©EASTMAN BLUE STREAK II

Model 629

IMPORTANT

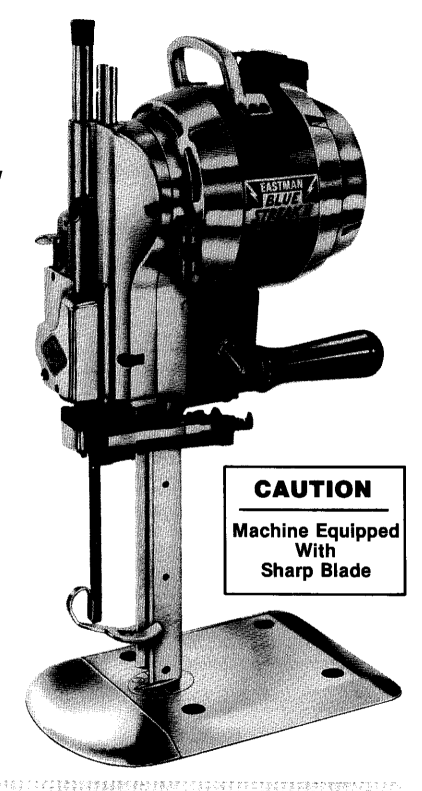
This part book contains instructions and part numbers for three different machine classes.

CLASS 625 ULTRONIC CLASS 627 BRUTE CLASS 629 BLUE STREAK II

When ordering parts please specify machine class no. and name. For electrical components also include voltage, Hertz & R.P.M. from label of your machine.

Some parts in this manual are covered by the following U.S. patents:

Patent No. 4609244 Patent No. 3714742 Patent No. 3775913 Patent No. 3960244

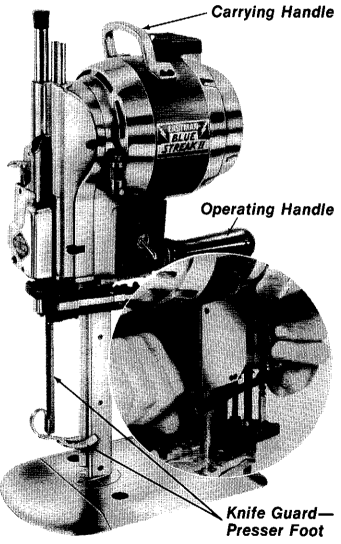


INSTRUCTION BOOK AND PARTS LIST

Eastmannerdhing

Operation, Lubrication And Care

Before operating machine, read these instructions carefully. Familiarize yourself with all functions and adjustments of this equipment.



IMPORTANT:

Depress bell crank 584C3-16 release lever to return sharpener to locked position before starting.

WARNING:

Do not operate sharpener without knife in machine or the sharpener will be damaged. Do not shut off motor while sharpener is in motion.

The purchaser must instruct all operators on the proper use of the equipment. All standard industrial safety measures and equipment should be provided to protect the operator. Operators must be cautioned that improper use of this equipment can cause bodily injury. If you do not have qualified operators to instruct new persons, contact your Eastman sales representative or write to Eastman Machine factory direct.

WARNING:

This machine is equipped with a sharp knife. Keep hands away from the knife area at all times. Use control levers and handles only when operating or handling machine. When machine is not in operation the KNIFE GUARD/PRESSURE FOOT should be kept lowered (by depressing lever R) to the base plate at all times, except when changing the knife or performing similar maintenance. When making a cut the KNIFE GUARD/PRESSURE FOOT should be raised by handle T only enough to clear the material being cut. When this equipment is not being utilized, the power supply should be disconnected from the machine.

Before starting the motor, be sure that electric supply voltage and current are the same as stamped on the nameplate. Fill oil cup A on Class 627, 629 (see illustration page 3). Fill oil cups, A, B and C on Class 625. Make sure the sharpener is in locked position. Push in turning knob F and turn the machine over a few revolutions by hand to see if the knife moves easily. If the knife does not move easily, sharpener is probably in an unlocked position. Use bell crank release lever H to return sharpener to locked position.

Proceed as follows: Check to see that motor switch is in off position. Connect attachment plug to terminal block on machine. With left hand straddle front of sharpener with fingers and thumb. Press in release lever H to dis-engage sharpener mechanism from motor. With right hand turn on motor switch, allow motor to gather full speed and then release lever H. This will automatically return sharpener to locked position. Knife must be in machine.

CAUTION:

For 3-phase machines direction of rotation must be as indicated by arrow on turning knob F. See tag attached to all 3-phase machines for instructions.

For the first week or two, or after the machine has been idle for any length of time, the motor should be turned on and off a few times before running continuously. This permits the oil to warm up and flow easily into the closely fit moving parts. IN COLD WEATHER, PLEASE KEEP MACHINE IN WARM PLACE.

WARNING:

Before performing any of the following procedures, make sure that the attachment plug has been disconnected from power source.

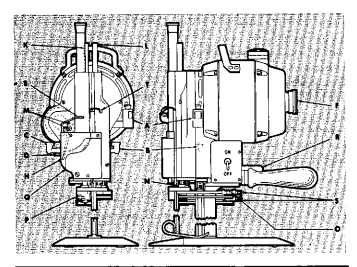
CARE OF MACHINE

Use air hose or bellows with proper eye shields and blow lint out of motor and sharpener twice a week. Remove cover Q and clean out lint around screw mechanism in sharpener once a week. Remove knife and clean knife slides with slot cleaner at least once a day. To prevent undue accumulation of lint, do not oil plate rollers. If rollers stick, remove from plate and wash in cleaning solvent.

TO SHARPEN THE KNIFE

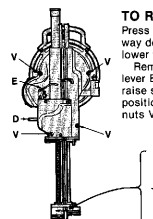
Take the machine out of the lay. Drop KNIFE GUARD/PRESSURE FOOT by means of pressure foot lever R located next to machine operating handle. Press lever E downward with a slow, firm pressure to engage sharpening mechanism. Too fast lever action may cause lever to lock. If this occurs, lift lever D and start over. After a few tries you will feel correct operating pressure.

This machine is designed for hand held operation only. Eastman Machine Co. does not approve of the use of its machine when employed as a part of another machine. Nor does the company assume any responsibility should the machine be modified without prior factory approval or used in such a manner that the operator does not have continuous control over the cutting machine.



CAUTION:

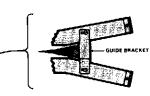
Do not use sewing machine oil or detergent oil. It is entirely too light for cutting machine lubrication. For best results use specially compounded Eastman 30 weight non-detergent oil. Do not oil Base Plate Rollers.



TO REMOVE SHARPENER

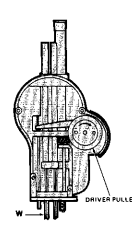
Press lever E approximately halfway down to neutral position and lower the sharpener by hand.

Remove guide bracket. Press lever E to a neutral position and raise sharpener to original (top) position. Remove four hold down nuts V and remove sharpener.



NOTE:

If lever E is pressed too far down (beyond neutral position) it will lock the sharpener bracket. To release, lift lever D and start over.



TO REPLACE RUBBER DRIVE PULLEY

The sharpener is driven by a rubber driver pulley which must be replaced when it wears down. To replace the rubber driver pulley proceed as follows: Remove sharpener from machine. See instructions above. Press lever E to neutral position and lower sharpener until an inch of square shaft W is exposed. Hold square shaft W with wrench. Wrench position on shaft should be as close as possible to sharpener housing. Use spanner wrench to remove driver pulley by turning clockwise as indicated by arrow (pulley has left-hand thread.) Reassemble new pulley on sharpener. Reassemble sharpener on machine.

LUBRICATION

Every 2 Hours - Daily

Fill oil cups A-B-C on Class 625.

DO NOT USE AN EXCESS AMOUNT OF OIL

Once A Day

Oil 2 places at M use can with small spout (furnished with machine.)

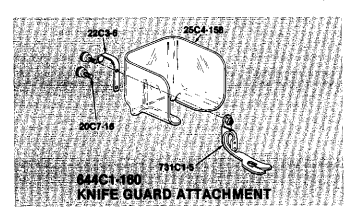
*Class 627 and 629 Fill oil cup A.

Once A Week

One drop only to: Tubes at K & L Turning Knob at F Pulley Shaft N Belt Pulleys O

Once A Month

Remove plug at P and insert grease tube. Squeeze an amount about equal to the size of a pea into opening.



PLASTIC KNIFE GUARD ASSEMBLY

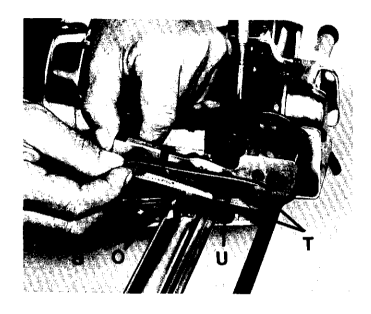
Eastman Machine Co. does not recommend the use of additional guarding implements. However at the request of customers only, a lucite guard can be made available as shown in the following illustration.

	NO.	
Part No.	Req'd.	Description
20C7-16 22C3-6 25C4-158 731C1-6		Thumb Screw Lift Haridie Plastic Knile Guerd Pressure Foot (with Bracket)



Belt SharpenerAdjustment Instructions

Class 625, 627 And 629



WARNING:

Before performing any of the following procedures, make sure that the attachment plug has been disconnected from power source.

TO CHANGE SHARPENER BELTS

Push brackets S inward to release tension and remove worn belts. Place new belt over front pulley T, then between sharpener shoe U and knife and then over rear pulley O. Sharpener belts are available in 4 grits: Rough, Coarse, Medium and Fine. (See Page 7).

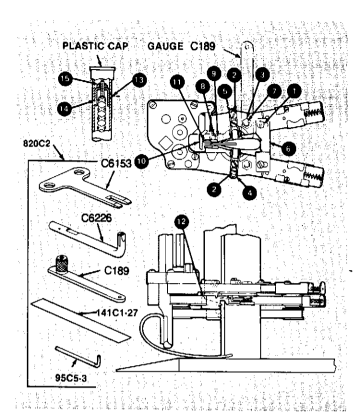
ADJUST STABILIZERS FOR CENTRAL ALIGNMENT

Disengage attachment plug. Depress sharpener lever (E) halfway and lower belt carrier to extreme bottom position. (See page 3) Loosen screws (1) and disengage back guide (6) from contact with standard. Loosen screws (2) and disengage stabilizers (4) and (5). Remove locknut (3). Install Gauge C189 on exposed threaded end of pivot screw (7) and press end of gauge against side of standard. Hold this position, engage opposite Stabilizer (4) firmly against side of standard and tighten screws (2). Remove tool C189, press positioned stabilizer (4) against side of standard, fasten opposite stabilizer (5) firmly against standard. Replace locknut (7). Reengage back guide (6) in loose contact with back of standard.

CHECK SHARPENER SHOES AND CLAMPING ARM

Shoes should swing in and out freely without excessive up and down play. If adjustment is necessary, loosen locknuts (3), tighten screws (7) as required.

