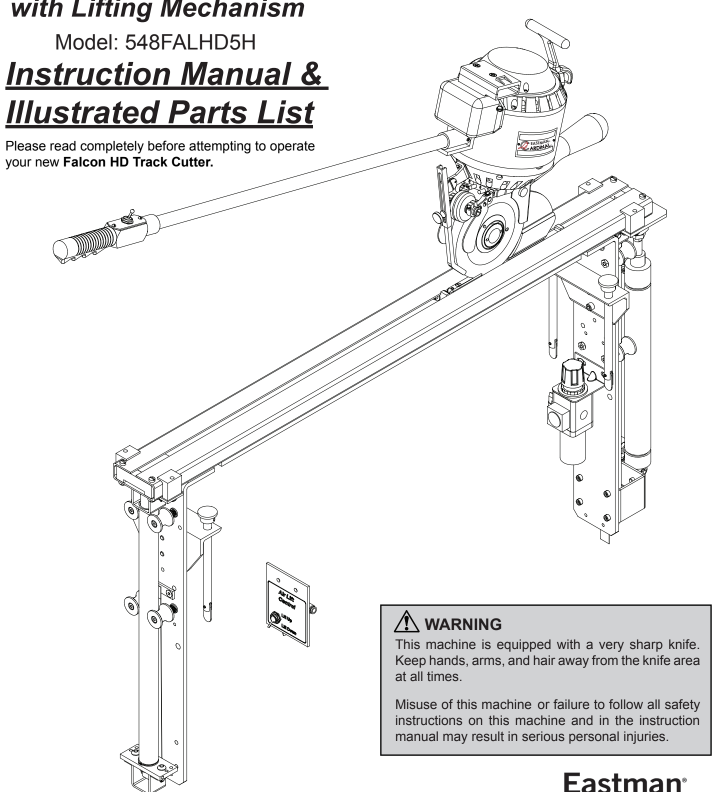
THE EASTMAN®

548 Falcon HD End Cutter

with Lifting Mechanism



Eastman[®]

Table of Contents

Safety Information	3
Safety and Indemnification	
General Safety Precautions	
Installation	
548 Falcon End Cutter Installation	4
End Cutter, Track & Lifter Installation	4
Operation	
Familiarization	
548 Falcon End Cutter (Air Lift Shown)	5
Maintenance	5
Knife Motor	5
Maintenance Procedures	5
Air Regulator (System Lift Pressure)	5
Knife Sharpening	5
Knife Replacement	6
To Adjust the Throat Plate	6
To Adjust Emery Wheels	6
Service	
Ordering Replacement Parts	6
Lubrication Maintenance	7

Pictorial index & Familiarization	
548 Cardinal Round Knife Familiarization	9
548 5H - Single Phase Motors	10
548 5H - Three Phase Motors	
Sharpener Assembly	14
Standard Assembly	16
Press-Foot Attachment, Guard Assembly	18
Base Plate Assembly	19
Push Handle Assembly, with Switch	20
RK Push Swivel Handle Assembly	21
Pull Handle Assembly, with Switch	22
Push/Pull Handle Assembly	23
Air Lifter Assembly	24
HD Falcon Lifter Assembly - Manual	26
No-Lift, Bracket Mount, HD FAL. Assembly	28
HD Track Assembly	29
Cloth Alignment Bar & Lifter Assembly	30
Electrical Connections	32
Pneumatic Air Lift Diagram	33
Notes	
Service Record	35
Technical Data	36

Distantal Inday 0 Familiani-ation

Limited Warranty. Eastman warrants to the buyer that the equipment shall 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 allocated 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.

Safety Information

Throughout this manual, safety information is presented by use of the terms Warning, Caution, and Note. These terms have the following meanings:



WARNING

A warning contains critical information regarding potential safety hazards that can occur during proper use or misuse of the machine. Failure to follow these procedures may result in serious personal injury to the user.



CAUTION

A caution contains instructions for the use or maintenance of the machine. Failure to follow these procedures may result in damage to the machine.

