACHINE WITHOUT ALL GUARDS IN PLACE!

## SAFETY GUARDS

A. Front Guard: Blocks access to the stitching heads and their point of operation. An electrical interlock keeps the machine turned off unless this hinged guard is closed. Donot stick your fingers under the front guard!
B. Top Guard: Blocks access to mechanism that drives the stitching heads. An electrical interlock keeps the machine turned off unless this guard is closed. Do not stick your fingers under the top guard!
C. Right Side Cover: Blocks access to mechanisms that can pinch or cut.
D. Left Side Cover: Blocks access to dangerous electric voltage and mechanisms that can pinch or cut. Be sure to disconnect electrical power before removing this cover.
E. Front Cover: Blocks access to dangerous electric voltage and mechanisms that can pinch or cut. Be sure to disconnect electrical power before removing this cover.
F. Rear Cover: Blocks access to low voltage connections and mechanisms that can pinch or cut. Do not stick your fingers beyond this cover!
G. Roller Guard: Blocks access to a pinch points. Do not stick your fingers beyond this cover!

## ASSEMBLY DRAWING



## Stitch'n Fold

## INSTALLATION

BEFORE UNCRATING:

Examine the crate for visible damage. If the crate is damaged, the machine might be damaged. Notify the carrier who delivered the machine.

UNCRATING THE MACHINE:
Carefully remove the machine from its container. Lift the machine by grasping its strong framework. Tugging on cables, covers, or other delicate components could cause damage.

Examine the machine for damages incurred during shipping. Do not install a damaged machine. Notify the carrier immediately, and be sure to get a signed copy of the Carrier Inspector's Report of the damage incurred. Your service representative will assist you in determining the cost of repairs.

ELECTRICAL POWER:

The power cord can be plugged into any $115 \mathrm{~V}, 60$ $\mathrm{Hz}, 1$ Phase, 15 Amp circuit. The machine draws less than 10 amps .

LOADING \& THREADING WIRE:

Use only approved stitching wire, part number 4150225. Open the top guard to reach the wire spool studs. Remove the first retaining pin on each stud. While holding back the white brake pad, mount the coil of stitching wire so the wire comes off upward from the backside, and replace the pin.

Thread the wire upward through the large opening in the spring lever assembly, over the curved section of the lever, and through the slot in the lever. Continue to thread the wire over the large roller on top of the stitcher head, through the straightening rollers, into the check pawl, and down past the gripper. (For easier threading, temporarily turn straightening roller to "OFF" position.) Guide the wire about $1 / 8$ " into the hole in the top of the cutter.

When both heads are threaded, the machine is ready to operate. However, it will take two cycles before proper stitches are produced. See instructions in the stitching head owners manual for detailed instruction on threading wire.

## PREVENTIVE MAINTENANCE

## LUBRICATION:

Disconnect electrical power. Next, remove the front cover and both side covers.

Use SAE-20 oil to lubricate porous bronze bearings, plastic bearings, chains, and shafts.

Use 10 weight, SAE-10 oil , to lubricate the stitching heads every timea new coil of stitching wire is loaded. Clean andlubricate the magnetic rotator. Lubricate the driverbar and the bender bar latch. See stitching headbwners manual for detailed lubrication instructions.

CLEANING:

Use alcohol to clean the belts.
Use a 50-50 mixture of alcohol and water to clean the folding rollers.

A. Pilot Light: Glows to indicate that electrical power is turned on.
B. Power On: Black rocker switch turns on power. Pilot glows, motor runs, and belts move.
C. Power Off: Red rocker switch turns off power.

Note: Opening the front or top guards shuts off the machine. It must be restarted as above.
D. Counter: Digital counter records the number of sets that pass through the machine. A manual reset button returns the counter to zero after each job. The reset button can be locked to prevent accidental reset.
E. Stitch On/Off: Selector switch chooses mode of operation: "On" for stitching jobs or "Off" for folding without stitching.

## FUSE PANEL



Lift open the front guard. The fuse panel is located on the left side wall. Use a small screw driver to open each fuse holder.
A. Main Fuse: Fuse protects entire machine. If this fuse fails, power cannot be turned on. Replace with 10 amp ceramic time-delay fuse, ISP \#RBM1352F.
B. DC Fuse: Fuse protects transformer. If this fuse fails, none of the 24 VDC components will operate. Replace with proper .4 amp fuse, ISP \#RBM1350F.

## StitchFold

## OPERATION \& SETUP

## BOOKLETMAKING

## STITCHING HEADS:

Make sure the stitching heads are mounted in the proper positions to match the paper size. For 5.5" x 8.5 " (also A5) paper, the heads must be mounted in the two positions closest to the belt on the main table. One head is mounted just to the left of the belt, and the other head is mounted just to the right of the belt. These head locations will provide a stitch spacing of $2.75^{\prime \prime}$. For $8.5^{\prime \prime} \times 11^{\prime \prime}$ or $11^{\prime \prime} \times 17^{\prime \prime}$ (also: A4 or A3) paper, each head is mounted in the second position to the left and the right of the center belt. These head locations provide 5.50 " stitch spacing.

To move a stitching head to a new position, first lift open the top guard. Loosen and remove the knob/ bolt from the back of the head. Pull the head forward until it comes off of the locating pin, and slide it over to the desired location. Slip the head onto the new locating pin, and be sure that the driving lug on the upper backside of the head engages the slot in the head driving bar. Replace the knob/bolt (and its washers and lockwasher), and tighten it securely.

## PAPER WIDTH:

Adjust the side guides for paper width. For instance, if $8.5^{\prime \prime} \times 11^{\prime \prime}$ paper is being used to make a $5.5^{\prime \prime} \times 8.5^{\prime \prime}$ booklet, the side guides must be set for the $8.5^{\prime \prime}$ width. First, lift open the front guard. Loosen the thumb screw on each side guide, and slide each guide sideways until its outer edge is aligned with the 8.50 " mark on the setup scale. This adjustment is critical for accurate stitch placement, so fine tune as follows. Place two sheets of paper between the side guides and slide them under the ski until they stop against the first gate. Hold the right side guide with your fingers on each side of the thumb screw

and pull it to the left until it stops at the fully jogged position. In this position, the paper must fit perfectly between the side guides. If there is a gap or the paper buckles, loosen the thumb screw on the righthand side guide and move it in the correct direction. Recheck your side guide position until proper setting is obtained.

