

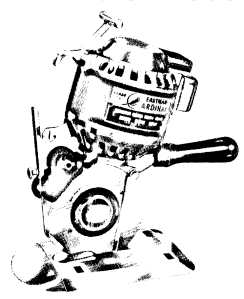
INSTRUCTION BOOK AND PARTS LIST



EASTMAN DEPENDABILITY, EASTMAN QUALITY AND EASTMAN SERVICE ARE YOUR GUARANTEE THAT EASTMAN CUTTERS CUT CUTTING COSTS. THERE'S AN EASTMAN FOR EVERY CUTTING NEED.



MAINTENANCE INSTRUCTIONS



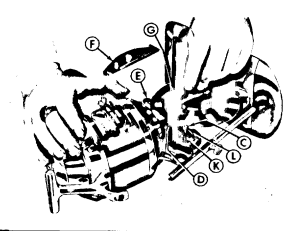
The purchaser must instruct all operators on the proper use of the equipment. All standard industrial safety measures and equipment should be provided to protect the operator. Operators must be cautioned that improper use of this equipment can cause bodily injury. If you do not have qualified operators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

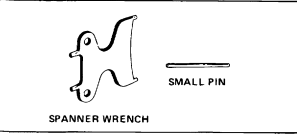
- CAUTION -

Read instructions carefully before starting motor. Be sure that voltage and current are the same as stamped on nameplate. All Eastman machines shown in this catalogue are equipped with sharp blades and extreme caution should be used when this machine is put into use. Use control levers and handles only when operating or handling machine. When machine is not in operation the front knife guard should be kept in the lowered position. When making a cut the knife guard should be raised only enough to clear the material being cut. When this equipment is not being utilized, the power supply should be disconnected from the equipment.

TO OPERATE MACHINE

Turn the switch to the on position; if cutter does not start immediately, return the switch to the off position. Check the line output and be sure that the unit is plugged in properly and is making full contact, then repeat procedure. Do not attempt to start this unit while it is in the material being cut.





- WARNING

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

MAINTENANCE PROCEDURES

- 1 Be sure that the rollers of the base plate are kept lint free.
- 2 Be sure that the terminal pins on the terminal block are kept in good condition to make full contact with the female receptacle.
- 3 Inspect the operating switch periodically to make sure that it is making full contact when in the on position.
- 4 When replacing the knife on this cutting unit, be sure that any lint build-up between the knife and the standard is cleaned out.
- 5 If the cutting unit seems to lag while not cutting, the knife should be removed and the unit should be run without the knife to see if the machine has been overgreased or if there is an obstruction somewhere.

TO REPLACE THE KNIFE

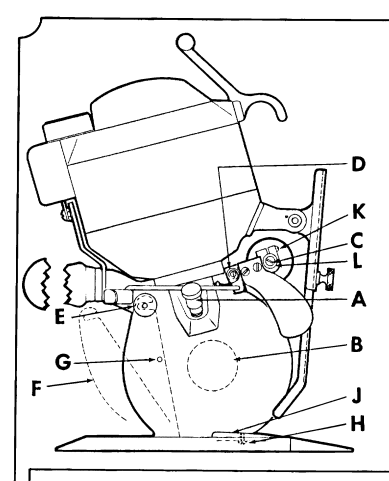
Loosen thumb screw "E" and swing guard "F" to outward position as shown on dotted lines. Turn the knife so the small hole lines up with hole "G" in the standard. Insert the small pin that is with the supplies in hole "G". Remove the lock nut that retains the blade with the special spanner wrench. When installing a new knife, be sure the name Eastman Machine Company is facing outward and that the knife seats on the knife gear. Install knife lock nut and be sure that the throat plate is adjusted as outlined.

-CAUTION -

Discard used sharp knives with care.

TO ADJUST THROAT PLATE

It is very important that the edge of the knife be as close as possible without touching to the forward position in the slot on the throat plate. The slot in the throat plate "J" should straddle the blade and screws "H" can be loosened and retightened to accomplish this adjustment.



- 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 Oil or at least a good grade of No. 30 motor oil. Do not oil Base Plate Rollers.

REPLACEMENT KNIVES

Knife Diameter	Carbon Steel	High Speed Steel	High Speed Steel Grooved	High Speed Steel Tellon Coated	Model Used On
3-1/2	80C1-26	-	-		
4	80C1-59	80C1-59 HS	80C1-59 HSG	80C1-59 HST	534, 548
5	80C1-101	80C1-101 HS	80C1-101 HSG	80C1 101 HST	534, 548
5-1/4	80C1-61	80C1-61 HS	80C1-61 HSG	80C1-61 HST	548
6	80C1-39	80C1-39 HS	80C1-39 HSG	80C1-39 HST	548, 562
7-1/2	80C1-77/100	80C1-77/100 HS	80C1-77/100 HSG	80C1-77/100 HST	562

Knife	Carbon	Double-Bevel
Diameter	Slotted	Hi-Speed
7-1/2	80C1-120	80C1-154

LUBRICATION

TWICE A DAY	ONCE A DAY	ONCE A MONTH
Oil emery wheel spindles at "C". DO NOT USE AN EXCESS AMOUNT OF OIL.	Lubricate gears, screw grease cup "A" down one-half turn. Refill cup, as required with Eastman Gear Lubricant special formula (242C2).	Grease knife gear bearing at "B", remove bearing locknut with spanner wrench and a small amount of Eastman Lubriko grease (242C2-2) from tube.

We recommend our Eastman Gear Lubricant special formula (242C2) for gears and Eastman Lubriko grease (242C2-2) for knife gear ball bearing. Do not use Eastman Gear Lubricant for ball bearings or Eastman Lubriko grease for gears.

TO ADJUST EMERY WHEELS

As the Emery Wheels wear away and become farther apart, they must be adjusted. Adjust Emery Wheels from both sides to assure proper centering of the wheels over the knife. Proceed as follows:

- 1 Loosen slotted head screws "K".
- With fingers, turn adjusting bushings "L" until Emery Wheels are as close together as possible without touching and are centered over the knife. Both wheels should grind at the same time when pressed lightly against the knife and there should be no more than 1/32-inch clearance between the two Emery Wheels.
- 3 Tighten slotted head screws "K".

TO REPLACE EMERY WHEELS

1 With front of machine facing serviceman, guard rod in down safe position, remove right hand grinding wheel and arm by loosening setscrew "D" and sliding arm off shaft.

- 2 Remove slotted head screw "C" and replace grinding wheel with spindle in right hand arm.
- 3 No need to remove left hand arm from machine. Remove slotted head screw "C" from left hand arm and replace grinding wheel with spindle.
- 4 Re-assemble right hand arm to shaft and adjust wheels to knife as covered above.

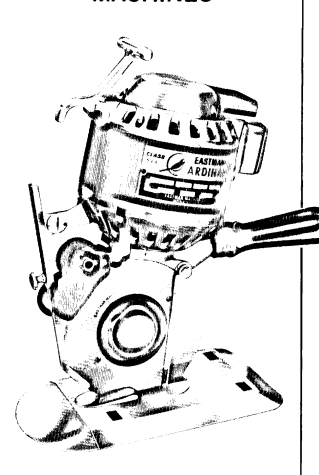


779 WASHINGTON STREET BUFFALD, NEW YORK 14203

ILLUSTRATED PARTS LIST



ROUND KNIFE MACHINES



ALL PARTS SHOWN ON EXPLODED PARTS ILLUSTRATIONS ARE COMMON TO 548 AND 534 MODELS EXCEPT AS NOTED BY SYMBOLS.

*PARTS REQUIRED FOR MODEL 534 ONLY †PARTS REQUIRED FOR MODEL 548 ONLY Your Eastman Cardinal Round Knife has been carefully designed to provide many hours of trouble free operation. These 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.

EXPLODED PARTS ILLUSTRATIONS

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

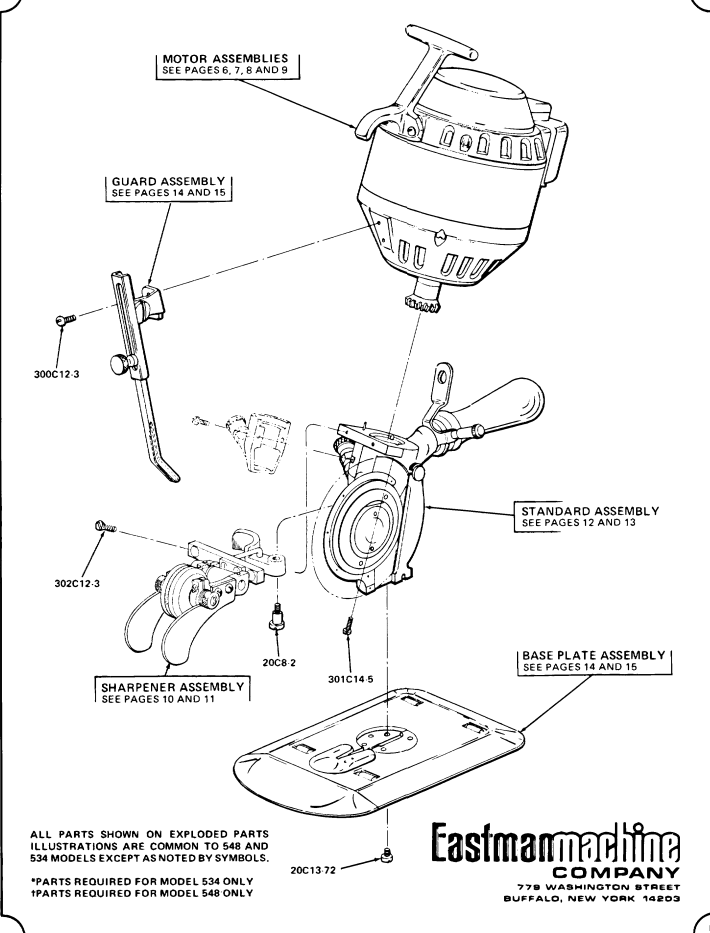
INDEX

CLASS 534 AND 548

VAIIVED DEDI ACCMENT	D40E 0
KNIVES, REPLACEMENT	PAGE 3
MOTOR ASSEMBLY, SINGLE PHASE PAG	3ES 6, 7
MOTOR ASSEMBLY, THREE PHASE PAG	GES 8, 9
SHARPENER ASSEMBLY PAGE	S 10, 11
STANDARD ASSEMBLYPAGE	S 12, 13
GUARD ASSEMBLY PAGE	S 14, 15
BASE PLATE ASSEMBLY PAGE	S 14, 15
BK & CARPET CUTTER PAGE	
TERMINAL BLOCK, ATTACHMENT PLUG P	AGE 18
CLASS 562	'AGE 19

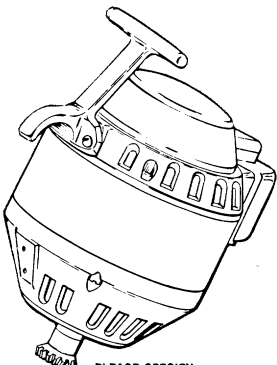
FASTENERS REQUIRED TO ASSEMBLE MAJOR COMPONENTS

Part No.	Description
20C8-2	. SHARPENER LEVER SCREW
20C13-72 SCREW, BASE PL	ATE TO STANDARD (3 Reg'd.)
300C12-3 SCRE	W, 8-32 x 3/8 RD, HD, (2 Reg'd.)
301C14-5 SCREW, 10-24	x 3/4 FILLISTER HD. (3 Req'd.)
302C12-3 SCREW,	8-32 x 3/8 FLAT HD. (2 Req'd.)