Check Clamping Arm (10) with the belt carrier in the most downward position and the knife in the most upward position. Clamping Arm should hold shoe from moving in. If it fails to do so, serrations on clamping arm are worn or shoe (11) is worn. Parts should be replaced.



CHECK EXTREME DOWN POSITION OF SHARPENER

Correct down position is having the tip of the knife at the center of the belt on shoe (12) when the belt carrier is in the most downward position and the knife is in the most upward position. If the belts are too high, the bottom point of the knife will not sharpen, if the belts are too low, the bottom point of the knife will round off excessively.

If adjustment is necessary, raise belt carrier to up position. Remove plastic cap from tube for screw shaft. Use pin through hole in tube (13) to prevent spacer (14) from turning, remove locknut (15). Turn spacer clockwise with wrench C6153 to raise bottom position and counter clockwise to lower position. One turn adjusts 1/32". When spacer is adjusted use pin to hold spacer in position, re-assemble and tighten locknut (15). Replace plastic cap.

CHECK STOP SCREW (8) ON SHARPENER SHOE

With new belts on carrier, insert .010 feeler gauge #141C1-27 between stop screw and knife and be sure that clamping arm (10) has been released from Sharpener shoe (11). The gauge should just fill space between screw and knife. If adjustment is necessary, loosen locknut (9) adjust set screw to proper spacing and retighten locknut.

CHECK WIDTH OF BEVEL ON KNIFE

Bevel should be approximately 1/16" on both sides. Install new knife and new belts. Color bevel with wax pencil. Run sharpener up and down several times. If adjustment is required: for Flex-Pad shoes insert Tool C6226 over the belt guide pad and move free end of tool to the rear to increase the bevel, to the front to decrease the bevel.

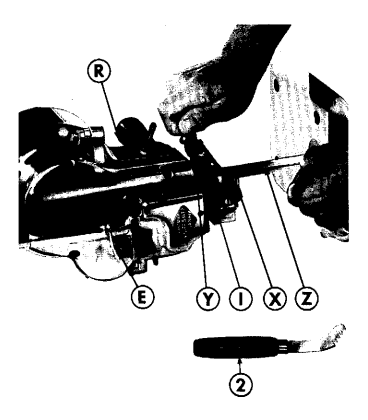
WARNING:

Whenever servicing machine; check tightness of Plate Bolt Nut before resuming cutting operation.

ALL SPECIAL TOOLS FOR SHARPENER ADJUSTMENT CAN BE OBTAINED BY ORDERING TOOL KIT #820C2.

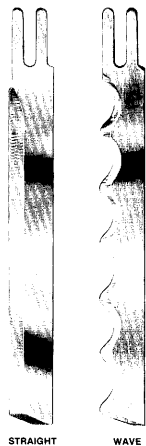
CAUTION

Discard used sharp knives with care.



FOR BEST RESULTS USE ONLY **EASTMAN KNIVES**

The guarantee covering your Blue Streak II Straight knife is not valid if knives other than those manufactured by Eastman are used.



KNIFE

KNIFE

TO CHANGE THE KNIFE

Make sure sharpener is in locked position. Raise pressure foot X to top position by means of pressure foot lever R, located next to machine operating handle. Lay machine on table as shown. Press in turning knob F and turn knife to bottom position. Insert T-handle knife bolt wrench Y as shown and loosen knife lockbolt (1). Remove knife through bottom of standard Z. After removing knife, clean knife slot in standard with slot cleaner (2). Insert new knife in knife slot. Be sure to set knife tightly up against knife lock bolt and at the same time hold the bottom of the knife against the back of the slot in the standard when tightening knife lockbolt. After tightening knife lockbolt, check to see if knife runs freely in standard by rotating turning knob. Install new sharpener belts and operate sharpener three or four times before starting to cut.

WAVE KNIVES REQUIRE SPECIAL SHOES AND RELATED PARTS LISTED BELOW

743C1-27 L.H.SHOE 743C1-26 34C10-47 L.H.SPRING 34C10-57 20C12-57 **SCREW** 20C12-57 (For shoe)

R.H.SPRING **SCREW** (For shoe)

WHEN USING THESE SPECIAL SHOES THE FOLLOWING PARTS MUST BE REMOVED FROM THE LOWER GEAR

35C7-28 CLAMPING ARM 34C10-123 SPRING 20C12-143 SCREW

SEE PAGE 21

SEE PAGE 19 FOR SLOW SPEED DRIVE NOTE

STRAIGHT KNIFE SELECTION CHART

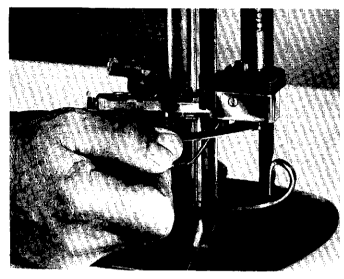
	PARAMETER TO CA CA	RBON STEE			HIG	H SPEED ST			SPECIAL PROCESS
Knife Size	STRAIGHT FRONT	SAW TOOTH	WAVE EDGE	STRAIGHT FRONT	ROUND TIP	ANGLE TIP	SAW TOOTH	WAVE EDGE	STRAIGHT FRONT
4 6 7 8 9 111½	80C4 80C5 80C6 80C7 80C8 80C9 80C10 80C11½ 80C13	80C4-14 80C5-14 80C6-14 80C7-14 80C8-7	80C4-19 80C5-19 80C6-19 80C7-19 80C8-19 80C9-19 80C10-19	80C4-HS 80C5HS 80C6HS 80C7HS 80C8HS 80C9HS 80C10HS 80C111/4HS 80C13HS	80C5HS:R 80C6HS:R 80C7HS:R 80C8HS:R 80C9HS:R 80C10HS:R 80C111½:HS:R 80C13HS:R	80C5-36HS 80C6-36HS 80C7-36HS 80C8-36HS 80C9-36HS 80C10-36HS 80C111/2-38HS	80C4-14HS 80C5-14HS 80C6-14HS	80C4-19HS 80C5-19HS 80C6-19HS 80C6-19HS 80C8-19HS 80C9-19HS 80C10-19HS 80C111/2-19HS	80C5SP 80C6SP 80C7SP 80C8SP 80C9SP 80C10SP 80C111// SP 80C13SP

80C6-47 HS 80C7-47 HS 6" High Speed Wave Special Grooved Knives for Micro Fog Machine 7" High Speed Wave Special Grooved Knives for Micro Fog Machine

Tetlon coated knives available. Order by adding "T" to end of knife number.

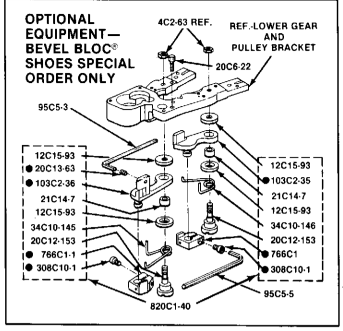


BEVEL-BLOC® Sharpener Shoes



TO ADJUST BEVEL BLOC® SHOES Eastman's exclusive patented adjustable Bevel-Bloc sharpener shoes make it possible to grind any desired bevel on the knife edge. The knife edge bevel on your new machine is factory set to handle all normal fabrics and should not be changed. Normally an acceptable bevel is 1/16" wide. If necessary to adjust the bevel on the knife edge to a different length proceed as follows:

Refer to diagram on page 3 and lower the knife to the bottom of the stroke with machine turning knob F. Lower the sharpener by hand, by holding the sharpener operating lever E halfway down to its neutral position. To change cutting bevel on knife, pull sharpener belt down to expose set screw on Bevel-Bloc. Insert Allen Wrench 95C5-5 into set screw and loosen slightly. For longer bevel on knife edge, move key and bloc to the rear; for shorter bevel, to the front. Re-tighten set screw. Adjust Bevel-Blocs on both shoes. After adjustment of Bevel-Blocs, return sharpener to top (locked) position. Check stop screws on sharpener shoes for correct setting as outlined in instructions on page 4. Color mark front sides of knife edge with marking ink or wax pencil. Turn on power and run sharpener down and up several times and then check bevel on both sides of knife. Readjust if necessary.



Part No.	Description
4C2-63	A A A A A A A A A A A A A A A A A A A
	Lower Gear Bracket Complete 5" - 16" Knife
715C1118	ower Gear Bracket Complete 11 % 7 - 13 " Knite i
820C1-40	Conversion Kit R.H. & Lit Shoes
M	
20C6-22	Wester Stice (4 Reg d.) Screw Adjust
20612-153	Screw Sharpener Shou (2 Reg 4)
20C13-63	Screw Set
21C14-7	Bushing Shoe (2 Reg'd.)
34C10-145	Spring Shoe LH
34C10-146 94C5-3 *95C5-5	Sphing Stoof RHI Wrench Allen Wrench Allen
103C2-35	Shoe Sharpener RH
103C2-36	Shoe Sharpener LH
*308C10-1	Screw 6/32 x 5/16" Soc. (2 Req'd.)
786C1 4 788C1-1 / 2 1 4 4 4 4 4	Boyel Block Assem - RM S Boyel Block Assem - LH

* NOTE: 766C1 and 766C1-1 sold in pairs with kits only.

820C1-39

EASTMAN'S BEVEL BLOC'S SHARPENES ASSEMBLY IS COVERED BY PATENT NOS: 2,829,174 AND 3,350,315

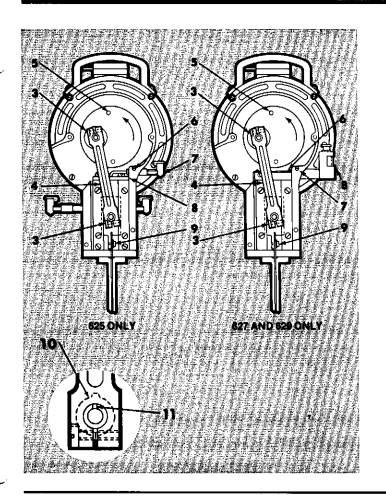
Conversion Kit includes parts * above

Subassembly 743C3 includes: 103C2-35 / Shos, Sherpener RH: 788C1 / Bevel Block Assly RH 208C10-17 Screw 6/32* x 5/16*; Socket (2 reg d.)



Maintenance Supplies

***************************************	oo ouppiioo
Part No.	Description
[] 529C1-8	Knife Bolt Wrench
95C5-3	Allen Wrench for Shoe Set Screws
	iss 625 & 629 Knite Slide Olling Device
*607C1-33	Class 627 Knife Slide Oiling Device
242C2-2	Eastman Bearing Grease
36C6	Sharpener Cleaning Brush
##141C1/27 3/24 6 # E F F E E T V #3	Feeler Gauge for Shoe Set Screws
1 1 1 6 2 C 2 S 3 S 3 S 3 S 3 S 3 S 3 S 3 S 3 S 3 S	Oli Cán
*242C1	1/2 Pint Eastman Oil
81C1-2	Slot Cleaner
*34C9-9	Trolley Spring
*Optional	



TO FREE FROZEN GUIDES

Remove sharpener from machine as explained on page 6. Remove knife. Loosen screws (3) and remove connecting rod (4). Insert drift pin in hole (5) in crank and tap with light hammer in direction of arrow. This will loosen crank. Remove crank. On Class 625 loosen set screw (6) using No. 564 Allen Key (.078 hex) and remove oiler and tube (7). Remove oil pad holder (8). On Class 627 and 629 remove screws and oil tube cover (6). Remove screws (7) and remove oil tube (8). Remove crosshead (9) from guides. Use a fiber or brass rod against the bottom of crosshead and drive crosshead out through the top of the guides.