## PAPER LENGTH:

Adjust the gates for paper length. For instance, for $8.5^{\prime \prime} \times 11 "$ paper, the gates must be set for the 11" length. Place two sheets of paper between the side guides and slide them under the ski until they stop against the first gate. While holding the paper against the gate, turn the hand crank under the left hand side of the table until the paper is aligned with the 11" mark on the scale. (Clockwise rotation moves the paper out.) This single adjustment takes care of the stitching gate, the folding gate, and the optional back jog.
For machines equipped with the optional back jog, fine tune the hand crank adjustment as follows. Place your finger about one inch down from the top of one of the jog fingers and raise it to the point that it hits the stop. Use your other hand on the hand crank to get the two sheets firmly against the back jog finger without buckling the paper. In other words, two sheets should fit perfectly between the first gate and the raised jog fingers
Adjust the booklet tray at the end of the delivery table to match the booklet size. Loosen the knob under the tray, and slide the tray to the proper position. Finally, adjust the position of the delivery table wheels. There are four sets of slots in the frame for positioning the shaft and wheels; choose a position that suits the booklet size. Just lift the shaft and wheels and set the ends of the shaft into the appropriate pair of slots.

## OPERATION:

Turn on power and select "STITCH ON". Square up a set of paper sheets by hand, and lay the front edge on the table between the side guides. Push until the front edge is under the ski, and then let go. The set will be automatically stitched, folded, and ejected onto the output conveyor.

## FOLDING ONLY



Adjust the machine for paper size according to the instructions for bookletmaking. However, the stitching heads may be left in any mounting positions. On the control panel, select "STITCH OFF".

## SIDE STITCHING



Side stitching can be done with $5.5^{\prime \prime} \times 8.5^{\prime \prime}$ or $8.5^{\prime \prime}$ x 11" (also: A4 or A5) paper. In either case, mount the heads for 5.50 " stitch spacing.

Lower the folding gate by pressing the toggle switch located on the secondary table. The side stitched sets will drop off the end of the secondary table unfolded. The booklet stacker assembly can be relocated to catch the finished sets.

Adjust the side guides for paper length. For instance, if $8.5^{\prime \prime} \mathrm{x} 11^{\prime \prime}$ paper is being side stitched, the side guides must be set for the 11 " length. Align the outer edge of each side guide with the 11 " mark on the table scale.

## With Optional Side/Corner Stitch Gate:

Use thumb screw to mount gate assembly on the middle of the stitcher head mounting bar. Connect cord from gate to socket on left inside wall. Place two sheets between the side guides, and slide them under the ski until they stop against the side stitch gate. Use the hand crank to adjust the position of the back jog until the paper just fits between the gate and the raised jog fingers. If the standard fold gate returns early and causes a jam or double stitch, turn the gate timer clockwise enough to prevent the problem.

## Without Optional Side/Corner Stitch Gate:

Adjust the stitching gate for paper width. For instance, for $8.5^{\prime \prime} \mathrm{x} 11$ " paper, the gate must be set for the $8.5^{\prime \prime}$ width. First, lift open the front guard. Place two sheets between the side guides, and slide them under the ski until they stop against the gate. Turn the knob until the trailing edge of the paper is just in front of the clinchers.

## Stitch'n Fold

## CORNER STITCHING



Lower the folding gate by pressing the toggle switch located on the secondary table. The side stitched sets will drop off the end of the secondary table unfolded. The booklet stacker assembly, item 6 on page 29, can be relocated to catch the finished sets.

## With Optional Side/Corner Stitch Gate:

Corner stitching can be done with $5.5 \mathrm{~F} \times 8.5 \mathrm{~F}$ or 8.5 " x 11" (also: A4 or A5) paper. In all cases, mount one head in the far right position. (Be sure there is a clincher, item \#8 on page 20, in the far right position. If necessary, relocate the far left clincher to the far right position.) The other head may be removed or left in another position without wire. Use thumb screw to mount gate assembly on the middle of the stitcher head mounting bar. See page 33 for picture of gate assembly. Connect cord from gate to socket on left inside wall.

Adjust the left side guide for paper length. For instance, if $8.5^{\prime \prime} \times 11$ " paper is being corner stitched, the side guide must be set for the 12 " length. Align the outer edge of the left side guide with the table scale as follows:

| 11" paper | 12" mark |
| :--- | :--- |
| 8.5" paper | 7" mark |
| A4 paper | 13.4" mark |
| A5 paper | $6.5^{\prime \prime}$ mark |

An accessory guide must be mounted on the right hand side for corner stitching. Using thumb screws and wing nuts, attach the corner stitch guide ( 9 " long sheet metal part) to the two holes in the right side guide. See items 1, 2, and 3 on page 35.

Place two sheets between the side guides, and slide them under the ski until they stop against the corner stitch gate. Pull the right side guide left to the jogged position. If there is a gap or the paper buckles, loosen the thumb screw on the right-hand side guide and move it in the correct direction. Use the hand crank to adjust the position of the back jog until the
paper just fits between the gate and the raised jog fingers. If the standard fold gate returns early and causes a jam or double stitch, turn the gate timer clockwise enough to prevent the problem.

## Without Optional Side/Corner Stitch Gate:

Corner stitching can be done with $5.5^{\prime \prime} \times 8.5$ " or $8.5^{\prime \prime}$ x 11" (also: A4 or A5) paper. In all cases, mount one head in the far left position. The other head may be removed or left in any position without wire.

Two accessory guides must be mounted on the left hand side for corner stitching. See page 35 for picture of accessories. First, adjust the standard left side guide as far as possible to the left. Using thumb screws and wing nuts, attach the corner stitch guide ( 9 " long sheet metal part) to the two holes in the left side guide.

Next, lift open the top guard. Using two thumb screws, attach the corner stitch bar (11" long bar) to two holes in the table on the far left. The angle on the bar should face the front and middle of the machine. Adjust the left side guide until the corner stitch guide is aligned with the corner stitch bar.

Adjust the right side guide for paper length. For instance, if $8.5^{\prime \prime} \times 11^{\prime \prime}$ paper is being corner stitched, the side guide must be set for the 11 " length. Align the outer edge of the right side guide with the table scale as follows:

| 11" paper | 11" mark |
| :--- | :--- |
| 8.5" paper | $6 "$ mark |
| A4 paper | 12.38 " mark |
| A5 paper | 6.54 mark |

Adjust the stitching gate for paper width. For instance, for $8.5^{\prime \prime} \times 11^{\prime \prime}$ paper, the gate must be set for the $8.5 "$ width. First, lift open the front guard. Place a sheet on the table between the side guides, and slide it under the ski until it stops against the gate. Turn the knob until the trailing edge of the paper is just in front of the clinchers.

## ADJUSTMENTS

## GATE TIMER

The adjusting knob for the gate timer is located on the back of the machine's left side cover. It controls the amount of time that the stop gate is held down each cycle after the stitches have been driven into the booklet. Longer booklets need more time to get past the gate, and the next cycle cannot start until the gate has returned.


For 11" x 17" paper, set the knob as shown. The knob can be left in this position for any other paper size with feed rates up to 2,300 booklets per hour. For faster feed rates with smaller paper, turn the knob to the $8.5 \times 11$ position.

The stitch gate must be down long enough for booklet to pass over. If the gate comes up too soon, the gate limit swich could get tripped causing a double stitch. Turn the knob slightly clockwise.

