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ISP Stitching & Bindery Products

SAFETY

SAFETY PRECAUTIONS AND PROCEDURES

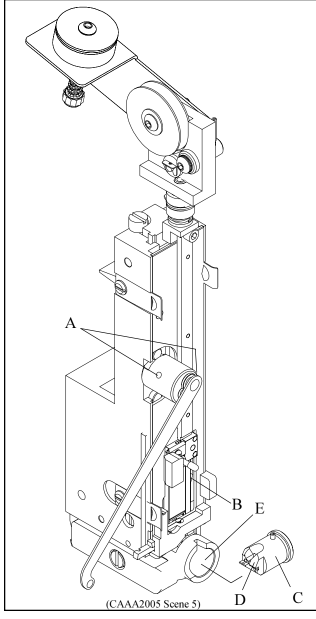
- 1. Make sure electrical power is turned off before performing any adjustment or maintenance.
- 2. Keep hands, hair, tools, and clothing clear of stitching area.
- 3. Become familiar with the moving components of your machine. Keep fingers away from areas that could pinch or cut.
- 4. A well maintained 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. If you are unsure how to safely operate your Bookletmaker, contact your Service Representative.



KEEP HANDS CLEAR OF STITCHING AREA!

CAUTION

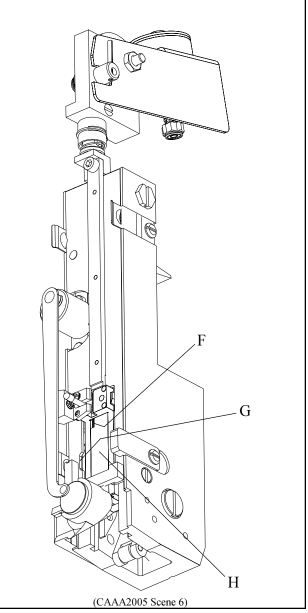
Be sure your stitcher or collator has adequate guards to keep fingers out of the *EZ Thread's* point of operation.



STITCHING HEAD LUBRICATION

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

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



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

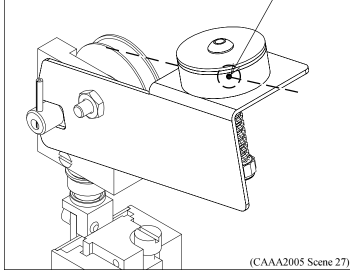
After prolonged use (or storage) accumulations of wire dust, dirt, or other contaminants can mix with the stitcher lubricant. This will reduce the lubricant's effectiveness. The following procedure is recommended every 1,000,000 cycles.

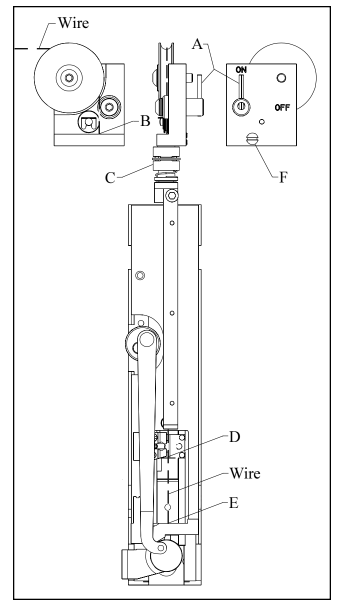
- 1. Disassemble the head and clean all parts.
- 2. Lightly lube all sliding surfaces using **ISP** lubricant #CA9640.
- 3. Double check lube points A through H.

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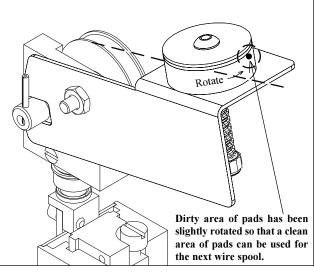
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1. After every wire spool, rotate the dirty area of the pads slightly so that a clean area can be used for the next wire spool. -7





2. Dampen both pads (about 30 to 40 drops) using an SAE 20W oil.



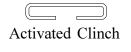
IMPORTANT! In order for the stitchers to operate properly, the felt wire wipes **MUST** be rotated and dampened with SAE 20W oil before each new spool of wire (50,000 to 70,000 stitches). Replace felt pads when they become so dirty that they cannot be rotated to a clean spot.