SINGLE PHASE MOTOR ASSEMBLY

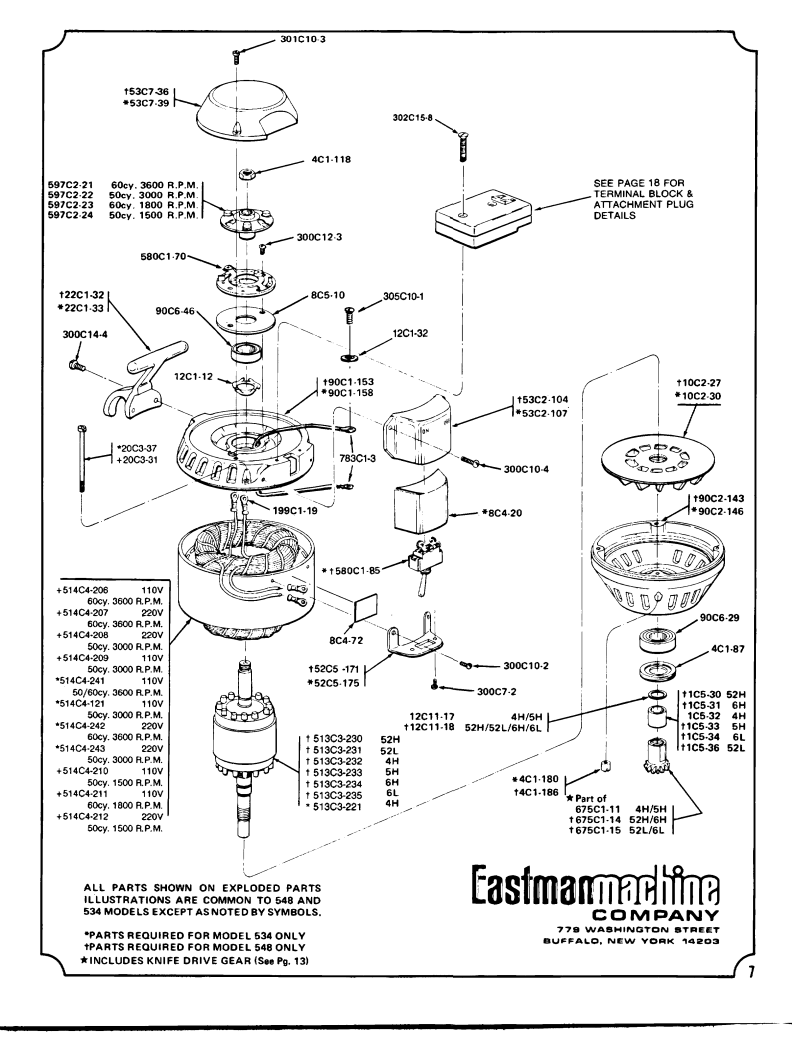


PLEASE SPECIFY
MACHINE CLASS NUMBERS
AND SERIAL NUMBER WHEN
ORDERING PARTS

ALL PARTS SHOWN ON EXPLODED PARTS ILLUSTRATIONS ARE COMMON TO 548 AND 534 MODELS EXCEPT AS NOTED BY SYMBOLS.

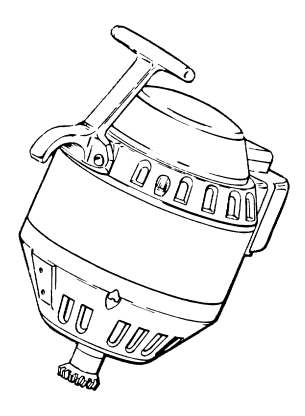
*PARTS REQUIRED FOR MODEL 534 ONLY †PARTS REQUIRED FOR MODEL 548 ONLY ★INCLUDES KNIFE DRIVE GEAR (See Pg. 13)

