INSTRUCTION BOOK

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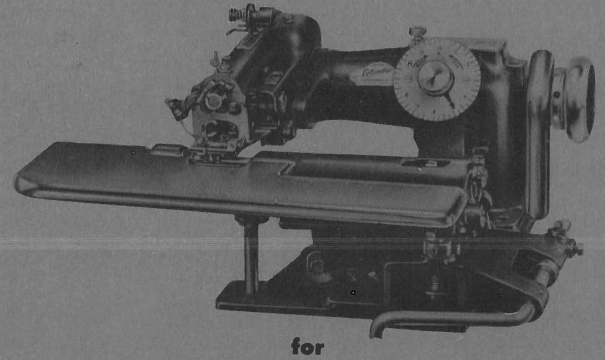
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PARTS CATALOG



In Rica

CLASS 300 BLINDSTITCH MACHINES

PRODUCT OF

Union Special CORPORATION

CHICAGO, ILLINOIS 60610

NEW YORK OFFICE FOR COLUMBIA MACHINES, 370 7th AVENUE, NEW YORK, NEW YORK 10001

INSTRUCTION BOOK

AND

PARTS CATALOG

FOR



CLASS 300

BLINDSTITCH MACHINES

MODELS

300-5	300-14 R
300-5 D	300-15
300-10	300-20
300-11	300-20 D
300-12	300-30
300	MF

Second Edition

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Printed in U.S.A.

April, 1974

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INSTRUCTIONS for USING this BOOK

GENERAL INDEX to ALL subjects appears on Pages 3 to 6.

GENERAL INSTRUCTIONS applying to ALL MODELS appear on Pages 7 to 16. These instructions cover adjustments, threading, needle sizes, etc. covering all models.

<u>ADDITIONAL INSTRUCTIONS for EACH MODEL</u> appear on Pages 17 to 31. These instructions cover the special features of each model which do not apply to other models. See INDEX (Page 3) for each model.

HOW TO ORDER PARTS

For your convenience in finding parts and part numbers, we have broken down the machine into its various component groups (such as main shaft group, presser foot group, needle drive group). Pictures of these groups are shown in PLATES numbered from A to 33. The Plates are listed in the Index (Pages 4 and 5) with a description of the Group and the model numbers of the machines in which these groups are used.

All the groups used in each model are also listed under the Model heading (See Index Page 3 for each model).

The CROSS-REFERENCE CHART on Pages 33, 34, and 35 show the Groups and the various models in which each group is used.

To find any part number, first refer to the Model number and Serial number stamped into the top cover of each machine. Determine the group in which each part belongs, find the Plate for this group, and locate the part and its number. The descriptions of the parts are on the page opposite each Plate.

If the part number is known, refer to the Numerical Index (Pages 105-108) to locate all of the Plates of Groups where the part is used.

ORDER by PART NUMBER, giving DESCRIPTION, QUANTITY, MODEL number and SERIAL number of the machine.

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INSTRUCTIONS FOR THE INSTALLATION, ADJUSTING AND OPERATION OF ALL COLUMBIA CLASS 300 MACHINES.

UNPACKING AND SETTING UP OF MACHINE

- 1. To remove the machine from the box, take off the cover. Use a nail puller to avoid breaking the machine. Be sure to look carefully through the material used for packing before destroying it, so that all the parts and equipment that go with the machine will be found. Lift the machine out of the box very carefully to avoid breaking the tension studs, as these parts project beyond the head of the machine. Small parts will be found wrapped in a package.
- 2. Set up the machine; clean away accumulated lint and dust, especially from the looper.
- 3. Place the machine on the bench with the pulley lined up with the transmitter. The machine should be set on the table so that the knee lever is 1/2" from the edge of the table.
- 4. Mark the two holes for the machine screws and bore for the screw holes; bore the hole for the belt; place the felt pad under the machine and fasten the machine to the table, using the two machine bolts in the package of parts shipped with the machine.
- 5. The machine may be run 3000 revolutions per minute; it is suggested, however, that the machine first be operated at about 2500 revolutions per minute until the operator becomes used to the machine, and then step up the machine to increase the speed.
- 6. We reserve the right to change specifications or designs at any time, without incurring the obligation to install such changes on machines previously manufactured.

HAND WHEEL

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7. The hand wheel turns away from the operator in clockwise direction.

OPERATING THE MACHINE

OILING

8. Before starting the machine make certain that all oil cups, and all openings marked with red paint, are filled with oil. Should your machine have a Top Plate stamped "OIL" push the plate to one side, oil all the openings, reset and lock the plate.

SPEED

- 9. Check the speed of the machine. The machine should run at a minimum speed of 2500 revolutions per minute, and should not exceed 3000 revolutions per minute.
- 10. To be certain that there are no obstructions in and around the machine, press the knee-lifter to the right, turn pulley by hand in the direction of the arrow a complete turn.

THREADING

11. To thread the machine turn the belt pulley by hand until the needle arm is in its highest possible position. Proceed as shown in Threading Chart Page 12B. We suggest #00 mercerized thread.

INSERTING WORK

12. To insert work in the machine, press the knee lifter to the right. (This lowers the Apron.) Then place the folded edge or sewed edge of the garment DIRECTLY UNDER the small curved slot in the gauge on top of the presser foot. Once this is done, the rest of the fold should be held against the guide extending in front of the presser foot. In operating the machine, just watch this guide (not the needle).

ADJUSTING NEEDLE PENETRATION

- 13. Run off a few test inches and inspect the work. If the needle does not catch the fabric as desired, adjust the penetration by turning the dial indicator marked "MORE" or "LESS", following the instructions below:
- 14. Turn this dial indicator either to the right for less penetration, or to the left for more penetration, until the needle catches the bottom layer of the garment properly.

15. Usually it is sufficient to move the dial indicator a few graduations (NOT turns) to the left, to obtain the desired stitch, however, should you move the dial indicator a few graduations and get no results, then look for trouble at the point of the needle, which, very likely, will have been turned up to a feather-edge, causing a dull point that prevents the needle from penetrating the fabric properly. Pass your finger over the edge to see if the needle has this feather-edge. If it does, discard the needle.

NEEDLE REPLACEMENT

- 16. Before inserting the new needle, turn the dial to the right, ("LESS") until the rib, or plunger, remains clear of the needle, or else the needle will get a defective point again as soon as the machine is started.
- 17. When replacing the needle, make sure that it is pushed up as far as it will go, and tighten the screw. Then turn the belt pulley slowly and look to see that the full bend of the needle in back of the eye, rides on the needle guide before the needle enters the work. If it does not, take the needle out and curve it just enough to make it rest on the guide, under a slight tension.

STARTING TO SEW

18. You are now ready to proceed with the production. Press the knee-lifter to the right; insert the work as explained above, release the knee-lifter, and guide the work as the machine pulls it from you.

DO NOT touch the knee-lifter while the machine is in operation.

LOOP SKIPS

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19. In case the thread breaks too frequently, or the loop skips, or the fabric gathers, correct this fault by adjusting the tension disc by turning the nut either right or left until you get a smooth line.

REMOVING WORK

20. To remove the work after stitching, see that the needle is withdrawn entirely from the fabric, push the knee-lifter to the right, and remove work with a quick pull away from you, in order to break the thread and lock the stitch.

NEEDLE SIZES

21. Needles are furnished in the following sizes, order by size number.

NO.	NO.
1	$3\frac{1}{2}$
2	4
$2\frac{1}{2}$	$4\frac{1}{2}$

Ordinarily, sizes $2\frac{1}{2}$ and $3\frac{1}{2}$ needles will serve the purpose. A full range of needle sizes are, however, available to meet all requirements.

22. Use ONLY genuine COLUMBIA needles. Look for the copyrighted word Columbia printed on each box of needles.

THREAD

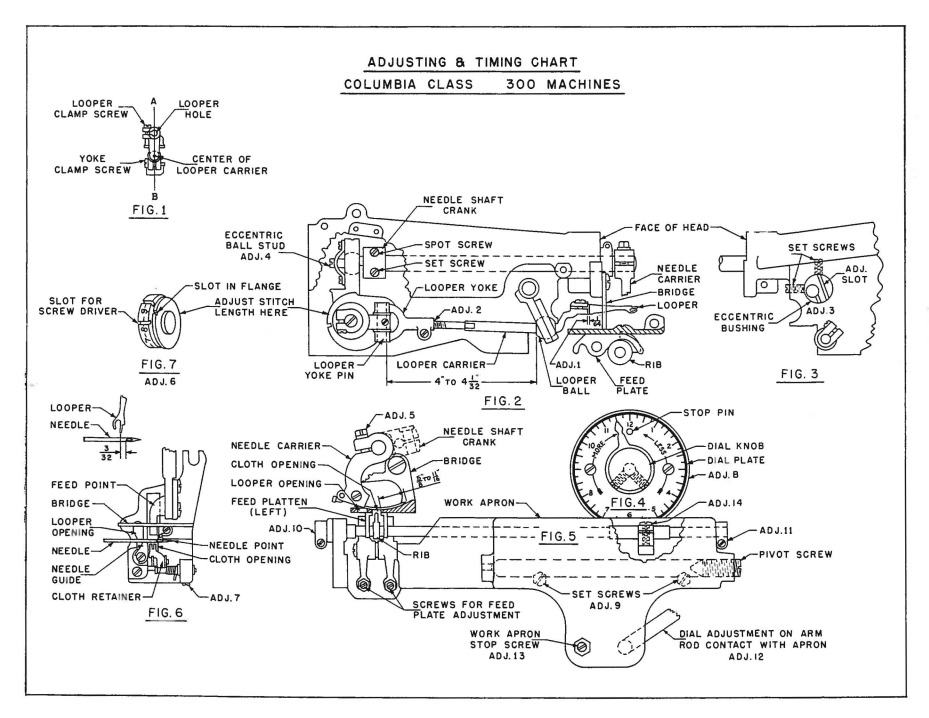
23. Use any good grade of left-twist three cord hard finish cotton thread in sizes 70 to 100. We recommend No. 00 Mercerized thread or its equivalent. If silk thread is used, select either "00" or "000".

REGULATOR FOR DEPTH OF NEEDLE PENETRATION

24. The needle penetration adjustment is located on the front of the arm column of the machine, and is a dial that has graduations, show the word "MORE" which indicates the direction in which to turn the dial lever for a deeper needle penetration; and the word "LESS" which indicates the direction to turn the dial lever to obtain less needle penetration in the work. (See work apron adjustments for setting regulator).

TIMING

25. All basic driving parts are properly timed with spot screws.



PRESSER FOOT

- 26. The presser foot must be mounted on the machine with care. It is clamped to the head of the machine by a screw under the head, and with two screws on the end of the head, that clamps the foot bridge to the machine. The screw between the bridge screw is eccentric, and is for adjusting the foot up or down.
- 27. To mount the presser foot, assemble with the four screws. Let the two bridge screws hold the foot loosely, and tighten the clamp screw under the head. Now using the eccentric screw, adjust the foot as follows:
- 28. With a new needle in the needle carrier, rotate the handwheel in a clockwise direction until the point of the needle is over the center of the needle guide. Turn the eccentric screw and adjust the foot up or down until the needle just contacts the needle guide, and tighten the bridge screws. Rotate the handwheel in a clockwise direction until the point of the needle is 5/8 inch from the right hand side of the cloth opening. At this position, the needle should be contacting the presser foot.
- 29. Recheck the needle clearance on the right and left hand side of the presser foot and if not correct, loosen the two birdge screws, and twist the foot by hand to obtain the correct needle clearance, and tighten screws making sure that the needle is in light contact with the needle guide.

ADJUSTING NEEDLE STROKE

- 30. Rotate the handwheel in clockwise direction until needle carrier is on extreme left hand end of needle stroke, insert and clamp a 3 1/2 size needle into needle arm. Rotate handwheel until point of needle is even with left hand side of looper opening in the presser foot. This setting is made by loosening the needle arm set screw and slipping the needle arm so that point of needle is even with looper opening. The rear side of the needle must clear the needle groove .005 inch.
- 31. Continue to rotate the handwheel until the needle is at the end of needle stroke on the right hand side, see figure 5; at this position the point of the needle must be from 5/8 inch to 11/16 inch from the right hand side of the cloth opening on the presser foot. This setting is made by loosening the clamp screw holding the needle ball in the needle shaft crank, and turning the eccentric ball until the point of the needle is set correctly. See figures 2 and 5, adjustment 4 and 5.
- 32. The needle must be in contact with the needle guide when the needle point is from 1/64 to 1/32 inch from the left hand side of the cloth opening in the presser foot, figure 6.

WORK APRON

33. Adjust work apron so that left hand feed platen is flush with left hand side of cloth opening in presser foot. The adjustment is made by loosening two hexagon set screws in up right arm of the machine base, under the work apron holding the work apron shaft; slide the apron in correct position and tighten the two set screws, adjustment 9, figure 5.

- 34. Set needle over highest part of rib, and adjust work apron to raise needle from the needle guide 1/64". The adjustment is made with the work apron stop screw. Adjustment 13, Figure 5. When set tighten lock nut.
- 35. Now set regulator for depth of needle penetration with needle over the rib, and work apron set so that the needle is raised 1/64" above needle guide. Set dial knob so that pointer is against stop pin at 12 on the dial. To make the setting loosen two set screws in the dial knob and turn the pointer to come in contact with the left hand side of the stop pin and tighten the set screw. See Adjustment 8, Figure 4.
- 36. The above adjustment must be carefully made as it limits the height the rib can be raised and will avoid blunting needle points.

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37. For General sewing the pointer will usually be about No. 9 on the dial.

FEED PLATTEN

38. Set feed platten, figure 5, so that they will depress 1/32" when in contact with the bottom of presser foot, after adjustment of foot and apron has been made. The setting is made by adjusting the feed platten carrier adjusting screws, and tighten lock nuts.

FEED

39. To set depth of feed, figure 6, adjustment 5, first turn hand wheel until needle point when approaching from the left is flush with left hand side of cloth opening in presser foot. Loosen the two feed clamp screws, and set feed so that a .003" shim or newspaper will just be clamped between the top of feed plate, and the bottom of the presser foot. The feed points must be parallel with bottom of foot, tighten the feed clamp screws, and check clearance between feed and looper at all positions.

LENGTH OF STITCH

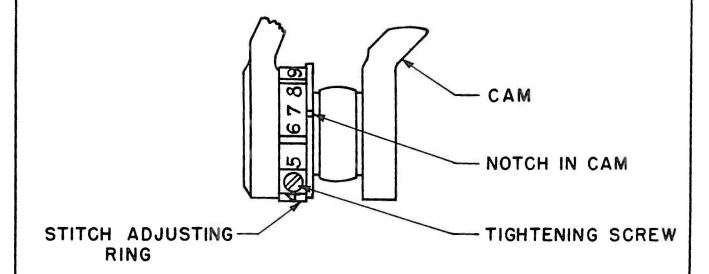
- 40. The length of stitch is adjustable from 3 stitches per inch to 6 stitches per inch, by turning a numbered regulator on the main shaft in the rear of the head. See figure 7, adjustment 6, and chart on page 12A.
- 41. To make the adjustment, remove the rear head cover and loosen the regulator clamp screw, insert a screw driver in a slot in the regulator, hold firmly and turn the hand wheel so the number desired is opposite the notch milled into the flange beside the regulator, and tighten the clamp screw of regulator.
- 42. As the depth that the feed is set below the presser foot affects the length of stitches, the numbers on the feed regulator do not indicate the stitches per inch. Setting the regulator on number 9 will equal about 3 stitches per inch, and setting regulator on number 5 will equal about 8 stitches per inch.

THE RIB

43. The function of the Rib is to present the work into the path of the needle, and is adjustable relative to the needle by turning the regulator dial lever "MORE" or "LESS" for depth of needle penetration.

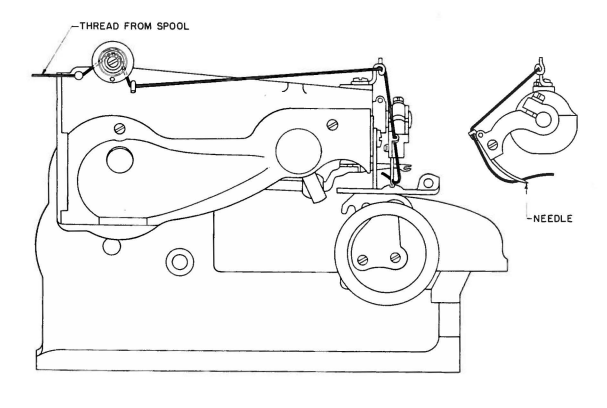
TO ADJUST THE LENGTH OF STITCH:

- 1 -- Remove rear cover.
- 2 -- Loosen screw on stitch-adjusting ring.
- 3 -- Find notch on cam by turning hand pulley, then stop.
- 4 -- Insert screw driver in any slot on the stitch-adjusting ring and press down from the notch on the cam for a short stitch.
- 5 -- Tighten screw, then try the stitch.
- 6 -- To select the proper length repeat the operation.
- 7 -- For best results move the stitch-adjusting ring the amount as indicated and tighten when stamped number is in line with the notch on the cam.



COVER REMOVED

THREADING CHART COLUMBIA CLASS 300 MACHINES



- 44. The Rib must be set to be 3/32" from the right hand side of the cloth opening in the presser foot. The adjustment is made by loosening the clamp screws of the Collars on each end of the rib shaft, see adjustment 10 and 11, figure 5. Set the rib in center of the cloth opening and tighten clamp screws. There must be no end play in the rib shaft.
- 45. If the machine is a 1-to-1 machine that is, the needle penetrates the body fabric of the garment on every stitch, the rib must be set so that when the needle point is over the center of the rib, the needle point is 3/32" back from the nose of the rib. The adjustment is made as follows:
- 46; Rotate hand wheel in clockwise direction until rib is at extreme end of its stroke with nose of rib under the needle. Loosen clamp screw in crank, adjustment 14, figure 5, and set rib by hand so that point of needle is 3/32" back from nose of rib, and tighten clamp screw.

LOOPER

47. The correct setting of the looper is of greatest importance. Refer to "Adjusting and Timing Chart". Page 10. The looper carrier assembly consists of:

Looper Yoke - in which are the looper yoke pin holes.

Clamp Screw.