NOTE:

If wrist pin is frozen in crosshead, drive wrist pin out of crosshead with soft punch. Polish wrist pin and hole in crosshead with fine emery cloth.

Hone rough spot on bearing surface of crosshead against a flat oilstone until smooth. Examine guides. If any evidence of high spot, remove with scraper and clean. Oil bearing surface of guides, insert crosshead and reassemble machine. Be sure washer (10) is in place between connecting rod and crosshead.

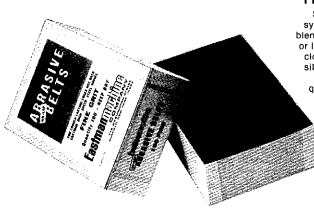
CAUTION:

Wrist pin must be installed with notch (11) at top center. Otherwise flow of oil to wrist pin bearing will be cut off.

Run machine for approximately one-half hour, oiling guides frequently before putting machine back into production.

EASTMAN'S FOUR ABRASIVE BELT GRITS OFFER AN EDGE FOR EVERY FABRIC

For increased cutting efficiency, Eastman offers four different edges as produced by four different abrasive belts. These belt grits are available in convenient color-coded boxes for easy identification.



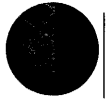
FINE BELT **FINE EDGE**

Slices thru synthetics and blends, for knitted or loosely woven cloths, and for silks, high pile fabrics. quilting, etc. BLŪE 181C2-5



MEDIUM BELT MEDIUM EDGE

Shears thru the general run of rayons, cottons, light woolens, tropicals, suitings and similar materials. **GREEN** 181C2-2



COARSE BELT COARSE EDGE

For heavier weight variations of the "medium" materials at left, and for tightly woven cloths, pocketing, light denims, over-coatings and light leatherette and rubberized fabrics. RED 181C2-1



ROUGH BELT ROUGH EDGE

The edge that practically SAWS thru heavy denims. coated fabrics, treated canvas. simulated heavier leathers, etc.where the going gets tough! BLACK 181C2-6

SPECIAL PERFORMANCE BELTS: Electrostatically Coated

FINE BELT BLUE

181 C2-5SP

MEDIUM BELT

GREEN

181 C2-2SP

COARSE BELT

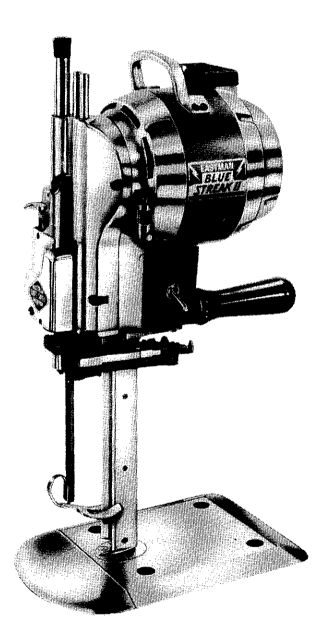
RED

181C2-1SP

250X micro-photos show four different edges as produced by EASTMAN'S four abrasive belt grits above. ...ONE JUST RIGHT FOR THE FABRIC YOU'RE CUTTING!



Illustrated Parts List



NOTE:

Please specify model and serial number of machine when ordering parts.

Your Eastman Straight Knife has been carefully designed to provide many hours of trouble free operation. The comprehensive exploded parts illustrations have been carefully prepared to enable you to easily order replacement parts, as required. Replacement parts for this machine may be ordered thru your nearest Eastman representative or directly from the Eastman factory.

IMPORTANT:

Always specify machine class number and serial number when ordering parts for faster more efficient service.

Index

EXPLODED PARTS ILLUSTRATIONS

The exploded parts illustrations and parts lists in this section have been divided into major assemblies as follows:

MOTOR ASSEMBLIES

Single Phase, Single Speed	Pages 10, 11
Single Phase, Dual Speed	Pages 10, 11
Three Phase, Single Speed	Pages 12, 13
Three Phase, Dual Speed	Pages 12, 13

FRONT BEARING HOUSING ASSEMBLY

See pages 14 and 15.

SHARPENER HOUSING ASSEMBLY

Front View see pages 16 and 17. Rear View see pages 18 and 19.

LOWER GEAR BRACKET ASSEMBLY

See pages 20 and 21.

NOTE:

Four different abrasive belt grits (designed to provide you with a selection of edges) may be ordered for this machine. See page 7 of this manual for more information.

STANDARD AND BASE PLATE ASSEMBLY

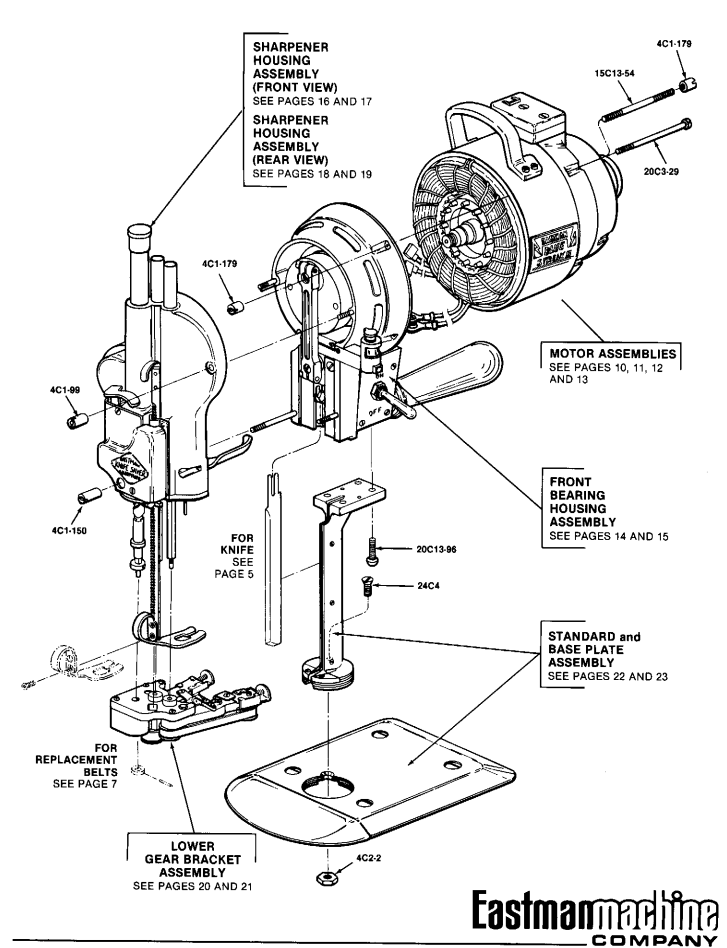
See pages 22 and 23.

NOTE:

Knife slide and standard height indicated on pages 22 and 23 are based on the length of knife and do not refer to physical dimensions. e.g. a 6" knife slide accommodates a 6" knife. Ordering information and part numbers for knives may be found on page 5.

FASTENERS REQUIRED TO ASSEMBLE MAJOR COMPONENTS

ACCEMPEE MAUON COMITO	AFIA 12
Part No. No. Req'd.	Description
<i>&</i> & &	
4C 99 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Sharpener Hold Down Nut Sharpener Hold Down Nut Front to Peer Bearing Aut
4C1-179 0 8 0 4C2-2 1 1 1	Front to Rear Bearing Nut
15C13-54 0 4 0	Plate Bolt Nut Front to Rear Stud
20C3-29 4 0 4 20C13-96 4 4 4	Front to Rear Bearing Screw Standard to Bearing Screw
124C4	Plate Bolt

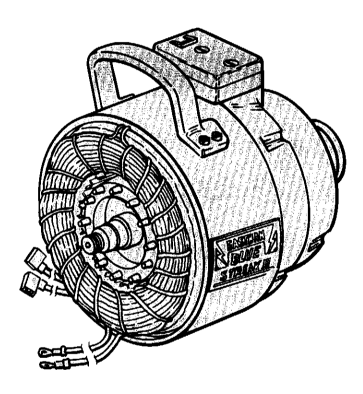


Single Phase

Motor Assemblies

(Single and Dual Speed)

Illustrated Parts List



& & & Shaft Lock Nut 4C2-87 Clutch Nut Lead Wire Insulation 8C124 10C1-41 Loading Spring Washer Lock Washer 12C1-12 12C1-32 Turning Knob
Retaining Ring
Carrying Handle
Cover For Cutout 34C1-51 Clutch Spring 53C7-35 Fan Cover Cutout Switch Mount Insulation Tubing for Lead Wires Rear Bearing Housing 90C6-46 Rear Ball Bearing 199C1-19 Wire Lug 199C1-23 Wire Lug 254C1 Cable Tle 300C12-5 Screw, 8-32 x 7/16 Round Hd. 300C12-6 Screw, 8-32 x 1/2 Round Hd. 301C8-1 Screw, 4-40 x 1/2 Fillister Hd. 305C8-1 Screw, 4-40 x 1/4 Binding Head 305C10-1 Screw, 6-32 x 1/4 Binding Hd. 513C3-206 Rotor with Shaft 513C3-225 0 Rotor with Shaft Stator with Band 110V. 50Hz. 3000 R.P.M. 514C3-64 514C3-65 Stator with Band 110V. 50Hz. 1500 R.P.M. 514C3-67 Stator with Band 110V. 60Hz. 3600 R.P.M. 514C3-68 Stator with Band 110V, 60Hz, 1800 R.P.M. 514C3-73 Stator with Band 220V. 50Hz. 3000 R.P.M. 514C3-74 Stator with Band 220V. 50Hz. 1500 R.P.M. 514C3-76 Stator with Band 220V. 60Hz. 3600 R.P.M. 514C3-77 0 Stator with Band 220V. 60Hz. 1800 R.P.M. 514C3-72 a Stator with Band 150V. 60Hz. 3600 R.P.M. 514C3-66 Stator with Band 110V. 50Hz. 1500/3000 R.P.M. 514C3-69 Stator with Band 110V. 60Hz. 1800/3600 R.P.M. 514C3-75 O Stator with Band 220V. 50Hz. 1500/3000 R.P.M. 514C3-78 0 0 Stator with Band 220V. 60Hz. 1800/3600 R.P.M. 514C3-109 Stator with Band 110V. 60Hz. 3600 R.P.M. 514C3-110 Stator with Band 220V. 60Hz. 3600 R.P.M. 514C3-113 Stator with Band 230Y, 50Hz 3000 R.P.M. 0 Stator with Band 110V, 60Hz. 1800/3600 R.P.M. Stator with Band 220V. 60Hz. 1890/3600 R.P.M. Stator with Band 100V. 60Hz. 3600 R.P.M. 514C3-117 Stator with Band 110V, 50Hz, 3000 R.P.M. Stator with Band 230V. 50Hz. 1500/3000 R.P.M. Stator with Band 110V. 60Hz. 1800 R.P.M. 514C3-119 514C3-124 0.0.1 Stator with Band 110V. 50Hz. 3000 R.P.M. Stator with Band 110V. 50Hz. 1500 R.P.M. Stator with Band 110V. 60Hz. 3600 R.P.M. 514C3-125 0 0 1 514C3-127 O 514C3-128 Stator with Band 110V. 60Hz. 1800 R.P.M. 514C3-137 Stator with Band 220V. 50Hz. 3000 R.P.M. 0 0 Stator with Band 220V. 50Hz. 1500 R.P.M. 514C3-138 0 0 Stator with Band 220V. 80Hz. 3800 R.P.M. Stator with Band 220V. 80Hz. 1800 R.P.M. 514C3-140 0 514C3-141 Stator with Band 150V. 60Hz. 3600 R.P.M. 514C3-132 514C3-126 Stator with Band 110V. 50Hz. 1500/3000 R.P.M. 0 O 514C3-129 0 0 1 Stator with Band 110V. 60Hz. 1800/3600 R.P.M. 0 0 1 Stator with Band 220V. 50Hz. 1500/3000 R.P.M. 0 0 1 Stator with Band 220V. 60Hz. 1800/3600 R.P.M. 514C3-139 51403-142 580C1-66 Automatic Cutout Switch—Dual Speed 580C 1-70 Automatic Cutout Switch—Single Speed 597C2-14 Automatic Cutout 60Hz. 3600 R.P.M. 597C2-15 Automatic Cutout 50Hz; 3000 R.P.M. 597C2-16 推动化排标系统 Automatic Cutout 60Hz. 1800 R.P.M. 597C2-17 Automatic Cutout 50Hz. 1500 R.P.M. 597C2-25 3 6 1 6 1 Automatic Cutout 60Hz. 1800/3600 R.P.M. 597C2-18 Automatic Cutout 50Hz. 1500/3000 R.P.M.