Part No.	Description
+ 1C5-30	DRIVE GEAR SPACING SLEEVE 52H
+ 1C5-31	DRIVE GEAR SPACING SLEEVE 6H
1C5-32	DRIVE GEAR SPACING SLEEVE 4H
	DRIVE GEAR SPACING SLEEVE 5H
	DRIVE GEAR SPACING SLEEVE 6L
	DRIVE GEAR SPACING SLEEVE 62L
	FRONT BALL BEARING LOCKNUT
	SHAFT LOCKNUT
	NUT BEARING SCREW (4 Req'd)
+ 4C1-186	NUT BEARING SCREW (4 Reg'd)
	LEVER NUT
	SWITCH INSULATION
	SWITCH INSULATION
904.75	SWITCH INSULATION
005-12	SWITCH INSULATION
	AUTOMATIC SWITCH INSULATION
+ 10C2-27	ROTOR FAN
* 10C2-30	ROTOR FAN
12C1-12	SPRING WASHER
	LOCK WASHER
12011-17	DRIVE GEAR SPACING WASHER 4H/5H
+ 12C11-18 DRIVE GI	EAR SPACING WASHER 52H/52L/6H/6L
199C1-19	TONGUE RINGS 4-1PH/7-3PH
* 20C3-37 FROI	NT TO REAR BEARING SCREW (4 Reg'd)
+ 20C3-31 FROI	NT TO REAR BEARING SCREW (4 Reg'd)
	LEVER SCREW
	CARRYING HANDLE
* 22C1-33	CARRYING HANDLE
* 25C5-48	GUARD OVER TERMINAL PINS
	GUARD OVER TERMINAL PINS
	SWITCH BASE
+ EDCE 17E	SWITCH BASE
	SWITCH COVER
* 53C2-107	SWITCH COVER
+ 53C7-36	REAR BEARING COVER
	REAR BEARING COVER
	REAR BEARING HOUSING
	REAR BEARING HOUSING
+ 90C2-143	FRONT BEARING HOUSING
* 90C2-146	FRONT BEARING HOUSING
90C6-46	
9006-29	
	FRONT BALL BEARING
199C1-19	FRONT BALL BEARING WIRE LUG (4Req'd.)
199C1-19 SCI	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.)
199C1-19	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.)
199C1-19	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.)
199C1-19	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.)
199C1-19	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.)
199C1-19 300C7-2 \$CI 300C10-2 \$00C10-4 \$00C12-3 \$00C14-4 \$CI	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.)
199C1-19 300C7-2 \$C 300C10-2 \$0 300C10-4 \$0 300C12-3 \$0 300C14-4 \$C 301C10-3 \$CREW, 6-32 X 3	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) /8 FILL. HD. (2 Req'd. 534) (3 Req'd 548)
199C1-19 300C7-2 \$C 300C10-2 \$C 300C10-4 \$C 300C12-3 \$C 300C14-4 \$C 301C10-3 \$CREW, 6-32 X 3 305C10-1	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548)
199C1-19 300C7-2 300C10-2 300C10-4 300C12-3 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 +513C3-230	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) REW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H
199C1-19 300C7-2 \$C 300C10-2 \$C 300C10-4 \$C 300C12-3 \$C 300C14-4 \$C 301C10-3 \$SCREW, 6-32 X 3 305C10-1 + 513C3-230 + 513C3-231	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) REW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52L
199C1-19 300C7-2 \$C 300C10-2 \$C 300C10-4 \$C 300C12-3 \$C 300C14-4 \$C 301C10-3 \$SCREW, 6-32 X 3 305C10-1 + 513C3-230 + 513C3-231	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) REW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H
199C1-19 300C7-2 300C10-2 300C10-4 300C12-3 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 + 513C3-230 + 513C3-231	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) /8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52L ROTOR WITH SHAFT 4H
199C1-19 300C7-2 300C10-2 300C10-4 300C12-3 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 + 513C3-230 + 513C3-232 + 513C3-233	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) /8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54 ROTOR WITH SHAFT 54 ROTOR WITH SHAFT 54
199C1-19 300C7-2 \$C 300C10-2 \$C 300C10-4 \$C 300C12-3 \$C 300C14-4 \$C 301C10-3 \$SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-233 +513C3-234	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) /8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 4H ROTOR WITH SHAFT 54
199C1-19 300C7-2 300C10-2 300C10-4 300C12-3 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-233 +513C3-233 +513C3-234 +513C3-235	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54L ROTOR WITH SHAFT 55H ROTOR WITH SHAFT 56L ROTOR WITH SHAFT 66L
199C1-19 300C7-2 \$C 300C10-2 \$C 300C10-4 \$C 300C12-3 \$C 300C14-4 \$C 301C10-3 \$SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-232 +513C3-234 +513C3-234 +513C3-235 *513C3-221	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) REW, 6-32 X 1/4 ROUND HD. (2 Req'd.) REW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52L ROTOR WITH SHAFT 64 ROTOR WITH SHAFT 61 ROTOR WITH SHAFT 61 ROTOR WITH SHAFT 61
199C1-19 300C7-2 \$C 300C10-2 \$C 300C10-4 \$C 300C12-3 \$C 300C14-4 \$C 301C10-3 \$CREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-232 +513C3-234 +513C3-235 *513C3-221 +514C4-206 \$SCATTATION SCATTATION SCATTAT	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) // 8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 5H ROTOR WITH SHAFT 5H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6L ROTOR WITH SHAFT 6L ROTOR WITH SHAFT 4H OR WITH BAND 110V, 60cy, 3600 R.P.M.
199C1-19 300C7-2 \$C 300C10-2 \$C 300C10-4 \$C 300C12-3 \$C 300C14-4 \$C 301C10-3 \$CREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-232 +513C3-234 +513C3-235 *513C3-221 +514C4-206 \$SCATTATION SCATTATION SCATTAT	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) REW, 6-32 X 1/4 ROUND HD. (2 Req'd.) REW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52L ROTOR WITH SHAFT 64 ROTOR WITH SHAFT 61 ROTOR WITH SHAFT 61 ROTOR WITH SHAFT 61
199C1-19 300C7-2 300C10-2 300C10-2 300C10-4 300C12-3 300C14-4 SCI 301C10-3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-207 STAT	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) /8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 55H ROTOR WITH SHAFT 65H ROTOR WITH SHAFT 66H ROTOR WITH SHAFT 66H ROTOR WITH SHAFT 61H ROTOR WITH BAND 110V, 60cy, 3600 R.P.M. ROWITH BAND 220V, 60cy, 3600 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-2 300C10-4 300C12-3 300C14-4 SC 301C10-3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 BIND HD. CREW, 6-32 X 1/4 BIND HD
199C1-19 300C7-2 300C10-2 300C10-4 300C10-4 300C12-3 300C14-4 5C 301C10-3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 64H ROTOR WITH SHAFT 64H ROTOR WITH SHAFT 64H ROTOR WITH SHAFT 44H OR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-4 300C12-3 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-208 STAT +514C4-209 STAT	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 64H ROTOR WITH SHAFT 64H OR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 220V, 60cy, 3600 R.P.M. OR WITH BAND 210V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3000 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-4 300C10-3 300C12-3 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT -514C4-241 STATOR	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 64H ROTOR WITH SHAFT 64H ROTOR WITH SHAFT 64H OR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 220V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50/60cy, 3600 R.P.M. WITH BAND 110V, 50/60cy, 3600 R.P.M. OR WITH BAND 110V, 50/60cy, 3600 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-2 300C10-4 300C12-3 300C12-3 300C14-4 SCI 301C10-3 305C10-1 +513C3-230 +513C3-231 +513C3-234 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-204 STATOR	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 4H OR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 60cy, 3600 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-2 300C10-4 SC 300C12-3 SC 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-232 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT -514C4-243 STAT -514C4-240 STAT	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 6H ROTOR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50/69cy, 3600 R.P.M. OR WITH BAND 110V, 50/69cy, 3600 R.P.M. OR WITH BAND 220V, 600cy, 3600 R.P.M. OR WITH BAND 220V, 600cy, 3600 R.P.M. OR WITH BAND 110V, 50/69cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-4 300C10-4 300C12-3 300C12-3 300C14-4 5C1 301C10-3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-242 STAT *514C4-243 STAT +514C4-243 STAT +514C4-210 STAT +514C4-210 STAT +514C4-210 STAT +514C4-210 STAT +514C4-210 STAT	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 BIND HD. CROTOR WITH SHAFT 52H CROTOR WITH SHAFT 52H CROTOR WITH SHAFT 54H CROTOR WITH SHAFT 6H CROTOR WITH BAND 110V, 60cy, 3600 R.P.M. CR WITH BAND 110V, 50cy, 3600 R.P.M. CR WITH BAND 110V, 50cy, 3600 R.P.M. CR WITH BAND 110V, 50cy, 3600 R.P.M. CR WITH BAND 220V, 50cy, 3600 R.P.M. CR WITH BAND 110V, 50cy, 1500 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-4 300C10-4 300C12-3 300C12-3 300C14-4 5C1 301C10-3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-242 STAT *514C4-243 STAT +514C4-243 STAT +514C4-210 STAT +514C4-210 STAT +514C4-210 STAT +514C4-210 STAT +514C4-210 STAT	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 BIND HD. CROTOR WITH SHAFT 52H CROTOR WITH SHAFT 52H CROTOR WITH SHAFT 54H CROTOR WITH SHAFT 6H CROTOR WITH BAND 110V, 60cy, 3600 R.P.M. CR WITH BAND 110V, 50cy, 3600 R.P.M. CR WITH BAND 110V, 50cy, 3600 R.P.M. CR WITH BAND 110V, 50cy, 3600 R.P.M. CR WITH BAND 220V, 50cy, 3600 R.P.M. CR WITH BAND 110V, 50cy, 1500 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-4 SC 300C10-4 SC 300C10-4 SC 300C12-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-209 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-243 STAT +514C4-243 STAT +514C4-210 STAT +514C4-210 STAT +514C4-210 STAT +514C4-210 STAT +514C4-211 STATOR	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 BIND HD. CREW, 6-32 X 1/4 BIND HD
199C1-19 300C7-2 300C10-2 300C10-4 50 300C10-4 50 300C12-3 50 300C14-4 50 301C10-3 5CREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-208 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-243 STATOR *514C4-243 STAT +514C4-241 STATOR *514C4-210 STAT +514C4-210 STAT +514C4-211 STATOR	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) //8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50/9, 3000 R.P.M. OR WITH BAND 220V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50/9, 3000 R.P.M. OR WITH BAND 110V, 50/9, 3000 R.P.M. OR WITH BAND 110V, 50/9, 1500 R.P.M. OR WITH BAND 110V, 60cy, 1800 R.P.M. OR WITH BAND 110V, 50/9, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-2 300C10-4 SC 300C10-4 SC 300C12-3 SC 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-234 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-209 STAT +514C4-209 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-242 STATOR *514C4-243 STATOR *514C4-241 STATOR *514C4-210 STAT +514C4-210 STAT +514C4-210 STAT +514C4-211 STATOR *514C4-211 STATOR *514C4-211 STATOR *514C4-210 STAT +514C4-210 STAT +514C4-210 STAT +514C4-211 STATOR *514C4-211 STATOR *514C4-211 STATOR *514C4-210 STAT +514C4-210 STAT +514C4-210 STAT +514C4-211 STATOR	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) (8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 4H OR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-2 300C10-4 SC 300C10-4 SC 300C12-3 SC 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-232 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-209 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-242 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-242 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-241 STAT +514C4-241 STAT -514C4-241 STAT -514C4-242 STAT -514C4-241 STAT -514C4-	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 8-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 10-24 X 1/2 ROUND HD. (2 Req'd.) CREW, 10-34 X 1/2 ROUND HD. (2 Req'd.) CREW, 10-34 X 1/2 ROUND HD. (2 Req'd.) CREW, 10-32 X 1/4 BIND HD. CREW, 10-32 X 1/4 BIN
199C1-19 300C7-2 300C10-2 300C10-2 300C10-2 300C10-4 SC 300C10-4 SC 300C12-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 S	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) REW, 6-32 X 1/4 ROUND HD. (2 Req'd.) REW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-74 X 1/2 ROUND HD. (2 Req'd.) ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 6H ROTOR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 60cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M. OR WITH BAND 210V, 50cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M. OR WITH BAND 20V, 50cy, 1500 R.P.M. OR WITH BAND 20V, 50cy, 3600 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-2 300C10-2 300C10-4 SC 300C10-4 SC 300C12-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 S	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) REW, 6-32 X 1/4 ROUND HD. (2 Req'd.) REW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-74 X 1/2 ROUND HD. (2 Req'd.) ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 6H ROTOR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 60cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M. OR WITH BAND 210V, 50cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M. OR WITH BAND 20V, 50cy, 1500 R.P.M. OR WITH BAND 20V, 50cy, 3600 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-2 300C10-4 SC 300C10-4 SC 300C12-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT *514C4-243 STAT +514C4-241 STATOR *514C4-243 STAT +514C4-241 STATOR *514C4-242 STAT *514C4-243 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT *514C4-243 STAT *514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT *514C4-243 STAT *514C4-243 STAT *514C4-210 STAT *514C4-211 STAT *550C1-70 -**580C1-85 S97C2-22 AUTOMATIC 597C2-22 AUTOMATIC	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) REW, 6-32 X 1/4 ROUND HD. (2 Req'd.) REW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) /8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 6H ROTOR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50/cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50/cy, 3600 R.P.M. OR WITH BAND 110V, 50/cy, 1500 R.P.M. OR WITH BAND 110V, 50/cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-4 SC 300C10-4 SC 300C10-4 SC 300C10-4 SC 300C12-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-207 STAT +514C4-208 STAT +514C4-241 STATOR *514C4-241 STATOR *514C4-242 STAT +514C4-243 STAT +514C4-241 STATOR *514C4-210 STAT +514C4-210 STAT +514C4-211 STATOR *514C4-211 STATOR *514C4-211 STATOR *514C4-212 STAT +514C4-211 STATOR *514C4-211 STATOR *514C4-212 STAT +514C4-211 STATOR *514C4-211 STATOR *514C4-212 STAT -514C4-211 STATOR *514C4-211 STATOR *514C4-212 STATOR *5	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) REW, 6-32 X 1/4 ROUND HD. (2 Req'd.) REW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 6H ROTOR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1500 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 220V, 50cy, 1800 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-4 300C10-4 300C10-3 300C10-3 300C14-4 5C 301C10-3 305C10-1 +513C3-230 +513C3-231 +513C3-233 +513C3-233 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-208 STAT +514C4-208 STAT +514C4-241 STATOR *514C4-242 STAT *514C4-243 STAT +514C4-243 STAT +514C4-243 STAT +514C4-210 STAT +514C4-211 STATOR *514C4-211 STATOR *514	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) // 8 FILL. HD. (2 Req'd. 534) (3 Req'd 548) SCREW, 6-32 X 1/4 BIND HD. ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 64H ROTOR WITH SHAFT 64H ROTOR WITH SHAFT 64H ROTOR WITH SHAFT 64H OR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3000 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3600 R.P.M. CUTOUT (W/Sleeve) 60cy, 3600 R.P.M.
199C1-19 300C7-2 300C10-2 300C10-2 300C10-3 300C10-4 300C12-3 300C14-4 SCI 301C10-3 305C10-1 +513C3-230 +513C3-231 +513C3-232 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-243 STATOR *514C4-241 STATOR *514C4-241 STATOR *514C4-210 STAT +514C4-211 STAT +514C4-211 STAT +514C4-211 STAT +514C4-211 STAT +514C4-211 STAT +514C4-211 STAT +514C4-212 STAT +514C4-211 STAT +514C4-211 STAT +514C4-211 STAT +514C4-212 STAT -514C4-211 STAT -514C4-211 STAT -514C4-211 STAT -514C4-211 STAT -514C4-212 STAT -514C4-211 STAT -514C4-212 STAT -514C4-213 STAT -514C4-213 STAT -514C4-211 STAT -514C4-21 STAT -514C4-21 STAT -514C4-2	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 4H OR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. CUTOUT (W/Sieeve) 60cy, 3600 R.P.M. CUTOUT (W/Sieeve) 60cy, 3600 R.P.M. DRIVE GEAR SET 4H/5H
199C1-19 300C7-2 300C10-2 300C10-2 300C10-4 SC 300C10-4 SC 300C12-3 SC 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-232 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-242 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-242 STAT +514C4-210 STAT +514C4-211 STATOR +514C4-211 STATOR +514C4-212 STAT +514C4-211 STATOR +514C4-212 STAT +514C4-211 STATOR +514C4-212 STAT +514C4-211 STATOR -514C4-212 STAT -514C4-213 STAT -514C4-213 STAT -514C4-211 STAT -514C4-211 STAT -514C4-212 STAT -514C4-212 STAT -514C4-213 STAT -514C4-211 STAT -514C4-211 STAT -514C4-211 STAT -514C4-212 STAT -514C4-211 STAT -514C4-2	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 4H OR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 3600 R.P.M. OR WITH BAND 220V, 50cy, 3600 R.P.M. OR WITH BAND 250V, 50cy, 3600 R.P.M. CUTOUT (W/Sieeve) 50cy, 3000 R.P.M. CUTOUT (W/Sieeve) 50cy, 3000 R.P.M. DRIVE GEAR SET 52H/6H DRIVE GEAR SET 52H/6H
199C1-19 300C7-2 300C10-2 300C10-2 300C10-4 SC 300C10-4 SC 300C12-3 SC 300C14-4 SC 301C10-3 SCREW, 6-32 X 3 305C10-1 +513C3-230 +513C3-231 +513C3-232 +513C3-234 +513C3-235 *513C3-221 +514C4-206 STAT +514C4-208 STAT +514C4-209 STAT +514C4-209 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-242 STAT +514C4-241 STATOR *514C4-242 STAT +514C4-242 STAT +514C4-210 STAT +514C4-211 STATOR +514C4-211 STATOR +514C4-212 STAT +514C4-211 STATOR +514C4-212 STAT +514C4-211 STATOR +514C4-212 STAT +514C4-211 STATOR -514C4-212 STAT -514C4-213 STAT -514C4-213 STAT -514C4-211 STAT -514C4-211 STAT -514C4-212 STAT -514C4-212 STAT -514C4-213 STAT -514C4-211 STAT -514C4-211 STAT -514C4-211 STAT -514C4-212 STAT -514C4-211 STAT -514C4-2	FRONT BALL BEARING WIRE LUG (4Req'd.) REW, 4-36 X 3/16 ROUND HD. (2 Req'd.) CREW, 6-32 X 1/4 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) CREW, 6-32 X 3/8 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) REW, 10-24 X 1/2 ROUND HD. (2 Req'd.) ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 52H ROTOR WITH SHAFT 54H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 4H OR WITH BAND 110V, 60cy, 3600 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. OR WITH BAND 110V, 50cy, 1500 R.P.M. CUTOUT (W/Sieeve) 60cy, 3600 R.P.M. CUTOUT (W/Sieeve) 60cy, 3600 R.P.M. DRIVE GEAR SET 4H/5H