Looper Ball,

Looper Carrier

- 48. The looper carrier and looper yoke are set before assembling these parts into the machine. Now, the looper ball is positively located on the shaft of the looper carrier by a spot screw. The looper carrier is assembled to the looper yoke, so that the distance from the edge of the looper yoke pin nearest the looper ball, to the side of the looper ball nearest the looper yoke will be 4 to 4-1/32 (See Adjusting Chart, Figure 1, Adjustment 2.) The looper hole must be in line with center of looper carrier as shown in Figure 1.
- 49. The looper is mounted in the looper carrier assembly; allow 1/64" space between looper shoulder and end of looper carrier. (See Figure 2, Adjustment 1.) The Correct assembling of this unit must be understood in case for any reason it is necessary to remove or replace this assembly.
- 50. The looper has means for the following adjustments, which, for reference to the drawing, are numbered as follows:

Adjustment 1

51. Means for adjusting the looper in and out.

Adjustment 2

52. Means for adjusting the looper position on the right hand side, or when the looper is taking the loop from the needle.

Adjustment 3

- 53. Means for adjusting the looper position on the left hand side, or when the needle is between the prongs of the looper.
 - 54. Means for adjusting the position of the looper from left to right, or right to left.
- 55. Before setting the looper, the looper carrier assembly must be in accordance with instructions for Figure 1, and Figure 2, and the needle setting must be as described in adjustments 4 and 5, Figures 2 and 5.

ADJUSTING AND SETTING THE LOOPER

- 56. To secure the correct adjustment of the looper, the following steps should be taken and in the same sequence as here given:
 - 57. The looper is first adjusted as the looper is taking the loop from the needle.
- 58. The position for the long prong of the looper is to have the point of this prong 1/16" to 3/32" from the inner end of the needle eye, and the point of the long prong should brush the scarf of the needle slightly.
 - 59. To secure this setting, the following steps and adjustments are taken and made:
- 60. Turn the hand wheel in clockwise direction; that is, the top of the hand wheel will be moved away from the operator very slowly until the long prong of the looper is over the center line of the needle.
- 61. Loosen the looper ball joint shaft eccentric bushing set screw, this will allow the bushing to slide either to the right or left, and to rotate so that the looper can be adjusted up or down, and at the same time the looper can be moved to the right or left. (See Figure 3, Adjustment 3.) that shows that the approximate setting of the eccentric bushing is with the looper shaft hole toward the needle end of the head, and the adjusting slot at an angle, and the slit into the shaft hole near the bottom.
- 62. Slide the bushing until the long prong of the looper is 3/32" from the inner end of the needle eye, and tighten bushing set screw.
- 63. Loosen the looper yoke clamp screw, see Adjustment 2, Figure 2, and roll the looper until the long prong of the looper just brushes the scarf of the needle.

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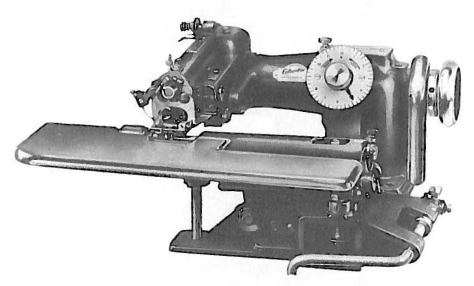
- 64. Check to see that point of the long prong of the looper just brushes the scarf of the needle, and is 3/32" from the inner end of the needle eye. See Figure 5.
- 65. Continue to rotate hand wheel in clockwise direction, until the short prong of the looper is at nearest point when passing chaining finger, not exceeding 1/32" See Figure 6. If the short prong does not clear the chaining finger, or if the clearance is greater than 1/32", then the previous adjustments have not been correctly made, and these should be re-made.
- 66. Continue to rotate the hand wheel in clockwise direction until the short prong of the looper has passed the edge of the looper slot in the foot. If the short prong of the looper does not enter the looper slot in the foot, adjust so that the short prong will clear the edge of the looper slot in the foot by moving the eccentric bushing for the looper, Adjustment 3, Figure 3. Move the bushing the least amount possible so that the short prong clears the edge of the looper slot.
- 67. Care must be taken now as the needle may strike the crotch of the looper when the needle should be entering between the prongs of the looper.
- 68. Continue to turn the hand wheel in clockwise direction until the point of the needle should enter between the prongs, but instead of doing so, strikes the crotch of the looper. The following corrective steps are required:
- 69. The needle must enter between the prongs of the looper, clearing the two prongs about an equal amount.
- 70. In case the needle should not enter about midway of the two prongs to correct this, loosen the eccentric bushing clamp screw, Figure 3, and turn the looper eccentric bushing in Adjustment 3, Figure 3, until the prongs of the looper are about equal distance from the needle. When this setting has been made, tighten the bushing set screw. See Figure 3.
- 71. Continue to rotate the hand wheel in a clockwise direction until the point of the long prong of the looper is over the center line of the needle. Check to see that the point of the long prong of the looper is 1/16" to 3/32" from the inner end of eye of the needle, and that the point of the long prong just brushes the scarf of the needle. In case the above conditions do not exist, the eye must be corrected -- this is done as described in the 56 to 65 paragraphs inclusive under the heading "ADJUSTING AND SETTING THE LOOPER". Be sure to roll the looper Adjustment 2, Figure 2. Do not turn the looper eccentric bushing.
- 72. The machine, as far as the looper and needle are concerned is now ready to sew. Different materials or different threads may cause a slightly variation from the above adjustments, however, there adjustments will give the best results when padding or hemming the more heavy materials. When hemming silks and cotton, however, it may be advisable to set the point of the needle 1/16" Figure 6, instead of 3/32", without changing the looper position by re-adjusting the needle ball stud, Adjustment 4, Figure 2.

RETAINER OR CLOTH CLAMP

73. The cloth retainer located in the cloth opening of the presser foot must at all times be adjusted as close to the needles as possible, and set relative to the ridge forming disc to firmly hold the work onto the disc while the needle is penetrating the material. If the work is carried along with the needle, no loop will form, resulting in missed stitches. See Figure 6, Adjustment 7. To adjust the retainer loosen set screw in foot and turn the cloth retainer eccentric bushing and turn bushing for setting retainer to the needle, and slide to the right or left for setting retainer to the rib, and tighten set screw in the presser foot.

COLUMBIA MODEL 300-5 - GENERAL UTILITY

MACHINE



THE MODEL 300-5

The Model 300-5 is a general utility Blind Stitch machine for general alteration work, and for felling trouser bottoms, bottom of coats, dress hems, etc.

It is an excellent machine for alteration rooms, manufacturers, and for cleaners and dyers.

This model is equipped to sew the base layer or body fabric on every stitch, and is equipped with a work plate for sewing flat work, and the work plate can be swung out of the way for sewing cylindrical work such as pants bottoms and sleeves.

The machine is equipped with a knee lift.

INSTRUCTIONS FOR ORDERING PARTS

The parts have been broken up into groups, and these groups are shown below. Turn to the plate showing the group in which the part to be ordered is located, find the part, and order by part number.

Following is list of plates and groups.

PLATE	PAGE	DESCRIPTION OF GROUP
A 1 4 5 6 8 15 16 17	36 38 44 46 48 52 66 68 70	Sundry Parts - Head and Arm. Main Shaft Group. Looper Drive Group. Needle Drive Group. "Clock Dial" Stitch Depth Adjustment Group. Presser Foot Group. Work Table and Knee Lift Group. Work Apron Group. Feed Platten Group.
24 26	84 88	Rib Shaft Group. Feed Points.

ADDITIONAL ADJUSTMENTS FOR MODEL 300-5

Refer to timing chart, page 10.

STITCH LENGTH

Generally set 3 stitches per inch, #9 on stitch regulator, Adjustment 6, Figure 7.

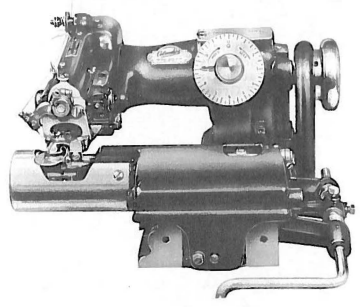
RIB

Set rib in center of cloth opening in the presser foot, Adjustment 9, Figure 5.

CLOTH RETAINER

Rotate hand wheel clockwise until the rib is at the end of its oscillation, and under the needle. Adjust the cloth retainer to just clear the needle, and center the cloth retainer to the rib. To check this setting, insert a strip of paper on each side of the rib, under the retainer; the retainer must clamp both strips of the paper. See Adjustment 7, Figure 6.

COLUMBIA MODEL 300-10 - ROLLED EDGE MACHINE



THE MODEL 300-10

Model 300-10 is a machine specially made for rolled edges or hand rolled hems.

Folders are available in sizes #00, #1, #2 and #3, for producing a rolled edge on the lighter materials, such as used in making scarfs, and for heavier materials, such as light worsteds.

The Model 300-10 is used in making:

Scarfs	Slips	Handkerchiefs
Dresses	Housecoats	Table Cloths
Evening Gowns	Play Suits	Napkins, etc.

INSTRUCTIONS FOR ORDERING PARTS

The parts have been broken up into groups, and these groups are shown below. Turn to plate showing the group in which the part to be ordered is located, find the part, and order by part number.

Following is list of plates and groups.

PLATE	PAGE	DESCRIPTION OF GROUP
Α	36	Sundry Parts - Head and Arm.
1	38	Main Shaft Group.
4	44	Looper Drive Group.
5	46	Needle Drive Group.
6	48	"Clock Dial" Stitch Depth Adjustment Group.

PLATE	PAGE	DESCRIPTION
13	62	Presser Foot Group.
16	68	Work Apron Group.
18	72	Feed Platten Group.
21	78	Knee Lift Group.
22	80	Folders.
24	84	Rib Shaft Group.
26	88	Feed Points.

ADDITIONAL ADJUSTMENTS FOR MODEL 300-10

Refer to timing chart, page 10.

STITCH LENGTH

Set for 6 stitches per inch, #5 on feed regulator, Adjustment 6, Figure 7.

RIB

Set rib .093 (3/32") from right hand side of cloth opening in presser foot, Adjustment 10 and 11, Figure 5.

CLOTH RETAINER

Set cloth spring retainer as close to the needle as possible with right hand side of retainer even with right side of rib.

FEED

Rotate hand wheel in clockwise direction until end of feed is nearest to the needle. Set end of feed 3/64" from back side of needle.

Set depth of feed 1/32" below, and parallel with bottom of the foot.

FEED PLATTEN

Set left hand side of slot in feed platten 1/64" from the left hand side of cloth opening in the presser foot. Adjustment 9, Figure 5.

NEEDLE STROKE

Rotate hand wheel in clockwise direction until the needle arm is at the end of its left hand stroke, insert needle in the needle arm, and clamp. Loosen clamp screw of needle arm, and set the point of needle even with the left hand side of looper opening in the presser foot, and tighten clamp screw, Adjustment 5, Figure 5.

COLUMBIA MODEL 300-10

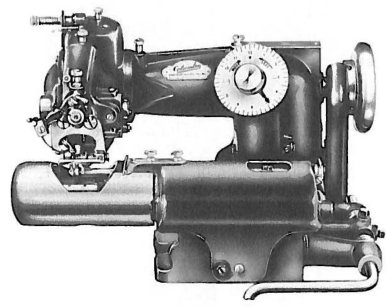
Continue to rotate hand wheel in clockwise direction so that needle is at the extreme right hand end of its stroke. The point of the needle when in this position should be from 11/16" to 3/4" from the right hand side of the cloth opening in the presser foot, check, and if not correct, reset by using eccentric ball stud. Adjustment 4, Figure 2.

#00 FOLDER

When roll edging with #00 folders, the rib must be set .047 (3/64) from the right hand side of the cloth opening in the presser foot.

Set stitch length for 8 stitches per inch, #4 on feed regulator. Adjustment 6, Figure 7.

COLUMBIA MODEL 300-11 - PANTS BOTTOM MACHINE



THE MODEL 300-11

Model 300-11 is specially fitted for felling pants bottoms. It is equipped with a cylinder end cover for handling the pants leg. The edge guides furnished with the machine can be quickly set to make the turn up the desired depth.

The length of stitch is adjustable, and the machine is equipped with a knee lift.

As the machine is intended to sew cylindrical work only, it is not equipped with a work plate.

INSTRUCTIONS FOR ORDERING PARTS

The parts have been broken up into groups, and these groups are shown below. Turn to plate showing the group in which the part to be ordered is located, find the part, and order by part number.

Following is list of plates and groups.

PLATE	PAGE	DESCRIPTION OF GROUP
Α	36	Sundry Parts - Head and Arm.
1	38	Main Shaft Group.
4	44	Looper Drive Group.
5	46	Needle Drive Group.
6	48	"Clock Dial" Stitch Depth Adjustment Group.
11	58	Presser Foot Group.
16	68	Work Apron Group.
17	70	Feed Platten Group.
21	78	Knee Lift Group.
24	84	Rib Shaft Group.
26	88	Feed Points.

COLUMBIA MODEL 300-11

ADDITIONAL ADJUSTMENTS FOR MODEL 300-11

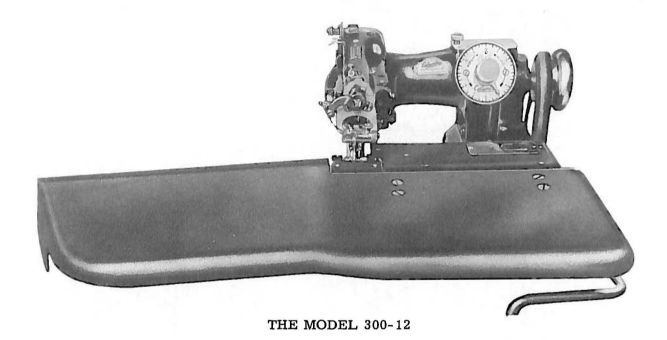
Refer to timing chart, page 10.

STITCH LENGTH

Set machine to sew 6 stitches per inch. (No. 5 on feed regulator). Adjustment 6, Figure 7.

RIB

Set rib .045 (3/64") from right hand side of rib to left hand side of cloth opening in the presser foot, Adjustment 10 and 11, Figure 5.



Model 300-12 tacks the facing of women's coats any distance from the edge with a flexible stitch that tacks the facing to the fore part of the coat, holding the garment in shape, and keeps the coat from sagging.

The machine is furnished with a large work plate, and is equipped with a knee lift.

INSTRUCTIONS FOR ORDERING PARTS

The parts have been broken up into groups, and these groups are shown below. Turn to plate showing the group in which the part to be ordered is located, find the part, and order by part number.

Following is list of plates and groups.

PLATE	PAGE	DESCRIPTION OF GROUP
Α	36	Sundry Parts - Head and Arm.
3	42	Main Shaft Group.
4	44	Looper Drive Group.
4 5	46	Needle Drive Group.
6	48	"Clock Dial" Stitch Depth Adjustment Group.
10	56	Presser Foot Group.
26	88	Feed Points.
27	90	Right Hand Rib Drive Group.
28	92	Feed Platten Group.
29	94	Left Hand Rib Drive Group.
30	96	Left Hand Rib Adjustment Group.
31	98	Work Apron Group, Two Rib Machines.
32	100	Work Support Group.
33	102	Work Support Bracket Group.

COLUMBIA MODEL 300-12

ADDITIONAL ADJUSTMENTS FOR MODEL 300-12

Refer to timing chart, page 10.

STITCH LENGTH

Set machine to sew 3 stitches per inch, #9 on feed regulator. Adjustment 6, Figure 7.

PRESSER FOOT

See General Instructions for all Models.

NEEDLE STROKE

Set point of needle when at right hand end of stroke, 5/8" to 21/32" from right hand side of cloth opening to the point of the needle, otherwise the same as in General Instructions for all Models. Adjustment 5, Figure 5.

LOOPER ADJUSTMENT

Looper adjustments are the same as in General Instructions for all Models.

RIBS

There are two ribs in the Model 300-12 machine. The left hand rib raises the body fabric to the needle, and penetration is regulated by the dial knob on the lower part of the apron.

The right hand rib raises the folded facing, including the body fabric (3 ply of material) to the needle, and penetration is regulated by dial knob on the arm.

SET RIGHT HAND RIB

Set position of right hand rib.089" (3/32") from right hand side of rib, to right hand side of cloth opening in the presser foot. The setting is made by loosening the two work apron shafts set screws. Adjustment 9, Figure 5, and sliding the work apron until the rib is in correct position.

Set height of right hand rib as follows: First, loosen two set screws in dial knob on arm, Adjustment 8, Figure 4. Set pointer, or hand on top of the stop pin, and tighten one set screw. The knob with pointer can now be turned without the pointer striking the stop pin.

Turn the dial knob in "LESS" direction until the adjustment rod, Adjustment 12, Figure 5, leaves contact with the apron. Turn the hand wheel until the needle point is directly over the right hand rib, remove cover on top of the apron and loosen rib connecting rod clamp screw, Adjustment 14, Figure 5, and rotate right hand rib so that the point of the

COLUMBIA MODEL 300-12

needle is 1/32" back of the radius on nose of the rib, and tighten clamp screw. Now, with the needle point directly over the right hand rib, set height so that rib will lift needle .005" from the needle guide by using the apron stop screw, Adjustment 13, Figure 5, tighten lock nut.

Place three thicknesses of sack coat material under the presser foot, and reset the dial regulator on the arm by turning the dial knob in "LESS" direction until one or two strands of the top material is picked up by the needle to produce a blind stitch. When this condition has been achieved, loosen the dial knob set screw, and reset the indicator point to #9 on the dial, and tighten the two dial knob set screws, Adjustment 8, Figure 4.

SET LEFT HAND RIB

Lower left hand rib by turning the dial knob on work apron bracket in "LESS" direction to the lowest position.

Turn hand wheel in clockwise direction until the left hand rib is in its most advanced position, with needle point directly over the rib; now turn the arm dial knob in "LESS" direction until the indicator pointer strikes the stop pin on dial lowering the work apron.

Now, by turning the graduated dial knob above the apron in "MORE" direction, raise the left hand rib until it lifts the needle .005" from the needle guide, and set stop screw for the work apron bracket.

The stop screw, #18-756, is in the right hand arm under the work apron bracket, see plate 30, page 96. First, remove the lock screw, CS320 1/2 on top of the stop screw, and adjust stop screw as above, and replace lock screw.

Turn arm dial knob in "MORE" direction until indicator point is at #9 and with indicator in this position, and by turning the dial knob indicator on work apron in "MORE" direction, raise the left hand rib to blind stitch a single thickness of medium weight sack coat material.

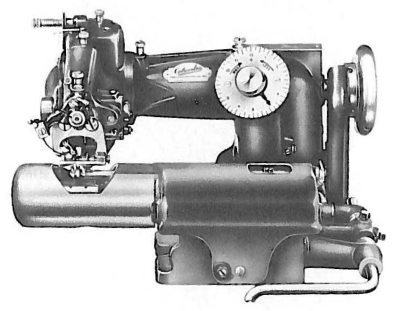
Now set left hand rib so that the needle point is 1/32" in back of the radius on the nose of the left hand rib when at the most forward end of its stroke, and under the needle point. Loosen clamp screw 18-710 in left hand rib crank, 448-133, set rib and tighten clamp screw. See plate 29, page 94.