Part No.

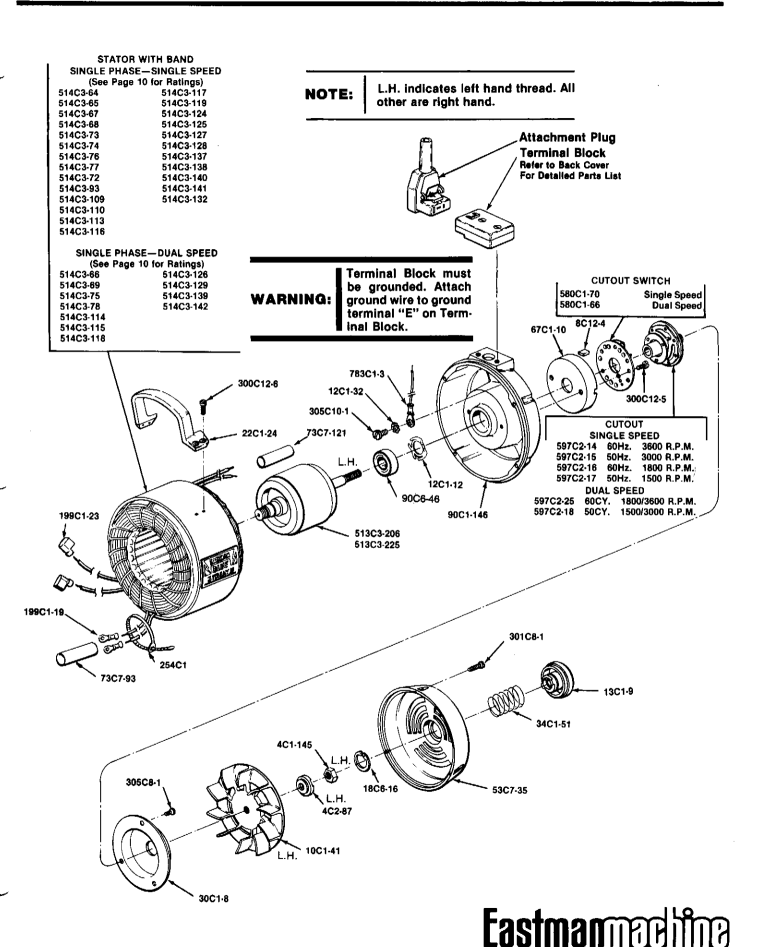
783C1-3

No. Reg'd.

Description

Ground Wire

NOTE:

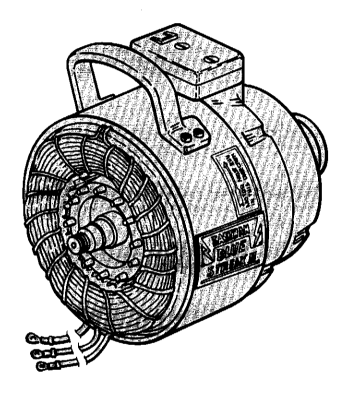


Three Phase

Motor Assemblies

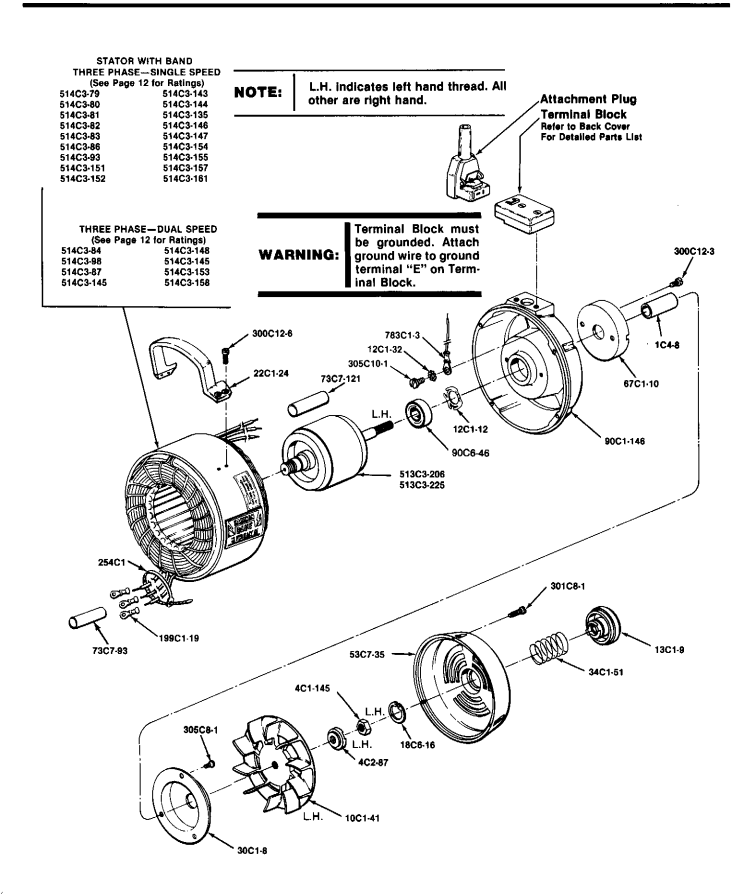
(Single and Dual Speed)

Illustrated Parts List



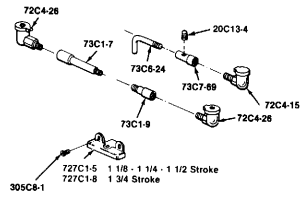
Part No.	No. Req'd	- Description
	చిన	<i>&</i>
	9,0,0	o [*]
	ජී ජී ජී	
1C4-8	\$ # 1 # 1 # 1 #	
A1 1-14		Spincing Steeve Shaft Lock Nut
4C2-87	B	Ed 2 2 Clurch Nut
10C1-41 12C1-12	1 1 1	Rotor Fan
12C1-32	i i i	Loading Spring Washer Lock Washer
13C1-9	ATTEME	Turning Knob
18C6-16 22C1-24		Retaining Ring
30C1-8	1 1 1	Cover for Cutout
34C1-51	1 1 1	Clutch Spring
53C7-35	1 1 1 A 2 4 2 4 4 3 4 3 4 3 4 3	Fan Cover
73C7-93 73C7-121	14114	insulation Tubing for Land Wires
90C1-146		Rear Bearing Housing
90C6-46	1 1 1	Rear Ball Bearing
199C1-19 254C1	3 3 3 1 1 1	Wire Lug Cable Tie
	27.2.2	Screw 8-32 x 3/8 Round Hd
300C12-6	在主事基本主要	Screw 8-32 x-4/2 Round Hd
301C8-1 302C15-7	3 3 3 3 7	Screw 446 3 12 Fillister Ad
305C8-1	3 3 3	Screw, 10-32 x 1 Flat Hd. Screw, 4-40 x 1/4 Binding Hd.
305C10-1	1 1 1	Screw, 6-32 x 1/4 Binding Hd.
513C3-206 513C3-225	1 0 1 0 1 0	Rotor with Shaff
514C3-79	1 0 0	Staton with Band 220V ANH SOOD R. S. S.
514C3-80	1 0 0	Stator with Band 220V. 50Hz. 1500 R.P.M.
514C3-81 514C3-82	1 0 0	Stator with Band 208V. 60Hz. 3600 R.P.M. Stator with Band 220V. 60Hz. 3600 R.P.M.
514C3-83	1.0.0	Stator with Band 220V, 60Hz, 3600 R.P.M.
514C3-84	1 0 0	Stater with Band 220V. Blow 1800/3600 A.P.M.
514C3-86 514C3-87	1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stator with Band 3807 5001 5000 R.P.M. Stator with Band 380V. 50cy. 1500/3000 R.P.M.
514C3-93	1 0 0	Stator with Band 220/380V. 50Hz, 3000 R.P.M.
514C3-98	100	Stator with Band 220V. 5cy. 1500/3000 R.P.M.
514C3-135 514C3-143	0 +0 +1	
514C3:144	数。110、502、400 kg 1 200 200 200 200 200 200 200 200 200 2	Stator with Band 220V, 80Hz (1600 R.D.W.
514C3-145	0 0 1	Stator with Band 220V. 50cy. 1500/3000 R.P.M.
514C3-146 514C3-147	0 0 1	Stator with Band 220V. 60Hz, 3600 R.P.M. Stator with Band 220V. 60Hz. 1800 R.P.M.
514C3-148		Stator with Band 220V, SOCY 1800/2800 R.P.M.
514 C3-1 51	. 70-70 [17]	Stator with Band 380V, SQL2, 3000 R.P.N.
514C3-152 514C3-153	0 0 1	Stator with Band 380V, 50H, 750CR, P.M. Stator with Band 380V, 50cy, 1500/3000 R.P.M.
514C3-154	0 0 1	Stator with Band 220/380V. 50Hz. 3000 R.P.M.
514C3-155	0 1 0	Stator with Band 220V, 60Hz, 3600 R.P.M.
514C3-157 514C3-158	0 1 0	Stator with Sland 220V 50Hz 2000 S.P. M. Stator with Band 220V 50Cy, 1590/3000 R.P. M.
514C3-181	0 1 0	Stator with Band S80V S(H) 3000 P.P. in Ground Wire
783C1 3 🐇	A PART OF THE PART	Ground Wire

NOTE:





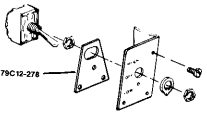
Front Bearing Housing Assembly Illustrated Parts List



CLASS 625 OIL SYSTEM ONLY

NOTE:

Please specify model and serial number of machine when ordering parts.