Safety and Indemnification

During the life of the machine, the purchaser agrees to provide to all machine users (including its own employees and independent contractors) all relevant safety information, including warning labels and instruction manuals. The purchaser also agrees to maintain the safety features and working condition of the machine, and to adequately train all users in the safe use and maintenance of the machine. The purchaser agrees to defend, protect, indemnify, and hold Eastman Machine Company harmless from and against all claims, losses, expenses, damages, and liabilities to the extent that they have been caused by the purchaser's failure to comply with the terms and instructions of this manual.

General Safety Precautions



WARNING

- · This machine is equipped with a very sharp and dangerous knife. Keep hands, arms, and hair away from the knife area at all times. When the machine is not in use, keep the knife guard lowered at all times. Safety glasses and appropriate clothing may prevent serious personal injuries.
- · Disconnect the power and air supply from the machine when it is not in use or during routine maintenance, including lubrication.
- · The purchaser must instruct all operators in the proper use of the machine according to the instructions on the machine and in this manual. This training must include instruction on the potential safety hazards arising from the use or misuse of the machine. In addition to such training, the purchaser should provide written work instructions as necessary to ensure correct use of the machine for specific cutting applications.

- · The purchaser must provide appropriate safety measures and equipment as recommended in this manual. Observe all statutory requirements concerning the use of hazardous machinery that apply to your location.
- Do not modify this machine or disable safety features. Unauthorized modification may result in serious personal injuries to the user. Electrical connections to this machine must be made by a qualified electrician familiar with applicable codes and regulations. To prevent electrocution, a ground lead must be connected to terminal "E" on the attachment plug.
- This machine may be equipped with a remote start interface. Misuse of this machine or use of this machine as part of another machine may result in serious personal injuries to the user.
- · Safety labels must be kept clean and legible at all times. Call the Eastman Machine factory to order replacement labels.

Eastman®

Over a Century of Cutting Expertise

Eastman[®].

Installation

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

The **548 Falcon End Cutter** is shipped partially disassembled with all the necessary parts for proper setup and operation. To get the best performance, familiarize yourself with all the functions and adjustments of this equipment. Before any operation can take place, it is important that you carefully read and follow the instructions in this manual in the same sequence in which they are presented.

548 Falcon End Cutter Installation

The 548 Falcon weighs approx. 90 lbs, (41 Kg.) uncrated for a 72" machine. Open shipping crate and inspect all parts as shown.

The parts included are:

- (1) Part and Instruction Manual.
- (1) 548 Falcon Cutter.
- (1) Track Assembly.
- (1) Rear Lifter Assembly (Optional)
- (1) Front Lifter Assembly (Optional)
- (1) Attachment Plug.
- (*)Optional Accessories.



This machine is equipped with a sharp knife. Keep hands away from knife area at all times. Use handle and control lever when operating or handling the machine. Knife guard should be raised only enough to clear the material being cut. When not in use, knife guard should be set at the lowest position. DO NOT OPERATE THIS MACHINE WITH KNIFE GUARD REMOVED.

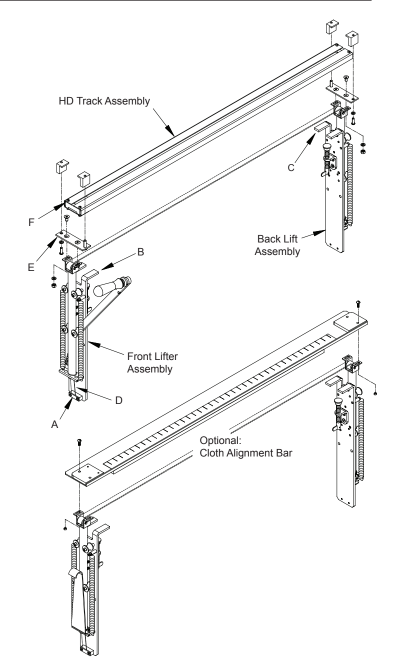


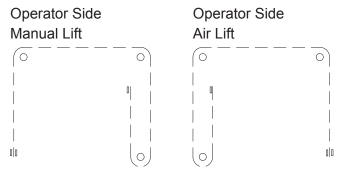
Read instructions carefully before starting motor. Be sure that voltage is the same as stamped on nameplate.