FEED

Set length of stitch with feed regulator on 7 1/2, Adjustment 6, Figure 7. Turn hand wheel in clockwise direction until feed is on end of stroke nearest the needle. Loosen the two feed screws, and set end of feed from 1/8" to 3/16" back of needle. The depth of feed is set by turning hand wheel in clockwise direction, and set feed so that when needle point is 1/64" to the left of cloth opening in the presser foot, the left hand feed platten will clamp a .003" shim or a piece of newspaper.

COLUMBIA MODEL 300-14 R

PADDING MACHINE



THE MODEL 300-14 R

Model 300-14 R is fitted for padding collar and lapels, and felling bridles.

Presser Feet are available for padding from the lighter to the heavy weight materials.

The machine is equipped with a foot treadle or knee lifter.

As the machine is intended for padding work, a work plate is not furnished with this model.

INSTRUCTIONS FOR ORDERING PARTS

The parts have been broken up into groups, and these groups are shown below. Turn to plate showing the group in which the part to be ordered is located, find the part, and order by part number.

Following is list of plates and groups.

PLATE	PAGE	DESCRIPTION OF GROUP
A 1 4	36 38 44	Sundry Parts - Head and Arm. Main Shaft Group. Looper Drive Group.
5 6 12	46 48 60	Needle Drive Group. "Clock Dial" Stitch Depth Adjustment Group. Presser Foot Group.
16 19	68 74	Work Apron Group. Feed Platten Group.
21 24 26	78 84 88	Knee Lift Group. Rib Shaft Group. Feed Points.

ADDITIONAL ADJUSTMENTS FOR MODEL 300-14 R

Refer to timing chart, page 10.

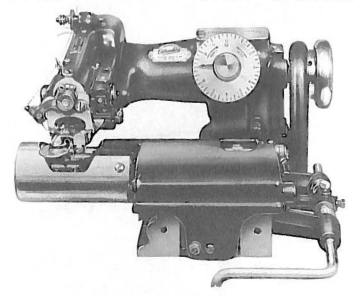
LENGTH OF STITCH

Set machine to sew 6 stitches per inch. (#8 on feed regulator). Adjustment 6, Figure 7.

RIB

Set rib in center of cloth opening in the presser foot. Adjustment 10 and 11, Figure 5.

COLUMBIA MODEL 300-15 - BOOK SEAM MACHINE



THE MODEL 300-15

Model 300-15 is fitted for sewing a turned under edge of the seam of a coat (sometimes referred to as book seaming).

This method of finishing the seams of a coat eliminate piping the seam.

The machine is equipped with a work plate, and with a knee lift. (Not shown in photo.)

Folders are available for the various weights of material used in making coats.

INSTRUCTIONS FOR ORDERING PARTS

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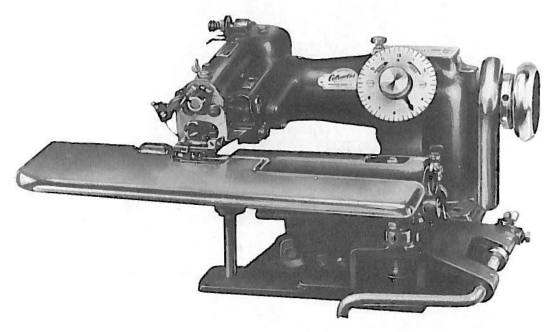
The parts have been broken up into groups, and these groups are shown below. Turn to the plate showing the group in which the part to be ordered is located, find the part, and order by part number.

Following is list of plates and groups.

PLATE	PAGE	DESCRIPTION OF GROUP
A	36	Sundry Parts - Head and Arm.
1	38	Main Shaft Group.
4	44	Looper Drive Group.
5	46	Needle Drive Group.
6	48	"Clock Dial" Stitch Depth Adjustment Group.
14	64	Presser Foot Group.
15	66	Work Table and Knee Lift Group.
16	68	Work Apron Group.
20	76	Feed Platten Group.
23	82	Folder Group.
25	86	Rib Shaft Group.
26	88	Feed Points.

COLUMBIA MODEL 300-20 MACHINE

HEMMING MACHINE



THE MODEL 300-20

The Model 300-20 is a skip stitch machine for hemming with a two-to-one skip stitch, which means that the needle penetrates the base lay or body fabric every other stitch, and penetrates the hem or folded edge every stitch.

Using the skip stitch method, garments can be sewed equal to, and better than hand work, when the material used is of fair weight, and as the machine was designed to use a curved needle, a blind stitch will be made. On light weight materials, such as dresses made of cotton, silks and rayon, every other stitch will appear on the finished side of the garment as a very small dot, the same as a garment made by hand.

The following operations are examples of work that are produced by the Model 300-20:

Dresses and Blouses - Hemming Bottoms, Sleeves and Felling Facings.

Womens Coats - Felling Linings.

Department Store Alterations - Shortening Dresses.

Lingerie.

Hemming Tailored Bottoms.

INSTRUCTIONS FOR ORDERING PARTS

The parts have been broken up into groups, and these groups are shown below. Turn to the plate showing the group in which the part to be ordered is located, find the part, and order by part number.

Following is list of plates and groups.

COLUMBIA MODEL 300-20

PLATE	PAGE	DESCRIPTION
Α	36	Sundry Parts - Head and Arm.
2	40	Main Shaft Group.
4	.42	Looper Drive Group.
5	46	Needle Drive Group.
6	48	"Clock Dial" Stitch Depth Adjustment Group.
7	50	Skip Stitch Group.
8	52	Skip Stitch Mechanism.
9	54	Presser Foot Group.
15	66	Work Table and Knee Lift Group.
16	68	Work Apron Group.
17	70	Feed Platten Group.
25	86	Rib Shaft Group.
26	88	Feed Points.

ADDITIONAL ADJUSTMENTS FOR MODEL 300-20

Refer to timing chart, page 10.

STITCH LENGTH

Generally set 3 stitches per inch, #9 on stitch regulator, Adjustment 6, Figure 7.

RIB

Set rib in center of cloth opening in the presser foot, Adjustment 9, Figure 5.

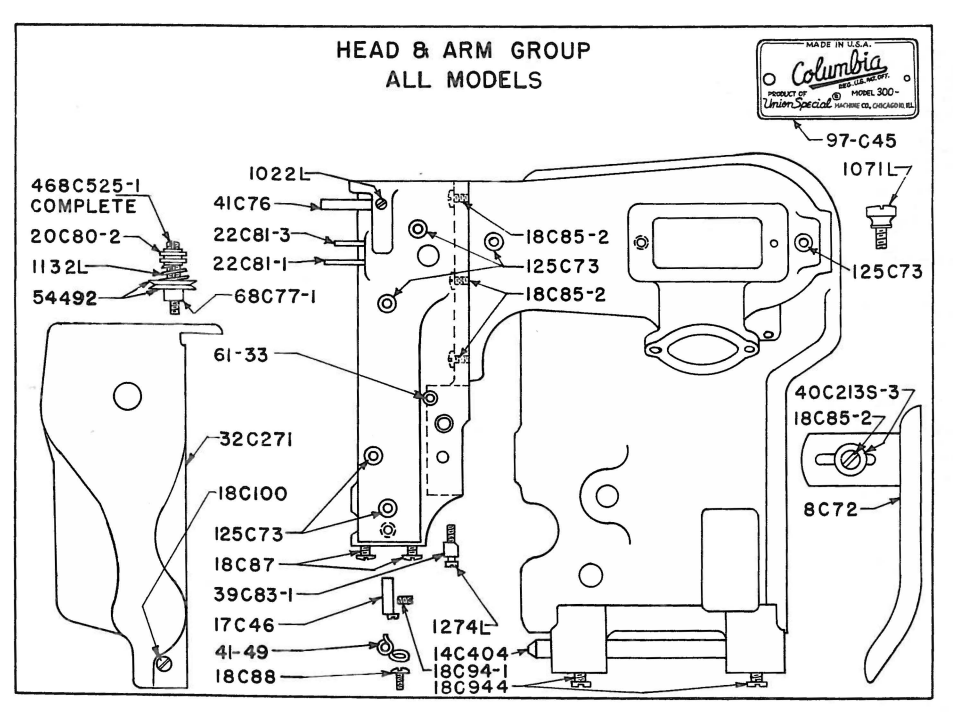
CLOTH RETAINER

Rotate hand wheel clockwise until the rib is at the end of its oscillation, and under the needle. Adjust the cloth retainer to just clear the needle, and center the cloth retainer to the rib. To check this setting, insert a strip of paper on each side of the rib, under the retainer; the retainer must clamp both strips of the paper. See Adjustment 7, Figure 6.

GROUPS - WHERE USED									
PLATE A Sundry Parts - Head & Arm	300-5 300-5 D	300-10	300-11	300-12	300-14 R	300-15	300-20 300-20 D	300-30	300 MF
PLATE 1 Main Shaft Group	300-5 300-5 D	300-10	300-11		300-14 R	300-15			300 MF
PLATE 2 Main Shaft Group							300-20 300-20 D	300-30	
PLATE 3 Main Shaft Group				300-12					
PLATE 4 Looper Drive Group	300-5 300-5 D	300-10	300-11	300-12	300-14 R	300-15	300-20 300-20 D	300-30	300 MF
PLATE 5 Needle Drive Group	300-5 300-5 D	300-10	300-11	300-12	300-14 R	300-15	300-20 300-20 D	300-30	300 MF
PLATE 6 "Clockdial" Stitch Depth Adjustment Group	300-5 300-5 D	300-10	300-11	300-12	300-14 R	300-15	300-20 300-20 D	300-30	300 MF
PLATE 7 Skip Stitch Group							300-20 300-20 D	300-30	
PLATE 8 Skip Stitch Mechanism							300-20 300-20 D	300-30	
PLATE 9 Presser Foot Group	300-5 300-5 D						300-20 300-20 D	300-30	
PLATE 10 Presser Foot Group				300-12					

GROUPS - WHERE USED									
PLATE 11 Presser Foot Group			300-11						
PLATE 12 Presser Foot Group					300 -1 4 R				
PLATE 13 Presser Foot Group		300-10							
PLATE 14 Presser Foot Group						300-15			
PLATE 15 Work Table & Knee Lift Group	300-5 300-5 D					300-15	300 - 20 300-20 D	300-30	300 MF
PLATE 16 Work Apron Group	300-5 300-5 D	300-10	300-11		300-14 R	300-15	300-20 300-20 D	300-30	300 MF
PLATE 17 Feed Platten Group	300-5 300-5 D		300-11				300-20 300-20 D	300-30	300 MF
PLATE 18 Feed Platten Group		300-10							
PLATE 19 Feed Platten Group					300-14 R				
PLATE 20 Feed Platten Group						300-15			
PLATE 21 Knee Lift Group		300-10	300-11	300-12	300-14 R				

GROUPS - WHERE USED									
PLATE 22 Folder Group		300-10							
PLATE 23 Folder Group						300-15			
PLATE 24 Rib Shaft Group	300-5 300-5 D	300-10	300-11		300 - 14 R				
PLATE 25 Rib Shaft Group						300-15	300-20 300-20 D	300-30	300 MF
PLATE 26 Feed Points	300-5 300-5 D	300-10	300-11	300-12	300-14 R	300-15	300-20 300-20 D	300-30	300 MF
PLATE 27 Right Hand Rib Drive Group				300-12					
PLATE 28 Feed Platten Group				300-12					
PLATE 29 Left Hand Rib Drive Group				300-12					
PLATE 30 Left Hand Rib Adjusting Group				300-12					
PLATE 31 Work Apron Group Two Rib Machines				300-12					
PLATE 32 Work Support Group				300-12					£
PLATE 33 Work Support Bracket Group				300-12					

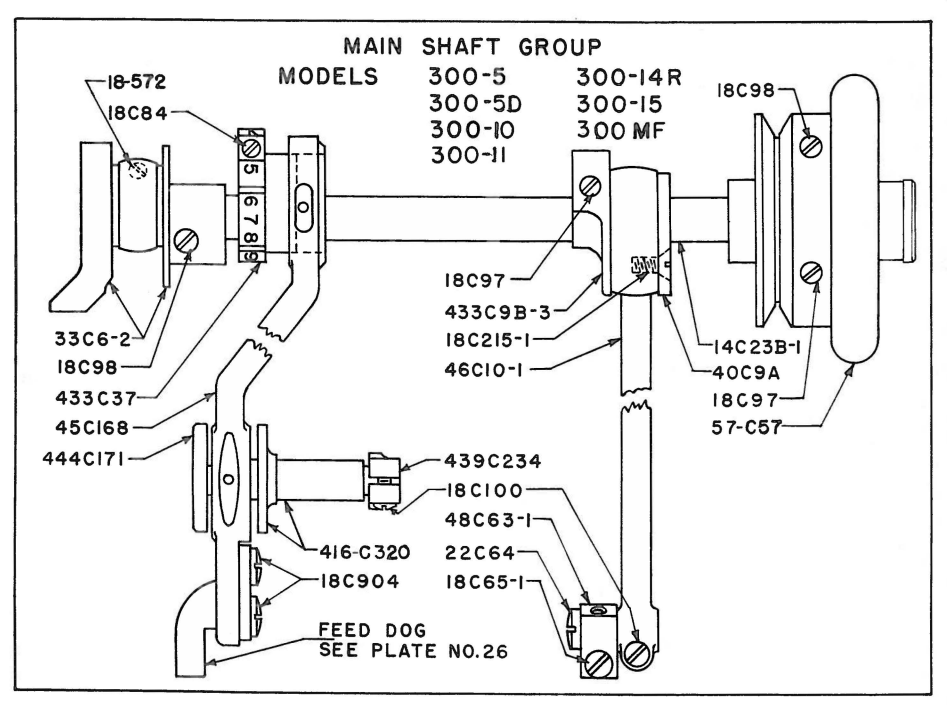


SUNDRY PARTS - HEAD AND ARM GROUP

MODELS:	300-5	300-15
	300-5 D	300-20
	300-10	300-20 D
	300-11	300-30
	300-12	300 MF
	300-14 R	

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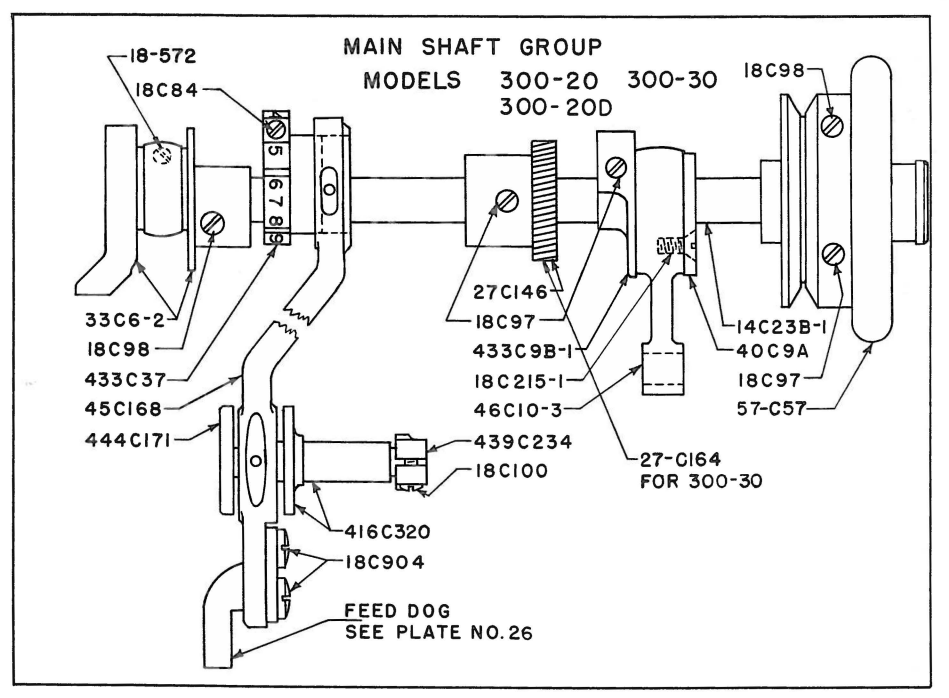
8-C72	Belt Guard.	39-C83-1	Clamp Collar for eccentric bushing in head for adjusting looper.
14-C404	Shaft for work apron.	40-C213 S-3	Washer for belt guard.
17-C46	Presser Foot Adjusting Stud.	41-49	Thread Guide, front
18-C82	Screw for clamping feed riser bushing. (Not illustrated).	41 - C76	Thread Guide, rear
18-C85-2	Screw for belt guard.	61-33	Oil Tube for feed lever.
18-C87	Screw for attaching head to arm.	68-C77-1	Tension Staff.
18-C88	Screw for front thread guide.	97-C45	Name Plate on top of arm.
	Set Screw for presser foot adjusting	125-C73	Oil Cups.
	stud 17-C46.	1022 L	Set Screw for rear thread guide.
18-C100	Screw for side and rear covers on head.	1071 L	Screw for name plate on top of arm.
18-C944	Set Screw for work apron shaft.	1132 L	Spring for tension disc.
20-C80-2	Nut for adjusting tension disc.	1274 L	Screw for clamping eccentric bushing
22-C81-1	Pin for front thread guide.	12.11	in head for adjusting looper.
22-C81-3	Pin for lock tension disc.	468-C525-1	Tension Device, complete.
32-C271	Cover on side of head and rear of head.	54492	Tension Disc.