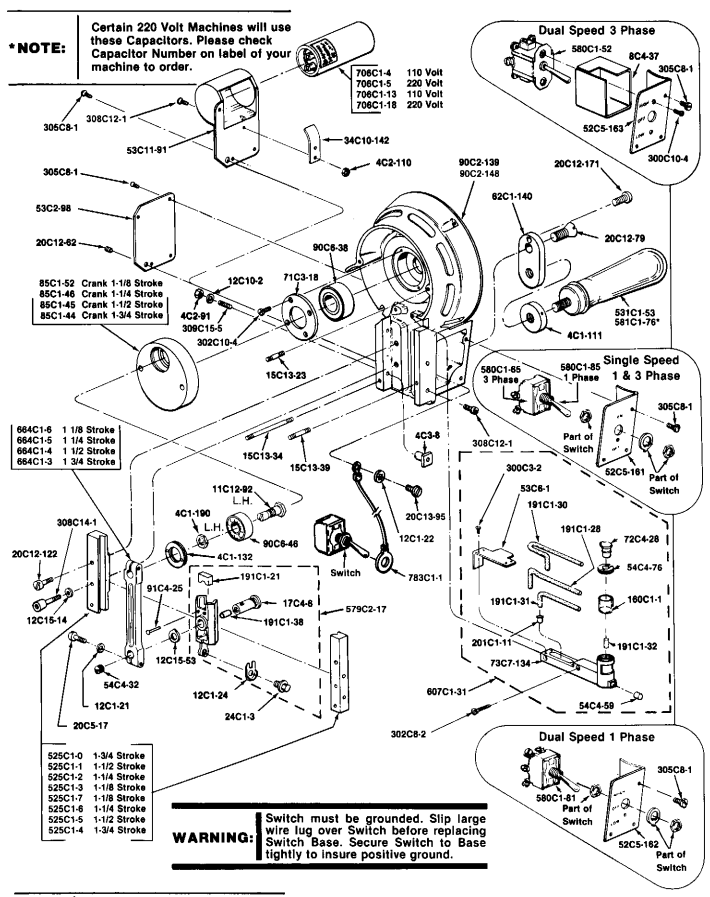
GROUNDING PLATE INSTALLATION FOR CLASS 625 ONLY

Part No.	No. R	eq'd.	Description
	ý	* * * * * * * * * * * * * * * * * * *	
	్ట్ సి స్ట్రార్ట్ సి	<i>ૹ</i> ૻૹૻ	
	తో త	් ඊ්	
4C1-111	1:4:	MY WAR MARKET	Operating Handle Lock Nut
4C1-132	. 11.1	1.1 44.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	Crank Ball Bearing Lock Nut Lock Nut for Shaft
4C2-91	3 3	3	Nut for Guide Screw
4C2-110	1 1	1	Stop Nut
4C3-8 8C4-37	3 3		Guide Adjustment Nut
91C4-25	2 2		Switch insulation Rivet Crossheed
11C12-92	1 1	1	Shaft for Ball Bearing
12C1-21	2 2	2	Shakeproof Washer
12C1-22	0 1 3 3 3 3 5	A LEAD CHAIR DE AV	Lock Washer Knife Lock Washer
12C10-2	* 3 ± 3	• 12 files 14 / F	Washer
12C15-14	ha.46.65	. O a sa a sa	Guide Washer
12C15-53 15C13-23	1 1 2 2	1 2	Connecting Rod Washer Stud, Upper
15C13-34	îī	1	Stud, Lower L.H. Mounting
15C13-39	1 1	1	Stud, Lower R.H. Mounting

rait No. No. neq	u. Description
17046 1 1	Table 2 Activities Wrist Pin
20C5-17 + 2 2 20C12-62 1 1	Connecting Rod Clamp Screw
	1 Front Housing Plug Screw 1 Screw for Handle Bracket
	Guide Hold Down Screw
2001247171 1 1 1	Screw: Button Hd.
	O Set Screw
20C13-14 3 0 20C13-15 3 3	
	Guide Adjustment Screw Screw, 6-32 x 1/4 Self Tapping
	Knife Lock Bolt
34C10-142 1 1 1	Spring for Capacitor
52C5-181 1 1 52C5-182 1 1	Switch Base Single Speed 1 & 3 Phase
52C5-163 1 1	Switch Base Dual Speed 1 Phase Switch Base Dual Speed 3 Phase
	Switch Cover
	1 Cover for Oil Tube
58C11-91 1 1 1	Capacitor Cover
54C4-32 1 1 1 54C4-76 0 1	Wright Plan Plug
54C4-59 0 1	I Oil Tube Plug
	1 Handie Bracket
	1 Front Ball Bearing Retainer
72C4-15 1 0 72C4-20 2 0	
72C4-28 0 1	Oil Cup
	Oil Tube, L.H. Guide
	Oil Tube, R.H. Guide
	Oil Tube for Wrist Pin
73C7-69 1 0 1 73C7-134 0 1	
79C12-278 1 0	Oil Tube
The second secon	Crank 1-1/8 Stroke
	Crank 1-1/4 Stroke
* * ** *** * * * * * * * * * * * * * *	Crank 1-1/2 Stroke
85C1-44 1 1 90C2-139 1 0	Crank 1-3/4 Stroke
90C2-148 # 0 1	Front Bearing Housing
90C6-38 1 1	Front Ball Bearing
90C6-46 1 1	Sealed Crank Ball Bearing
160C1-1 0 1 1 191C1-28 0 1	Glass Tube
191C1-28 0 1 1	1/8" Dia. x 4" Long Wicking 1/8" Dia. x 6" Long Wicking
191C1-31 0 +1	1/8" Dia x 3-1/2" Long Wicking
191C1-32 0 1	1/8" Dia. x 1/2" Long Wicking
191C1-38 0 1 1	The Black of Long Working
201-C1-11 0 1 1 300C3-2 0 4	
300C10-4 2 2	2-56 x 1/8 Long - Round Hd. Screw L Screw, 6-32 x 3/8 Round Hd.
308C12-1 1 3	Sprew, 8-32 x 3/8 Spc. Hd Cap
	Screw, 4-40 x 3/4 Flat Head
302C10-4 4 4	Screw, 6-32 x 5/16 Flat Hd.
305C8-1 7 7 7	Screw, 4-40 x 1/4 Binding Hd.
308C14-1 4 6 (Gulde Hold Down Screw Gulde Adjustment Screw
TO THE PROPERTY OF MATERIALS OF THE PARTY OF THE SECOND	L.H. & R.H. Guides 1-3/4 Stroke
525C1-1 1 0 (
	L.H. & R.H. Guides 1-1/4 Stroke
	L.H. & R.H. Guides 1-1/8 Stroke
525C1-7 0 1 525C1-6 0 1	L.H. & R.H. Guides 1-1/8 Stroke L.H. & R.H. Guides 1-1/4 Stroke
525C1-5 0 1	LH. & R.H. Guides 1-1/2 Stroke
525C1-4 0 1	L.H. & R.H. Guides 1-3/4 Stroke
	Operating Handle
531C1-76° 1 (ea. m	achine class) Cushion Grip Handle
579C2-17	Cross Head (With Wrist Pin, Lock Washer &
580C1-52 1 1	Bolt) Switch - Dual Speed 3 Phase
580C1-65 1 1	Switch - Single Speed 3 Phase
	Switch - Dual Speed 1 Phase
AND THE ST. IN CO. IN CO. IN CO. IN CO.	Switch, Single Speed 1 Phase
607C1-31 0 1 664C1-6 1 1	
とんとうしゅん ボスペール はんじゅつ	Connecting Rod 1-1/8 Stroke Connecting Rod 1-1/4 Stroke
The second of the second of the second of	Connecting Rod 1-1/2 Stroke
664C1-3 1 1 1	
706C1-4 1 0 1	Capacitor 110 Volt
706C1-5 1 0	Capacitor 220 Volt
706C1-18 0 1 0 706C1-18 0 1 0	함께 가는 생님들이 하는 이 작가를 가는 가능한다. 이 그 가장이 들어 보고 있다면 하는데 하는데 되었다.
727C1-5 1 0 (The state of the s
727C1-8 1 0 0	Oil Pad Holder 1-3/4 Stroke
783C1-1 0 1 1	

Description

Part No. No. Reg'd.



NOTE:

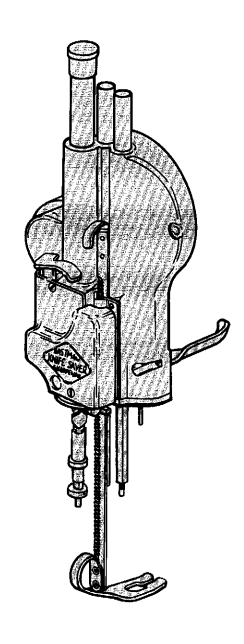
L.H. indicates left hand thread. All other are right hand.