End Cutter, Track & Lifter Installation

Remove your 548 Falcon End Cutter from the shipping package. Locate and loosen the lift belt clamping screws (A). Mount the front lift assembly (B) and back lift assembly (C) to the cutting table. Pull the lift belt (D) tight and secure the clamping screws (A). Place the track in place and secure (E) to the lifting mechanism. The track should be mounted squarely to the table.

Remove the track stop (F). Slide the 548 Falcon Cutter in the track. Fasten and secure the end stop in place. (Air Lift Only) - Mount user control panel and connect airlines. CAUTION, Air Lifter can raise track with dangerous force, stand clear of track assembly when connecting air supply. Connect electric power line. The 548 Falcon End Cutter is ready for operation.





Belt Threading Diagram

Operation

Load the roll of material on a roll rack. Pull the material over the falcon track and to the desired length. Pull the Falcon Cutter across to cut the material and return to the home position. Lift the track using the lift handle. The cut end of the material will lay under the track. The track will hold the material in position. The next ply can now be spread.

Familiarization

548 Falcon End Cutter (Air Lift Shown)

- Rear Lift Assembly: Lifts the non-operator side of the track assembly.
- 2. **HD Track Assembly:** Used to guide the cutting head across the table to provide a straight cut through the material.
- 548 Falcon Cutting Head: Cuts material when moving across the track. The quick change feature reduces down time during maintenance. Optional cutting head styles available (consult factory).
- Electrical Terminal Block: Electrical connection is made here. Check for proper voltage before connecting the attachment plug.
- 5. **Front Lift Assembly:** Lifts the operator side of the track assembly.
- Filter Regulator: Air supply connection is made here. Adjust Pressure as required. Auto drain feature removes moisture from incoming air supply. (Air Lifter Only)

CAUTION Machine Equipped with Sharp Blade

Maintenance



Before performing any of the following procedures, make sure that the attachment plug is disconnected from this system.

Knife Motor



This machine is equipped with a sharp knife. Keep hands away from knife area at all times. DO NOT handle cutting machine at any time unless terminal block is disconnected from power supply. Knife guard should be raised only enough to clear the material being cut. When machine is not in use, knife guard should be set at its lowest position. DO NOT OPERATE THIS MACHINE WITH SAFETY GUARDS REMOVED.

Maintenance Procedures

- 1. Be sure that the rollers of the skate 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 is there is an obstruction somewhere.

Air Regulator (System Lift Pressure)

To adjust pressure, pull the "Adjust" knob up and turn clockwise to increase pressure and counterclockwise to decrease pressure. After adjustment is made, push knob down to lock in place.

Knife Sharpening

Turn Power switch to ON (use CAUTION when sharpening blade). The 548 Falcon Cutter remains in its home position and the blade turns. To obtain a fine, keen edge on the blade, press and hold sharpener trigger lightly, the sharpening stones will contact the blade. Press and hold trigger with constant pressure for 10 seconds, then release. Repeat process as necessary.



Before performing any of the following procedures, make sure that the attachment plug is disconnected from the system.

Eastman®

Over a Century of Cutting Expertise

Form C-1603 5

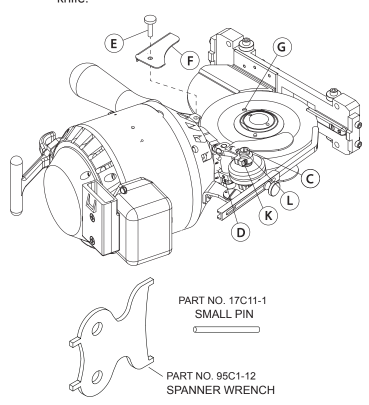
Eastman®.

Knife Replacement

WARNING:

This knife is sharp. Use proper precautions against cutting hands while handling. Discard used knife with care!

NOTE: It is not necessary to remove cutting machine from track or shear plate from machine when replacing 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 within 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 gear. Install knife lock nut and be sure that throat plate is adjusted as outlined.

To Adjust the 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 re-tightened to accomplish this adjustment.

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."
- 2. 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 set screw "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.