THREADING

- 1. Rotate the wire threading lever (A) clockwise to the "OFF" position.
- 2. Feed the wire over the top roller, between the straightening rollers, and into the hole in the bracket as indicated (B).
- 3. Push downward on check pawl collar (C) to continue to feed the wire. The collar can be released when the wire gets past the check pawl.
- 4. Continue to feed the wire, and watch for it to come out past the gripper (D).
- 5. Feed a little more wire, and guide it into the hole in the top of the cutter (E). Allow the wire to enter this hole about 1/8".
- 6. Turn wire threading lever (A) counter clockwise to the "ON" position.
- 7. If necessary, tighten set screw (F) to keep the top roller alligned with the spool of wire.
- 8. Install wire between thin and thick round felt pads.

The head is now ready to operate. Please note that two cycles of the newly threaded head will be required before you get a proper stitch.

TROUBLE SHOOTING



Solid Clinch

HERE'S HOW A PERFECT STITCH LOOKS.

One or more mechanical problems can cause malformed stitches. Use the following chart to resolve any problems. Be sure to check each possible cause.

TROUBLE	POSSIBLE CAUSE & REMEDY
 3. One or both legs are buckled. NOTE: Since buckled legs are often concealed in the work and may appear the same as a short leg, always remove two or more stitches to see which condition is occuring. 4. Crown is wrinkled. 	 Clincher is improperly aligned with head. Adjust clincher or head sideways. On a Stitch'n Fold, loosen the mounting knob behind the head, tilt the head slightly to one side, and tighten. Clincher is worn. Replace clincher. Insufficient compression. Adjust clincher upward or set head actuating bar lower. Unequal leg length. Balance stitch legs per instructions on page 9. Wire is wrong size. Use only approved stitching wire: ISP part number 415-0225. Bender bar is worn. Replace bender bar, item 46 on page 11. (Or replace bender bar assembly, item 45 on page 11.
5. Stitch crown is not flat.	1. Insufficient compression. Adjust clincher upward or set head actuating bar lower.
6. Leg length varies.	 Unequal leg length. Balance stitch legs per instructions on page 9. Grip is worn or dirty. Clean or replace grip, item 55 on page 11. Grip spring is weak or broken. Replace grip spring, item 59 on page 11. Grip release slide is worn. Replace grip release slide, item 23 on page 10. Driver bar is worn. Replace driver bar, item 47 on page 11. Check pawl is worn or dirty. Clean check pawl assembly, item 5 on page 12. Replace worn check pins, item 9 on page 12, or replace entire check pawl assembly. Excessive tension on wire straightener. Turn roll pin, item 6 on page 13 toward the off mark.
7. One or both legs turn out.	 Clincher is improperly aligned with head. Adjust clincher or head sideways. On a Stitch'n Fold, loosen the mounting knob behind the head, tilt the head slightly to one side, and tighten. Wire cutters are dull. Replace wire cutters, item 22 on page 10.

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TROUBLE	POSSIBLE CAUSE & REMEDY
 Corner of crown is distorted or fractured. 	 Driver bar end is broken. Replace driver bar, item 47 on page 11. Bender bar is worn. Replace bender bar, item 46 on page 11. (Or replace bender bar assembly, item 45 on page 11. Wire is wrong size or poor quality. Use only approved stitching wire: ISP part number 415-0225. Clincher is improperly aligned with head. Adjust clincher or head sideways. On a Stitch'n Fold, loosen the mounting knob behind the head, tilt the head slightly to one side, and tighten. Clincher is worn. Replace clincher. Excessive compression. Adjust clincher downward or set head actuating bar higher.
9. Stitches come out in pieces.	 Improperly aligned rotator. Loosen screw, item 29 on page 10, and slide rotator holder, item 28, in or out until rotator is properly aligned with bender bar, item 45. The wire grooves in the bender bar must be directly above a straight piece of wire being held in the rotator. Rotator operating spring is weak. Replace rotator operating operat- ing spring, item 27 on page 10. Wire is jammed in bender bar grooves. Remove pieces of wire stuck in the bender bar grooves or replace bender bar, item 45 on page 11. Wire is wrong size or poor quality. Use only approved stitching wire: ISP part number 415-0225.
10. Straight pieces of wire fall from the head.	 Rotator is dirty. Carefully remove, clean, and lubricate rotator. See lubrication instruction C and picture on page 4. Rotator is broken or worn. Replace rotator, item 30 on page 10. Improperly aligned rotator. Loosen screw, item 29 on page 10, and slide rotator holder, item 28, in or out until rotator is properly aligned with bender bar, item 45. The wire grooves in the bender bar must be directly above a straight piece of wire being held in the rotator.
11. One or both legs are bent towards the front or rear.Top View	1. Stitcher head is not aligned front to back with clincher. Remove stitcher head from parent machine and adjust the two bonnet aligning screws, item 12 on page 10. Adjust the screws by an increment of less than a full turn. Install head and check results. Repeat process if necessary.
12. Wire buckles above the grip, item 55 on page 11 and below the feed tube, item 3 on page 12.	 Driver bar is worn. Replace driver bar, item 47 on page 11. Latch assembly is worn. Replace latch assembly, item 48 on pg. 11. Friction plug is worn. Replace friction plug, item 49 on page 11. Friction plug spring is weak or broken. Replace spring, item 50 on page 11.