Eastmannardiffica

Sharpener Housing Assembly

(Front View)

Illustrated Parts List

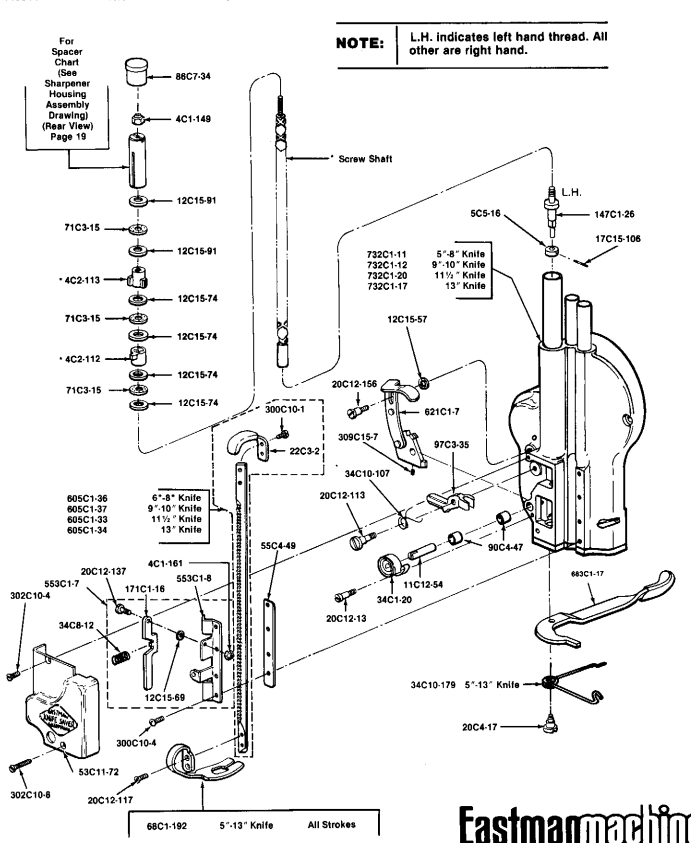


NOTE:

Part No.	No. Req'd.	Description
4C1-161		Stop Nut for Screw Shatt
4C2-112 4 4C2-113		Nut for Pressure Fool Look R.H. Nut for Screw Short
5C5-16	1	L.H. Nut for Screw Shaft Collar for Extension
11C12-54	1	Shaft for Cam
12C15-57 12C15-69		2 7 Spring Washer for Helease Lever
12C15-74		Washer for Lock Bracket Thrust Washer for Nuts
12C15-91	2	Thrust Washer · Upper Nut
17C15-106 20C4-17	1	Roll Pin for Collar
20C12-13	ari arrose	Pressure Foot Lever Screw Cam Shaft Spring Screw
20012-113		Screw for Laten
20C12-117 20C12-156	##. 2 ###### 1	SCIEN for Pressure Foot State
20C12-137	i	Screw for Release Lever Screw for Knife Guard Lock
22C3-2	1	Lift Handle for Knife Guard Rod
34C1-20 34C8-12	en de la composición	Cam Spring
34C10-179	Sp.	Spring for Knife Guard Lock ing for Pressure Foot Lever 5 13 Knife
34C10-107	1	Spring for Latch
53C11-72 55C4-49	1	Cover Over Cam
68C1 192	[]	Spacer for Knife Guard Lock Bracket Pressure Foot Shoe All Strokes
71C3-15	18-31- 18- 18- 18- 18- 18- 18- 18- 18- 18- 1	Thrust Ball Bearing
86C7-34 90C4-47		Cap for Tube
97C3-35	1	Bearing for Cam Shaft Latch for Cam
147C1-26	1	Extension for Screw Shaft
1710146 300010-1		Lock (Only) for Pressure Foot
300C10-4	era k i atau katu	Screw, 6-32 x 3/16 Round Hd. Screw, 6-32 x 3/8 Round Hd.
302C10-4	1	Screw, 6-32 x 5/16 Flat Hd.
302C10-8 309C15-7	1	Screw, 6-32 x 3/4 Flat Hd. Set Screw for Cam
553C1-7		Knife Guard Lock Bracket Comblete
553C1-8		Knife Guard Lock Brecket Only
605C1-36	(3.11 2.23 (1.24) 1	Knife Guard Rod 6 8 Knife
605C1-33	1	Knife Guard Rod 9"-10" Knife Knife Guard Rod 11 1/2" Knife
605C1-34	1	Knife Guard Rod 13" Knife
621C1-7 683C1-17		Release Lever with Gam
712C4-4		Lever, Pressure Foot Flod Screw Shaft With Extension
713044	itaffilteafi	R. & L. Hand Nine 5*-8*
713C4-5	1	Screw Shaft with Extension,
713C4-6	1	R, & L. Hand Nuts 9"-10" Screw Shaft with Extension,
ST CONTROL CONTROL CONTROL STORE	Without 1974 Committee Com	R. & L. Hand Nuts 111/, "
713C4-7	71	Screw Shaft With Extension.
73201-11		R. & C. Hand Nats 13 Sharpener Housing (With Bushings and
Mariani	14,44,15,15	Tübes) Only 5 4. Kolle
732C1-12	1	Sharpener Housing (With Bushings and
732C1-20	1	Tubes) Only 9"-10" Knife Sharpener Housing (With Bushings and
-	-	Tubes) Only 111/ * Knife
732CJ-17		Sharpener Housing (With Bushings and
hrassissi		Tubes) Only 13" Knife

*THESE PARTS SOLD ONLY IN ASSEMBLIES AS FOLLOWS.

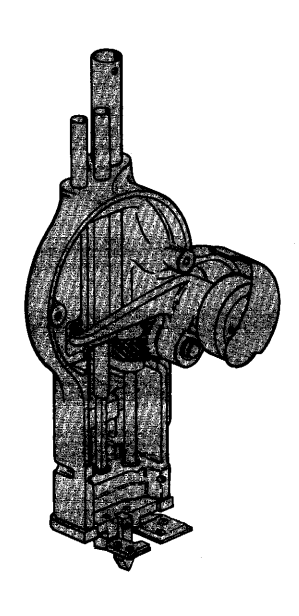
713C4-4 713C4-5 713C4-6 713C4-7 Screw Shaft with extension, R.&L. Hand Nuts 5" - 8" Screw Shaft with extension, R.&L. Hands Nuts 9" - 10," Screw Shaft with extension, R.&L. Hand Nuts 11½" Screw Shaft with extension, R.&L. Hand Nuts 13"



COMPANY

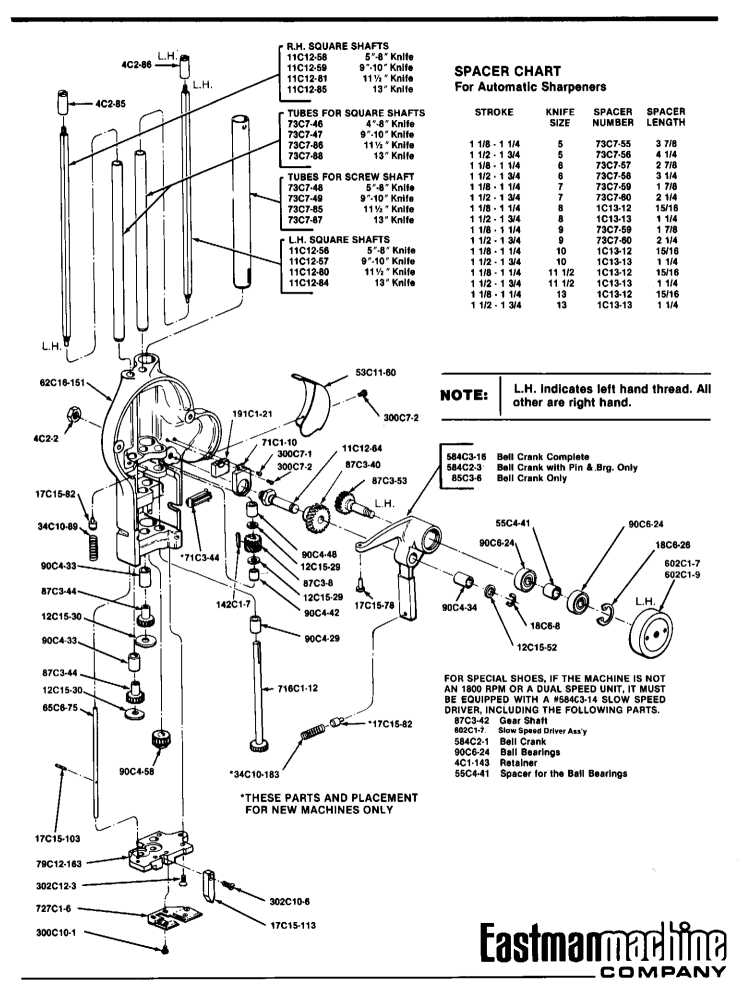
Sharpener Housing Assembly (Rear View)

Illustrated Parts List

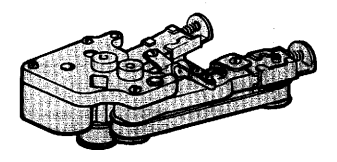


NOTE:	
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Part No.	No. Req'd.	Description
		First Number State Park States Number Lat Fall States
10 3 de 11C12-58		
11C12-59		R.H. Square Shaft 5" - 8" Knife .H. Square Shaft 9" - 10" Knife
11C12-81	1	R.H. Square Shaft 111/2 " Knife
11C12-80	1	L.H. Square Shaft 11½ " Knife
11C12-84 11C12-64	1 1	L.H. Square Shaft 13" Knife Shaft for Crank
		Trust Washer
		Marie Marie Control Plant Bulleti (Bulleti Briston)
17C15-78 17C15-82	1	Pin for Bell Crank Pin for Sharpener Housing
17C15-103	1 [23]	Roll Pin for Push Rod
10000		Spreader Pin Padelblog Plog for Sheir
18C8-28 34C10-89	1	Poteining Ping for Bell Crank Spring for Bell Crank
34C10-183 53C11-60	1	Spring for Bell Crank
56C441		Cover for Driver Space for Ball Bearings
020 (8-16) 6) 64-75		Sharpines Housing (thu)
71C1-10 71C3-44	1	Oil Retainer - Idler Gear
73C7-46	1 Tube	Spring Retainer for Square Shaft 4" - 8" Knife
Tiera.		o Square Shaft 9 10 Kinite Les Sauls Sauls 1 2 Kinite de ses Saupen Shaft 3 2 Keile
73C7-98 73C7-48		de de Sauce that 13 Kalle
73C7-49	1 Tube	e for Screw Shaft 4" - 8" Knife for Screw Shaft 9" - 10" Knife
73C7-85 73C7-87		be for Screw Shaft 11 ½ " Knife " the for Screw Shaft 13." Knife
87C3-8	1	Spirai Gear
87C3-40 87C3-44	2	idler Gear Spur Gear
87C3-53 90C4-30 90C4-33		AND THE SECOND STATES OF THE S
90C4-34		Bearing for Bell Crank
90C4-42	1	Bearing for Drive Shaft
90C4-48		Bearing for Drive Shaft (Upper)
		Service Services Short
191C1-21	1	Felt Pad for Cross Head
300C7-1 300C7-2	1 S	crew, 4-36 x 1/8 Lg, Round Hd. Screw, 4-36 x 3/16 Round Hd.
		Service of the Assessment of the Service of the Ser
		Marie Marie and
584C2-3 584C3-16		rank with Pin & Bearing (Only) ell Crank Complete with Lever
602C1-7	1	Slow Speed Driver Ass'y
		Polye Cales with Drive Cales Spice in Con- Coll Page Holder
		Service of Secretary