Service

Daily:

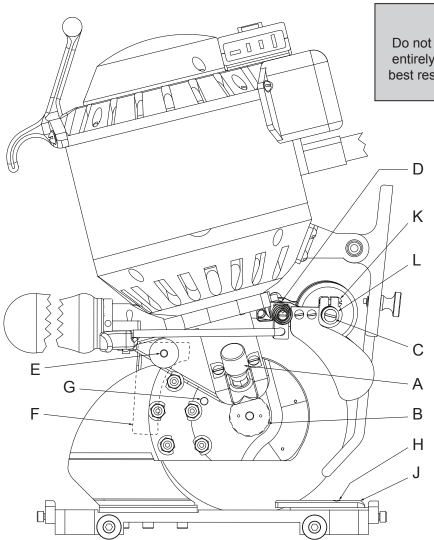
- -Clean work area.
- -Clean track assembly.
- -Clean and lubricate guide tubes with light machine oil.
- -Check blade and sharpening stone for wear.

Weekly:

- -Check for any unusual wear and determine why.
- -Check entire machine for loose nuts and bolts.

Ordering Replacement Parts

Your Eastman **548 Falcon** has been carefully designed to provide many hours of trouble free operation. The comprehensive exploded part illustrations have been carefully prepared to enable you to easily order replacement parts, as required. Replacement parts for this machine may be ordered through your nearest Eastman representative or directly from the Eastman factory.



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.

5" REPLACEM	IENT KNIVES
Carbon Steel	80C1-101
High Speed Steel	80C1-101-HS
High Speed Steel Grooved	80C1-101-HSG
High Speed Steel Teflon Coated	80C1-101-HST

^{*} Replacement Knives for a Model 548 Round Knife Cutter.

Lubrication Maintenance

TWICE A DAY	ONCE A DAY	ONCE A MONTH
Oil Emery Wheel Spindles at location "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 a "B," remove bearing locknut with spanner wrench and add a small amount of Eastman Lubriko grease (242C2-2) from tube.
	(24202)	

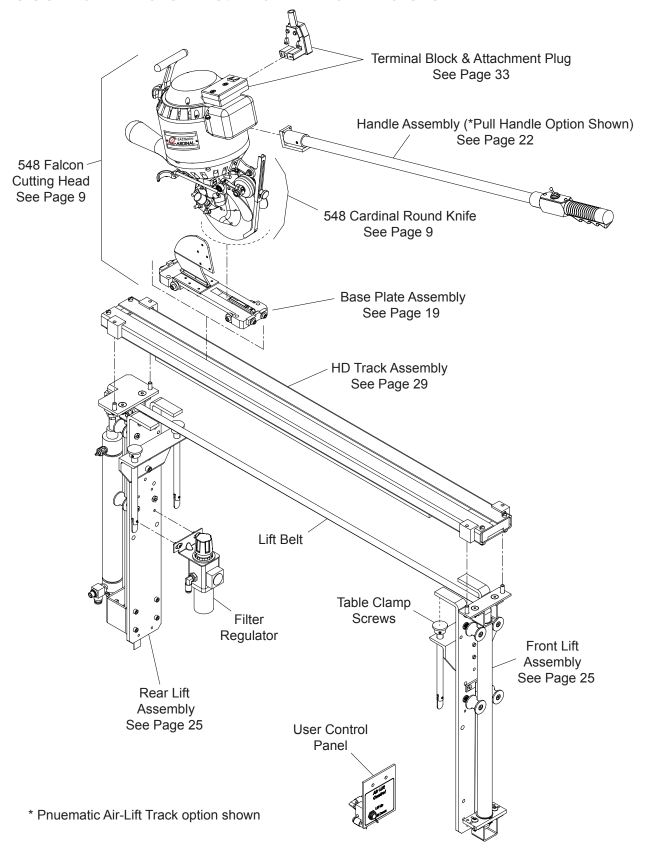
We recommend our Eastman Gear Lubricant special formula (242C2) for gears and Eastman Lubriko grease (242C2-2) for knife gear ball bearings. Do not use Eastman Gear Lubricant for ball bearings, or Eastman Lubriko grease for gears.