MAIN SHAFT GROUP

MODELS: 300-5 300-11 300-5 D 300-14 R 300-10 300-15 300 MF

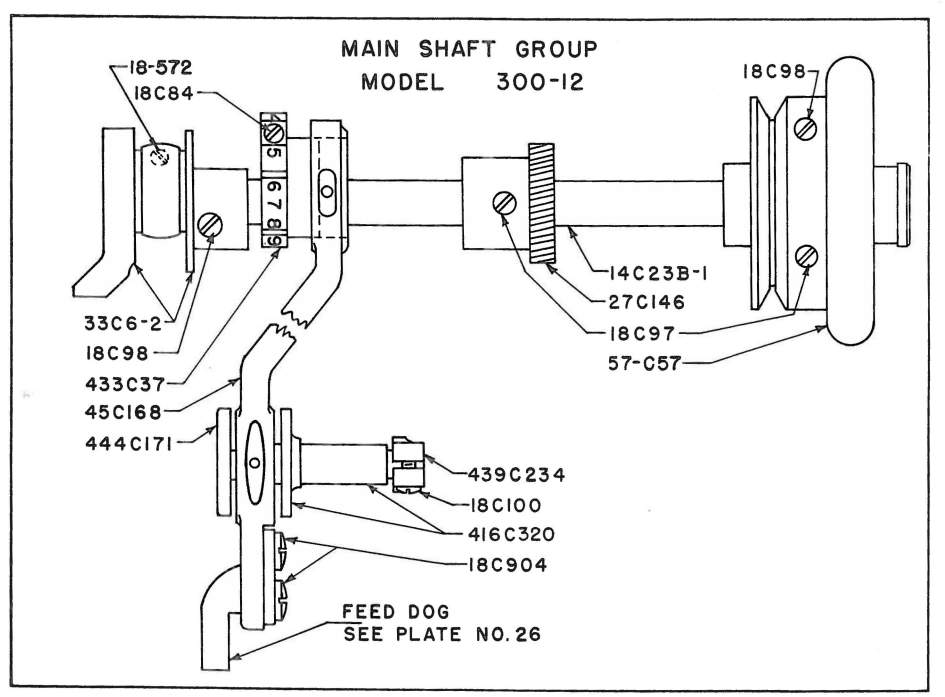
	PLATE 1			
	14-C23 B-1	Main Shaft	22-C64	Pin for rib shaft drive link.
	18-C65-1	Screw for rib shaft drive link crank.	33-C6-2	Eccentric on main shaft for feed and
	18-C84	Screw for feed adjustment sleeve.		needle.
	18-C97	Set Screw (Dog Point) for handwheel.	40-C9 A	Washer for rib eccentric on main shaft.
Set Screw (Dog Point) for rib	Set Screw (Dog Point) for rib eccentric	45-C168	Feed Lever.	
		on main shaft.	46-C10-1	Rib Shaft Drive Link.
	18 - C98	Set Screw for handwheel. Set Screw for eccentric for feed and	48-C63-1	Crank for rib shaft drive link.
	needle drive.	57-C57	Handwheel.	
	18-C100	Screw for rib shaft drive link. Screw for feed riser disc collar.	416-C320	Feed Riser Bushing, complete.
			433-C9 B-3	Rib Eccentric on main shaft.
	18-C215-1	Screw for washer for rib eccentric.	433-C37	Eccentric Sleeve for feed adjustment.
	18-572	Screw for eccentric.		Feed Riser Disc Collar.
	18-C904	Screw for feed.	439-C234	reed Riser Disc Collar.
	10 0001	DOLOW TOLL ICEU.	444-C171	Feed Riser Disc, complete.



MAIN SHAFT GROUP

MODELS:	300-20
	300-20 D
	300-30

	PLATE 2			
	14-C23 B-1	Main Shaft.	27-C164	Driving Gear on main shaft for
	18-C84	Screw for feed adjustment sleeve.		Style 300-30.
	18 - C97	Set Screw (Dog Point) for handwheel. Set Screw (Dog Point) for rib eccentric	33-C6-2	Eccentric on main shaft for feed and needle
		on main shaft.	40-C9 A	Washer for rib eccentric on main shaft.
		Set Screw (Dog Point) for driving gear on main shaft.	45-C168	Feed Lever.
	18 - C98	Set Screw for handwheel.	46-C10-3	Link for driving rocker crank.
10-000	Set Screw for eccentric for feed and	57 - C57	Handwheel.	
		needle drive.	416-C320	Feed Riser Bushing, complete.
	18-C100	Screw for feed riser disc collar.	433-C9 B-1	Rib Eccentric on main shaft.
	18-C215-1	Screw for washer for rib eccentric.	433-C37	Eccentric Sleeve for feed adjustment.
	18-572	Screw for eccentric.	439-C234	Feed Riser Disc Collar.
	18-C904	Screw for feed.		
	27-C146	Driving Gear on main shaft, for Styles 300-20, 300-20 D.	444-C171	Feed Riser Disc, complete.



MAIN SHAFT GROUP

MODEL: 300-12

PLATE 3 14-C23 B-1 Main Shaft. 18-C84 Screw for feed adjustment sleeve. 18-C97 Screw (Dog Point) for belt pulley. Screw (Dog Point) for driving gear on main shaft. 18-C98 Set Screw for belt pulley. Set Screw for eccentric for feed and needle drive. Screw for feed riser disc collar. 18-C100 18-572 Screw for eccentric. 18-C904 Screw for feed. 27-C146 Driving Gear on main shaft. Eccentric on main shaft for feed and needle. 33-C6-2 45-C168 Feed Lever. 57-C57 Handwheel 416-C320 Feed Riser Bushing, complete.

Eccentric Sleeve for feed adjustment.

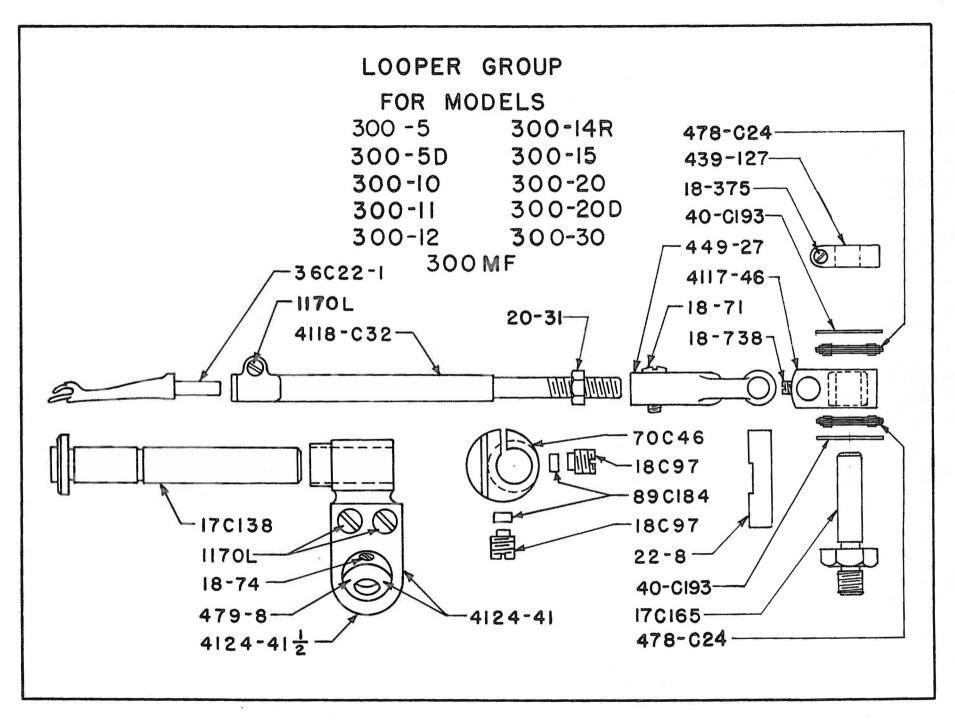
Feed Riser Disc Collar.

Feed Riser Disc, complete

433-C37

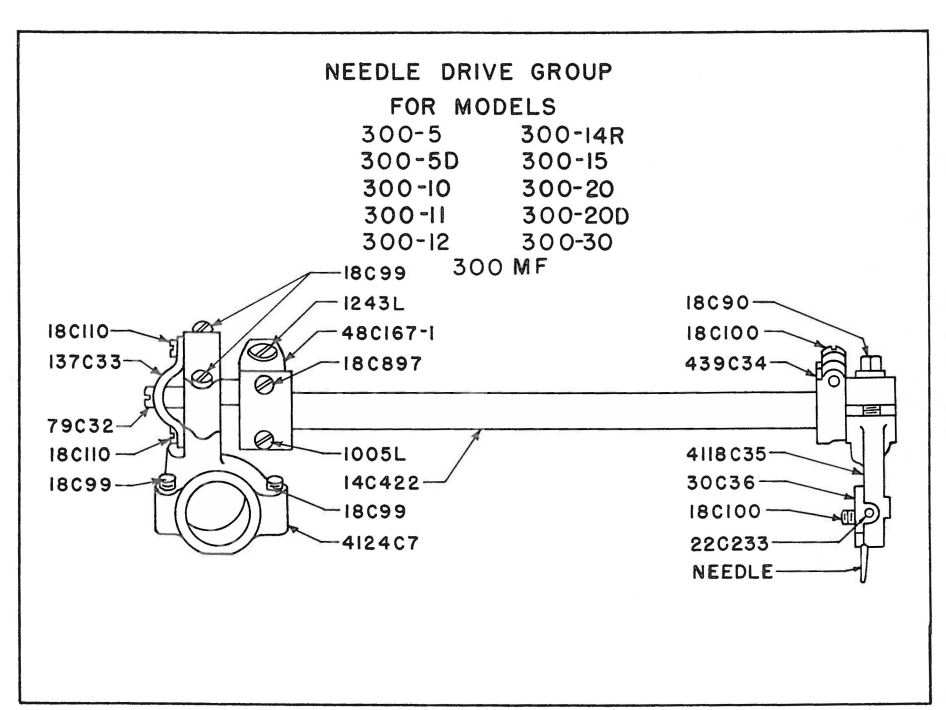
439-C234

444-C171



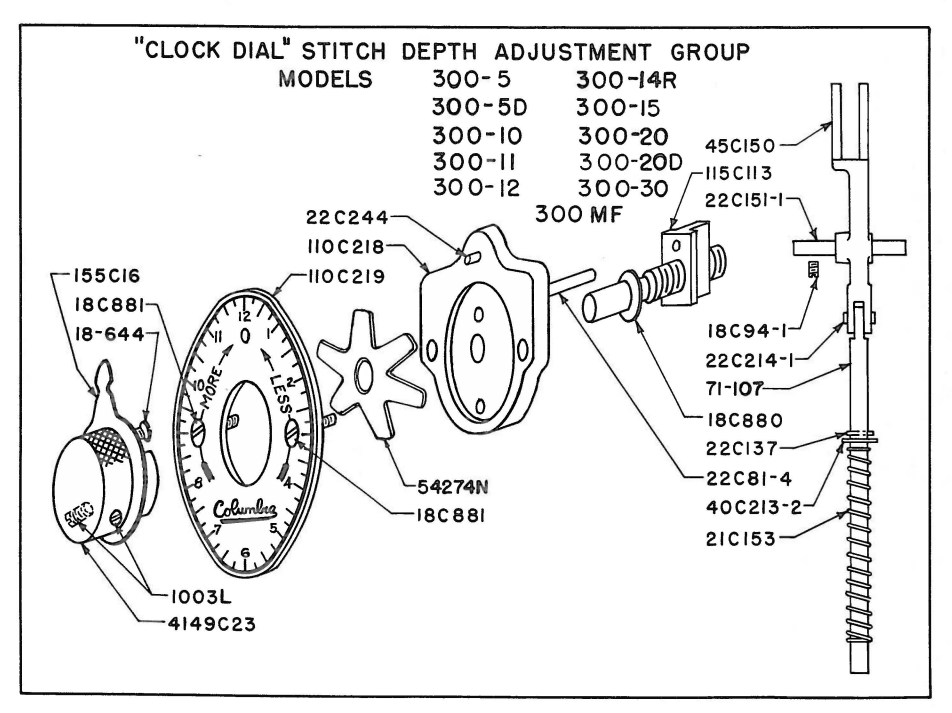
LOOPER DRIVE GROUP

	MODELS:	300-5 300-5 D 300-10 300-11	300-12 300-14 R 300-15 300-20	300-20 D 300-30 300 MF
PLATE 4				
17-C138 17-C165	Looper Ball Joint Stud. Screw Stud for looper beari	ng	89 - C184	Plug for screw to clamp looper eccentric bushing.
18-71	Screw to clamp looper yoke		439-127	Looper Bearing Collar.
18-74	Spot Screw for looper ball j		449-27	Looper Yoke, complete, with screw 18-71.
18-C97	Screw for clamping looper adjusting bushing.	eccentric	479-8	Looper Ball Joint with screw 18-74.
18-375	Screw for looper bearing co	ollar.	478-C24	Needle Bearing for looper bearing.
18-738	Set Screw for looper bearing		4117-46	Looper Bearing, complete.
20-31	Nut for 4118-C32.	-6 P	4118 - C32	Looper Carrier, complete, with screw 1170.
22-8	Pin for looper yoke.		4124-41-1/2	Looper Ball Joint Casing.
36-C22-1	Looper.		4124-41	Looper Ball Joint, complete, with
40-C193	Washer for looper bearing.		1121 11	479-8.
70-C46	Eccentric Bushing in head fadjusting looper.	for	1170 L	Screw for looper ball joint casing and for clamping looper.



NEEDLE DRIVE GROUP

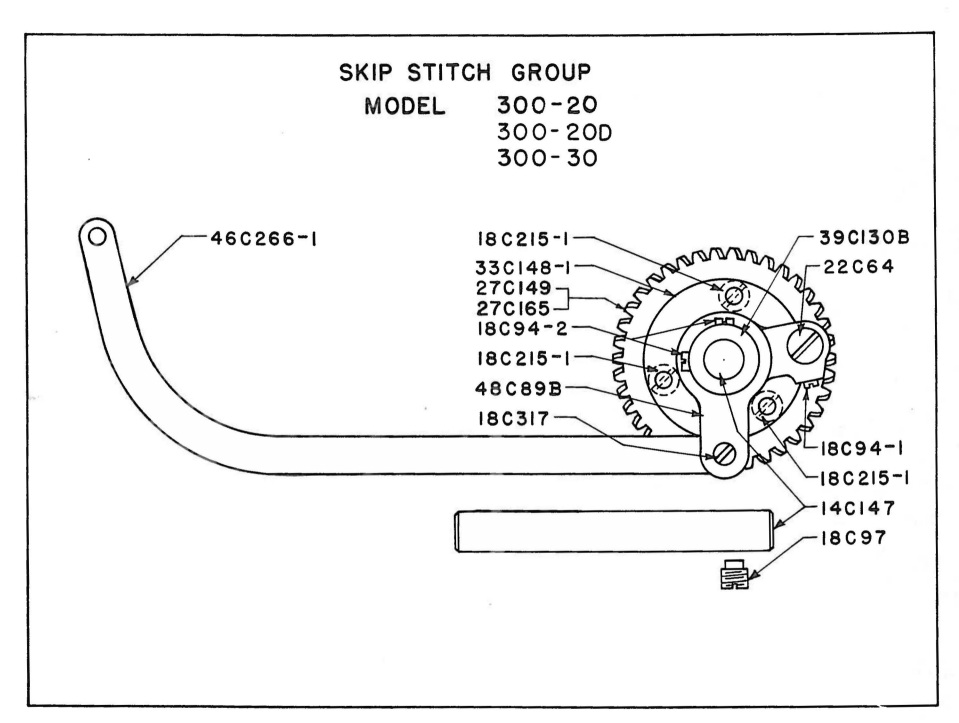
	MODELS:	300-5 300-5 D 300-10 300-11	300-12 300-14 R 300-15 300-20	300-20 D 300-30 300 MF	
PLATE 5					
14-C422	Needle Drive Shaft.				
18-C90	Screw for clamping need	le arm.			
18 - C99	Screw for needle shaft be	all joint.			
18-C100	Screw for clamping needle shaft collar. Screw for needle clamp.				
18-C110	Screw for needle shaft eccentric ball retainer.				
18-C897	Screw (spot) for needle shaft crank.				
22-C233	Pin for needle arm.				
30-C36	Needle Clamp.				
48-C167-1	Crank for driving needle shaft.				
79 - C32	Ball Eccentric Stud for needle shaft.				
137-C33	Retainer for needle shaft eccentric ball.				
439-C34	Collar for needle shaft.				
4118-C35	Needle Arm.				
4124-C7	Ball Joint Casing with so	crews for nee	dle shaft.		
1005 L	Set Screw for needle shaft crank.				
1243 L	Screw for clamping need	lle shaft cranl	۲,		



"CLOCK DIAL"

STITCH DEPTH ADJUSTMENT GROUP

	MODELS:	300-5 300-5 D 300-10 300-11	300-12 300-14 R 300-15 300-20	300-20 D 300-30 300 MF	
PLATE 6					
18-C94-1	Set Screw for fulcrum pin for regulator fork 45-C150.	r	40-C213-2	Washer for stitch depth regulator rod.	
18-644	Screw for indicator for stitch	h depth	45-C150	Fork for rod for moving work apron.	
10 0000	regulator.		71-107	Rod in stitch depth regulator for	
18 - C880	Screw for adjusting depth of	stitch.		moving work apron.	
18 - C881	Screw for "Clock Dial" plate		110-C218	Plate for mounting "Clock Dial".	
21-C153	Spring for stitch depth regula	ator rod.	110-C219	"Clock Dial" Plate.	
22-C81-4	Pin Guide in mounting plate	for	115-C113	Stitch Depth Regulator Block.	
	"Clock Dial".		155-C16	Indicator for stitch depth regulator.	
22-C137	Cotter Pin for spring on stit regulator rod.	ch depth	4149-C23	Stitch Depth Regulator Knob.	
22-C151-1	Pin Fulcrum for regulator fo	ork.	1003 L	Set Screw for stitch depth regulator knob.	
22-C214-1	Hinge Pin for regulator fork	and rod.	54274 N	Ratchet Disc for stitch depth	
22 - C244	Pin Stop in mounting plate fo "Clock Dial".		,12.11	regulator.	



SKIP STITCH GROUP

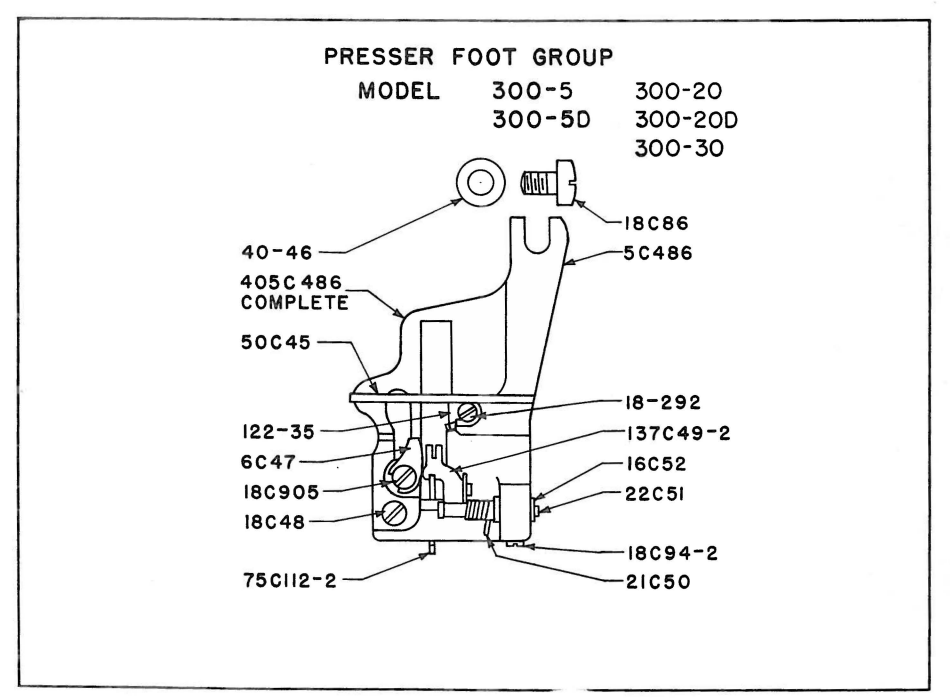
MODELS: 300-20 300-20 D 300-30

PLATE 7	
14-C147	Shaft for driven gear.
18-C94-1	Set Screw for crank for rocking rib shaft.
18-C94-2	Set Screw for collar 39-C130 B, for driven gear.
18-C97	Set Screw for driven gear shaft.
18-C215-1	Screw for eccentric to driven gear.
18-C317	Screw Bearing for rib rocker crank and link.
22-C64	Pin Bearing for crank for rocking rib shaft.
27-C149	Gear (driven) for skip stitch rib, Styles 300-20, 300-20 D
27-C165	Gear (driven) for skip stitch rib, Style 300-30
33-C148-1	Eccentric for skip stitch rib driven gear.
39-C130 B	Collar for driven gear 27-C149.
46-C266-1	Link for driving rib shaft.
48-C89 B	Crank for rocking rib shaft.