MOTOR ASSEMBLY

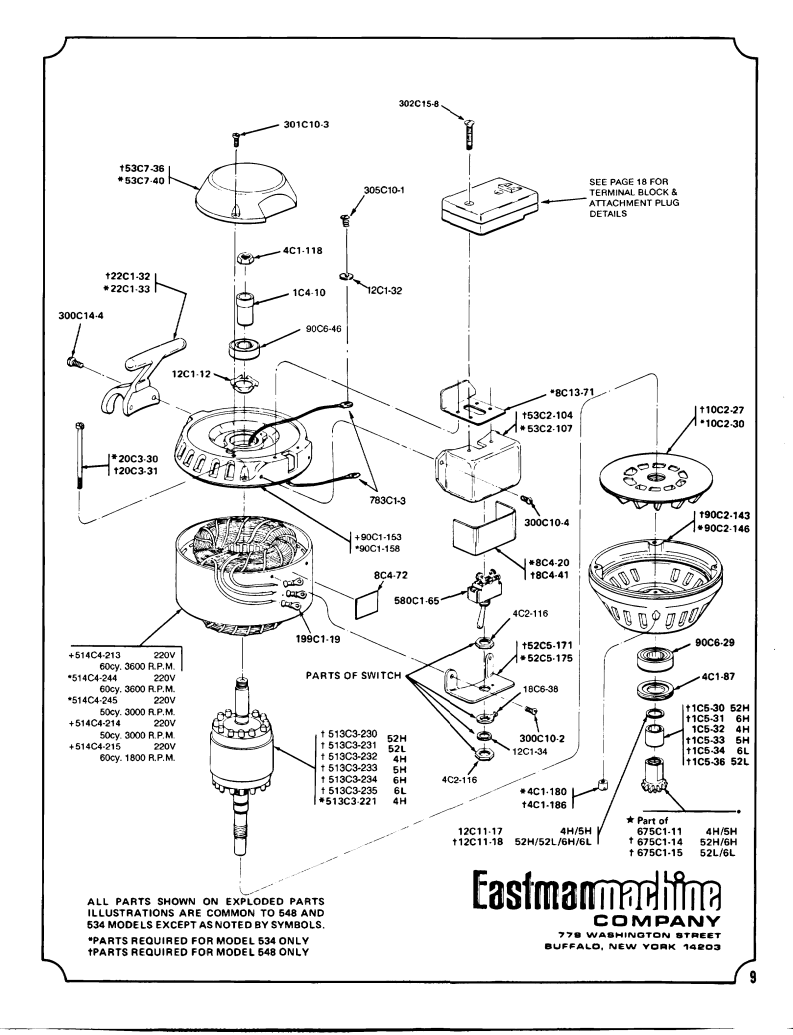


PLEASE SPECIFY
MACHINE CLASS NUMBERS
AND SERIAL NUMBER WHEN
ORDERING PARTS

ALL PARTS SHOWN ON EXPLODED PARTS ILLUSTRATIONS ARE COMMON TO 548 AND 534 MODELS EXCEPT AS NOTED BY SYMBOLS.

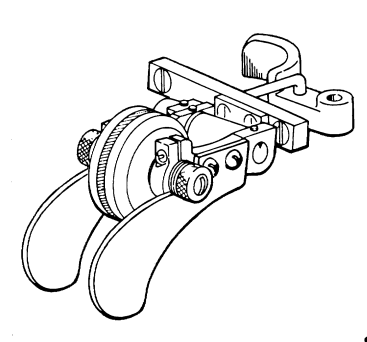
*PARTS REQUIRED FOR MODEL 534 ONLY †PARTS REQUIRED FOR MODEL 548 ONLY *INCLUDES KNIFE DRIVE GEAR (See Pg. 13)

	Part No.	Description SPACING SLEEVE
	1C4-10	DRIVE GEAR SPACING SLEEVE 52H
+	105-30	DRIVE GEAR SPACING SLEEVE 6H
		DRIVE GEAR SPACING SLEEVE 4H
+	1C5-33	DRIVE GEAR SPACING SLEEVE 5H
+	1C5-34	DRIVE GEAR SPACING SLEEVE 6L
+	1C5-36	DRIVE GEAR SPACING SLEEVE 52L
	4C1-87	FRONT BALL BEARING LOCKNUT
		SHAFT LOCKNUT
		NUT BEARING SCREW (4 Req'd)
		NUT BEARING SCREW (4 Req'd) HEX NUT
	4C2-116	SWITCH INSULATION
_	8C4-20	SWITCH INSULATION
		SWITCH INSULATION
		COVER INSULATION
		ROTOR FAN
*	10C2-30	ROTOR FAN
	12C1-12	SPRING WASHER
	12C1-32	LOCK WASHER
		LOCK WASHER
	12C11-17	DRIVE GEAR SPACING WASHER 4H/5H
+	12C11-18	DRIVE GEAR SPACING WASHER 52H/52L/6H/6L
		LOCATING RING
*	20C3-30	FRONT TO REAR BEARING SCREW (4 Req'd)
		FRONT TO REAR BEARING SCREW (4 Req'd) CARRYING HANDLE
	2201-32	CARRYING HANDLE
_	5201-33	SWITCH BASE
		SWITCH BASE
4	53C2-104	SWITCH COVER
÷	53C2-107	SWITCH COVER
+	53C7-36	REAR BEARING COVER
*	53C7-40	REAR BEARING COVER
+	90C1-153	REAR BEARING HOUSING
*	90C1-158	REAR BEARING HOUSING
		FRONT BEARING HOUSING
*		FRONT BEARING HOUSING REAR BALL BEARING
	90C6-46	FRONT BALL BEARING
		WIRE LUG (4Reg'd.)
_		SCREW, 6-32 X 1/4 ROUND HD. (2 Req'd.)
		SCREW, 6-32 X 3/8 ROUND HD. (2 Req'd.)
	300C14·4	SCREW, 10-24 X 1/2 ROUND HD. (2 Req'd.)
	301C10-3	SCREW, 6-32 X 3/8 FILL. HD. (2 Req'd. 534) (3 Req'd 548)
	302C15-8	SCREW, 10-32 X 1-1/8 FLAT HD. (2 Req'd)
	305C10-1	SCREW, 6-32 X 1/4 BIND HD.
		ROTOR WITH SHAFT 52H
		ROTOR WITH SHAFT 52L
+	513C3-232	ROTOR WITH SHAFT 4H
+	513C3-233	ROTOR WITH SHAFT 5H
		ROTOR WITH SHAFT 6H ROTOR WITH SHAFT 6L
		ROTOR WITH SHAFT 6L
_	513C3-221	STATOR WITH BAND 220V, 60cy, 3600 R.P.M.
*	514C4-244	STATOR WITH BAND 220V, 60cy, 3600 R.P.M.
*	514C4-245	STATOR WITH BAND 220V, 50cy, 3000 R.P.M.
+	514C4-214	STATOR WITH BAND 220V, 50cy, 3000 R.P.M.
+	514C4-215	STATOR WITH BAND 220V, 60cy, 1800 R.P.M.
	580C1-65	MOTOR SWITCH
*	675C1-11	DRIVE GEAR SET 4H/5H
*	675C1-14	DRIVE GEAR SET 52H/6H
*	675C1-15	DRIVE GEAR SET 52L/6L
	783C1-3	GROUND WIRE