Eastman®

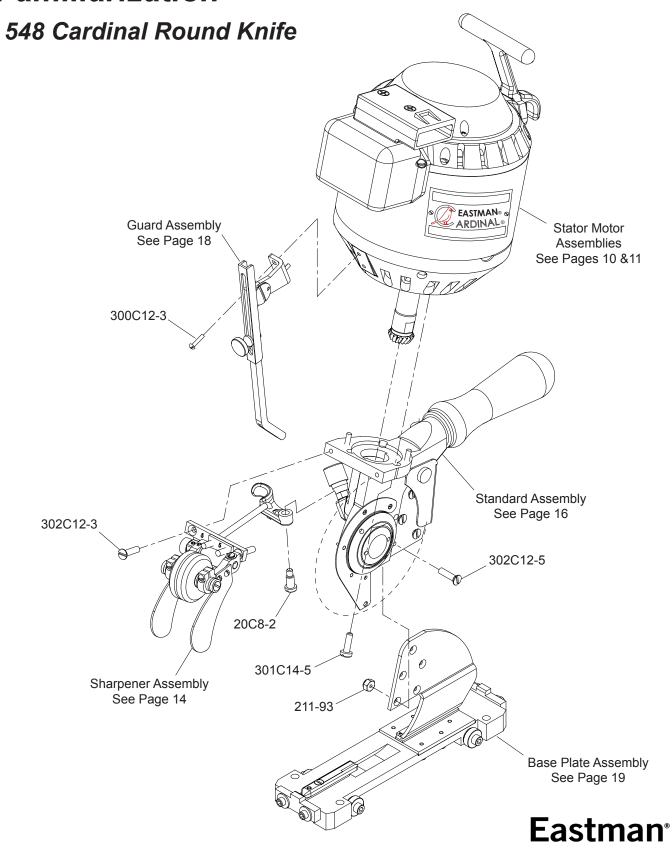
Over a Century of Cutting Expertise

Form C-1603 7

Pictorial Index & Familiarization



Familiarization



Eastman®.

548 5H - Single Phase Motors

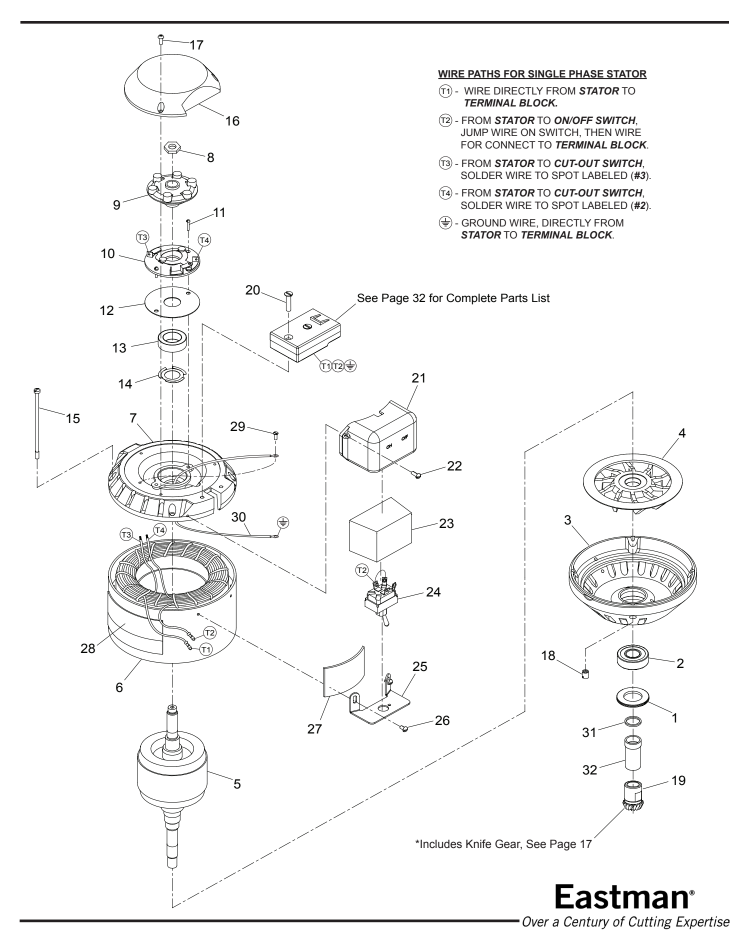
- (A) 517C1-1101 (110V, 60Hz, 1Ph, 2Pole)
- (B) 517C1-1051 (110V, 60Hz, 1Ph, 4Pole)
- (C) 517C1-1106 (220V, 50Hz, 1Ph, 2Pole)
- (D) 517C1-1109 (220V, 50Hz, 1Ph, 4Pole)
- (E) 517C1-1049 (220V, 60Hz, 1Ph, 2Pole)
- (F) 517C1-994 (42V, 50Hz, 1Ph, 2Pole)
- (G) 517C1-791 (220V, 50Hz, 1Ph, 2Pole)