SKIP STITCH MECHANISM

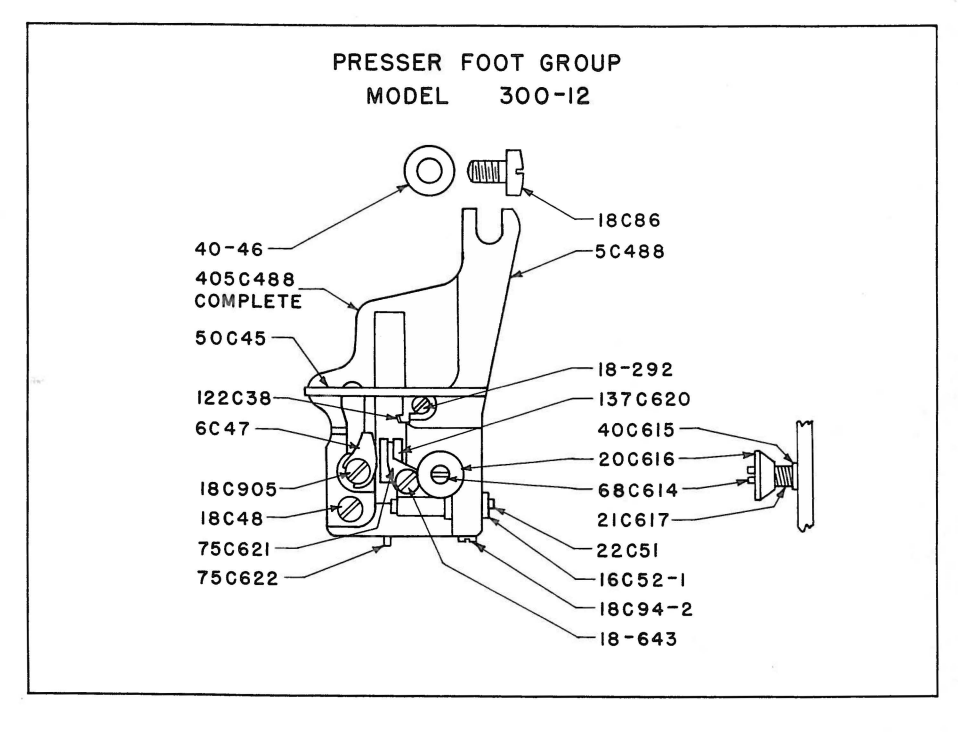
MODELS: 300-20 300-20 D 300-30

PLATE 8	
18-C65-1	Clamp Screw for crank 48-C164.
18-134	Screw for indicator plate.
18-743	Bearing Screw for yoke 49-C30.
18-C1008	Bearing Screw for link 46-C266-1.
21-330	Spring for pin 22-C292.
22-C292	Pin for locating regulator 149-C29.
39-C122	Thrust Collar for regulator 149-C29,
46-C266-1	Link for driving rib shaft.
48-C164	Crank for rib shaft.
49-C30	Yoke for skip stitch.
110-C308	Indicator Plate.
149-C29	Regulator for quick change.
444-C61-2	Rib Shaft with rib.
1022 L	Set Screw for collar 39-C122.



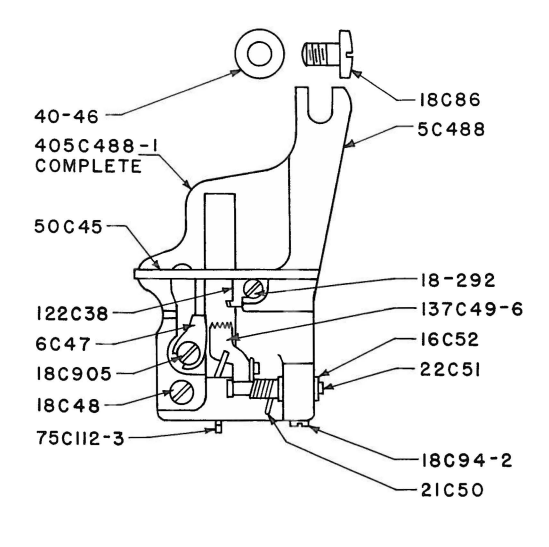
MODELS: 300-5 300-20 D 300-5 D 300-30 300-20

PLATE 9	
5-C486	Presser Foot only.
6-C47	Needle Guide.
16-C52	Eccentric Bushing for cloth retainer.
18-C48	Screw for edge guide.
18-C86	Screw for attaching presser foot to head.
18-C94-2	Screw for clamping eccentric bushing 16-C52.
18-292	Screw for chaining finger.
18-C905	Screw for needle guide.
21-C50	Spring for cloth retainer.
22-C51	Hinge Pin for cloth retainer.
40-46	Washer for presser foot screw 18-C86.
50 - C45	Presser Foot Bridge (not required on new presser feet).
75-C112-2	Edge Guide.
122-35	Chaining Finger.
137-C49-2	Cloth Retainer.
405-C486	Presser Foot, complete assembly.



	MODEL:	300-12	
PLATE 10			
5-C488	Presser Foot only.	22-C51	Hinge Pin for cloth retainer.
6-C47	Needle Guide.	40-46	Washer for presser foot screw
16-C52-1	Eccentric Bushing for cloth retainer.		18-C86.
18-C48	Screw for edge guide 75-C622.	40-C615	Washer for cloth retainer staff.
18-C86	Screw for attaching presser foot to head.	50-C45	Presser Foot Bridge (not required on new presser feet).
18-C94-2	Screw for clamping eccentric bushing 16-C52.	68-C614	Staff for cloth retainer.
18-292	Screw for chaining finger.	75-C621	Edge Guide on cloth retainer.
18-643	Screw for edge guide 75-C621.	75-C622	Edge Guide on presser foot.
18-C905	Screw for needle guide.	122-C38	Chaining Finger.
	•	137-C620	Cloth Retainer.
20-C616	Nut for cloth retainer staff.		•
21-C617	Spring for cloth retainer.	405-C488	Presser Foot, complete assembly.

PRESSER FOOT GROUP MODEL 300-II

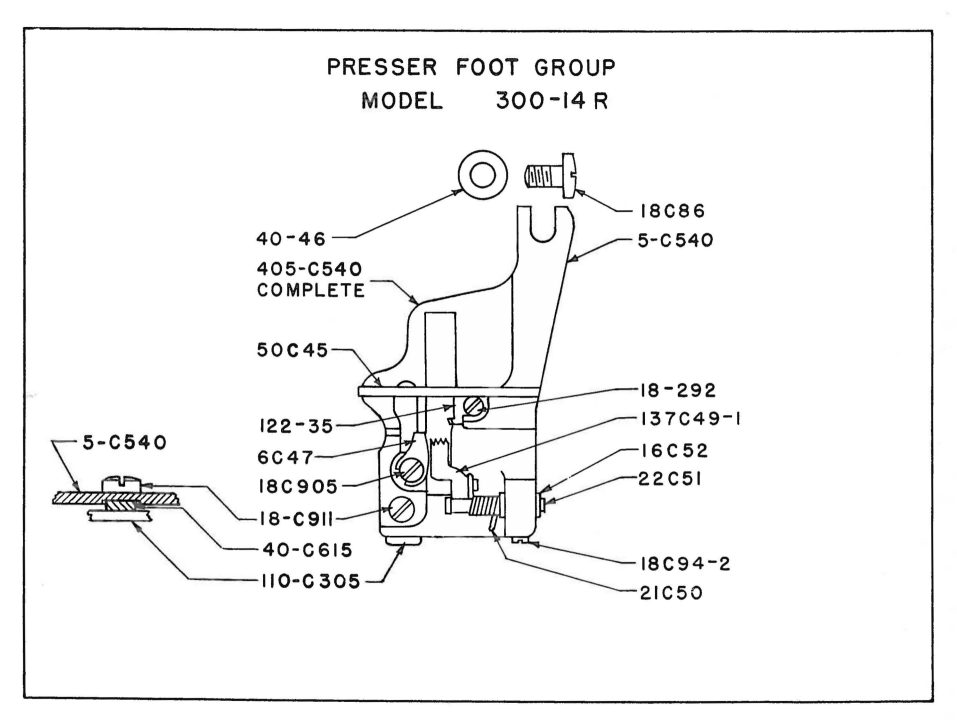


MODEL:

300-11

PLATE 11

Presser Foot only.
Needle Guide.
Eccentric Bushing for cloth retainer.
Screw for edge guide.
Screw for attaching presser foot to head.
Screw for clamping eccentric bushing 16-C52.
Screw for chaining finger.
Screw for needle guide.
Spring for cloth retainer.
Hinge Pin for cloth retainer.
Washer for presser foot screw 18-C86.
Presser Foot Bridge (not required on new presser feet).
Edge Guide.
Chaining Finger.
Cloth Retainer.
Presser Foot, complete assembly.

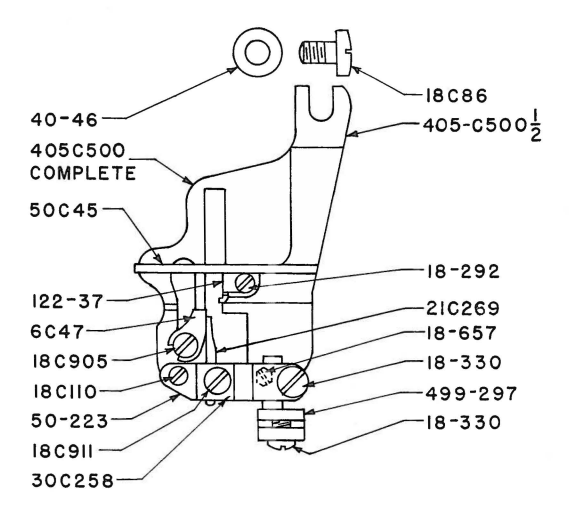


MODEL:

300-14 R

PLATE 12	
5-C540	Presser Foot only.
6-C47	Needle Guide.
16-C52	Eccentric Bushing for cloth retainer.
18-C86	Screw for attaching presser foot to head.
18-C94-2	Screw for clamping eccentric bushing 16-C52.
18-292	Screw for chaining finger.
18-C905	Screw for needle guide.
18-C911	Screw for presser foot.
21-C50	Spring for cloth retainer.
22-C51	Hinge Pin for cloth retainer.
40-46	Washer for presser foot screw 18-C86.
40-C615	Washer for 110-C305.
50-C45	Presser Foot Bridge.
110-C305	Plate for roll padding.
122-35	Chaining Finger.
137-C49-1	Cloth Retainer.
405-C540	Presser Foot, complete assembly.

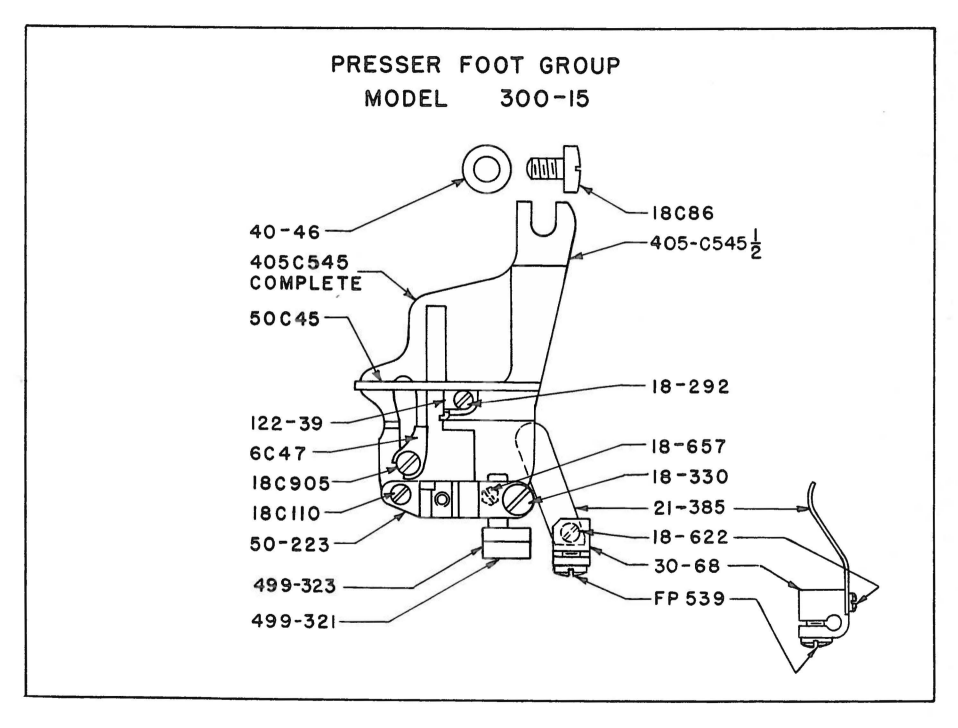
PRESSER FOOT GROUP MODEL 300-10



MODEL:

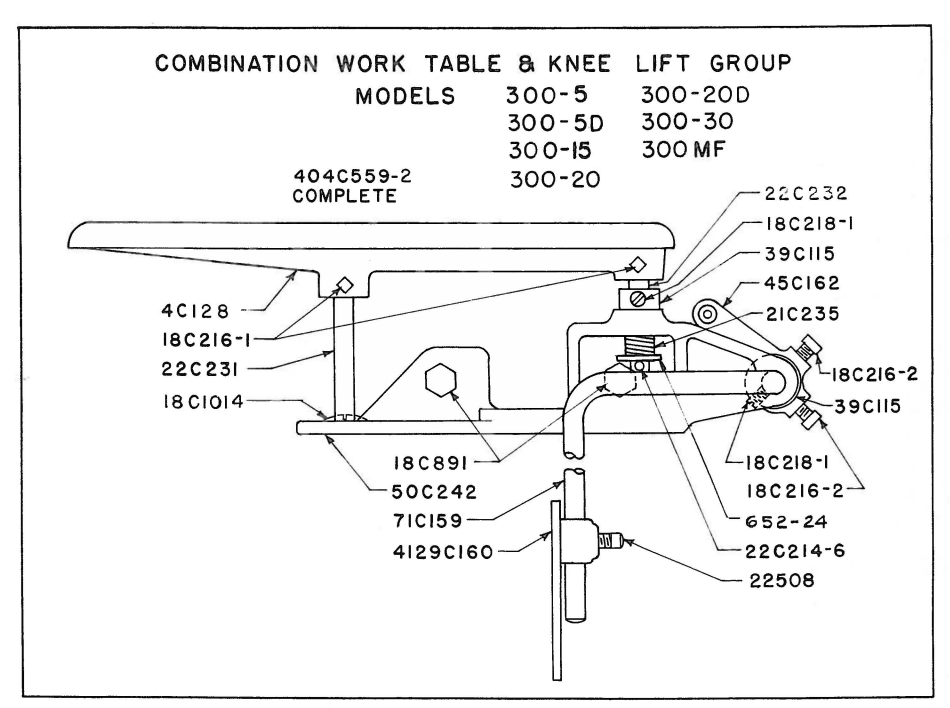
300-10

PLATE 13					
6-C47	Needle Guide.				
18-C86	Screw for attaching presser foot to head.				
18-C110	Screw for attaching folder bracket to presser foot, left side.				
18-292	Screw for chaining finger.				
18-330	Screw in folder bracket for clamping 499-297. Screw for clamping folder.				
18-657	Screw for attaching folder bracket to presser foot, right side.				
18-C905	Screw for needle guide.				
18-C911	Screw for spring cloth retainer clamp.				
21-C269	Hemmer Spring.				
30-C258	Clamp for spring cloth retainer.				
40-46	Washer for presser foot screw 18-C86.				
50-C45	Presser Foot Bridge.				
50-223	Folder Bracket.				
122-37	Chaining Finger.				
405-C500	Presser Foot, complete assembly.				
405-C500-1/2	Presser Foot, with bridge only.				
499-297	Folder Holder.				



MODEL: 300-15

PLATE 14			
6-C47	Needle Guide.		
18-C86	Screw for attaching presser foot to head.		
18-C110	Screw for attaching folder bracket to presser foot, left side.		
18-292	Screw for chaining finger.		
18-330	Screw in folder bracket for clamping 499-321, 499-323. Screw for clamping folder.		
18-622	Screw for spring 21-385.		
18-657	Screw for attaching folder bracket to presser foot, right side.		
18-C905	Screw for needle guide.		
21-385	Spring for folder.		
30-68	Spring Clamp for folder.		
40-46	Washer for presser foot screw 18-C86.		
50-C45	Presser Foot Bridge. (Component of 405-C545-1/2.)		
50-223	Folder Bracket.		
122-39	Chaining Finger.		
405-C545	Presser Foot, complete assembly.		
405-C545-1/2	Presser Foot, with bridge only.		
499-321	Folder Holder for $3/16$, $1/4$, and $5/16$ inch folders.		
499-323	Folder Holder for 3/8 inch folder only.		
FP539	Screw for clamping folder.		