SHARPENER ASSEMBLY

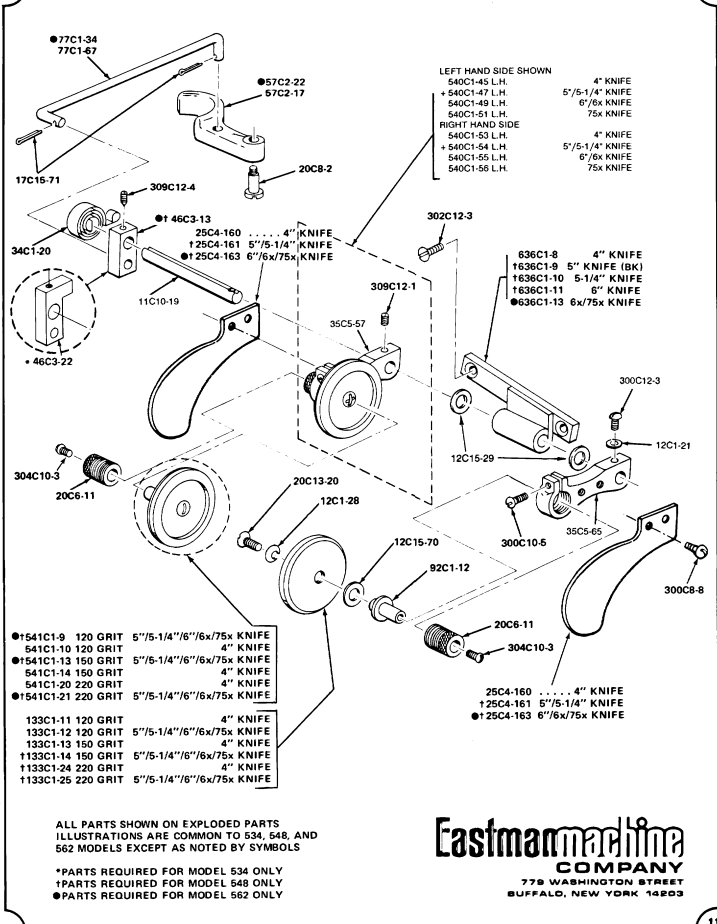


PLEASE SPECIFY
MACHINE CLASS NUMBERS
AND SERIAL NUMBER WHEN
ORDERING PARTS

ALL PARTS SHOWN ON EXPLODED PARTS
ILLUSTRATIONS ARE COMMON TO 534, 548, AND
562 MODELS EXCEPT AS NOTED BY SYMBOLS

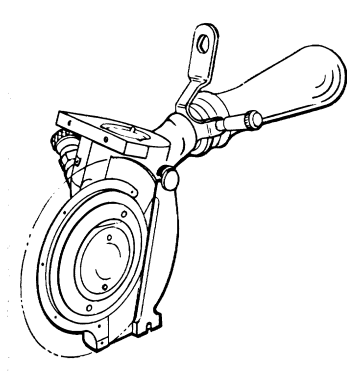
*PARTS REQUIRED FOR MODEL 534 ONLY
†PARTS REQUIRED FOR MODEL 548 ONLY
•PARTS REQUIRED FOR MODEL 562 ONLY

	\
Part No.	Description
11C10-18	SHARPENER SHAFT
12C1-28	BRASS WASHER (2 Req'd.)
12C15-29	WASHER (2 Reg'd.)
12C15-70	PAPER WASHER (2 Req'd.)
17C15-71	COTTER PIN (2 Reg'd.)
20C6-11	ADJUSTING SCREW (2 Req'd.)
20C8-2	SHARPENER ARM PIVOT SCREW
20C13-20	EMERY WHEEL SCREW (2 Req'd.)
25C4-160	GUARD FOR 4" KNIFE (2 Req'd.)
†25C4-161 GU	ARD FOR 5 & 5-1/4" KNIFE (2 Req'd.)
PT25C4-163	ARD FOR 6 & 7-1/2" KNIFE (2 Reg'd.)
3401-20 , , , ,	, SHARPENER SPRING
35C5-57	.,, SHARPENER ARM BLOCK
	SHARPENER LEVER
	SHARPENER LEVER
●77 C1.24	SHARPENER LINK
77C1-67	SHARPENER LINK
9201.12	SPINDLE (2 Req'd.)
133C1 11 FI	MERY WHEEL UNMOUNTED 120 GRIT
1330 1.11	4" KNIFE (2 Reg'd.)
133C1.12 FI	MERY WHEEL UNMOUNTED 120 GRIT
15501-12	5"/5-1/4"/6"/7-1/2" KNIFE (2 Req'd.)
133C1.13 FI	MERY WHEEL UNMOUNTED 150 GRIT
10001-13	4" KNIFE (2 Reg'd.)
1133C1.14 FI	MERY WHEEL UNMOUNTED 150 GRIT
	5"/5-1/4"/6"/7-1/2" KNIFE (2 Reg'd.)
1133C1-24 F	MERY WHEEL UNMOUNTED 220 GRIT
	5"/5%"/6" KNIFE (2 Reg'd.)
†133C1-25 Ef	MERY WHEEL UNMOUNTED 220 GRIT
	5"/5-1/4"/6"/7-1/2" (2 Reg'd.)
300C8-B	SCREW 4-40 x 5/16 R.H. (4 Reg'd.)
300C10-5 SCRE	W 6-32 x 7/16 ROUND HEAD (2 Reg'd.)
302C12-3 SC	REW, 8-32 x 3/8 FLAT HEAD (2 Req'd.)
304C10-3	SPINDLE LOCK SCREW (2 Req'd.)
309C12-1 SOC. S	SET SCR 8-32 x 187 CUP PT.
309C12-4	SET SCREW (3 Req'd.)
540C1-45L.H.	ARM WITH WHEEL 120 GRIT 4" KNIFE
540C1-53 R.H. A	ARM WITH WHEEL 120 GRIT 4" KNIFE
1540C1-47	L.H. ARM WITH WHEEL 120 GRIT
	5"/5%"/6" KNIFE
† 540C1-54	R.H. ARM WITH WHEEL 120 GRIT
	5"/5%"/6" KNIFE
●540C1-49	. L.H. ARM WITH WHEEL 120 GRIT
	6" KNIFE
● 540C1-55	. R.H. ARM WITH WHEEL 120 GRIT
	6" KNIFE
●540C1-51	L.H. ARM WITH WHEEL 120 GRIT
	7-1/2" KNIFE
● 540C1-56	R.H. ARM WITH WHEEL 120 GRIT
	7-1/2" KNIFE
●†541C1-9	. EMERY WHEEL MOUNTED 120 GRIT
	5"/5%"/6" KNIFE (2 Req'd.)
541C1·10,	. EMERY WHEEL MOUNTED 120 GRIT
D154104 40	4" KNIFE (2 Req'd.)
DT541C1-13	. EMERY WHEEL MOUNTED 150 GRIT
54464.44	5"/5¼"/6" KNIFE (2 Req'd.)
54101-14	. EMERY WHEEL MOUNTED 150 GRIT
	4" KNIFE (2 Req'd.)
54101-20	. EMERY WHEEL MOUNTED 220 GRIT
	4" KNIFE (2 Req'd.)
D1541C1-21	. EMERY WHEEL MOUNTED 220 GRIT
00001	5"/5¼"/6" KNIFE (2 Req'd.)
030UT-8, S	HARPENER ARM BRACKET 4" KNIFE
T030U1-9 SHAR	PENER ARM BRACKET 5" KNIFE (BK)
	RPENER ARM BRACKET 5-1/4" KNIFE
T036C1-11,	HARPENER ARM BRACKET 6" KNIFE
●636C1-13. , , , SHARPE	NER ARM BRACKET 6x & 75x KNIFE
637C1-25	SHARPENER COMPLETE 4" KNIFE
	SHARPENER COMPLETE 5" KNIFE
637C1-27	SHARPENER COMPLETE 5-1/4" KNIFE
	. SHARPENER COMPLETE 6" KNIFE
	SHARPENER COMPLETE 6x & 75x KNIFE
	LOCK WASHER
	SCREW 8.32 V 3/8 PD HD
300012-3	SCREW, 8-32 X 3/8 RD. HD.