ITEM	PART NO.	DESCRIPTION	QTY.
1	4C1-87	Locknut Front Bearing	1
2	90C6-29	Bearing Ball	1
3	90C2-143	Bearing Housing, Front	1
4	10C2-27	Fan, Rotor	1
5	513C3-233	Rotor Shaft 548 5H	1
6A	514C4-206	Stator & Band, 1106012	1
6B	514C4-221	Stator & Band, 1106014	1
6C	514C4-208	Stator & Band, 2205012	1
6D	514C4-212	Stator & Band, 2205014	1
6E	514C4-207	Stator & Band, 2206012	1
6F	514C4-216	Stator & Band, 0425012	1
6G	514C4-208	Stator & Band, 2205012	1
7	589C2-56	Bearing Housing, Rear	1
8	4C1-118	Locknut, Rear Bearing	1
9A	597C1-21	Cut-Out Auto 60CY 548	1
9B	597C1-23	Cut-Out Auto 60CY 4PL	1
9C	597C1-22	Cut-Out Auto 50CY 625	1
9D	597C1-24	Cut-Out Auto 50CY 4PL	1
9E	597C1-21	Cut-Out Auto 60CY 625	1
9F	597C1-21	Cut-Out Auto 60CY 625	1
9G	597C1-22	Cut-Out Auto 50CY 625	1
10	580C1-70	Cut-Out Switch 625	1
11	300C12-3	Scr. Round Hd. #8-32x3/8	2

ITEM	PART NO.	DESCRIPTION	QTY.
12	8C5-10	Insulation for Switch	1
13	90C6-46	Bearing Ball	1
14	12C1-12	Washer, Loading Spring	1
15	20C3-34	Screw, Bearing (Special)	4
16	53C7-36	Cover, Rear Bearing 548	1
17	301C10-3	Scr. Round Hd. #6-32x3/8	3
18	4C1-118	Locknut, Rear Bearing	1
19	675C1-11	Gear Set, 4H & 5H	1
20	302C15-8	Scr. Flat Hd. #10-32x1&1/8	2
21	53C2-104	Switch Cover 3Ph 548	1
22	300C10-4	Scr. Round Hd. #6-32x3/8	2
23	8C4-41	Switch Insulation	1
24	580C1-85	Switch, On/Off	1
25	52C5-171	Switch Mounting Bracket	1
26	300C10-2	Scr. Round Hd. #6-32x1/4	2
27	8C4-72	Switch Insulation	1
28	79C2-52	Name Plate, Metal	1
29	305C10-1	Scr. Binding Hd. #6-32x1/4	1
30	783C1-3	Ground Wire Asm. (Grn/Yel)	1
31	12C11-77	Spacing Washer	A/R
32	1C5-33	Drive Gear Spacing Sleeve	1

A/R = As Required

Item numbers are for reference only.
Please Specify PART NUMBER when
ordering replacement parts.