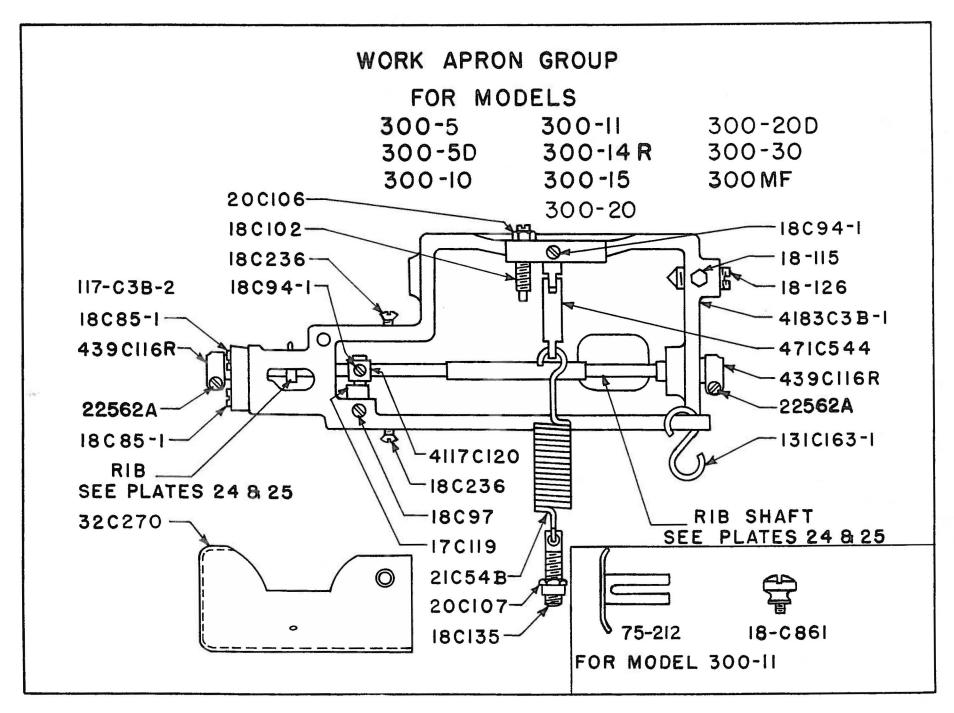


WORK TABLE AND KNEE LIFT GROUP

300-5 300-5 D 300-20 D 300-30

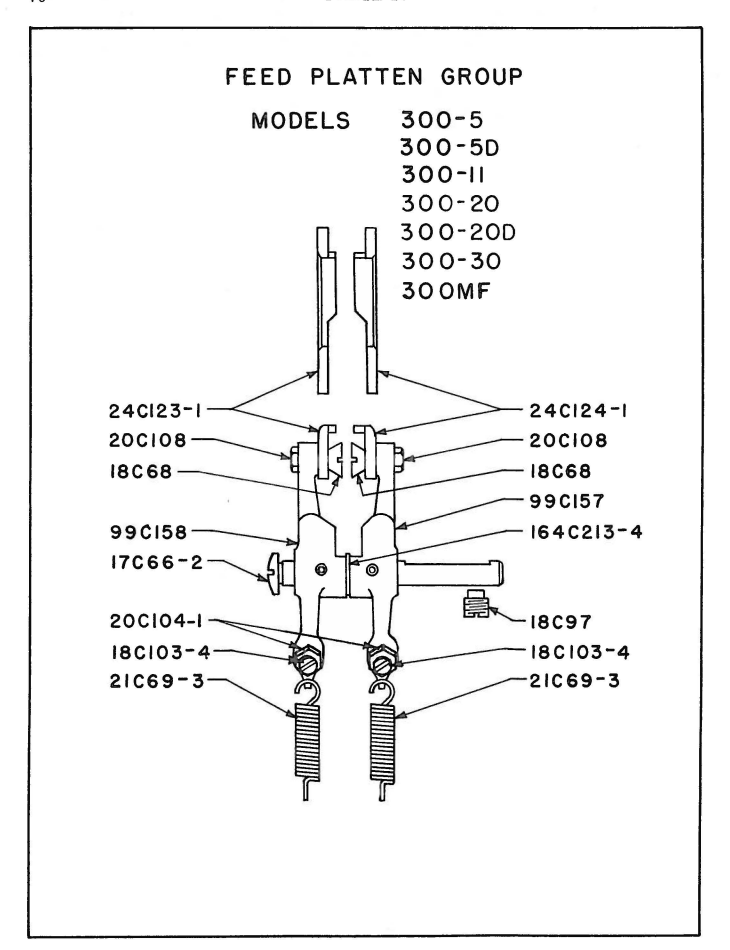
MODELS:

		300 -1 5 300 - 20	300 MF	
PLATE 15		200 20		
4-C120	Work Table, for Styles 300-5 D,		21-C235	Spring for work table hinge pin.
	300-20 D. (Not illustrated)		22-C214-6	Pin for washer for work table hinge pin.
4-C128	Work Table, for Styles 300-5, 300-1 300-20, 300-30	5,	22-C231	Work Table Rest Pin.
4-C143	Work Table, for Style 300 MF.(Not		22-C232	Work Table Hinge Pin.
4-0143	illustrated)		39-C115	Collar for knee lift rod.
18-C216-1	Set Screw for work table rest pin.			Collar for work table hinge pin.
	Set Screw for work table hinge pin.		45-C162	Knee Lift Rod Lever.
18-C216-2	Set Screw for knee lift rod lever.		50-C242	Work Table Bracket, for all Styles
18-C218-1	Set Screw for knee lift rod collar. Set Screw for work table hinge pin collar.			except 300 MF.
			71-C159	Knee Lift Rod.
18 - C891	Screw for attaching work table brack to machine.	rot	404-C559-2	Work Table and Knee Lift, complete.
			652-24	Washer for work table hinge pin.
18-C1014	Stop Screw for rest pin.	4	129-C160	Knee Press Pad.
	-	22	508	Set Screw for knee press pad.



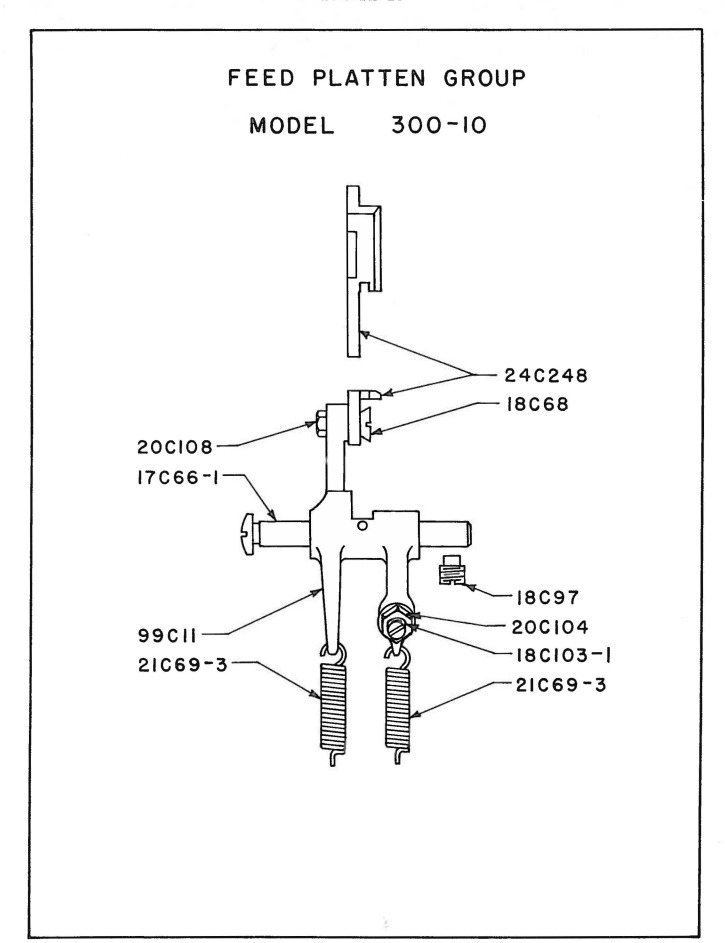
WORK APRON GROUP

	MODELS:	300-5 300-5 D 300-10 300-11 300-14 R	300-15 300-20 300-20 D 300-30 300 MF	
PLATE 16				
17- C119	Stud for rib shaft support.	21-0	C54 B	Work Apron Spring.
18-C85-1	Screw for work apron bearings.	32-0	C270	End Cover for work apron.
18-C94-1	Screw for rib shaft support. Screw for work apron spring hinge joint	75⇔2 :•	212	Edge Guide for trouser bottoms, Style 300-11.
18-C97	Screw for stud for rib shaft support.	117-0	C3 B-2	End Bearing.
18-C102	Screw (adjustable stop) for work apron.	131-0	C163 - 1	"S" Hook for knee lift.
18-115	Set Screw for work apron pivot screw,	439-0	C116 R	Collar (right hand) for rib shaft.
	18-126.	439-0	C116 R	Collar (left hand) for rib shaft.
18-126	Screw Pivot for work apron.	471-0	C544	Work Apron Spring Hinge Joint.
18-C135	Screw for adjusting work apron spring.	4117-0	C120	Rib Shaft Support.
18-C236	Screw for work apron cover.	4183-0	C3 B-1	Work Apron with bearings and bushings
18-C861	Screw for 75-212.			for all Styles except 300-11 and 300-12.
20 - C106	Nut for adjustable stop screw for work apron.	4183-0	C3 B-2	Work Apron with bearings and bushings, for Style 300-11. (Not illustrated).
20-C107	Nut for work apron spring adjusting screw.	22562	A	Screw for clamping collar (left hand) for rib shaft. Screw for clamping collar (right hand) for rib shaft.



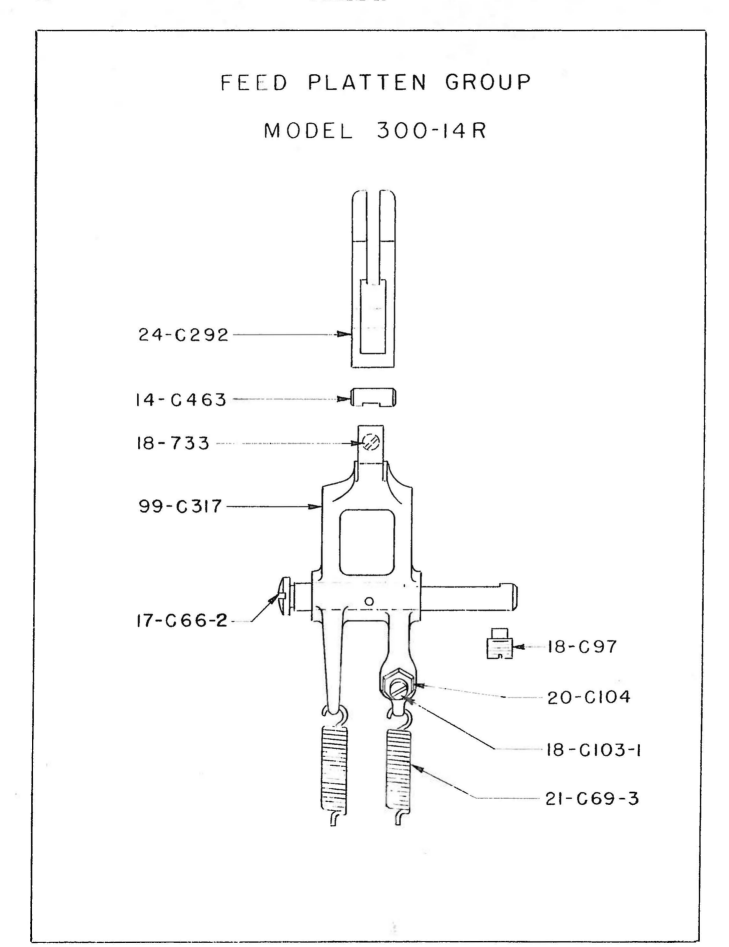
MODELS:	300-5	300-20 D
	300-5 D	300-30
	300-11	300 MF
	300-20	

PLATE 17	
17-C66-2	Stud for feed platten carrier.
18-C68	Screw for bearing for feed plattens.
18-C97	Set Screw for feed platten carrier stud.
18-C103-4	Screw for adjusting tension of spring 21-C69-3.
20-C104-1	Nut for locking feed platten carrier adjusting screws.
20-C108	Nut for feed platten bearing screws.
21-C69-3	Spring for feed platten carriers.
24-C123-1	Feed Platten, left hand.
24-C124-1	Feed Platten, right hand.
99-C157	Feed Platten Carrier, right hand.
99-C158	Feed Platten Carrier, left hand.
164-C213-4	Feed Platten Carrier Spacing Shims.



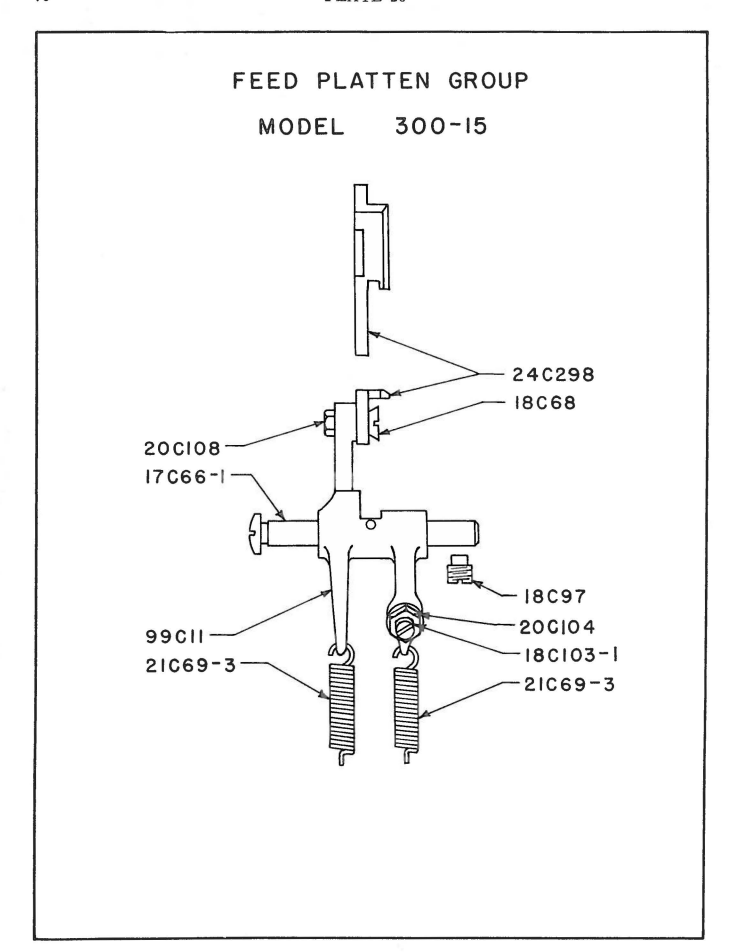
MODEL

PLATE 18	300-10
17 C 66-1	Stud for feed platten carrier.
18 C 68	Screw Bearing for feed platten.
18 C 97	Set Screw for feed platten carrier stud.
18 C 103-1	Screw for adjusting tension of spring, #21 C 69-3.
20 C 104	Nut for locking feed platten carrier adjusting screw.
20 C 108	Nut for feed platten bearing screw.
21 C 69-3	Spring for feed platten carrier.
24 C 248	Feed Platten.
99 C 11	Feed Platten Carrier.



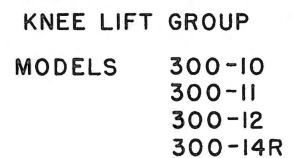
MODEL

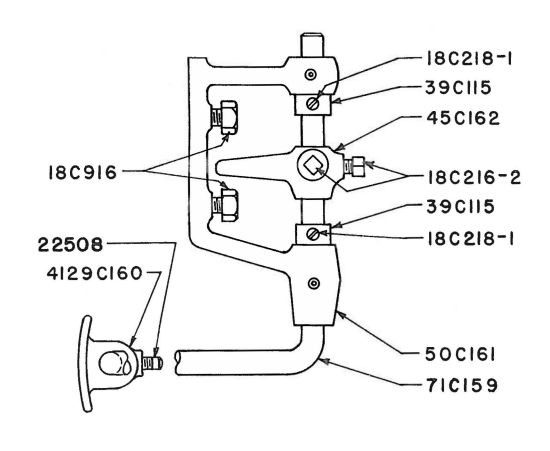
PLATE 19	300-14 R
14 C 463	Shaft for feed plate.
17 C 66-2	Stud for feed platten carrier.
18 C 97	Set Screw for feed platten carrier stud.
18 C 103-1	Screw for adjusting tension of spring 21 C 69-3.
18-733	Set Screw for 14 C 463.
20 C 104	Nut for locking 18 C 103-1.
21 C 69-3	Spring for feed platten carrier.
24 C 292	Feed Platten.
99 C 317	Feed Platten Carrier.



MODEL

PLATE 20	300-15
17 C 66-1	Stud for feed platten carrier.
18 C 68	Screw Bearing for feed platten.
18 C 97	Set Screw for feed platten stud.
18 C 103-1	Screw for adjusting tension of spring, #21 C 69-3.
20 C 104	Nut for locking feed platten carrier adjusting screw.
20 C 108	Nut for feed platten bearing screw.
21 C 69-3	Spring for feed platten carrier.
24 C 298	Feed Platten.
99 C 11	Feed Platten Carrier.





KNEE LIFT GROUP

MODELS: 300-10 300-12 300-14 R

PLATE 21

18-C216-2	Set Screw for knee lift rod lever.
18-C218-1	Set Screws for knee lift rod collars.
18-C916	Screws for knee lift bracket.
39-C115	Collars for knee lift rod.
45-C162	Knee Lift Rod Lever.
50-C161	Knee Lift Bracket.
71-C159	Knee Lift Rod.
4129-C160	Knee Press Pad.
22508	Screw for knee press pad.