If the stitch gate stays down longer than necessary and the feed rate is high, booklets will will pass through the stitching station without getting stitched. Turn the knob slightly counter clockwise.

Once the adjustment is fine tuned, the knob can be calibrated by loosening its set screw and aligning the mark on the knob with the appropriate paper size.

BOOKLET SQUARENESS

Check the finished booklet. If the stitches are properly located on the fold, but the fold is off center, adjust the gates by turning the hand crank until sets will fold precisely in half.


Important: Adjust the lock nuts as described below only as a last resort. First, carefully adjust the side guides and hand crank per page 8 .

If the stitches are off the fold (see below), open the booklet flat and measure to see if the stitches are centered on the length of the paper. Turn the knob until stitches are placed precisely on the center of the paper. Next, remove the rear cover and locate the two lock nuts below the back end of the secondary table. Turn both nuts equally in small increments until booklets will fold precisely on the stitches.


Finally, if the fold is not quite square (see below), the lock nuts can be adjusted individually.


## Stitch'n Fold

## STITCHING CLUTCH

The stitching heads are controled by a single revolution wrap spring clutch. This clutch must be adjusted to stop the stitching heads in the proper position. First disconnect electrical power. Then remove the front cover and the right side cover. The clutch is located inside the cabinet on the shaft toward the left side, and it is bronze, black, brown, and pewter in color.


Remove stitching wire from the stitching heads. Trip the clutch by by pushing down the brown actuator. On the right hand side of the machine, slowly turn the large spoked wheel clockwise until the first set screw in the adjusting collar is facing forward. Use a $5 / 64$ hex wrench to loosen the set screw. Continue to turn the wheel until the second set screw is facing forward; loosen the screw.

Turn the wheel until the stop on the stop collar hits the actuator. Now turn the wheel until the proper stopping position is reached. Watch the stitching heads on the up stroke. When the bender bars reach the top of the windows in the face plates, turn the wheel slightly more. Be sure that both wire grips are still open. This is the proper stopping position. If you have gone too far, just continue to turn the wheel until you return to the proper position.

Finally, while still in the proper stopping position, trip
the clutch and turn the wheel until one of the set screws is facing forward. Carefully hold the adjusting collar so that the stop collar pin is centered in the opening in the adjusting collar. Tighten the set screw securely. Turn the wheel and trip the clutch, if necessary, until the second set screw can be tightened.

## CAM for 3LS

The cam for 3LS, which signals the stitch gate to operate, is to the right of the stitching clutch. To assure proper stitch alignment, the stitching heads should contact the work before the gate goes down. To prevent repeat stitching, the gate must pull the stitch start limit switch, 4LS, down away from the work before the clutch completes a full cycle.

First, be sure the stitching clutch has been adjusted properly. Then, trip the clutch and turn the spoked wheel clockwise until the stitcher heads just reach the clinchers. Loosen set screw on cam, and rotate the cam until it is just about to trip the limit switch. Tighten the cam in this position.

## REPLACEMENT OF SHEAR PIN ON STITCH CLUTCH



1. Unplug machine and remove front cover. The clutch is located inside the cabinet on the shaft toward the left side, and it is bronze, black, brown, and pewter in color.
2. Remove the sheared pin and replace.
3. It might be necessary to adjust the clutch per the instructions on page 12.

## REPLACEMENT OF STITCH CLUTCH

1. Unplug machine. Remove side covers and front cover.
2. See exploded view of head drive shaft on page 22. Disconnect the pull rods from both head drive cranks (\#16). Remove the left side head drive crank (\#16) and the right side jog actuator cam (\#52) by driving out roll pin (\#17).
3. Remove the bearing assembly (\#18) on each side.
4. Mark the position of the side jog actuator cam (\#38), then loosen both set screws and slide it to the left. If the unit has the optional activated clinch feature, loosen the set screws on its cam and also slide it to the left.
5. Mark the position of the stitch gate switch cam (\#37), then loosen the set screw.
6. Remove screws (\#29) from the switch and clutch bracket (\#28), and gently lay the bracket down. There is no need to remove the switch wires.
7. Release the tension idlers on both drive pulley belts. And slip the belts off the pulleys to the left.
8. Move the head drive shaft (\#15), and all the components connected to it, to the right and remove it.
9. Remove the pin (\#32) that connects the clutch collar to the shaft, and slide all components off the shaft. Match the markings on the old shaft to the new shaft.
10. Reassemble by reversing the disassembly procedure using the new clutch coupling comonents.

## Stitch'n Fold

tROUBLE SHOOTING

PROBLEM:

1. Unit will not turn on.
2. Book remains in stitching position.
3. Book moves slowly through the machine.
$\longrightarrow$
4. Inconsistent fold.

SOLUTION:

1. Plug unit into appropriate power supply.
2. If there is no green light:
a. Check for proper line voltage. ( 115 V or 220 V )
b. Check the "Main" fuse.
c. Make sure front and top guards are closed.
3. Make sure motor and belt are running. If not, see problem 1.
4. Check the "DC" fuse.
5. Check the connection to the stitch gate microswitch (4LS).
6. Turn to Stitch "off" position:
a. If stitch gate drops when putting a set through the machine, check connections to the stitch clutch.
b. If stitch gate doesn't drop when putting a set through, check the stitch gate microswitch (4LS).
7. Make sure when feeding the book that it gets under the side guides.
8. Spray furniture polish or wax on the entry and through the machine. Caution: Do not get polish or wax on paper drive belt.
9. Use a 50-50 mixture of rubbing alcohol and water to clean all four folding rollers.
10. Use a 50-50 mixture of rubbing alcohol and water to clean paper drive belt.
11. Check and tighten the set screws in all five sprockets that drive the folding rollers. (Three on left side; two on right.)
12. Make sure that the spring loaded folding rollers are freely springing out and back.
13. Check the folding knife for bends or waviness. Straighten or replace the knife.
14. Make sure the stitch stops are square to the clinchers.
15. Make sure the side guides are square to the stops.
16. Adjust the stitch clutch according to page 12.
17. Stitch heads won't cycle.
18. Loud banging/clicking noise when stitch heads cycle.
ne
19. Double stitch.
20. Booklet folded but not stitched.
21. Make sure that Stitch on/off switch is in "on" position.
22. Check stitch clutch solenoid to see if it is activating when triggered by the stitch gate microswitch (4LS):
a. If solenoid is activating and heads still don't cycle, check stitch clutch shear pin. See page 13.
b. If solenoid is not activating, check the stitch clutch connections. There should be 24 VDC to the solenoid when it is triggered by 4LS. If the solenoid fails to activate when 24VDC is applied, replace the stitch clutch.
23. Lubricate head per the "External Lubrication Sheet" provided with the stitch heads. (Lubrication instructions also appear in the EZ Thread Owners Manual.) Pay special attention to the rotator lubrication.
24. Check stitch gate timer setting; see instructions on page 11. The gate should stay down until the tail end of the book clears the stitch gate. Otherwise, turn clockwise.
25. Adjust cam for 3LS according to page 12.
26. Check for sluggish operation of stitch gate. If there is binding or the return spring is too strong, the gate will fail to pull the stitch start limit switch, 4LS, away from the paper causing repeat stitching.
27. Adjust the stitch clutch according to page 12.
28. Make sure that Stitch on/off switch is in "on" position.
29. Check that you are not feeding the books so fast that the gate has not come back up to receive the next book in time. In that case, adjust stitch gate timer setting per instructions on page 11.