STANDARD ASSEMBLY



		'
	Part No.	Description
		KNIFE LOCK NUT 4"/5" KNIFE
		KNIFE GEAR BEARING LOCK NUT 5-1/4"/6" KNIFE
		KNIFE GEAR BEARING LOCK NUT 4"/5" KNIFE
		OPERATING HANDLE LOCK NUT OPERATING HANDLE LOCK NUT
	4C4	
		KNIFE GEAR SHIMS 52H/52L/6H/6L
	12C9 8	KNIFE GEAR SHIMS 4H/5H
		SWITCH LEVER KNOB
		STANDARD PIN (2 Reg'd.)
		KNIFE BEARING LOCK SCREW 5-1/4"/6" KNIFE
		KNIFE BEARING LOCK SCREW 4"/5" KNIFE
	24C6	
	25C4-137	
	125C4-140	
		HANDLE ADAPTER
	53C4-36	
	53C4-47	GEAR COVER 6H/6L
	53C4-64	GEAR COVER 4H
	53C4-65	GEAR COVER 5H
	†57C1-56	SWITCH LEVER
	72C4-20	GREASE CUP
١	†87C2-21	
1	†87C2-24	KNIFE GEAR 52L/6L
•	87C2-36	
	90C6·9	KNIFE GEAR BALL BEARING 4"/5" KNIFE
	t90C6-33	KNIFE GEAR BALL BEARING 5-1/4"/6" KNIFE
	†216C1-1	BEARING SEAL 5-1/4"/6" KNIFE
	216C1-2 , .	BEARING SEAL 4"/5" KNIFE
	300C12-7 .	SCREW, 8-32 x % ROUND HD. (2 Req'd.)
	1302C12-2	SCREW, 8-32 x 5/16 FLAT HD.
	†511C1-94 .	
	†511C1-96 .	STANDARD COMPLETE 52H
	511C1-97 .	STANDARD COMPLETE 4H
	†511C1-101	STANDARD COMPLETE 6H
	†511C1-102	STANDARD COMPLETE 6L
	*531C1-13 .	OPERATING HANDLE
	t531C1-53 .	OPERATING HANDLE
	★ 675C1-11	DRIVE GEAR SET 4H/5H
t	★ 675C1-14	DRIVE GEAR SET 52H/6H
		DRIVE GEAR SET 52L/6L
•	~ 0,001.10 , ,	DRIVE GEAR SET SZL/OL

PLEASE SPECIFY
MACHINE CLASS NUMBERS
AND SERIAL NUMBER WHEN
ORDERING PARTS

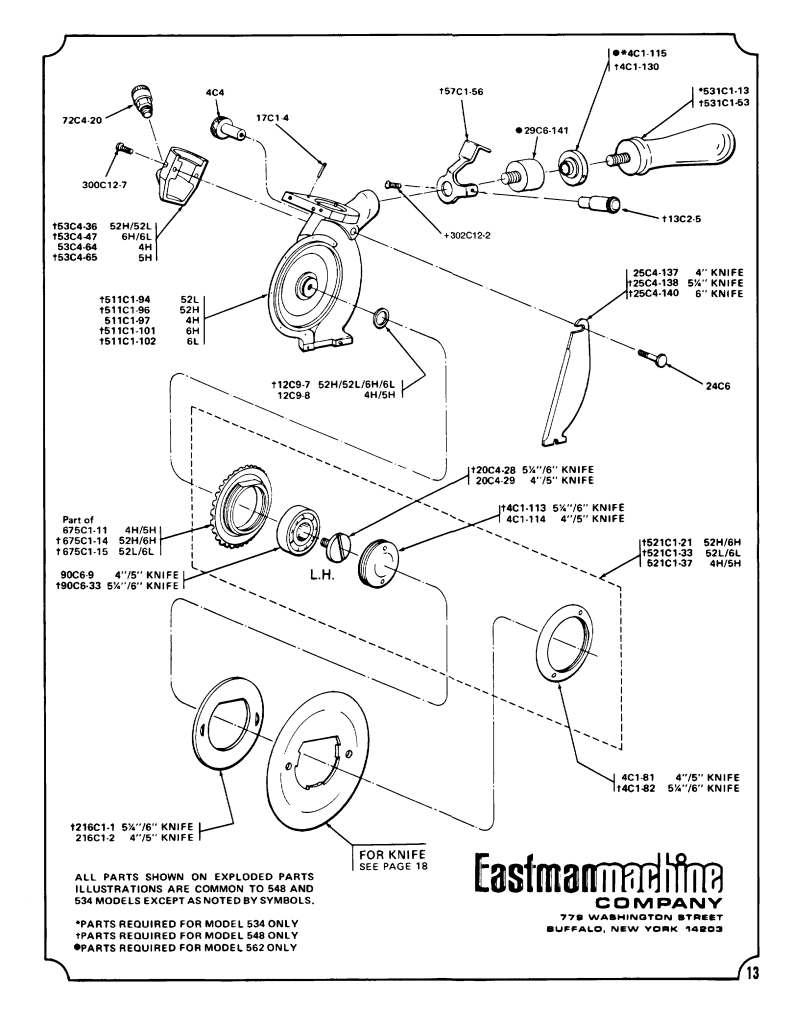
ALL PARTS SHOWN ON EXPLODED PARTS ILLUSTRATIONS ARE COMMON TO 548 AND 534 MODELS EXCEPT AS NOTED BY SYMBOLS.

*PARTS REQUIRED FOR MODEL 534 ONLY

†PARTS REQUIRED FOR MODEL 548 ONLY

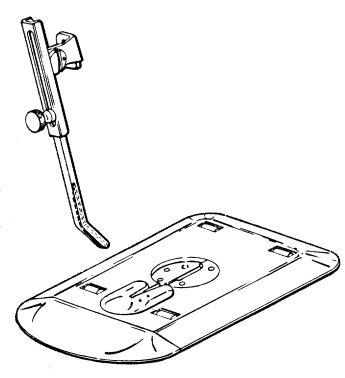
*INCLUDES MOTOR DRIVE GEAR (See Pg. 8) OR

(See Pg. 9)





GUARD AND BASE PLATE ASSEMBLY



PLEASE SPECIFY
MACHINE CLASS NUMBERS
AND SERIAL NUMBER WHEN
ORDERING PARTS

ALL PARTS SHOWN ON EXPLODED PARTS ILLUSTRATIONS ARE COMMON TO 548 AND 534 MODELS EXCEPT AS NOTED BY SYMBOLS.

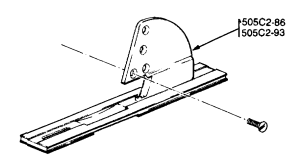
*PARTS REQUIRED FOR MODEL 534 ONLY *PARTS REQUIRED FOR MODEL 548 ONLY

GUARD ASSEMBLY

Part No. Description
4C2-93
12C15-103
17 C 15-123
20C4-38
20C5-2 GUARD ROD SCREW
33C4-23 GUARD ROD HOLDER 4"/5"/5-1/4" KNIVES
†33C4-24
162C9-80 GUARD ROD HOLDER BRACKET
#62C9-81 GUARD ROD HOLDER BRACKET
165C2-67 GUARD ROD 5"/5-1/4"/6" KNIVES
65C2-66
300C12-13 SCREW, 8-32 x 5/16 ROUND HD. (2 Req'd.)

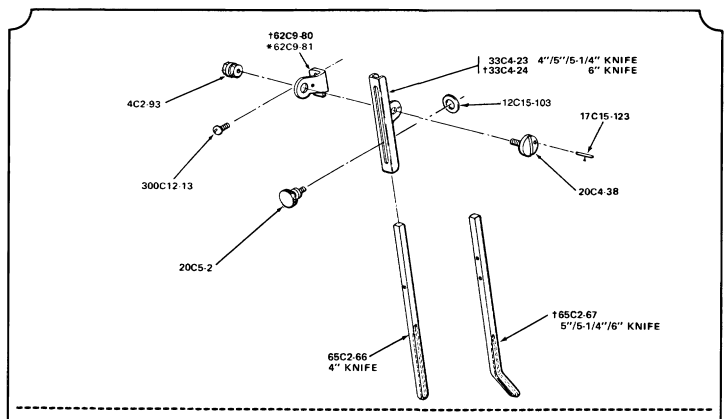
BASE PLATE ASSEMBLY

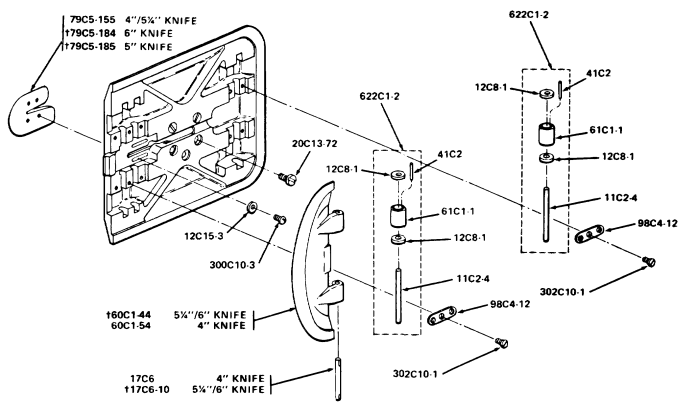
Part No.	Description
11C2-3	REAR ROLLER SHAFT
11C2-4	FRONT ROLLER SHAFT (2 Req'd.)
1208-1	ROLLER SHAFT WASHER (8 Req'd.)
12C15-3	ThROAT PLATE WASHER (2 Req'd.)
17C6	HINGE PIN 4" KNIFE (2Req'd.)
+ 17C6-10	HINGE PIN 5-1/4"/6" KNIFE (2 Req'd.)
20C13-72	SCREW - BASE PLATE TO STANDARD (3 Req'd.)
41C2	PLATE ROLLER BEARING (40 Req'd.)
+ 60C1-44	PLATE WING 5-1/4"/6" KNIFE
60C1-54	PLATE WING 4" KNIFE
61C1-1	ROLLER SHELL (4 Req'd.)
76C2-44	PLATE FILLER
+ 79C5-155	4"/5-1/4" THROAT PLATE
+ 79C5-184	6" THROAT PLATE
	5" THROAT PLATE
98C4-11	SHORT CLIP (2 Req'd.)
98C4-12	LONG CLIP (2 Req'd.)
300C10-3	SCREW, 6-32 X 5/16 ROUND HD. (2 Req'd.)
302C10-1	SCREW, 6-32 X 3/16 FLAT HD. (10 Req'd.)
302C14-11	SCREW, 10-24 X 1/2 FLAT HD. (2 Req'd.)
+ 505C3-191	BASE PLATE COMPLETE 5-1/4"/6" KNIFE
505C3-203	BASE PLATE COMPLETE 4" KNIFE
622C1-2	FRONT ROLLER COMPLETE (4 Reg'd.)