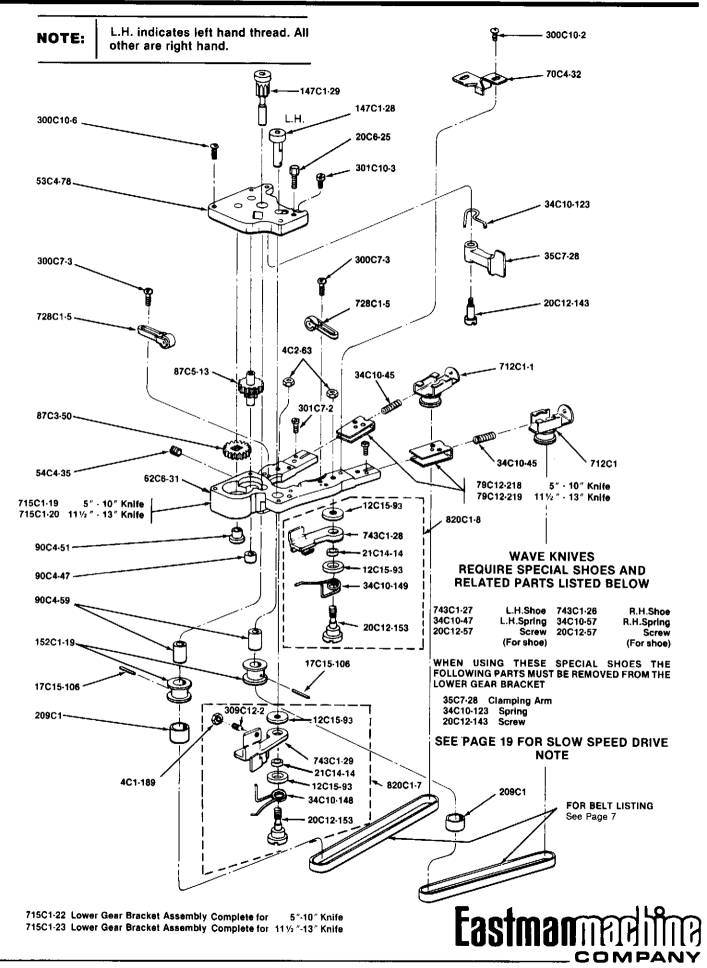
Lower Gear Bracket Assembly Illustrated Parts List



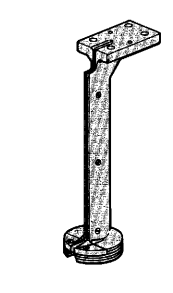
Complete Sharpener Assembly Numbers: 637C10-*					
		Machine Stroke			
		1%"	1¼″	11/2"	1%"
Height of Machine	5"	-20,	-21,	-22,	-23,
	6"	-24,	-25,	-26,	-27,
	7"	-28,	-29,	-30,	-31,
	8"	-32,	-33,	-34,	-35,
, Fei	9"	-36,	-37,	-38,	-39,
	10"	-40,	-41,	-42,	-43,
	11%"	-44,	-45,	-46,	-47,
	13"	-48,	-49,	-50,	-51

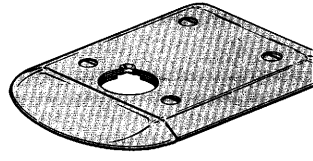
ACTIFE	Part No.	No. Req'd.	Description
17C15-106 2 Roll Pin (For Pulley 152C1-19) 20C6-25 1 Adjusting Screw Adjusting Screw Adjusting Screw (Maye knife only) 20C12-153 2 Screw for Clamping Arm 20C12-153 2 Screw for Clamping Arm 20C12-153 2 Subhing for Sharpener Shoe Spring for Pulley Slide S4C10-45 2 Subhing for Sharpener Shoe Spring for Pulley Slide S4C10-45 2 Subhing for Sharpener Shoe Spring for Pulley Slide S4C10-45 1 Sharpener Shoe Spring for Pulley Slide S4C10-142 1 Spring for Arm S4C10-148 1 Spring for Arm S4C10-149 Spring for Arm S4C10-1	4C1:189		
20C12-57 2	12015-83		
20C12-57 2 Screw for Sharpener Shoe (Wave knife only) 20C12-183 2 Screw for Clamping Arm 20C12-183 2 Screw for Clamping Arm 20C12-183 2 Screw for Sharpener Shoe 34C10-45 2 Sushing for Sharpener Shoe Spring for Pulley Slide L.H. Sharpener Shoe Spring (Wave knife only) 34C10-87 1 L.H. Sharpener Shoe Spring (Wave knife only) 34C10-87 1 R.H. Sharpener Shoe Spring (Wave knife only) 34C10-149 1 R.H. Sharpener Shoe Spring (Wave knife only) 34C10-149 1 R.H. Sharpener Shoe Spring Clamping Arm for Shoe 34C10-149 1 R.H. Sharpener Shoe Spring Clamping Arm for Shoe 34C10-149 1 R.H. Sharpener Shoe Spring Clamping Arm for Shoe 34C10-149 1 R.H. Sharpener Shoe Spring Clamping Arm for Shoe 34C10-149 1 R.H. Sharpener Shoe 34C10-149 1 R.H. Sharpener Shoe 34C10-149 1 R.H. Sharpener Shoe Spring Clamping Arm for Shoe 34C10-149 1 R.H. Sharpener Shoe 34C10-149 1 R.H. Shoe 34C10-149		=	
20C12/183 2			
Screw for Sharpener Shoe 21671-14 2 34C10-45 2 34C10-45 2 34C10-47 1 34C10-48 1 34C10-148 1	200 12:143		(Wave knife only)
Such Surpense Su	20C12-153	2.11.12.13.13.22.	Screw for Clamping Arm Screw for Sharpener Shoe
34C10-47 1 L.H. Sharpener Shoe Spring (Wave knife only) 34C10-52 1 34C10-123 1 34C10-148 1 L.H. Sharpener Shoe Spring (Wave knife only) 34C10-148 1 L.H. Sharpener Shoe Spring (Wave knife only) 34C10-148 1 L.H. Sharpener Shoe Spring for Arm (L.H. Sharpener Shoe Spring Sac-7-28 1 34C10-149 1 3.C. Spring for Arm (L.H. Sharpener Shoe Spring R.H. Sharpener Shoe Spring Clamping Arm for Shoe (L.H. Sharpener Shoe Spring R.H. Sharpener Shoe Spring R.H. Sharpener Shoe Spring Clamping Arm for Shoe (L.H. Sharpener Shoe Spring R.H. Sharpener Shoe (North Shoe) R.H. Sharpener Shoe (North Shoe) R.H. Shoe (Wave knife only) R.H. Shoe (W			Bushing for Sharpener Shoe
Wave knife only		_	
Characterist Char			(Wave knife only)
Spring for Arm Spring			
34C10-149 35C7-28 1			Spring for Arm
SSC-78 Clamping Arm for Shoe		1	L.H. Sharpener Shoe Spring R.H. Sharpener Shoe Spring
Sec		1	
Series			
79C12-218 2	6206-31		
Wear Plate 11 ½ " - 13 " Knife Sec S		•	
Second Second Secon		-	
Bearing for Intermediate Gear 90C4-51 1			Gear on Screw Shaft
90C4-51 1 90C4-59 2 147C1-28 1 147C1-28 1 147C1-29 1 147C1-29 1 120C1 2 152C1-19 2 152C1-19 2 152C1-19 2 162C1-19 2 172C1-19 2 182C1-19 3 182C1	The second secon		
147C1-28 1		•	Bearing for Screw Shaft
147C 1-29 1		1	
20001 2 Neoprene Bard for Pulley 300C7-3 4 Screw, 4-36 x 1/4 Round Hd. 300C10-2 2 Screw, 6-32 x 1/4 Round Hd. 300C10-6 3 Screw, 6-32 x 1/2 Round Hd. 301C7-2 2 Screw, 6-32 x 1/2 Round Hd. 301C7-2 2 Screw, 6-32 x 1/2 Round Hd. 301C7-2 2 Screw, 6-32 x 3/6 Fillister Hd. 301C10-3 1 R.H. Slide with Pulley Hd. Side with Pulley Lawer Gear Bracket with Cover, Brgs., Screws & Wear Plate 5' 10 Knife 10 Kni			
300C7-3 4 Screw, 4-36 x 1/4 Round Hd. 300C10-6 3 Screw, 6-32 x 1/4 Round Hd. 300C10-6 3 Screw, 6-32 x 1/2 Round Hd. 301C7-2 2 Screw, 6-32 x 1/2 Round Hd. 301C10-3 1 Screw, 6-32 x 3/5 Fillister Hd. 301C10-3 1 Step Screw, L.H. Shoe 712C1 1 R.H. Slide with Pulley 712C1-1 1 L.H. Slide with Pulley 715C1-1 1 Lower Gear Bracket with Cover, 8rgs., Screws & Wear Plate 5". 715C1-20 1 Lower Gear Bracket with Cover, 8rgs., Screws & Wear Plate 5". 715C1-22 1 Lower Gear Bracket (Complete) 715C1-23 1 Lower Gear Bracket (Complete) 715C1-24 1 R.H. Shoe (Wave knife only) 728C1-5 2 Stabilizer 743C1-26 1 R.H. Shoe (Wave knife only) 743C1-28 1 R.H. Shoe (Wave knife only) 743C1-29 1 L.H. Complete Shoe Assembly 820C1-7 1 L.H. Complete Shoe Assembly		2	
Screw, 6-32 x 1/2 Round Hd.	300C7-3	4	
Software			
Sarew, 8-32 / 2/6 Fillister Hd.			
712C1 1 R.H. Slide with Pulley L.H. Slide with Pulley Lower Gear Bracket with Cover, Brgs., Screws & Wear Plate 5' 110. Knife Lower Gear Bracket (Complete) 11/2" - 13" Knife Lower Gear Bracket (Complete) 5' 10. Knife Lower Gear Bracket (Complete) 11/2" - 13. Knife 11/2" - 13. Knife Stabilizer 748C1-26 1 R.H. Shoe (Wave knife only) 1743C1-27 1 L.H. Shoe (Wave knife only) 1743C1-28 1 R.H. Shoe (Wave knife only) 1743C1-29 1 L.H. Pre-set Sherpener Shoe (Only) 1743C1-29 1 L.H. Complete Shoe Assembly		4 1 -3-3-3-4-5	Sgrew, 8-32 x 3/8 Fillister Hd.
712C1-1 1 L.H. Slide with Pulley 715C1-19 1 Lower Gent Bracket with Cover, Brgs., Screws & Wear Plate 5". 10° Knife 715C1-20 1 Lower Gear Bracket with Cover, Brgs., Screws & Wear Plate 11'/, " - 13" Knife 715C1-22 1 Lower Gear Bracket (Complete) 715C1-23 1 Lower Gear Bracket (Complete) 715C1-23 1 Lower Gear Bracket (Complete) 728C1-5 2 Stabilizer 743C1-26 1 R.H. Shoe (Wave knife only) 743C1-27 1 L.H. Shoe (Wave knife only) 743C1-28 1 R.M. Pre-set Sherpener Shoe (Only) 743C1-29 1 L.M. Pre-set Sherpener Shoe (Only) 820C1-7 1 L.H. Complete Shoe Assembly		1	
715C1-20 1 Lower Gear Bracket with Cover, Brgs., Screws & Wear Plate 5' 110' Knife 111': " 13' Knife 715C1-22 1 Lower Gear Bracket (Complete) 715C1-23 1 Lower Gear Bracket (Complete) 715C1-23 1 Lower Gear Bracket (Complete) 728C1-5 2 Stabilizer 728C1-5 2 Stabilizer 743C1-26 1 R.H. Shoe (Wave knife only) 743C1-27 1 L.H. Shoe (Wave knife only) 743C1-28 1 R.H. Pre-set Sharpener Shoe (Only) 743C1-29 1 L.H. Complete Shoe Assembly		1	L.H. Slide with Pulley
715C1-20 1 Lower Gear Bracket with Cover, Brgs., Screws & Wear Plate 11½" - 13" Knife 11½"			
Complete Trisci-20 Lower Gear Bracket with Cover, Brgs., Screws & Wear Plate 11½ " - 13" Knife Lower Gear Bracket (Complete) 5 - 10 Knife Lower Gear Bracket (Complete) 5 - 10 Knife Lower Gear Bracket (Complete) 11½ " - 13" Knife Trisci-23		ng fasan (1902) in diamental sa	10° Knife
715C1-22 Lower Gear Bracket (Complete) 715C1-23 Lower Gear Bracket (Complete) 715C1-23 Lower Gear Bracket (Complete) 728C1-5 2 Stabilizer 743C1-26 1 R.H. Shoe (Wave knife only) 743C1-27 L.H. Shoe (Wave knife only) 743C1-28 R.M. Pre-set Sharpener Shoe (Only) 743C1-29 1 L.H. Complete Shoe Assembly	715C1-20	1	Lower Gear Bracket with Cover,
715C1:22 Lower Gear Bracket (Complete) 5: 10 Knife 715C1:23 T Lower Gear Bracket (Complete) 728C1:5 2 13 ½ ½ 13 Knife 728C1:5 2 Stabilizer 743C1:26 1 R.H. Shoe (Wave knife only) 743C1:27 1 L.H. Shoe (Wave knife only) 743C1:28 1 R.M. Pre-set Sherpener Shoe (Only) 743C1:29 1 L.H. Pre-set Sherpener Shoe (Only) 820C1:7 1 L.H. Complete Shoe Assembly	THE STERRAGE WITHIN AND		11½" - 13" Knife
715C1-23 Lower Gear Bracket (Complete) 728C1-5 2	715C1-22	All Marie California	Lower Gear Bracket (Complete)
728C1-5 2 Stabilizer 743C1-26 1 R.H. Shoe (Wave knife only) 743C1-27 1 L.H. Shoe (Wave knife only) 743C1-28 R.M. Pre-set Sherpener Shoe (Only) 743C1-29 1 L.H. Pre-set Sherpener Shoe (Only) 820C1-7 1 L.H. Complete Shoe Assembly		1	Lower Gear Bracket (Complete)
743C1-26 1 743C1-27 1 R.H. Shoe (Wave knife only) L.H. Shoe (Wave knife only) L.H. Shoe (Wave knife only) R.M. Pre-set Sherpener Shoe (Only) 743C1-29 1 L.H. Pre-set Sherpener Shoe (Only) 820C1-7 1 L.H. Complete Shoe Assembly	708015		13 Knife
743C1:27 1 L.H. Shoe (Wave knife only) 743C1:28 R.M. Pre-set Sherpener Shoe (Only) 743C1:29 1 L.H. Pre-set Sherpener Shoe (Only) 820C1:7 1 L.H. Complete Shoe Assembly			
(Only) 743C120 1 L.H. Pre-set Sherpener Shoe (Only) 820C1-7 1 L.H. Complete Shoe Assembly	An Charles as one particular	1 Tenta tenta de la compania de la comp	Ł.H. Shoe (Wave knife only)
743C1-29 1 L.H. Pre-set Sharpener Shoe (Only) 820C1-7 1 L.H. Complete Shoe Assembly	7-9-12-0		
820C1-7 1 L.H. Complete Shoe Assembly			L.H. Pre-set Sherpener Shoe
2 Complete once Assembly		**************************************	FREEDING CELEPTER (Only)
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NOTE:



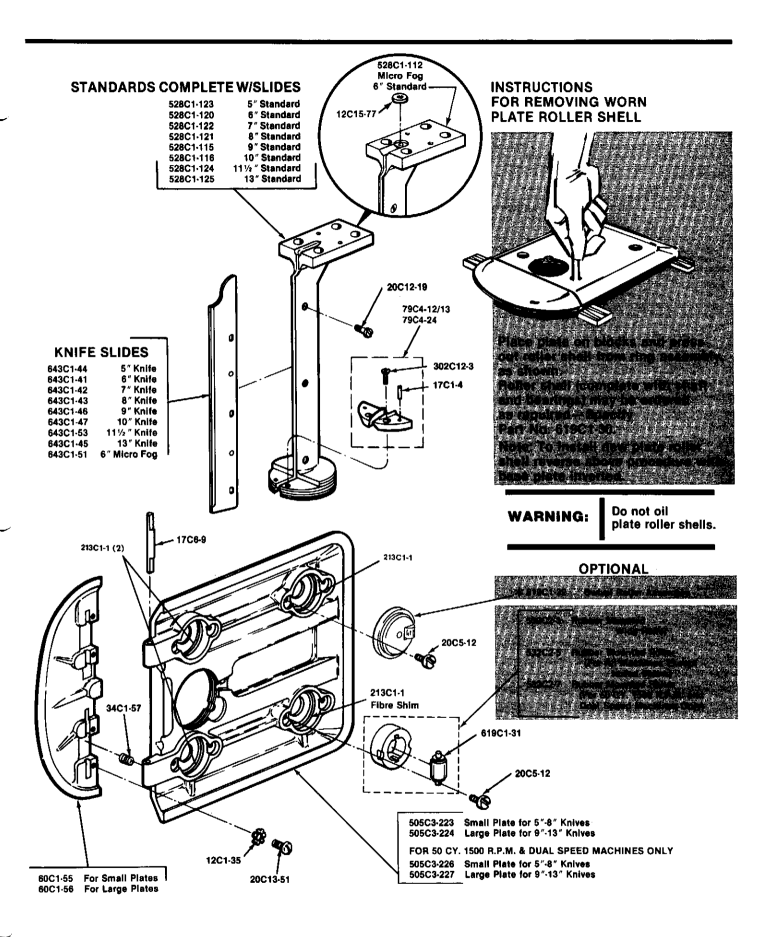
Standard, and Base Plate Assembly Illustrated Parts List





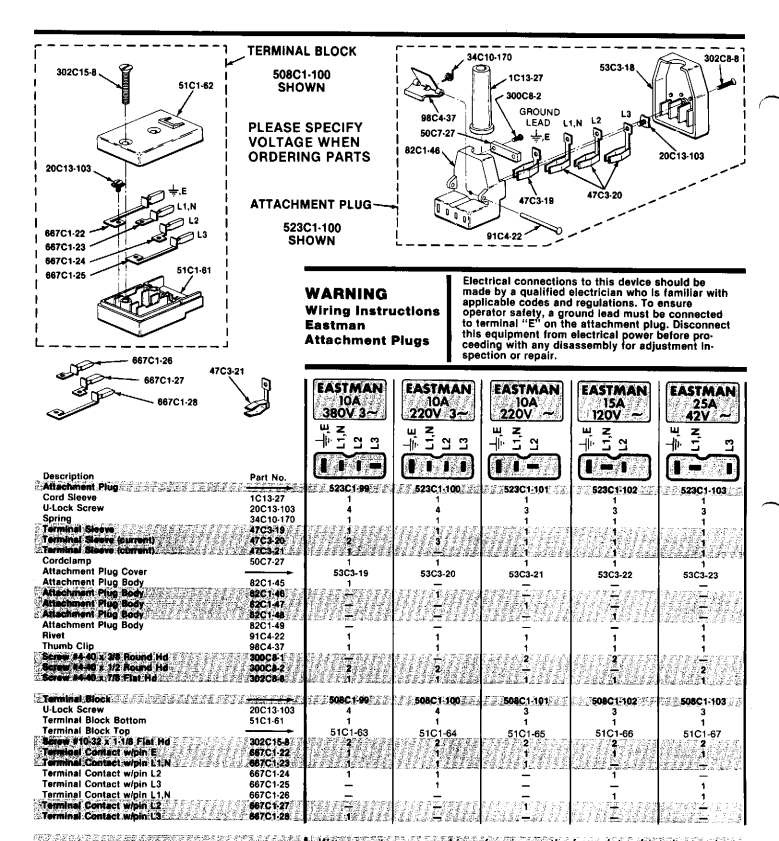
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Part No.	No. Req	ı'd.	Description
115415			
1201-35 12015-77			Lock Varies
fict in			
17C6-9	2	end a material and commenced at the comm	Hinge Pin
20C5-12	8		Clamp Screw for Rollers
20C12-19	1		Knife Slide Screw
20C13-51	12111	en de la regional de la comp	
34C1-57			
60C1-55 60C1-56			e May (For Small Place)
79C4-12/13	i		e Wing (For Large Plates)
79C4-24	i		tes with Screws and Pins 'eved Throat Plates Ass'y.
213CJ-1		Serve and the server	eved Timoat Flates Ass y.
302012-3	- ,	riginalari da kalendari	
505C3-223		Small Plate	
505C3-224	1	Large Plate (Complete (9" - 13" Knife)
505C3-226	1		Complete (5" - 8" Knife)
	_		P.M. & Dual Speed Only
505C3-227	1 '27' ar - 28' 28' 18' 18' 18' 18' 18' 18' 18' 18' 18' 1		Complete (9" - 13" Knife)
605C3-243			Charles See Cult
12111			
505C3-244	110		
Can Hill and Application and the	AND THE PARTY AN	Used with Swin	rel Roller Assembly Only
528C1-112	1	Micro Fog Standard (C	complete with slides and
			throat plates) 6" Knife
528C1·123	1 *******************************	Standard (Complete with	
528C1-120		Standard (Complete with	
		新罗斯斯斯 医多种系统	5 Knie
528C1-122	- 14	Standard (Complete with	
			7" Knife
528C1-121	1	Standard (Complete with	
50001 115		Standard (Carralate with	8" Knife
528C1-115	1 National and the second	Standard (Complete with	
528C1-116		Standard (Complete with	FARETER DANIE
	fore that	\$	Part of the second
528C1-124		Standard (Complete with	
	- Maria - Million - Millio		11-1/2" Knife
528C1-125	1	Standard (Complete with	
Facilitation and New York			13" Knife
532C2-7			
81901-31	141/41		
643C1-44	1		ete with screws) 5" Knife
643C1-41	i		ete with screws) 6" Knife
643C1-42	1	Knife Slides (Comple	ete with screws) 7" Knife
843C1-43	11122		de julia serendi 4 - Malite
643C1-46	3445	Auto Sildes (Count)	co ith cover 4 cate sent screen 10 cale
643C1 47 643C1-53	## 6 To 12		with screws) 11 ½ " Knife
643C1-53	1		e with screws) 13" Knife
643C1-51	i	Knife Slides (Complete w	
619C1-32	2	(* - 	Swivel Roller Assembly
			-



FOR COMPLETE LIST OF EASTMAN KNIVES AVAILABLE SEE PAGE 5.





GUARANTEE

We guarantee our machines for six months from date of invoice against defective parts and workmanship and will repair or replace any machine poing wrong from these causes when returned to us carrying charges prepaid. This guarantee does not contemplate making good damage caused by misuse or neglect; and is void if other than genuine Eastman knives, emery wheels and parts are used in the machine.

Eastmanner hims