## Stitch'n Fold




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Stitch'n Fold


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| 34 | CB314A | Soc Hd Scr 3/8-16 x 3/4 | 2 |
| 35 | CB889 | Lockwasher 3/8 | 2 |
| 36 | CA46 | Washer | 2 |
| 37 | 415-0225 | Stitching Wire (Two Spools) | ) 1 |
| 38 | CK176 | Hairpin | 4 |
| 39 | RBM1644F | Shaft | 1 |
| 40 | RBM1656F | Spacer | 2 |
| 41 | CG26A | Button Hd Scr 10-32 x 1/2 | 4 |
| 42 | MF337 | Soc Hd Scr 10-32 X 1 1/2 | 2 |
| 43 | CB988 | Lockwasher \#10 | 6 |
| 44 | CB278 | Nut 10-32 | 2 |
| 45 | RBM1646A | Spring Lever Assy | 2 |
| 46 | RBM1645F | E-Ring | 4 |
| 47 | CK250 | Spring | 2 |

## Stitch'n Fold



| Index | Part | Part Name | Number | Index | Part | Part Name Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RBM1528A | Main Table | 1 | 34 | RBM1310C | Microswitch | 1 |
| 2 | RBM1615F | Gate Table | 1 |  |  | (also item 31 page 32) |  |
| 3 | RBM1324F | Pan Hd Scr 10-32 x 1/2 | 14 | 35 | RBM1327F | Rd Hd Scr 4-40 x 1/2 | 2 |
| 4 | CB278 | Nut 10-32 | 4 | 36 | RBM1234F | Solenoid (also item 49 page 32) | 1 |
| 5 | RBM1551A | Clincher Bar | 1 |  |  |  |  |
| 6 | CB487A | Hex Hd Scr 1/4-20 x 5/8 | 2 | 37 | CE17 | Washer | 1 |
| 7 | RBM1519F | Lockwasher 1/4 | 6 | 38 | RBM1507F | Back Up Plate | 1 |
| 8 | CT9086X | Clincher | 5 | 39 | CB988 | Lockwasher \#10 | 6 |
| 9 | RBM1024F | RH Front Bracket | 1 | 40 | RBM1272F | Solenoid Pivot Bracket | 1 |
| 10 | CG26A | Button Hd Scr 10-32 x 1/2 | 12 | 41 | CB287 | Rd Hd Scr 6-32 x 3/16 | 2 |
| 11 | RBM1600F | Center Pulley Bracket | 1 | 42 | CK50 | Lockwasheer \#6 | 2 |
| 12 | RBM1627A | Center Belt Pulley Assy | 1 | 43 | RBM1720F | Pin | 1 |
| 13 | RBM1101A | Crowned Idler Assy | 1 | 44 | RBM1750F | LH Guide Bracket | 1 |
| 14 | RBM1340A | Flat Idler Assy | 1 | 45 | RBM1751F | RH Guide Block | 1 |
| 15 | RBM1614F | Idler Shaft | 3 | 46 | CB325 | Soc Hd Scr 1/4-20 x 1/2 | 4 |
| 16 | CB837B | Retaining Ring 3/8 | 6 | 47 | CB806 | Washer 1/4 | 6 |
| 17 | CG26 | Button Hd Scr 10-32 x 3/8 | 6 | 48 | RBM1547F | Stop Carriage Rod | 1 |
| 18 | CB651F | Soc Hd Scr 10-32 x 3/8 | 8 | 49 | RBM1667F | Spring | 1 |
| 19 | CB1262 | Washer \#10 | 8 | 50 | RBM1591F | Stop Carriaiage Screw | 1 |
| 20 | RBM1777A | Front LH Bracket | 1 | 51 | RBM1269F | Sprocket 10T | 1 |
| 21 | RBM1548F | RH Rear Bracket | 1 | 52 | RBM1311F | Split Collar | 1 |
| 22 | RBM1543F | Tape Drive Shaft | 1 | 53 | RBM1635A | Bracket Assy | 1 |
| 23 | RBM1096F | Table Drive Pulley | 1 | 54 | RBM1775F | Hand Crank | 1 |
| 24 | CB141 | Set Scr 1/4-20 x 1/4 | 1 | 55 | RBM1780F | Hand Crank Shaft | 1 |
| 25 | RBM1536F | Table Belt | 1 | 56 | CB175 | Washer 3/8 | 1 |
| 26 | RBM1482F | Stop Carriage | 1 | 57 | RBM1760F | Roll Pin $18 \times 1$ | 1 |
| 27 | RBM1249F | Plastic Bearing | 2 | 58 | RBM1781F | Sprocket 12T | 1 |
| 28 | RBM1783F | Stop Platform | 1 | 59 | RBM1782F | Sprocket 14T | 1 |
| 29 | RBM1313F | Gate Shaft | 1 |  | CA118 | Set Scr 1/4-20 x 3/16 | 1 |
| 30 | RBM1666F | Torsion Spring | 1 | 61 | RBM1670F | Chain - 62L | 1 |
| 31 | RBM1506F | Switch Bracket | 1 | 62 | CL44A | Spring Washer | 2 |
| 32 | CG26N | Button Hd Scr $8-32 \times 3 / 8$ | 2 | 63 | RBM1769F | Paper Stop | 1 |
| 33 | CB988A | Lockwasher \#8 | 4 | 64 | RBM1770F | Eccentric Paper Stop | 1 |
|  |  |  |  | 65 | RBM1549A | Rear LH Bracket | 1 |
|  |  |  |  | 66 | CB112 | Rd Hd Scr 8-32 x 5/16 | 2 |
|  |  |  |  | 67 | CB451 | Cotter Pin | 1 |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RBM1629A | LH Side Guide | 1 | 35 | RBM1328F | Rd Hd Scr 4-40 x 3/4 | 2 |
| 2 | RBM1628A | RH Side Guide | 1 | 36 | CG13 | Nut 4-40 | 2 |
| 3 | RBM1329F | Flat Hd Scr $8-32 \times 5 / 8$ | 2 | 37 | RBM1126F | Switch Cam | 1 |
| 4 | RBM1789F | Cam Shim | 1 | 38 | RBM1559F | Actuator Cam | 1 |
| 5 | RBM1623F | Side Guide Bracket | 2 | 39 | CB141 | Set Screw 1/4-20 x 1/4 | 3 |
| 6 | D34080F | Soc Hd Scr 10-32 x 1/4 | 4 | 40 | RBM1091F | LH Bracket | 1 |
| 7 | RBM1622F | Belt Bed | 1 | 41 | RBM1090F | RH Bracket | 1 |
| 8 | RBM1651F | Plate | 1 | 42 | RBM1086F | Roller Stud | 1 |
| 9 | CG26A | Button Hd Scr 10-32 x 1/2 | 1 | 43 | RBM1085F | Roller | 1 |
| 10 | RBM1540F | Stationary Guide Shaft | 1 | 44 | RBM1084F | Actuator Bar | 1 |
| 11 | RBM1229F | Spring | 1 | 45 | D22872F | Set Scr 10-32 x 1/4 | 1 |
| 12 | RBM1539F | Moveable Guide Shaft | 1 | 46 | CB835P | Roll Pin | 1 |
| 13 | CB835G | Roll Pin | 1 | 47 | RBM1087F | Actuator Bar Extension | 1 |
| 14 | RBM1250F | Plastic Bearing | 1 | 48 | CG26 | Button Hd Scr 10-32 x 3/8 | 1 |
| 15 | RBM1542F | Head Drive Shaft | 1 | 49 | CB1201 | Dowel Pin | 1 |
| 16 | RBM1637F | Head Drive Crank | 1 | 50 | CB988 | Lockwasher \#10 | 1 |
| 17 | D37751F | Roll Pin 5/32 x 1 | 2 | 51 | CB493 | Nut 1/4-20 | 4 |
| 18 | RBM1480A | Bearing Assy | 2 | 52 | RBM1638F | Cam | 1 |
| 19 | CB487 | Hex Hd Scr 1/4-20 x 3/4 | 4 | 53 | CGG44B | Thumb Scr Knob Assy | 2 |
| 20 | RBM1519F | Lockwasher 1/4 | 4 | 55** | CB837E | Retaining Ring, 1/2 |  |
| 21 | CB493 | Nut 1/4-20 | 1 | 56 | RBM1910F | Pulley, CB6 Clutch | 1 |
| 21* | CB125 | Nut 3/8-16 | 1 | 57 | RBM1909F | Pulley, Knife Drive | 1 |
| 26** | CB651B | Soc Hd Scr 10-32 x 3/4 | 3 | 58 | RBM1912F | Bearing, Flanged | 2 |
| 26 | CB629C | Soc Hd Scr 1/4-20 x 1 1/2 | 3 | 59 | RBM1913F | Shaft Adapter | 1 |
| 28 | RBM1596F | Switch \& Clutch Bracket | 1 | 60 | RBM1911F | Pulley Spacer | 1 |
| 29 | RBM1324F | Pan Hd Scr 10-32 x 1/2 | 7 | 61 | RBM1916F | Clutch CB6 | 1 |
| 30 | CB1262 | Washer \#10 | 2 | 62 | RBM1917F | Key 3/16 x 1-1/4 | 1 |
| 31 | CB629A | Soc Hd Scr 1/4-20 x 1 | 1 | 63 | UB3532.34 | Roll Pin | 1 |
| 31* | CB314 | Soc Hd Scr 3/8-16 x 1 | 1 | * Parts marked with asterisk are for machines equipped with Hi-Torque Clutch for Loop Stitch Heads or four head applications. |  |  |  |
| 33 | CB371A | Lockwasher 1/4 | 1 |  |  |  |  |
| 33* | CB889 | Lockwasher 3/8 | 1 |  |  |  |  |
| 34 | RBM1225F | $\begin{aligned} & \text { Microwitch (3LS) } \\ & \text { (also item } 30 \text { page } 32 \text { ) } \end{aligned}$ | 1 | **For use on machines with serial numbers 2650 and up. When replacing the discontinued RBM1748F clutch on a model B2000 prior to serial \#2650, order update kit CBBB3000J7. |  |  |  |