BASE PLATE ASSEMBLY

Part No.		Description
505C2-86	.BASE PLATE ASSEMBLY,	FALCON TRACK
	(534 4" BK / 548 4" BK)	
505C2-93	.BASE PLATE ASSEMBLY,	FALCON TRACK
	(534 5" BK / 548 5" BK)	





1505C3-191 BASE PLATE COMPLETE 5-1/4"/6" KNIFE 1505C3-203 BASE PLATE COMPLETE 4" KNIFE

ALL PARTS SHOWN ON EXPLODED PARTS ILLUSTRATIONS ARE COMMON TO 548 AND 534 MODELS EXCEPT AS NOTED BY SYMBOLS.

*PARTS REQUIRED FOR MODEL 534 ONLY *PARTS REQUIRED FOR MODEL 548 ONLY Easiman Indilina

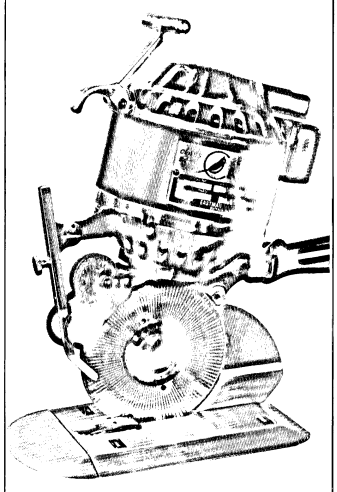
779 WASHINGTON STREET BUFFALO, NEW YORK 14203

ILLUSTRATED PARTS LIST

EASTMAN 548 BK
AND

OARPET OUTTER

ROUND KNIVES

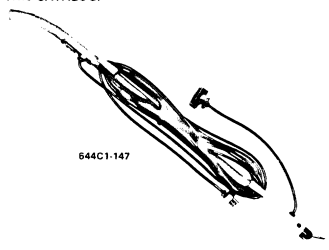


PLEASE SPECIFY
MACHINE CLASS NUMBERS
AND SERIAL NUMBER WHEN
ORDERING PARTS

ALL PARTS SHOWN ON EXPLODED PARTS ILLUSTRATIONS ARE COMMON TO 548 AND 534 MODELS EXCEPT AS NOTED BY SYMBOLS.

*PARTS REQUIRED FOR MODEL 534 ONLY TPARTS REQUIRED FOR MODEL 548 ONLY

THE PARTS LISTED HERE ARE SPECIAL FOR THE BK AND CC MACHINES ONLY. ALL OTHER PARTS OF MACHINE NOT LISTED HERE ARE STANDARD AND CAN BE FOUND IN THE CARDINAL ROUND KNIFE ILLUSTRATED PARTS LIST COVERED IN THIS CATALOG.



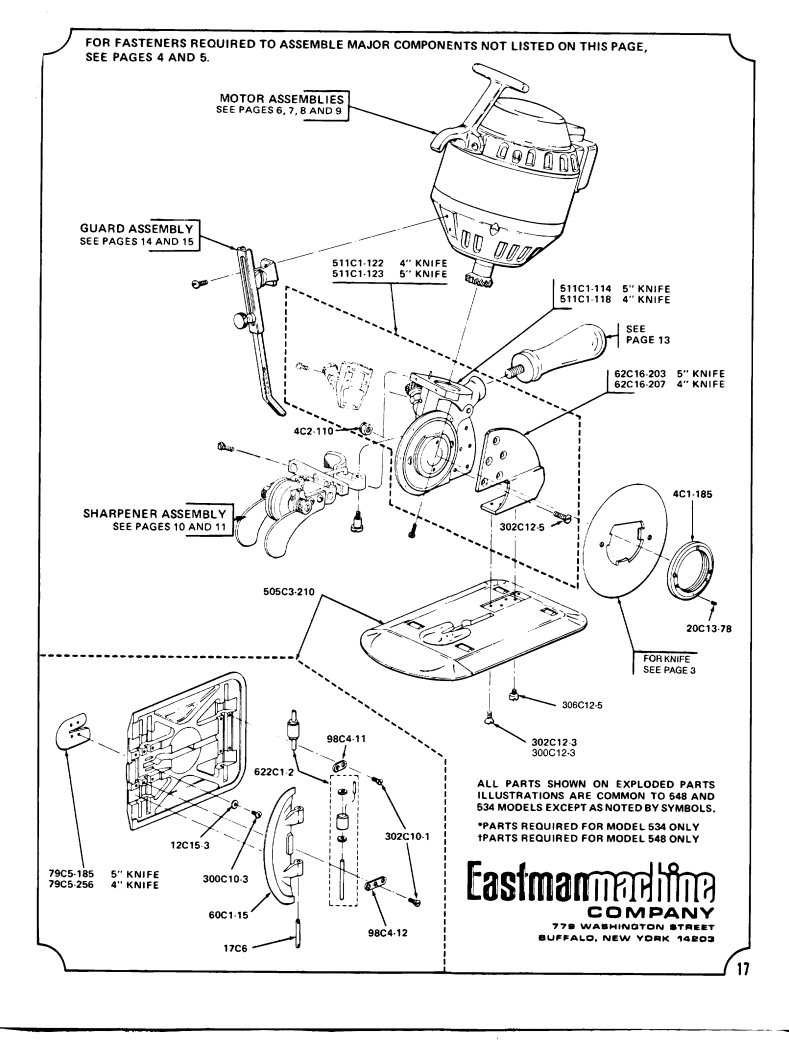
Parl No.	Description
4C2-110	STOP NUT (4 or 5 as Req'd.)
4C1-185 K	NIFE LOCKNUT (For grooved knife)
12C15-3	WASHER (Throat plate) (2 Req'd.)
17C6	PIN, HINGE (2 Req'd.)
20C13-78 SETSCRI	EW (For locknut 4C1-185) (3 Req'd.)
60C1-15	WING, PLATE
62C16-203	STEEL BRACKET ONLY, 5" KNIFE
62C16-207	STEEL BRACKET ONLY, 4" KNIFE
79C5-185	THROAT PLATE 5" KNIFE
79C5-256	THROAT PLATE 4" KNIFE
98C4-11	
98C4-12	
300C10-3SCREW,	THROAT PLATE, RD HD. (2 Req'd.)
302C10-1 SCREV	V, 6-32 X 3/16 FLAT HD. (10 Req'd.)
302C12-3 SCR	EW, 8-32 X 3/8 FLAT HD. (3 Req'd.)
302C12-5 SCREW, 8-3	32 X 1/2 FLAT HD. (4 or 5 as Req'd.)
306C12-5 SCI	REW, 8-32 X 1/4 PAN HD. (2 Req'd.)
505C3-210	BASE PLATE (Complete)
511C1-114 STA	ANDARD (With gear cover) 5" KNIFE
511C1-118 \$TA	ANDARD (With gear cover) 4" KNIFE
511C1-122 STAN	IDARD (With steel bracket) 4" KNIFE
511C1-123 STAN	DARD (With steel bracket) 5" KNIFE
622C1-2Pl	ATE ROLLER (Complete) (4 Req'd.)

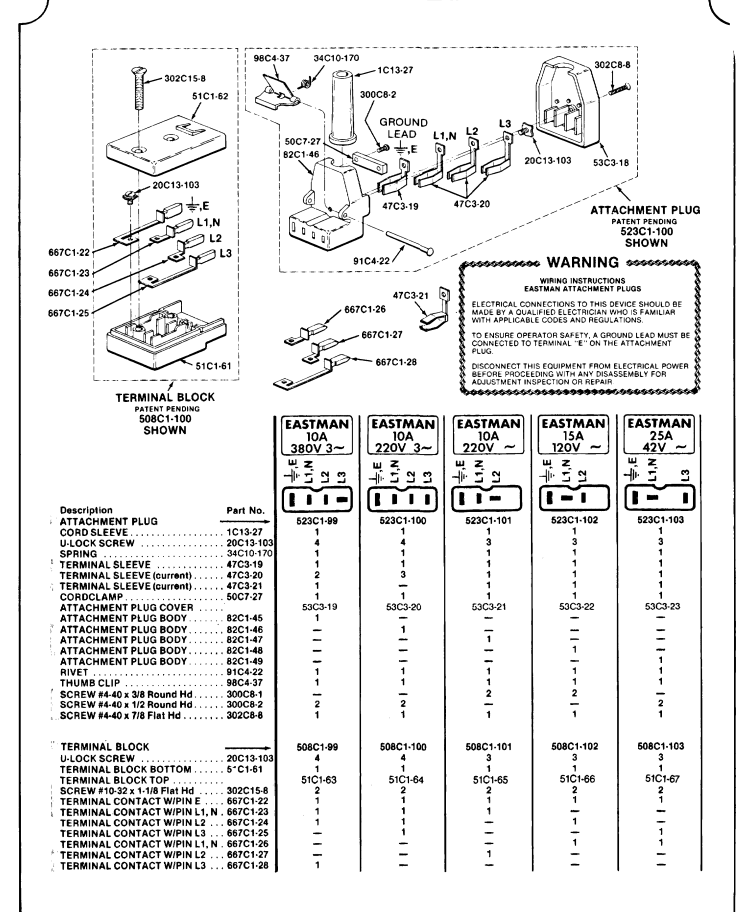
ACCESSORIES

644C1-147 EXTENSION HANDLE (With switch and cord)

The Following Parts not Shown

302C10.5 .					S	CI	RE	٧	1, (3-3	32	×	3,	/8	FLA	THO	٥.	(4	Re	q'd	.)
505C3-211							. 6	3/	48	Ε	Pι	. A	١T	E	(Com	plete	8 V	vit	h si	kate	9)
630C1-30 .																.SK	Ά	TE	0	NL'	Υ



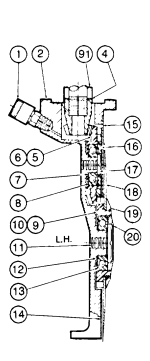


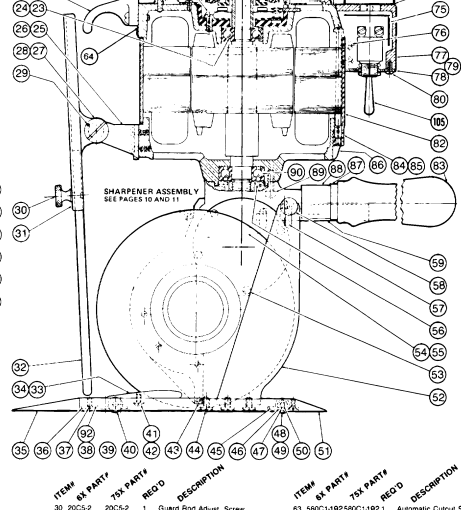


(60) (61)(62)

(22)(21)

82 (class 567 only) 514C4-xxx Stator w/Band (specify machine voltage and serial no.)