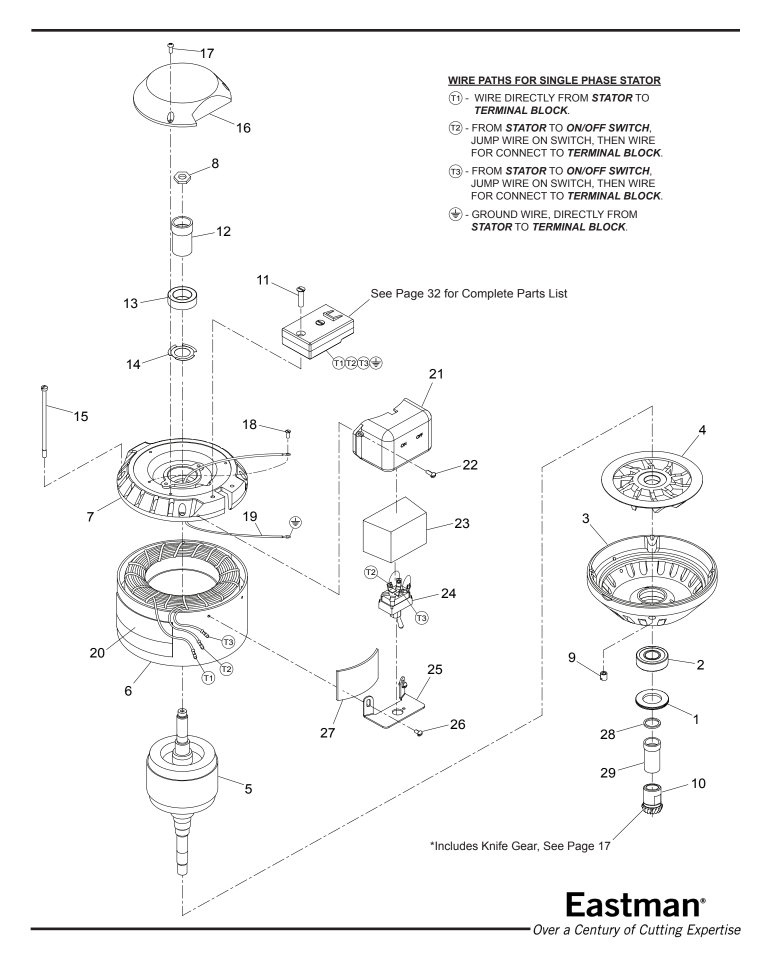
Eastman[®]_

548 5H - Three Phase Motors

- (A) 517C1-1115 (220V, 60Hz, 3Ph, 2Pole)
- (B) 517C1-1118 (220V, 60Hz, 3Ph, 4Pole)
- (C) 517C1-984 (380V, 50Hz, 3Ph, 2Pole)
- (D) 517C1-1243 (440V, 60Hz, 3Ph, 2Pole)

ITEM	PART NO.	DESCRIPTION	QTY.	ITEM	PART NO.	DESCRIPTION	QTY.
1	4C1-87	Locknut Front Bearing	1	16	53C7-36	Cover, Rear Bearing, 548	1
2	90C6-29	Bearing Ball	1	17	301-C10-3	Scr. Round Hd. #6-32x3/8	3
3	90C2-143	Bearing Housing, Front	1	18	305C10-1	Scr. Binding Hd. #6-32x1/4	1
4	10C2-27	Fan, Rotor	1	19	783C1-3	Ground Wire Asm. (Grn/Yel)	1
5	11C4-318	Rotor Shaft 548 5H	1	20	79C2-52	Name Plate, Metal	1
6A	514C4-213	Stator & Band, 2206032	1	21	53C2-104	Switch Cover 3PH, 548	1
6B	514C4-215	Stator & Band, 2206034	1	22	300C10-4	Scr. Round Hd. #6-32x3/8	2
6C	514C4-217	Stator & Band, 3805032	1	23	8C4-41	Switch Insulation	1
6D	514C4-249	Stator & Band, 4806032	1	24A	580C1-85	Switch, 1Ph	1
7	90C1-153	Bearing Housing, Rear	1	24B	580C1-85	Switch, 1Ph	1
8	4C1-118	Locknut, Rear Bearing	1	24C	580C1-98	Switch, 3Ph 629	1
9	4C1-186	Nut Bearing Screw	4	24D	580C1-97	Switch, Dual Voltage	1
10	675C1-11	Gear Set, 4H & 5H	1	25	52C5-171	Switch Mounting Bracket	1
11	302C15-8	Scr. Flat Hd. #10-32x1&1/8	2	26	300C10-2	Scr. Round Hd. #6-32x1/4	2
12	1C4-10	Sleeve Cutout, 548	1	27	8C4-72	Switch Insulation	1
13	90C6-46	Bearing Ball	1	28	12C11-77	Spacing Washer	A/R
14	12C1-12	Washer, Loading Spring	1	29	1C5-33	Drive Gear Spacing Sleeve	1
15	20C3-34	Screw, Bearing (Special)	4	A/R =	As Required		

Item numbers are for reference only. Please Specify PART NUMBER when ordering replacement parts.