TROUBLE	POSSIBLE CAUSE & REMEDY
13. Wire buckles below the grip, item 55 on page 11 and above the wire cutters, item 22 on page 10.	 Improperly aligned rotator. Loosen screw, item 29 on page 10, and slide rotator holder, item 28, in or out until rotator is properly aligned with bender bar, item 45. The wire grooves in the bender bar must be directly above a straight piece of wire being held in the rotator. Wire cutters are dull or broken. Replace wire cutters, item 22 on page 10. Cutter operating slide is worn or broken. Replace cutter operating slide, item 19 on page 10. Wire cutter slot in face plate is worn. Replace face plate, item 2 on page 12 or replace entire face plate assembly, item 1 on page 12. Check pawl is worn or dirty. Clean check pawl assembly, item 5 on page 12. Replace worn check pins, item 9 on page 12, or replace entire check pawl assembly. Burrs exist on funnel in rotator. Polish rotator, item 30 on page 10.



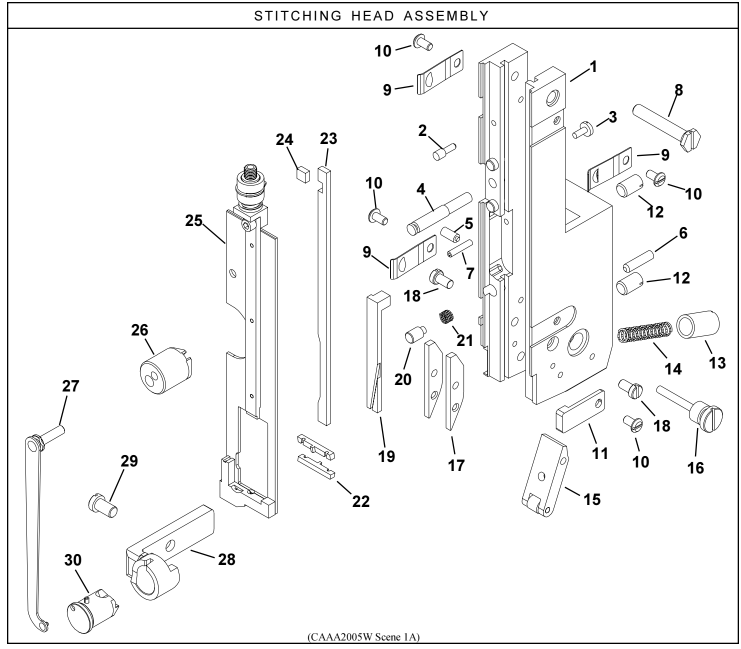
ADJUSTMENTS

TO BALANCE STITCH LEGS:

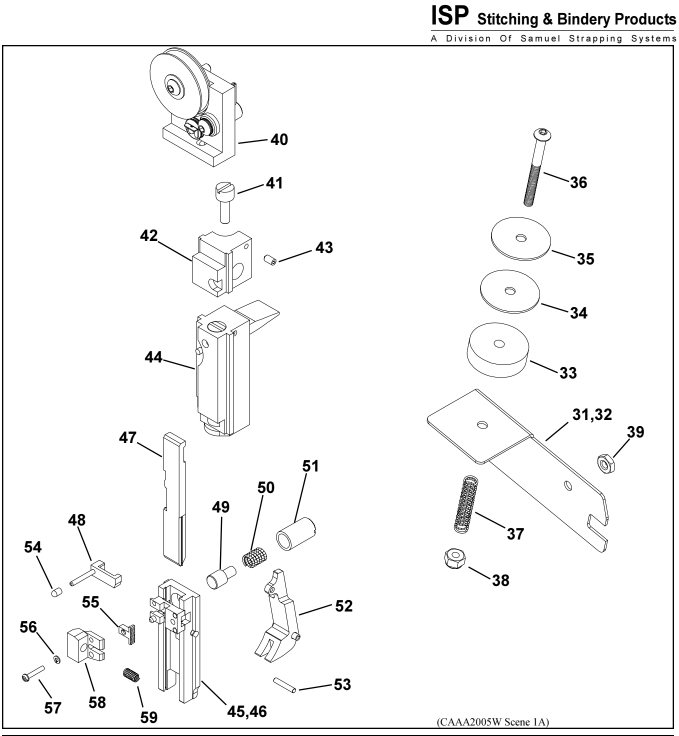
If the stitch legs are uneven in length as pictured, use the following procedure to balance the leg length.