## Below listed part numbers are for reference from previous B1000 and B2000 model machines:

| 22 | RBM1047F | Head Drive Pulley | 1 |
| :--- | :--- | :--- | :--- |
| $22^{*}$ | RBM1794F | Head Drive Pulley | 1 |
| $23^{* *}$ | RBM1900F | Bearing | 1 |
| $23^{*}$ | RBM1796F | Bearing | 1 |
| $24^{* *}$ | RBM1902F | Knife Drive Pulley | 1 |
| $24^{*}$ | RBM1793F | Knife Drive Pulley | 1 |
| $25^{* *}$ | RBM1901F | Clutch (also item 54 page 32) 1 |  |
| $25^{*}$ | RBM1792F | Clutch (also item 54 page 32) 1 |  |
| 27 | CB988 | Lockwasher \#10 | 3 |
| $27^{*}$ | RBM1519F | Lockwasher 1/4 | 3 |
| 32 | RBM1760F | Roll Pin 1/8 x 1 | 1 |
| $32^{*}$ | RBM1797F | Roll Pin 5/32 x 1 1/4 | 1 |
| $54^{* *}$ | CB284B | Dowel Pin, 3/16 x 1 | 3 |




| Index | Part | Part Name | Number | Index | Part | Part Name | Number |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |
| 1 | RBM1036F | Knife Connection Rod | 2 | 12 | CB487 | Hex Hd Scr 1/4-20 $\times$ 3/4 | 4 |
| 2 | RBM1040F | Knife Drive Crank | 2 | 13 | RBM1519F | Lockwasher 1/4 | 4 |
| 3 | CA9028A | Roll Pin 1/8 x 11/16 | 5 | 14 | CB493 | Nut 1/4-20 | 4 |
| 4 | RBM1222F | RH Rod End | 2 | 15 | RBM1541F | Knife Drive Shaft | 1 |
| 5 | CB278 | RH Nut 10-32 | 6 | 16 | RBM1227F | Clutch (also item 52 page 32) 1 |  |
| 6 | RBM1223F | LH Rod End | 2 | 17 | RBM1217F | Sprocket-12T | 1 |
| 7 | RBM1263F | LH Nut 10-32 | 2 | 18 | RBM1206A | Pulley Assy | 1 |
| 8 | CB651B | Soc Hd Scr 10-32 $\times 3 / 4$ | 4 | 19 | CB651D | Soc Hd Scr 10-32 x 1 1/4 | 3 |
| 9 | CB988 | Lockwasher \#10 | 9 | 20 | RBM1597F | Knife Clutch Bracket | 1 |
| 10 | CB1262 | Washer \#10 | 13 | 21 | RBM1324F | Pan Hd Scr 10-32 x 1/2 | 2 |
| 11 | RBM1480A | Bearing Assy | 2 | 22 | RBM1657F | Collar | 1 |