(63) (65) (66) (67) (68) (69) (70) (71) (72) (73)

SEE PAGE 18 FOR

DETAILS

TERMINAL BLOCK & ATTACHMENT PLUG

(74)

DESCRIPTION 75X PARTX 6X PART* TEM REO'D 72CA-20 72C4-20

2 511C1-64 511C1-63 3 87C1-31 87C1-31 12C11-18 12C11-18 5 608C1-20 608C1-20 1 6 608C1-21 608C1-21 1 7 12C9-8 12C9-8 8 90C6-9 90C6-9 9 521C1-26 521C1-26 10 87C2-25 87C2-25 20C4-30 11 20C4-30 12 1209-7 12C9-7 13 90C6-38 90C6-33 14 120C1-31 120C1-10 15 53C4-52 16 4C1-103 4C1-103 20C4-26 20C4-26 80C1-77 18 80C1-39 19 4C1-82 20 4C1-113 4C1-82 4C1-113 21 22C1-34 22C1-34 22 300C14-6 300C14-6 23 90C6-28 24 12C1-12 90C6-28 12C1-12 25 62C9-85 62C9-85 26 300C12-5 300C12-5 2

27 20C4-38 20C4-38 28 4C2-93 4C2-93

29 17C15-12317C15-1231

Grease Cup Standard with Plow Drive Gear (available only with assembly 608C1-20, 608C1-21) Drive Gear Spacing Washer Intermediate Gear w/o Bearing (includes 87C1-31) Intermediate Gear with Bearing (includes 87C1-31) Internal Gear Spacing Washer Internal Gear Ball Bearing Knife Gear with Bearing Knife Gear (ONLY) Knife Bearing Lock Screw Spacing Washer Ball Bearing Plow for Standard Gear Cover Internal Gear Locknut Internal Gear Bearing Screw Knife Locknut Knife Bearing Locknut Carrying Handle 10-24 x 5/8" Round Hd. Screw Rear Ball Bearing Loading Spring Washer Guard Rod Holder

8-32 x 7/16" Round Hd. Screw

Lock Screw Spline Nut

Spring Pin

15X PART* OX PARTY TEM 30 2005-2 20C5-2 33C4-26 33C4-26 65C2-50 65C2-35

33 79C5-155 79C5-155 34 79C5-188 79C5-188 60C1-44 60C1-14 98C4-12 98C4-11 37 302C10-2 302C10-2 A/R 38 17C6-10 17C6 2 11C2-13 39 11C2-4 622-C1-2 622C1-4 41 300C10-2 300C10-2 2 42 12C15-4 12C15-4 2 43 302C3-1 302C3-1 4 44 20C13-72 20C13-72 45 98C4-11 98C4-11 46 41C2-0 41C2-7 12C8-1 12C8-1 48 619C1-3 49 61C1-1 619C1-8 61C1-5 50 11C2-3 11C2-14 505C3-150 505C3-51 52 612C1-25 612C1-16 53 302C7-2 302C7-2 54 17C15-71 17C15-71 55 77C1-34 77C1-34 56 4C1-87 4C1-87 57 20C8-2 20C8-2 20C7-1 58 20C7-1 59 57C2-22 60 301C8-1 57C2-22 301C8-1

30C1-8

305C8-1

61 30C1-8

Guard Rod Adjust, Screw Guard Rod Holder Knife Guard Rod Throat Plate, Low Throat Plate, High Plate Wing Roller Shaft Clip 6-32 x 1/4" Flat Hd. Screw Hinge Pin Front Roller Shaft Front Roller, Complete 6-32 x ¼" Round Hd. Screw Throat Plate Washer 2-56 x 1/4" Flat Hd. Screw 10-24 x 5/16" Binding Hd. Screw Roller Shaft Clip Plate Roller Roller Washer Rear Roller, Complete Roller Shell Rear Roller Shaft Plate, Complete Knife Side Guard 4-36 x ¼" Flat Hd. Screw Cotter Pin Sharpener Link Front Bearing Locknut Sharpener Lever Screw Side Guard Screw Sharpener Lever 4-40 x 1/2" Fillister Hd. Screw

Cover for Cutout 4-10 x 1/4" Binding Hd. Screw

74 55C4-93 55C4-99 75 8C4-67 8C4-67 76 300C12-13300C12-134 77 62C1-169 62C1-169 1 78 52C5-184 52C5-184 1 626C1-44 80 300C7-3 300C7-3 4 81 580C1-65 580C1-65 1 82 514C4-xxx 514C4-xxx 1 83 53101-53 53101-53 1 84 4C1-179 4C1-179 20C3-29 20C3-29

63 580C1-192580C1-1921

10C1-43

70 4C1-74

BC12-4

72 53C7-35

54C4-78 54C4-78 1 300C12-5 300C12-5 2

597C2-14 597C2-14

68 54C4-57 54C4-57 1 69 513C1-57 513C1-58 1

90C1-157 90C1-157

10C1-43

4C1-74

8C12-4

53C7-35

86 90C2-145 90C2-145 87 4C1-115 4C1-115 88 29C6-50 29C6-50 89 3080C14-1 3080C14-1 3 90 90C6-29 90C6-29 91 N/A 1C5-38 92 20C5-12 20C5-12 93 511C1-125511C1-1251

Automatic Cutout Switch Plug For Hole 8-32 x 7/16" Round Hd. Screw Rotor Fan Automatic Cutout Snap Hole Plug Rotor with Shalt Shaft Locknut Lead Wire Insulation Fan Cover Rear Bearing Housing Terminal Block Spacer Switch Insulation 8-32 x 5/16" Round Hd. Screw Switch Bracket Switch Base Switch Bracket Ass'y Includes 62C1-169 & 52C5-184 4-36 x 1/4" Round Hd. Screw Switch Stator with Band (Specify machine voltage and serial number) Machine Handle Front to Rear Bearing Nut Front to Rear Bearing Screw Front Bearing Housing Machineing Handle Locknut Handle Adaptor 10-24 x 1" Allen Hd. Screw Front Ball Bearing

Drive Gear Spacing Sleeve

Standard, Bracket Assembly

Clamp Screw



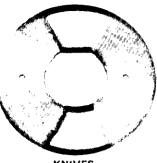




17011

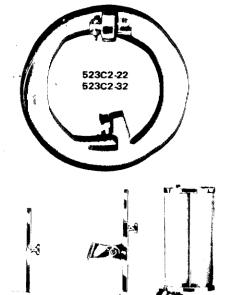








242C2-2



612C1-58 612C1-59 612C1-60

644C1-82 644C1-117 644C1-118 644C1-119 644C1-120

34C9-9

MAINTENANCE SUPPLIES

Part No. Description	'n
17C11 KNIFE REMOVAL PI	N
95C1-12 SPANNER WRENCH 4" AND 5" KNIF	E
95C1-13 SPANNER WRENCH 5-1/4 - 7" KNIF	E
162C2	N
242C2 EASTMAN GEAR LUBRICAN	T
242C2-2 EASTMAN BEARING GREAS	E
KNIVESSEE PAGE	3
EMERY WHEELS SEE PAGE	3

OPTIONAL EQUIPMENT

Part No. Description	
34C9-9TROLLEY SPRING	
523C2-22 CORD COMPLETE WITH PLUGS, 3 WIRE	
WITH GROUND (Single phase)	
523C2-32 CORD COMPLETE WITH PLUGS, 4 WIRE	
WITH GROUND (Three phase)	
612C1-58	
612C1-59	
612C1-60	
644C1-82 PLASTIC MASTER 7-1/2" KNIFE	
644C1-117 PLASTIC MASTER 4" KNIFE	
644C1-118 PLASTIC MASTER 5" KNIFE	
644C1-119 PLASTIC MASTER 5-1/4" KNIFE	
644C1-120 PLASTIC MASTER 6" KNIFE	

Limited Warranty. Eastman warrants to the buyer that the Cardinalshall be free from defects in materials or workmanship for a period of 180 days commencing on the date of invoice. Any goods or parts claimed by the buyer to be defective must be returned to Eastman, freight charges prepaid, within the 180-day warranty period. If Eastman determines that the goods or parts are defective in materials or workmanship, Eastman's sole obligation under this warranty shall be, at Eastman's sole option, to repair or replace the defective goods or parts or to provide the buyer a credit equal to the portion of the purchase price allocable to the defective goods or parts. This warranty shall not apply if defects are caused by product misuse or neglect, if the machine has been altered or modified by the buyer, or if other than genuine Eastman belts, emery wheels, knives or parts are used in the machine. THIS WARRANTY IS THE ONLY WARRANTY APPLICABLE TO THIS PURCHASE. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Limitation of Liability. Eastman's liability to the buyer, and the buyer's remedies from Eastman, whether in contract, negligence, tort, under any warranty or otherwise, shall be limited to the remedies provided in the foregoing Limited Warranty. In no event shall Eastman have any responsibility or liability to the buyer for (a) any special, indirect, incidental, or consequential damages, including, but not limited to, loss of use, revenue, or profit, even if Eastman has been advised of the possibility of such damages, or (b) any claim against the

buyer by any third party. The price stated for the product sold is a consideration for limiting Eastman's liability.

Eastmanner Hilling