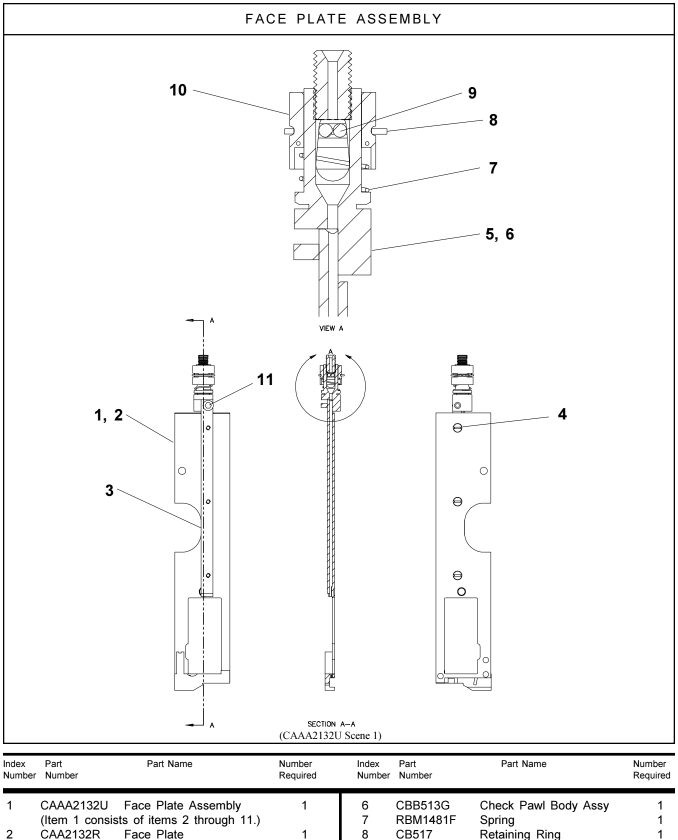
- 1. Loosen the leg balance block screw (Index 8, page 10).
- 2. Turn the adjusting screw (Index 41, page 11) clockwise to shorten the left stitch leg or counter clockwise to lengthen the left leg.
- 3. Tap leg balance block (Index 42, page 11) down before tightening the screw (Index 8, page 10).



Index Number	Part Number		Number Required	Index Number	Part Number		Number Required
1	CAA2004G	Bonnet Assy	1	18	CA9081	Supporter Guide Plate Screw	v 2
		(Includes Items #2 thru #6)		19	CA9049	Cutter Operating Slide	1
2	CA9139A	Stop Pin	1	20	CA9050A	Friction Plug	1
3	CA9058	Screw	1	21	CA9051A	Friction Plug Spring	1
4	CA9127	Cam Stud	1	22	CA9048	Wire Cutter	2
5	CA157	Screw, 10-32x.375 Set	1	23	CA9022L	Grip Release Slide	1
6	CA156	Screw, Supporter Lever Adj.	1	24	CA9025A	Key	1
7	D38063F	Roll pin	1	25	CAAA2132U	Face Plate Assy	1
8	CA9075	Leg Balance Block Screw	1			(See page 12 for details.)	
9	CA9056C	Face Plate Clip	3	26	CA9163C	Rotator Operating Cam	1
10	CA2081	Clip Screw	4	27	CAA9046D	Rotator Operating Spring	1
11	CA9056A	Face Plate Clip	1	28	CA9043L	Rotator Holder	1
12	CT9109	Bonnet Aligning Screw	2	29	CA9044A	Rotator Holder Screw	1
13	CA9037	Supporter Spring Bushing	1	30	CAA9038E	Magnetic Rotator	1
14	CA9032C	Supporter Spring	1	31	RBM1894A	Oiler Bracket Assembly	1
15	CAA9036	Supporter Spring Lever	1			(Includes items 32 thru 38)	
16	CA9034	Supporter Spring Lever Scre	ew 1	32	RBM1894F	Öiler Bracket	1
17	CA9030	Supporter Guide Plate	2	33	CA9652	Felt Washer, Thick	1