## Stitch'n Fold



| Index | Part | Part Name Num | Number |
| :---: | :---: | :---: | :---: |
| 1 | RBM1211F | Timing Belt 3/8" Wide | 1 |
| 2 | RBM1210F | Timing Belt 1/2" Wide | 1 |
| 3 | D44958F | Soc Hd Scr 1/4-20 x 2 1/2 | 1 |
| 4 | RBM1519F | Lockwasher 1/4 | 10 |
| 5 | CB718 | Washer | 3 |
| 6 | RBM1294F | Knife Idler Shaft | 1 |
| 7 | RBM1291F | Idler Roll | 1 |
| 8 | RBM1295F | Idler Spacer | 1 |
| 9 | RBM1673F | Chain - 44L | 2 |
| 10 | RBM1207F | Reducer Pulley 10 Teeth | 1 |
| 11 | CB837B | Retaining Ring 3/8 | 4 |
| 12 | RBM1045F | Idler Bracket Stud | 2 |
| 13 | RBM1044A | Idler Bracket Assy | 4 |
| 14 | CB988 | Lockwasher \#10 | 6 |
| 15 | CG26 | Button Hd Scr 10-32 x 3/8 | 2 |
| 16 | CB629B | Soc Hd Scr 1/4-20 x $11 / 4$ | 3 |
| 17 | RBM1293F | Stitcher Idler Shaft | 1 |
| 18 | RBM1360F | Idler Roll | 1 |
| 19 | CB860B | Elastic Stop Nut 10-32 | 4 |
| 20 | CB278 | Nut 10-32 | 4 |
| 21 | CG26C | Button Hd Scr 10-32 x 3/4 | 4 |
| 22 | RBM1231F | Idler Spring | 4 |
| 23 | D30541F | Nut 3/8-16 | 1 |
| 24 | CB889 | Lockwasher 3/8 | 1 |
| 25 | CB2125 | Nylon Washer 7/16 (3/4 O.D.) | D.) 8 |
| 26 | RBM1288F | Sprocket Stud | 1 |
| 27 | RBM1286A | Dual Sprocket Assy | 1 |
| 28 | CT32 | Washer | 1 |
| 29 | RBM1218A | Idler Sprocket Assy | 4 |
| 30 | RBM1289F | Idler Stud | 2 |
| 31 | CB328 | Hex Hd Scr 3/8-16 x 5/8 | 1 |
| 32 | CB889 | Washer 3/8 | 1 |
| 33 | CB179 | Lockwasher | 1 |
| 34 | RBM1662F | Idler Shaft | 1 |
| 35 | RBM1399F | Set Screw 5/16-18 x 5/16 | 8 |
| 36 | RBM1216F | Folding Sprocket | 7 |
| 37 | CK31 | Hex Hd Scr 1/4-20 x 1/2 | 1 |
| 38 | RBM1633F | Idler Shaft (mount on bearing) | ing) 1 |
| 39 | RBM1217F | Drive Sprocket | 1 |
| 40 | CA9028A | Roll Pin 1/8 x 11/16 | 1 |
| 41 | RBM1674F | Chain - 156L | 1 |
| 42 | RBM1670F | Chain - 62L | 1 |
| 43 | RBM1807F | Stud Backup Plate | 1 |
| 44 | CB51 | Screw, .250-20 x . 75 Soc. Hd. | Hd. 5 |
| 45 | CB493 | Nut, .250-20 Hex. | 5 |
| 46 | RBM1822A | Bearing Block Assy. | 1 |
| 47 | RBM1824F | Index Shaft | 1 |
| 48 | RBM1826A | Index Collar Assy. | 1 |
| 49 | RBM1781F | Sprocket-12T | 1 |
| 50 | RBM1812A | Bearing Block Assy. | 1 |
| 51 | RBM1848F | Idler Shaft | 1 |
| 52 | RBM1874F | Chain-88L | 1 |

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| Index | Part | Part Name Number | Index | Part | Part Name Nu | Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RBM1841F | Conveyor Table 1 | 16 | RBM1846F | Conveyor Belt | 2 |
| 2 | RBM1838F | Conveyor Bracket 2 | 17 | RBM1840F | Delivery Tray | 1 |
| 3 | CG26 | Screw, 10-32 x . 75 Button Hd. 12 | 18 | RBM1438A | Stud Assy. | 1 |
| 4 | CB278 | Nut, 10-32 Hex. 10 | 19 | CB734 | Lockwasher, ø. 500 | 1 |
| 5 | RBM1839A | Delivery Tray Bracket 1 | 20 | RBM1630F | Washer | 1 |
| 6 | CG26N | Screw, 8-32 x . 75 Button Hd. 4 | 21 | RBM1842F | Conveyor Wheel Bracket | 2 |
| 7 | RBM1821F | Bearing 2 | 22 | RBM1828F | Nut Bar | 2 |
| 8 | RBM1572F | Idler Shaft 1 | 23 | CGG44C | Thumb Screw Assy. | 2 |
| 9 | RBM1073A | Pulley Assy. 2 | 24 | CB1262 | Washer | 2 |
| 10 | CB837B | Retaining Ring, ø. 375 | 25 | CB154 | Screw, 10-32 x . 625 Soc. Hd. | d. 2 |
| 11 | RBM1827F | Conveyor Drive Shaft 1 | 26 | CB860B | Nut, 10-32 Elastic Stop | 2 |
| 12 | RBM1826A | Index Collar Assy. 1 | 27 | RBM1835A | Conveyor Wheel Assy. | 2 |
| 13 | RBM1312F | Split Collar 7 | 28 | RBM1837F | Conveyor Wheel Shaft | 1 |
| 14 | RBM1072F | Pulley 2 | 29 | RBM1888A | Stop Block Assy. | 1 |
| 15 | D22872F | Screw, 10-31 x 25 Set 2 |  |  |  |  |

## Stitch'n Fold



| Index <br> Number | Part <br> Number | Part Name | Number <br> Required | Index <br> Number | Part <br> Number | Number <br> Required |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RBM1773F | Fold Stop Cage | 1 | 4 | CG26A | Button Hd Scr |
| 2 | CG44C | Thumb Screw | 2 | 5 | CB1262 | Washer \#10 |
| 3 | CB278 | Nut 10-32 | 4 | 6 | CB988 | Lockwasher \#10 |


| CORNER STITCH PARTS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $5$ |  | 3 | 4 |  |
| $\overline{\text { Index }}$ Number | $\begin{aligned} & \text { Part } \\ & \text { Number } \end{aligned}$ | Part Name | Number Required | Index Numbe | Part Number | Part Name | Number <br> Required |
| 1 | RBM1745F | Corner Stitch Guide | 1 | 4 | RBM1322F | Corner Stitch Bar | 1 |
| 2 | CGG44B | Thumb Screw $10-32 \times 3 / 8$ | 1 |  |  | Thumb Screw $10-32 \times 5 / 8$ | 2 |
| 3 | RBM1702F | Wing Nut 10-32 | 2 |  |  |  |  |