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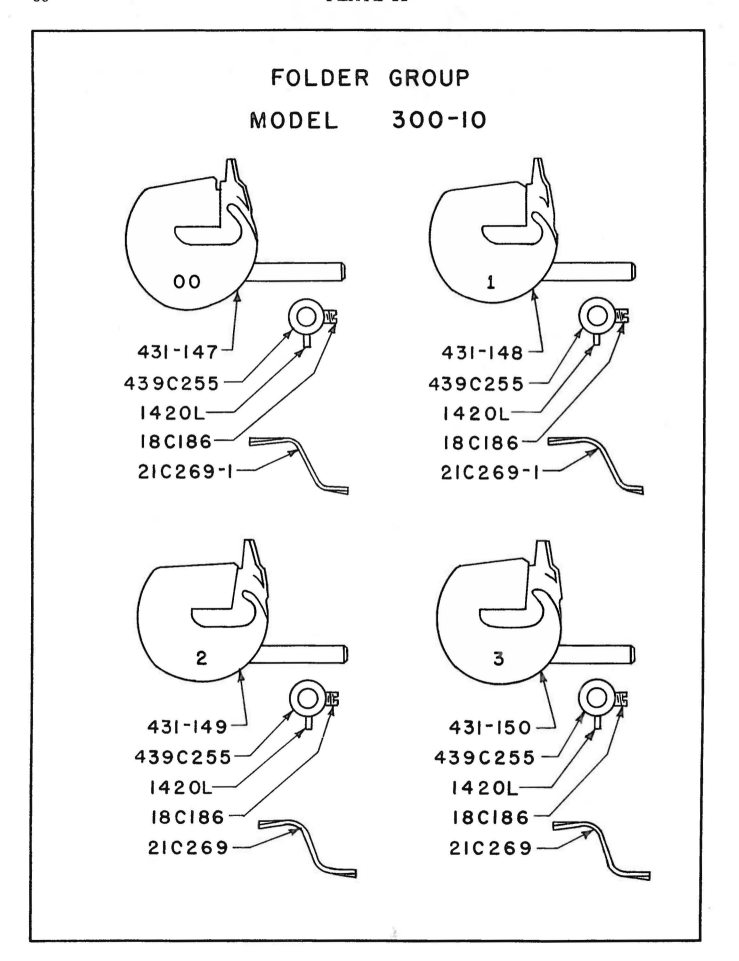
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FOLDER GROUP

MODEL: 300-10

PLATE 22

ROLLED EDGE FOLDERS

18-C186	Set Screws for folder collar.
21-C269	Spring for No. 2, No. 3 and No. 4 folder.
21-C269-1	Spring for No. 00 and No. 1 folder.
1420 L	Folder Collar Locating Pin.
431-147	Folder No. 00 for extra light material.
431-148	Folder No. 1 for light material.
431-149	Folder No. 2 for medium material.
431-150	Folder No. 3 for medium heavy material.
431-159	Folder No. 4 for extra heavy material. (Not illustrated)
439-C255	Collar for folders, complete with pin 1420 L.

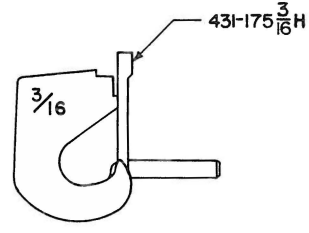


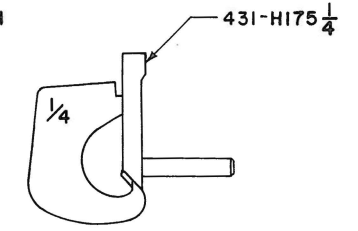
431-L175 <u>3</u>

431-L175 1

431-M175 3

431-M175 1





NOTE: FOLDERS ALSO AVAILABLE FOR $\frac{5}{16}$ AND $\frac{3}{8}$ SEAMS.

FOLDER GROUP

MODEL

PLATE 23	300-15
	BOOK SEAM FOLDERS
431-L175-3/16	Folder for light material, 3/16 inch inturn.
431-M175-3/16	Folder for medium material, 3/16 inch inturn.
431-175-3/16 H	Folder for heavy material, 3/16 inch inturn.
431-L175-1/4	Folder for light material, 1/4 inch inturn.
431-M175-1/4	Folder for medium material, 1/4 inch inturn.
431-H175-1/4	Folder for heavy material, 1/4 inch inturn.
431-L175-5/16	Folder for light material, 5/16 inch inturn.
431-M175-5/16	Folder for medium material, 5/16 inch inturn.
431-H175-5/16	Folder for heavy material, 5/16 inch inturn.

431-L175-3/8

431-M175-3/8

431-H175-3/8

Folder for light material, 3/8 inch inturn.

Folder for medium material, 3/8 inch inturn.

Folder for heavy material, 3/8 inch inturn.

RIB SHAFT GROUP 44C286-1 MODEL 300-5, 300-50 14C212 -444C61-I COMPLETE 44C286-4 MODEL 300-10 14C212-444C61-4 COMPLETE 44C286-3 MODEL 300-11 140212 -444C61-3 COMPLETE 44C259 MODEL 300-14R 14C212 444C259 COMPLETE

RIB SHAFT GROUP

MODELS: 300-5 300-11 300-5 D 300-14 R

300-10

PLATE 24

MODELS 300-5, 300-5 D

14-C212 Rib Shaft. 44-C286-1 P.ib.

444-C61-1 Rib Shaft with rib.

MODEL 300-10

14-C212 Rib Shaft.

44-C286-4 Rib.

444-C61-4 Rib Shaft with rib.

MODEL 300-11

14-C212 Rib Shaft.

44-C286-3 Rib.

444-C61-3 Rib Shaft with rib.

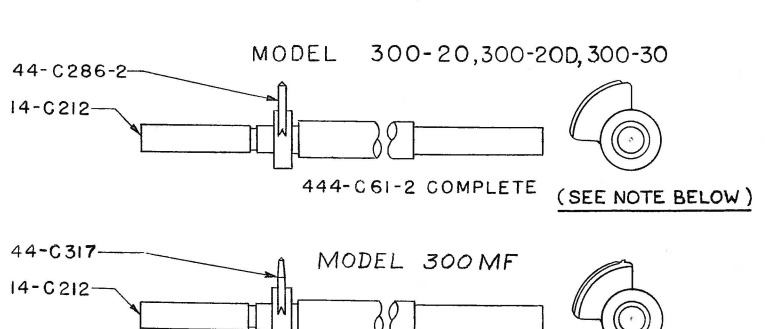
MODEL 300-14 R

14-C212 Rib Shaft.

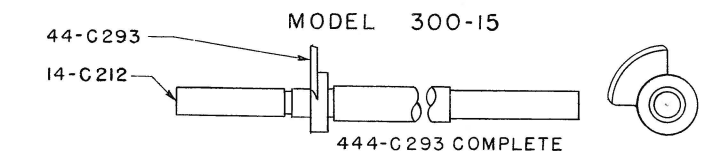
44-C259 Rib.

444-C259 Rib Shaft with rib.

RIB SHAFT GROUP



444-C317 COMPLETE



RIB SHAFT GROUP

MODELS: 300-15 300-30 300-20 300 MF

300-20 D

PLATE 25

MODEL 300-15

14-C212 Rib Shaft. 44-C293 Rib. 444-C293 NOTE: Rib Shaft with rib.

> MODELS 300-20, 300-20 D, 300-30 MODEL 300-20 D

Use No. 444-C61-7 rib shaft 14-C212 Rib Shaft.

on hard finish materials. Order 44-C286-2 Rib.

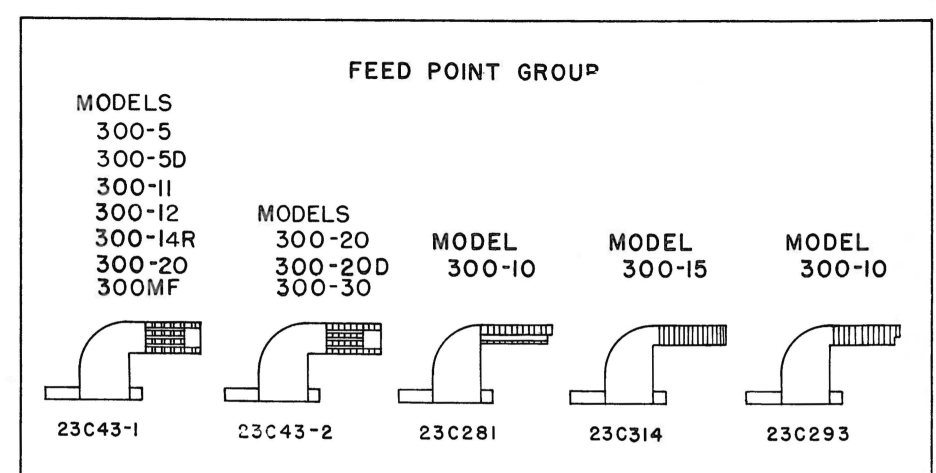
as extra send and charge. 444-C61-2 Rib Shaft with rib.

MODEL 300 MF

14-C212 Rib Shaft.

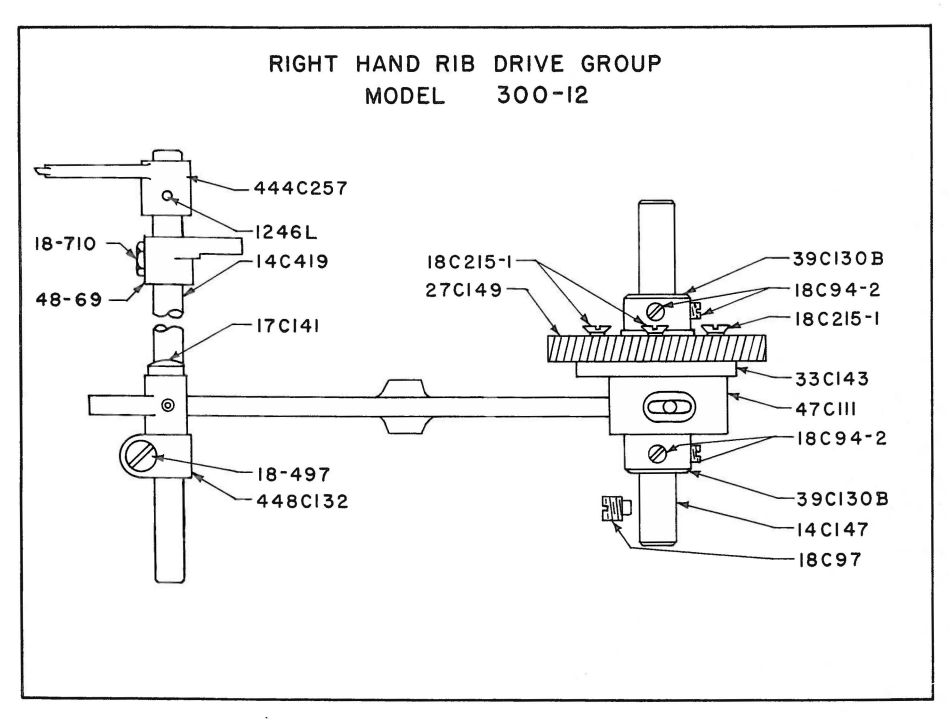
44-C317 Rib.

444-C317 Rib Shaft with rib.



FEED POINTS

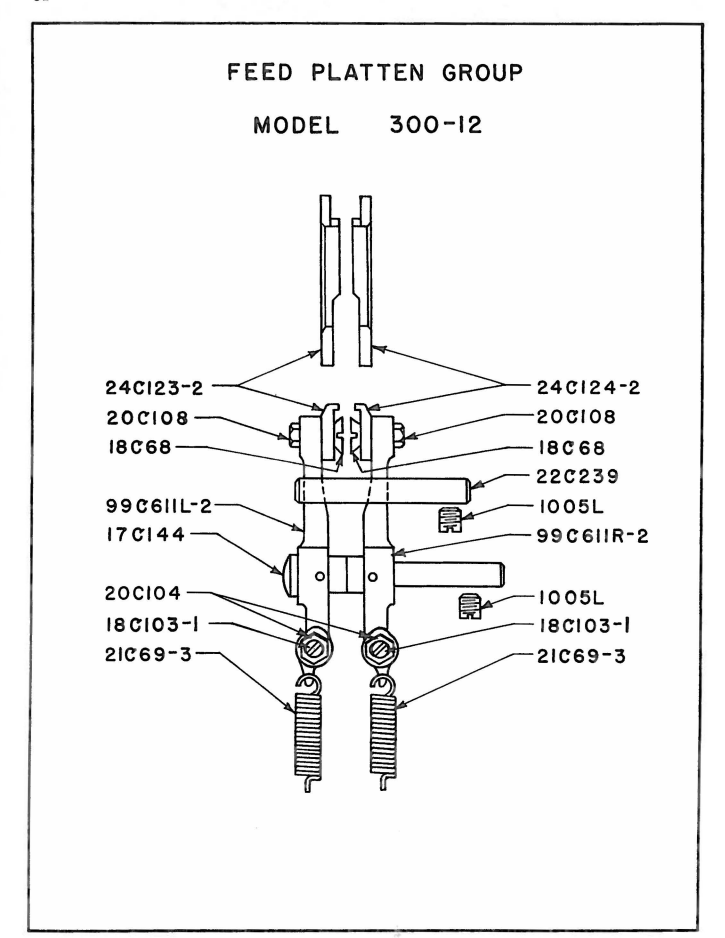
		MODELS:	300-5 300-5 D 300-10 300-11	300-12 300-14 R 300-15 300-20	300-20 D 300-30 300 MF
PLATE 26					
	300-1	-5, 300-5 D, 3 14 R, 300-20, 3		2 ,	
23-C43-1	Feed Point,	coarse.			
		MODEL 300-1	<u>o</u>		
23-C281	Feed Point,	used for fine ro	olled edge.		
23-C293	Feed Point,	regular.			
		MODEL 300-1	<u>5</u>		
23-C314	Feed Point.				
	MODELS	300-20, 300-20	D, 300-30		
23-C43-2	Feed Point,	fine.			



RIGHT HAND DRIVE RIB GROUP

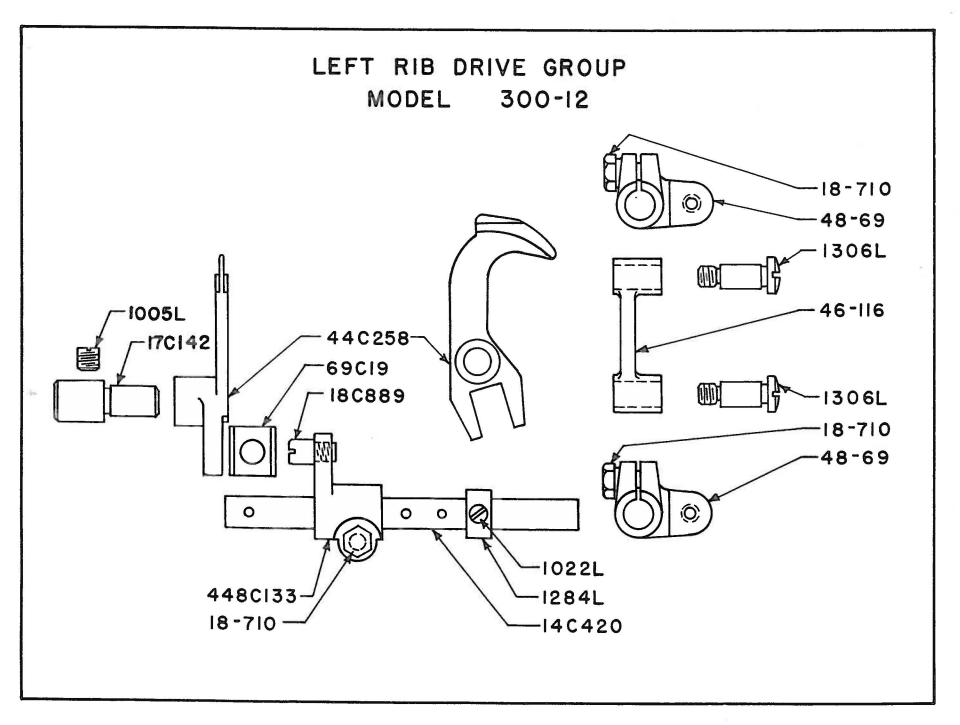
MODEL: 300-12

PLATE 27			
14-C147	Shaft for driven gear.		
14-C419	Shaft for right hand rib.		
17-C141	Stud for connecting rod 47-C111.		
18 - C97	Set Screw for driven gear shaft.		
18-C94-2	Set Screw for collar 30-C130 B, for driven gear.		
18-C215-1	Screws for eccentric to driven gear.		
18-497	Screw for clamping crank 448-C132, for right hand rib shaft.		
18-710	Screw for clamping crank 48-69, for driving left hand rib.		
27-C149	Gear (driven) for ribs.		
33-C143	Eccentric for oscillating ribs.		
39-C130 B	Collar for driven gear 27-C149.		
47-C111	Connecting Rod for oscillating ribs.		
48-69	Crank on right hand rib for driving left hand rib.		
1246 L	Pin for right hand rib.		
444-C257	Right Hand Rib, complete with rib shaft and pin 1246 $ ext{L}_{ullet}$		
448-C132	Crank for right hand rib shaft.		



MODEL: 300-12

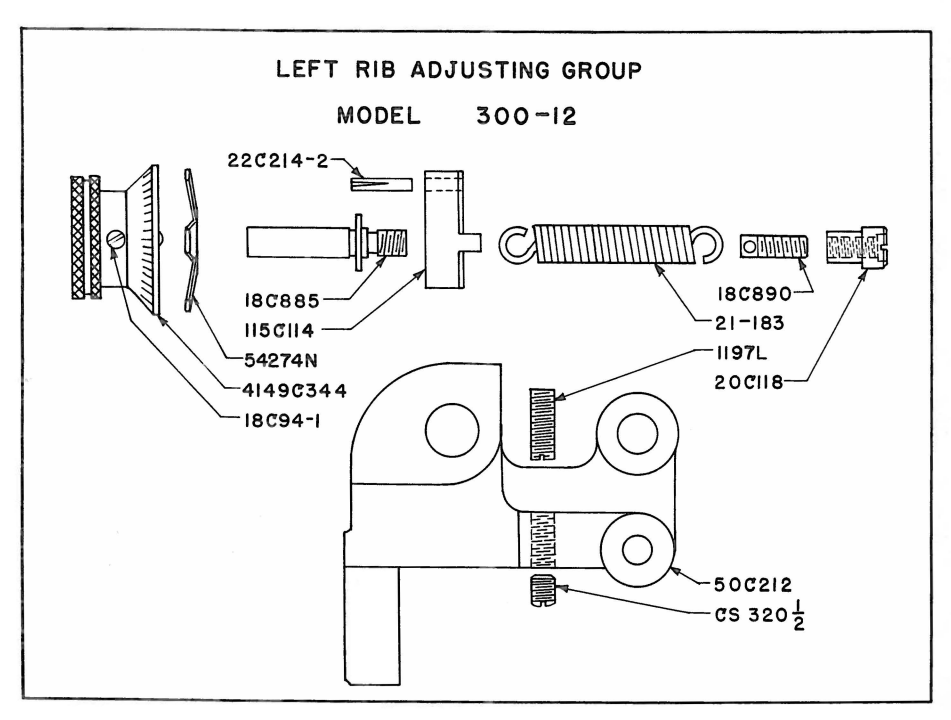
PLATE 28		
17-C144	Stud for feed platten carriers.	
18-C68	Screw Bearing for feed plattens.	
18-C103-1	Screws for adjusting tension of springs No. 21-C69-3.	
20-C104	Nut for locking carrier adjusting screws No. 18-C103-1.	
20-C108	Nut for screw bearings for feed plattens.	
21-C69-3	Springs for feed platten carriers.	
22-C239	Pin Stop in work apron for feed platten carriers.	
24-C123-2	Feed Platten, left hand.	
24-C124-2	Feed Platten, right hand.	
1005 L	Set Screw for pin stop for carriers. Set Screw for feed platten carrier stud.	
99-C611 L-2	Feed Platten Carrier, left hand.	
99-C611 R-2	Feed Platten Carrier, right hand.	