Index Number	Part Number		Number Required	Index Number	Part Number	Part Name	Number Required
34	CA9653	Felt Washer, Thin	1	46	CAA9013S2	Bender Bar	1
35	CA9651	Washer	1	47	CA9012M	Driver Bar	1
36	CG26S	Screw, 10-32 x 2.000	1	48	CAA9014J	Latch Assy	1
37	CA9032C	Spring, Compression	1	49	CA9112A	Friction Plug	1
38	CB860B	Nut, 10-32 Elastic Stop	1	50	CA9113A	Spring	1
39	CB278	Nut, 10-32 Hex.	1	51	CA9115	Bushing	1
40	RBM1678A	Wire Guide Assembly	1	52	CAA9026	Supporter	1
		(See page 13 for details)		53	CA9029	Pivot Pin	1
41	CA9076	Adjusting Screw	1	54	CA173	Black Cap	1
42	CA9074C2	Leg Balance Block	1	55	CA9015D	Grip	1
43	D31028F	Set Screw	1	56	CB371K	Lockwasher	1
44	CTT2623J	Driving Slide Assy	1	57	CA9024A	Screw	1
45	CAAA9013T3	Bender Bar Assy	1	58	CT413A	Grip Spring Housing	1
		(Includes Items #46 thru #5	i9)	59	CA168	Grip Spring	1

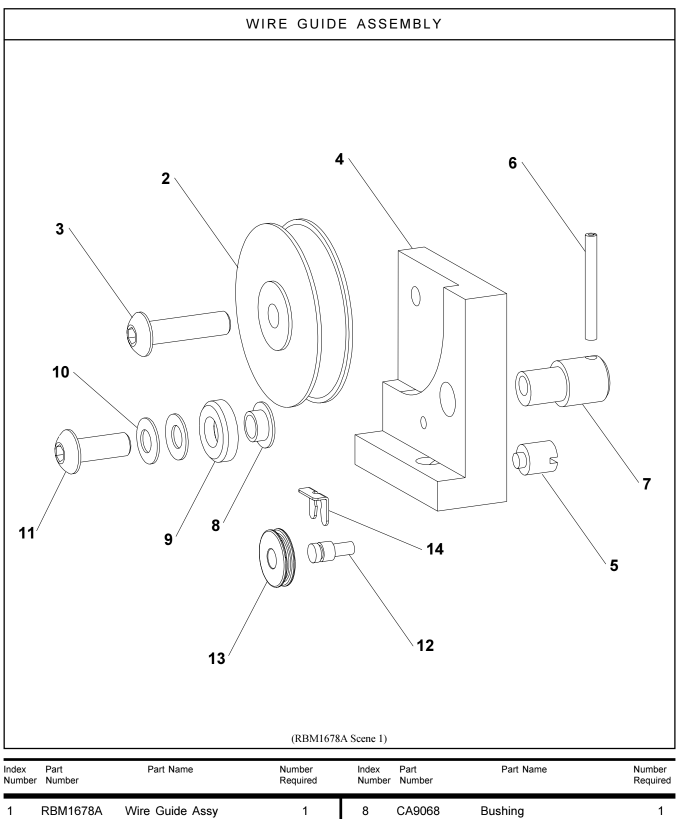


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1	RBM1678A	Wire Guide Assy (Includes Items #2 - #14.)	1	8 9	CA9068 CA9065	Bushing Roller	1 1
2	RBM1677F	Wire Guide Pulley	1	10	CL44A	Spring Washer	2
3	CG26C	Button Hd Scr 10-32 x 3/4	1	11	RBM1424F	Button Head Screw	1
4	RBM1647F	Straightener Bracket	1	12	CA9123A	Stud	1
5	CA172	Soft Tip Set Scr 1/4-20	1	13	CA9103C	Roll	1
6	D41302F	Roll Pin	1	14	CA9124	Clip	1
7	RBM1423F	Straightener Eccentric	1				

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