| Index Number | Part Number | Part Name | Number Required | Index Number | Part Number | Part Name | Number Required |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RBM1712F | Main Control Panel Decal | 1 | 35* | RBM1428F | Rubber Grommet | 6 |
| 2 | RBM1713F | Bracket | 1 | 36* | RBM1640F | Relay Bracket | 1 |
| 3 | RBM1324F | Pan Hd Scr 10-32 x 1/2 | 2 | 37* | RBM1324F | Pan Hd Scr 10-32 x 1/2 | 2 |
| 4 | RBM1714F | Green Ilum. Momentary Switch | 1 | 38* | RBM1355F | Power Relay (1CR) | 1 |
| 5 | CG136 | Red Rocker Switch (non-CE) | 1 | 39* | CB287E | Rd Hd Scr 6-32 x 1/2 | 4 |
|  | RBM1491F | Emergency Stop (CE only) | 1 | 40* | CB720 | Nut 6-32 | 4 |
|  | RBM1492F | Contact Block (CE only) | 1 | 41* | RBM1416F | Timer - Single Shot | 1 |
| 6 | RBM1445F | Counter | 1 | 42* | RBM1817F | Cable Tie | 1 |
| 7 | CG138 | Black Selector Switch | 1 | 43* | RBM1417F | Timer Socket | 1 |
| 8 | RBM1726A | Fuse Holder Decal | 1 | 44* | D32127F | Rd Hd Scr 6-32 x 3/4 | 2 |
|  | RBM1324F | Pan Hd Scr 10-32 x 1/2 | 2 | 45* | CB720 | Nut | 2 |
| 9 | RBM1619F | Fuse Holder Body | 2 | 46* | RBM1501A | Transformer | 1 |
| 10 | RBM1618F | Fuse Holder Carrier | 2 | 47* | RBM1323F | Pan Hd Scr 8-32 x 1/2 | 2 |
| 11 | RBM1352F | Main Fuse 10A | 1 | 48* | RBM1298F | Rectifier | 1 |
| 12 | RBM1350F | DC Fuse .4A | 1 | 49* | RBM1324F | Pan Hd Scr 10-32 x 1/2 | 1 |
| 13 | RBM1418F | Timer Potentiometer | 1 | 50* | RBM1234F | Stitch Gate Solenoid | 1 |
| 14 | RBM1611F | Potentiometer Bracket | 1 | 51* | RBM1567F | Fold Solenoid | 1 |
| 15 | RBM1324F | Pan Hd Scr 10-32 x 1/2 | 2 | 52* | RBM1227F | Clutch (Fold) | 1 |
| 16 | RBM1419F | Potentiometer Knob | 1 | 53* | RBM1443F | Quencharc (QA) | 1 |
| 17 | RBM1695F | Gate Timer Decal | 1 | 54* | CB285R2 | Fold On/Off Switch | 1 |
| 18* | RBM1354F | Power Cord | 1 | 55* | RBM1748F | Clutch (Stitch) (Standard) | 1 |
| 19* | RBM1668F | Power Cord Bracket | 1 |  | RBM1792F | Clutch (Stitch) (Hi-Torque) | 1 |
| 20* | RBM1323F | Pan Hd Scr 8-32 x 1/2 | 2 | 56* | RBM1880A | Wiring Harness | 1 |
| 21* | RBM1495F | Power Inlet | 1 | 57* | RBM1742F | Cap (corner/side stitch sock | 1 |
| 22* | CB808 | Flat Hd Scr 5-40 x 3/8 | 2 | 58* | RBM1747F | Socket (for RBM1742F) | 4 |
| 23* | D27398F | Elastic Stop Nut | 2 | 59* | RBM1347F | Motor (230V, 50Hz) | 1 |
| 24* | RBM1240F | Terminal Block | 1 |  | RBM1811F | Motor (230V, 60 Hz ) | 1 |
| 25* | D32127F | Rd Hd Scr 6-32 x 3/4 | 4 | 60* | CG15B | Microswitch (6LS) | 1 |
| 26* | CB720 | Nut 6-32 | 4 | 61* | RBM1371F | Solenoid, Jog \& Side Stitch | 2 |
| 27* | CB1070B | Green Ground Screw | 1 | 62* | RBM1746F | Microswitch (7LS) | 1 |
| $28 *$ | RBM1711F | Ground Label | 1 | 63* | RBM1875F | Time Delay Module (2TR) | 1 |
| 29* | RBM1494F | Line Filter (CE only) | 1 | $64 *$ | RBM1496F | Capacitor | 1 |
| 30* | RBM1225F | Microswitch (3LS) | 1 | 65* | RBM1877F | Resistor | 1 |
| 31* | RBM1310F | Microswitch (4LS, 5LS) | 2 | 66* | RBM1878F | Rectifier | 1 |
| 32* | RBM1277F | Interlock Switch (1LS, 2LS) | 2 | 67* | RBM1879F | Terminal Block | 1 |
| 33* | RBM1328F | Rd Hd Scr 4-40 x 3/4 | 4 | 68* | RBM1338F | Cable Tie | 1 |
| 34* | CG13 | Nut 4-40 | 4 | 69* | RBM1882F | Cable Tie Holder | 1 |

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## ELECTRICAL SCHEMATIC


(SK881A)