LEFT HAND RIB GROUP

MODEL: 300-12

-	PLATE 29	
	14-C420	Jack Shaft for oscillating left hand rib.
	17-C142	Stud for left hand rib.
	18-710	Screw for clamping crank 448-C133. Screw for clamping crank 48-69 for oscillating left hand rib.
	18-C889	Screw for slide block for left hand rib.
	44-C258	Rib, left hand.
	46-116	Link for oscillating left hand rib.
	48-69	Crank on jack shaft for left hand rib. Crank on right hand rib shaft (See Plate No. 27).
	69-C19	Slide Block for left hand rib.
	1005 L	Set Screw for left hand rib stud.
	1022 L	Set Screw for collar 1284 L on jack shaft.
	1284 L	Collar on left hand rib jack shaft.
	1306 L	Screws (bearing) for link 46-116 to oscillate left hand rib.
	448-C133	Crank with screw for oscillating left hand rib.

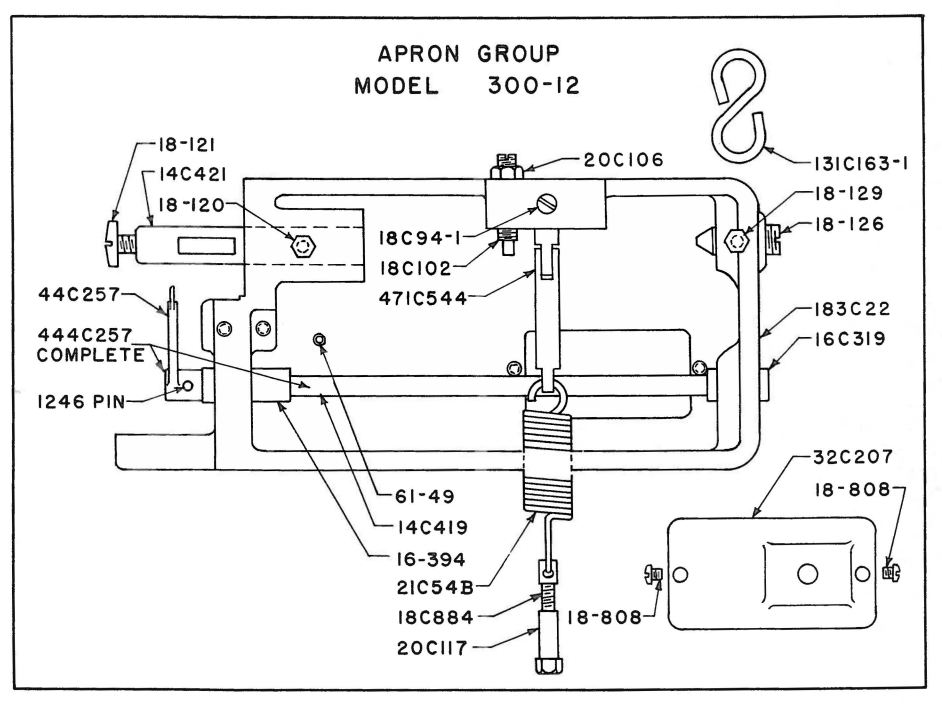


LEFT RIB ADJUSTING GROUP

MODEL:

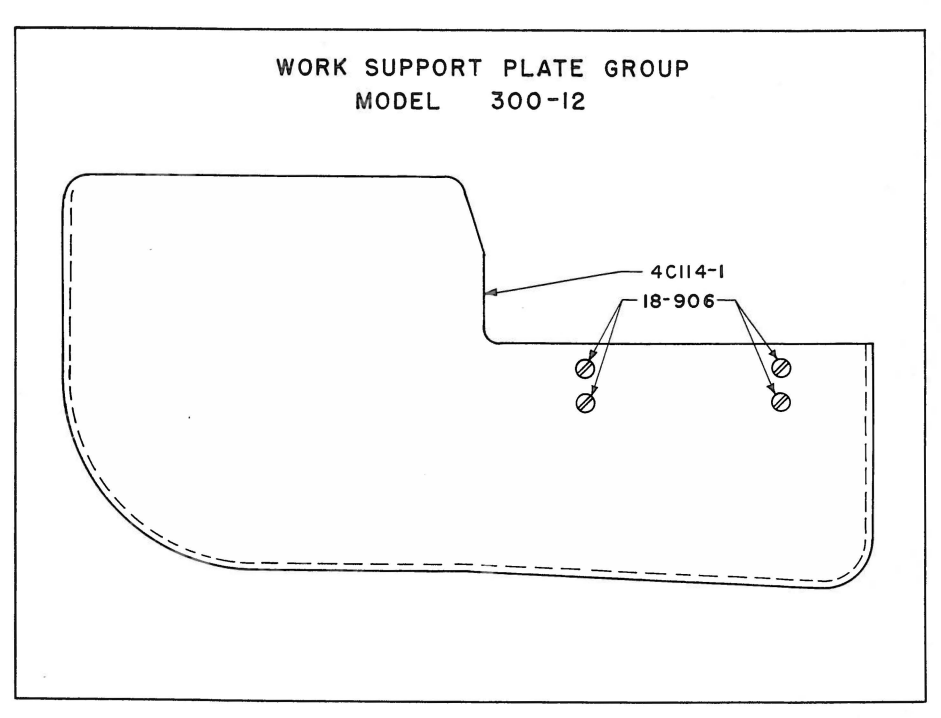
300-12

PLATE 30	
18-C94-1	Set Screw for left hand rib dial knob.
18-C885	Screw for adjusting left hand rib.
18-C890	Screw for adjusting tension of spring for left hand rib bracket.
20-C118	Nut for adjusting screw 18-C890 for left hand rib bracket.
21-183	Spring for left hand rib bracket.
22-C214-2	Pin for guiding left hand rib adjustment block.
50-C212	Left Hand Rib Bracket.
115-C114	Left Hand Rib Adjustment Block.
4149-C344	Left Hand Rib Dial Adjusting Knob.
CS320-1/2	Screw for locking stop screw for left hand rib bracket.
1197 L	Stop Screw for left hand rib bracket.
54274 N	Left Hand Rib Adjustment Disc.



WORK APRON GROUP

	MODEL:	300-12		
PLATE 31				
14-C419 14-C421	Shaft for right hand rib. Shaft in apron for left hand rib bracket.	20-C106	Nut for adjustable stop screw for work apron.	
16-C319	Bushing for rib shaft, right hand end.	20-C117	Nut for work apron spring adjusting screw.	
18-C94-1	Set Screw for work apron spring hinge joint.	21-C54 B	Work Apron Spring.	
18-C102	Screw (adjustable stop) for work	32-C207	Cover for work apron.	
10 0102	apron.	44-C257	Right Hand Rib.	
18-120	Set Screw for left hand rib bracket	61-49	Oil Tube for connecting link.	
10-120	shaft.	131-C163-1	"S" Hook for knee lifter.	
18-121	Screw in end of left hand rib bracket	183-C22	Work Apron.	
	shaft.	16-394	Bushing for rib shaft left hand end.	
18-126	Screw Pivot for work apron.	1246 L	Pin for right hand rib.	
18-129	Set Screw for work apron pivot screw.	444-C257	Right Hand Rib, complete with rib	
18-808	Screwsforwork aproncover 32-C207.		shaft and pin $1246~ m L$	
18-C884	Screw for adjusting work apron spring.	471-C544	Work Apron Spring Hinge Joint.	



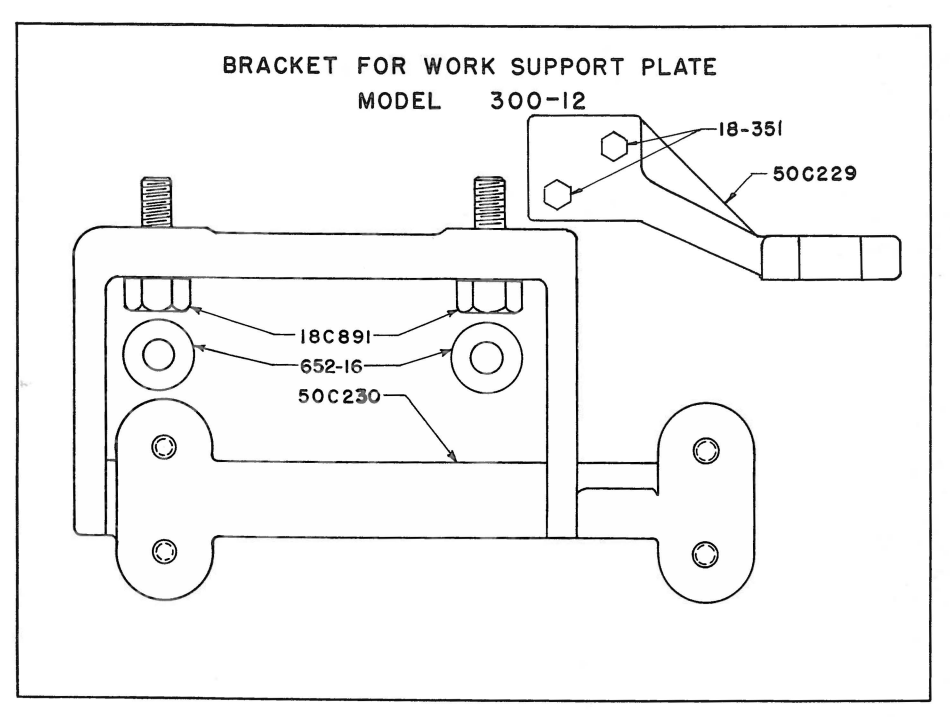
WORK SUPPORT GROUP

MODEL

PLATE 32 300-12

4 C 114-1 Work Support Plate.

18-906 Screws for attaching work support plate.



WORK SUPPORT BRACKET GROUP

MODEL:

300-12

PLATE 33	
18-351	Screws for 50-C229.
18-C891	Screws for attaching work support bracket to machine.
50-C229	Support Bracket for left hand rib mechanism.
50-C230	Bracket for work support plate.
652-16	Washers for work support bracket attaching screws 18-C891.

PLATES ARE FROM PAGE 36 TO PAGE 103

PART NO.	PLATE NOS.	PART NO.	PLATE NOS.
4-C114-1	32	18-C94-2	7, 9, 10, 11, 12, 27
4-C120	15	18-C97	1, 2, 3, 4, 7, 16, 17,
4-C128	15	10 00.	18, 19, 20, 27
4-C128	15	18-C98	1, 2, 3
4-C143	10	The second of th	5
5 C 400		18-C99	
5-C486	9	18-C100	A, 1, 2, 3, 5
5-C488	10,11	18-C102	16, 31
5-C540	12	18-C103-1	18, 19, 20, 28
		18-C103-4	17
6-C47	9, 10, 11, 12, 13, 14	18-C110	5, 13, 14
		18-115	16
8-C72	A	18-120	31
0 0.1	62	18-121	31
14-C23 B-1	1, 2, 3	18-126	16,31
14-C147	7,27	18-129	31
		18-134	8
14-C212	24, 25	U.	16
14-C404	A	18-C135	22
14-C419	27, 31	18-C186	
14-C420	29	18-C215-1	1, 2, 7, 27
14 - C421	31	18-C216-1	15
14-C422	5	18-C216-2	15, 21
14-C463	19	18-C218-1	15, 21
	-	18-C236	16
16-C52	9, 11, 12	18-292	9, 10, 11, 12, 13, 14
16-C52-1	10	18-C317	7
16-C319	31	18-330	13,14
16-394	31	18-351	33
17-C46	Ā	18-375	4
17-C40 17-C66-1	18, 20	18-497	27
		18-572	1, 2, 3
17-C66-2	17,19	III	14
17-C119	16	18-622	10
17-C138	4	18-643	
17-C141	27	18-644	6
17-C142	29	18-657	13, 14
17-C144	28	18-710	27, 29
17-C165	4	18-733	19
		18-738	4
18-C48	9, 10, 11, 12	18-743	8
18-C65-1	1,8	18-808	31
18-C68	17, 18, 20, 28	18-C861	16
18-71	4	18-C880	6
18-74	4	18-C881	6
18-115	16	18-C884	31
18-C82	A	18-C885	30
18-C84	1, 2, 3	18-C889	29
18-C85-1	16	18-C890	30
	A	18-C891	15,33
18-C85-2	The state of the s	11	5
18-C86	9, 10, 11, 12, 13, 14	18-C897	
18-C87	A	18-C904	1, 2, 3
18-C88	A	18-C905	9, 10, 11, 12, 13, 14
18-C90	5	18-906	32
18-C94-1	A, 6, 7, 16, 30, 31	18-C911	12, 13

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DADT NO	DI ATE NOC.	DART NO	DI ATE NOC
PART NO.	PLATE NOS;	PART NO.	PLATE NOS.
18-C916	21	24-C123-1	17
18-C944	A.	24-C123-2	28
18-C1008	8	24-C124-1	17
18-C1014	15	24-C124-2	28
		24-C248	18
20-31	4	24-C292	19
20-C80-2	Ā	24-C298	20
20-C104	18, 19, 20, 28		
20-C104-1	17	27-C146	2,3
20-C106	16,31	27-C149	7, 27
20-C107	16	27-C164	2
20-C108	17, 18, 20, 28	27-C165	7
20-C108 20-C117	31		· ·
20-C117 20-C118	30	30-C36	5
20-C116 20-C616	10	30-68	14
20-0010	10	30-C258	13
21_C50	0 11 12	JU-C230	10
21-C50 21-C54 B	9,11,12 16,31	32-C207	31
		32-C207 32-C270	16
21-C69-3	17, 18, 19, 20, 28	32-C270 32-C271	Å
21-C153	6	32-02/1	A
21-183	30	33-C6-2	1, 2, 3
21-C235	15	33-C0-2 33-C143	27
21-C269	13, 22	33-C143 33-C148-1	7
21-C269-1	22	33-0140-1	'
21-330	8	36-C22-1	4
21-385 21-C617	14 10	30-022-1	_ _
21-011	10	39-C83-1	A
		39-C115	15, 21
22-8	4	39-C122	8
22-C51	9, 10, 11, 12	39-C130 B	7,27
22-C64	1,7	00 C100 B	,,
22-C81-1	A	40-C9 A	1,2
22-C81-3	A	40-46	9, 10, 11, 12, 13, 14
22-C81-4	6		-,,,,,,
22-C137	6 6	40-C193	4
22-C151-1	6	40-C213-2	6
22-C214-1	6	40-C213 S-3	Ā
22-C214-2	30	40-C615	10, 12
22-C214-6	15	10 0010	,
22-C231	15	41-49	A
22-C232	15	41-C76	A
22-C233	5		
22 - C239	28		
22-C244	6	44-C257	31
22 - C292	8	44-C258	29
		44-C259	24
23-C43-1	26	44-C286-1	$\frac{24}{24}$
23-C43-2	26	44-C286-2	25
23-C281	26	44-C286-3	24
23-C293	26	44-C286-4	$\frac{1}{24}$
23-C233 23-C314	26	44-C293	25
23-0314	40	17.0200	

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PART NO.	PLATE NOS.	PART NO.	PLATE NOS.
	25	89-C184	4
44-C317	~~~		
45-C150 45-C162	6 15, 21	97 - C45	A
45-C168	1, 2, 3	99-C11	18, 20
46-C10-1	1	99-C157 99-C158	17 17
46-C10-3	2 29	99-C317	19 28
46-116 46-C266-1	7, 8	99-C611 L-2 99-C611 R-2	28
47-C111	27	110-C218	6
41. 0111	₩ 1	110-C219	6
48-C63-1	1	110-C305 110-C308	12 8
48-69 48-C89 B	27 , 29 7		
48-C164	8 5	115-C113 115-C114	6 30
48-C167-1		117-C3 B-2	16
49-C30	8	40300 1994 N. 77	
50-C45	9, 10, 11, 12, 13, 14	122 - 35 122 - 37	9,12 13
50-C161	21 30	122-39	14
50-C212 50-223	13,14	122-C38	10,11
50-C229	33	125 - C73	A
50-C230	33	125-015	**
50-C242	15	131-C163-1	16,31
57 - C57	1, 2, 3	137-C33	5
61-33	A	137-C49-1	12
61-49	31	137-C49-2 137-C49-6	9 11
00 000 1	^	137-C620	10
68-C77-1 68-C614	A 10		8
	29	149 - C29	°
69-C19	j	155-C16	6
70-C46	4	164-C213-4	17
71-107	6	183-C22	31
71-C159	15, 21		
75-C112-2	9		
75-C112-3	11	CS320-1/2	30
75-212 75-C621	16 10	1003 L	6
75-C622	10	1005 L 1005 L	5, 8, 28, 29
		1022 L	A, 8, 29
79-C32	5	1071 L	A

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PART NO.	PLATE NOS.	PART NO.	PLATE NOS.
1132 L	A	444-C61-1	24
1170 L	4	444-C61-2	8,25
1197 L	30	444-C61-3	24
1049 T	_	444- C61- 4 444- C171	24
1243 L 1246 L	5 27,31	444- C171 444- C257	1, 2, 3 27, 31
1274 L	A A	444-C259	24
1284 L	29	444- C293	25
		444- C317	25
1306 L	29	440 C120	0.7
1420 L	22	448-C132 448-C133	27 29
1120 12		110 0100	20
404-C559-2	15	449-27	4
405-C486	9	400 OF 05 1	,
405-C488 405-C488-1	10 11	468-C525-1	A
405-C500	13	471-C544	16,31
405-C500-1/2	13	478-C24	4
405-C540	12	479-8	$\bar{4}$
405-C545	14	Wild 240 W/2 AM	
405-C545-1/2	14	499-297	13
		499-321	14
416-C320	1, 2, 3	499-323	14
431-147	22	FP539	14
431-148	22		
431-149	22	652-16	33
431-150	22	652-24	15
431-159	22 23	4117-46 4117-C120	4
431-175-3/16 H 431-L175-3/16	23	4117-C120 4118-C32	16 4
431-M175-3/16	23	4118-C35	5
431-H175-1/4	23		Ĭ
431-L175-1/4	23	4124 C-7	5
431-M175-1/4	23	4124-41-1/2	4
431-H175-3/8	23	41 24- 41	4
431-L175-3/8	23	4129-C160	15, 21
431-M175-3/8	23	41.40 (002	c
422 CO D 1	9	4149-C23 4149-C344	6 30
433-C9 B-1 433-C9 B-3	2 1	1149-0344	30
433-C9 B-3 433-C37	1, 2, 3	4183-C3 B-1	16
439-C34	5		
439-C116 R	16	22508	15, 21
439-127	4	22562 A	69
439-C234	1, 2, 3	54274 N	6,30
439-C255	22	54409	^
		54492	A