## Stitch'n Fold



| Index Number | Part Number | Part Name | Number Required | Index Number | Part Number | Part Name | Number Required |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RBM1625 | Front Jog Plate | 1 | 28 | RBM1374F | Jog Link | 1 |
| 2 | RBM1606F | Rear Jog Plate | 1 | 29 | RBM1720F | Clevis Pin | 2 |
| 3 | CB325 | Soc Hd Scr 1/4-20 $\times 1 / 2$ | 4 | * | CB451 | Cotter Pin | 2 |
| 4 | CB806 | W asher 1/4 | 5 | 30 | RBM1631F | Jog Finger | 2 |
| 5 | RBM1599F | Threaded Guide Rod | 1 | 31 | D30523F | Soc Hd Scr 8-32 $\times 1 / 2$ | 2 |
| 6 | RBM1603F | Guide Rod | 1 | 32 | D14267F | Lockwasher, No. 8 | 2 |
| 7 | CG26 | Button Hd Scr 10-32 x 3/8 | 6 | 33 | RBM1787F | Finger Stop | 2 |
| 8 | CB988 | Lockwasher \#10 | 8 | 34 | RBM1725A | Tensioner Bar Assy | 1 |
| 9 | RBM1218A | 12 Tooth Sprocket | 2 | 35 | RBM1289F | Idler Stud | 1 |
| * | RBM1683F | Back Jog Chain | 1 | 36 | CB837B | Retaining Ring | 1 |
| 10 | CB651D | Soc Hd Scr 10-32 x 1 1/4 | 2 | * | RBM1753F | Extension Spring | 1 |
| 11 | RBM1289F | Idler Stud | 2 | * | CBB283E2 | 12" Wire (\#11 to Jog Solenoid) | 1 |
| 12 | CB1262 | Washer \#10 | 4 | * | CBB283F2 | 18" Wire (\#10 to Jog On-Off) | 1 |
| 13 | RBM1269C | 10 Tooth Sprocket | 1 | * | CBB283G2 | 26" Wire (6LS to Jog On-Off) | 1 |
| 14 | RBM1610F | Jog Bracket | 1 | * | CBB283H2 | 18" Wire (6LS to Jog Solenoid) | 1 |
| 15 | CB492 | Flat Hd Scr 1/4-20 $\times 1$ 1/4 | 1 |  |  |  |  |
| 16 | CB493 | Nut 1/4-20 Hex | 2 | * | CB285R2 | Jog On/Off Switch | 1 |
| 17 | RBM1632F | Guide Block | 1 | * | RBM1440F | Spacer (Switch) | 1 |
| 18 | RBM1371A | Solenoid and Components | 1 | * | CB651 | Soc Hd Scr 10-32 x 1/2 | 2 |
| 19 | CB2063 | Washer 1 ID x 1 1/2 OD | 1 | * | CB278 | Nut, 10-32 Hex | 2 |
| 20 | RBM1626F | Jog Shaft | 1 | * | CG15B | Switch | 1 |
| 21 | RBM1250F | Bushing, . 375 Dia | 2 | * | CG14B | Rd Hd Scr 4-40 5 5/8 | 2 |
| 22 | RBM1586F | Retaining Ring | 2 | * | RBM1638F | Cam | 1 |
| * | RBM1375F | Extension Spring | 1 |  | (Cam replace | Crank, RBM1637F, on left side. |  |
| 23 | CB206B | Flat Hd Scr 8-32 $\times$ 5/8 | 1 |  | See page 23.) |  |  |
| 24 | CB719 | Nut, 8-32 Hex | 1 |  |  |  |  |
| 25 | RBM1368F | Jog Crank | 1 |  |  |  |  |
| 26 | CB56X | Soc Hd Scr 8-32 $113 / 8$ | 1 |  |  |  |  |
| 27 | CB719 | Nut, 8-32 Hex | 1 |  |  |  |  |

SIDE/CORNER STITCH GATE (OPTIONAL)

| Index | Part | Part Name | Number | Index | Part | Part Name | Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RBM1371F | Solenoid | 1 | 16 | RBM1730F | Cover | 1 |
| 2 | CB2063 | Washer 1" x 1 1/2" | 1 | 17 | CG26 | Button Hd Scr \#10-32 x 3/8 | 8 |
| 3 | RBM1272F | Solenoid Pivot Bracket | 1 | 18 | CB285R2 | ON/OFF Switch | 1 |
| 4 | RBM1720F | Clevis Pin | 1 | * | RBM1733F | Wing Hd Scr 1/4-20 x 1/2 | 1 |
| * | CB451 | Cotter Pin $1 / 16 \times 1 / 2$ | 1 | * | RBM1517F | Strain Relief Bushing | 1 |
| 5 | CB287A | Rd Hd Scr 6-32 x 1/4 | 2 | * | RBM1477F | Pan Hd Scr \#6 x 7/16 | 2 |
| 6 | CK50 | Lockwasheer \#6 | 2 | * | RBM1743F | Plug | 1 |
| 7 | RBM1746F | Microswitch | 1 | * | CK108 | Contact Pin | 4 |
| * | RBM1327F | Rd Hd Scr 4-40 x 1/2 | 2 |  | RBM1744F | Strain Relief | 2 |
| 8 | RBM1506F | Switch Bracket | 1 | , | RBM1724F | Cable | 1 |
| 9 | CG26N | Button Hd Scr 8-32 x 3/8 | 4 | * | RBM1342F | Paper Ski | 1 |
| 10 | CB988A | Lockwasher \#8 | 4 | * | CG26A | Button Hd Scr \#10-32 x 1/2 | 21 |
| 11 | RBM1731F | Gate Shaft | 1 | * | RBM1702F | Wing Nut 10-32 | 1 |
| * | RBM1666F | Torsion Spring | 1 |  |  |  |  |
| 12 | RBM1249F | Plastic Bearing | 2 |  |  |  |  |
| 13 | RBM1727F | Stop Platform | 1 |  |  |  |  |
| 14 | RBM1728F | Solenoid Bracket | 1 |  |  |  |  |
| 15 | RBM1729F | Mtg. Bracket | 1 |  |  |  |  |
| * | CG26A | Button Hd Scr \#10-32 x 1/2 | 2 |  |  |  |  |
| * | CB988 | Lock Washer \#10 | 2 |  |  |  |  |

## Stitch'n Fold



| Index Number | Part Number | Part Name | Number Required | Index Number | Part Number | Part Name | Number Required |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RBM1453F | Short Clincher Assy | 1 | 12 | RBM1639F | Shaft | 1 |
| 2 | RBM1457F | Clincher Assy | 4 | 13 | CB325 | Soc Hd Scr 1/4-20 x . 500 | 1 |
| 3 | CA9083A | Clincher Point (inside Assy's) | 10 | 14 | RBM1519F | Lockwasher 1/4 | 2 |
| 4 | RBM1460F | Short Clincher Slide | 1 | 15 | CB198 | Washer 1/2 $\times 1$ 1/4 | 2 |
| 5 | RBM1461F | Clincher Slide | 4 | 16 | RBM1657F | Split Collar | 2 |
| 6 | RBM1521F | C lincher Cam | 1 | 17 | RBM1795F | Hex Hd Scr 1/4-20 2 | 1 |
| 7 | CB155 | Set Scr 5/16-18 x . 500 | 2 | 18 | CB493 | Nut 1/4-20 | 1 |
| 8 | RBM1703A | Cam Arm Assy | 1 | 19 | CB487 | Hex Hd Scr 1/4-20 x 3/4 | 4 |
| 9 | RBM1756F | Cross Bar | 1 | 20 | CB328 | Hex Hd Scr 3/8-16 x 5/8 | 1 |
| 10 | RBM1458F | Slider Base | 1 | 21 | RBM1520F | Lockwasher 3/8 | 1 |
| 11 | RBM1463F | Clincher Arm | 2 | 22 | CB77A | Soc Hd Scr 1/4-20 x . 625 | 2 |

Please take a moment to fill out the attached card

records to assist when making further inquiries.

## PRODUCT <br> Machine(s) Purchased: <br> Serial Number(s): <br> With Head(s): <br>  <br> Serial Number(s):

DE LUXE STITCHER GRAPHIC ARTS REPRESENTATIVE



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


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Fax: 847-455-4900 800-417-9251
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[^0]:    * Not shown; see Schematic.