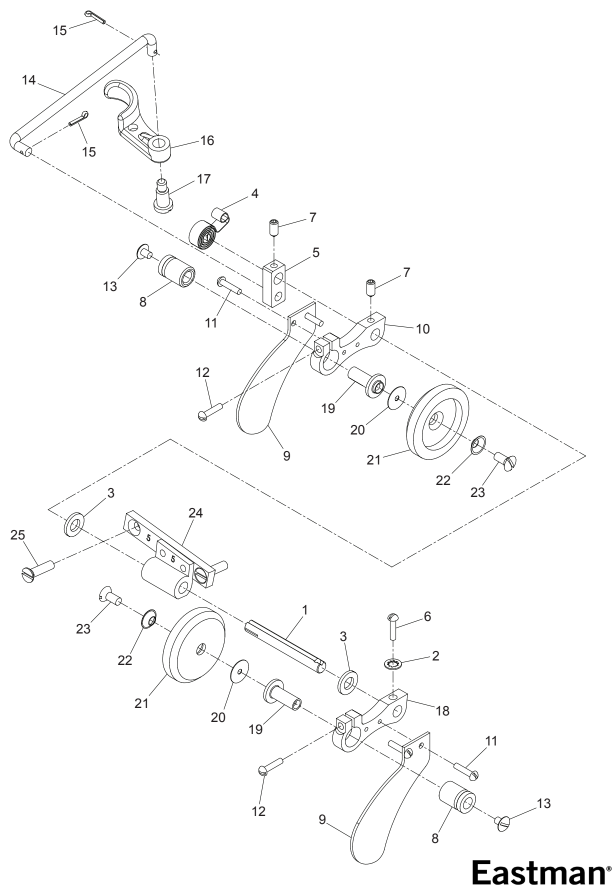


Eastman[®]____

Sharpener Assembly 637C1-26

ITEM	PART NO.	DESCRIPTION	QTY.
1	11C10-19	Sharpener Shaft	1
2	12C1-21	Washer, Lock #8 Int.	1
3	12C15-29	Washer, Flat	2
4	34C1-20	Spring Tensioner	1
5	46C3-13	Block for Sharpening Arm	1
6	300C12-3	Scr. Round Hd. #8-32 x 3/8	1
7	309C12-3	Set Scr.8-32x3/16 Cone Poir	nt 2
8	20C6-11	Screw, Machined	2
9	25C4-161	Knife Guard, 548	2
10	35C5-57	Arm Sharpener, Left Hand	1
11	300C8-8	Scr. Round Hd. #4-40x5/16	2
12	300C10-5	Scr. Round Hd. #6-32x7/16	2
13	304C10-3	Scr. Truss Hd. #6-32x3/16	2
14	77C1-67	Connecting Link, Sharpener	1
15	17C15-71	Pin, Cotter 1/16x1/2	2
16	57C2-17	Sharpener Lever	1
17	20C8-2	Sharpener Arm Pivot Screw	1
18	35C5-65	Arm Sharpener, Right Hand	1
19	92C1-12	Spindle, Grinding Wheel	2
20	12C15-70	Washer, Paper	2
21	133C1-12	Grinding Wheel	2
22	12C1-28	Washer, Brass	2
23	20C13-20	Scr. Oval Hd. #8-32x3/8	2
24	636C1-9	Sharpener Bracket Assembly	/ 1
25	302C12-3	Scr. Special #8-32x3/8 F.H.	2

Item numbers are for reference only. Please Specify PART NUMBER when ordering replacement parts.



Over a Century of Cutting Expertise

Eastman[®]____

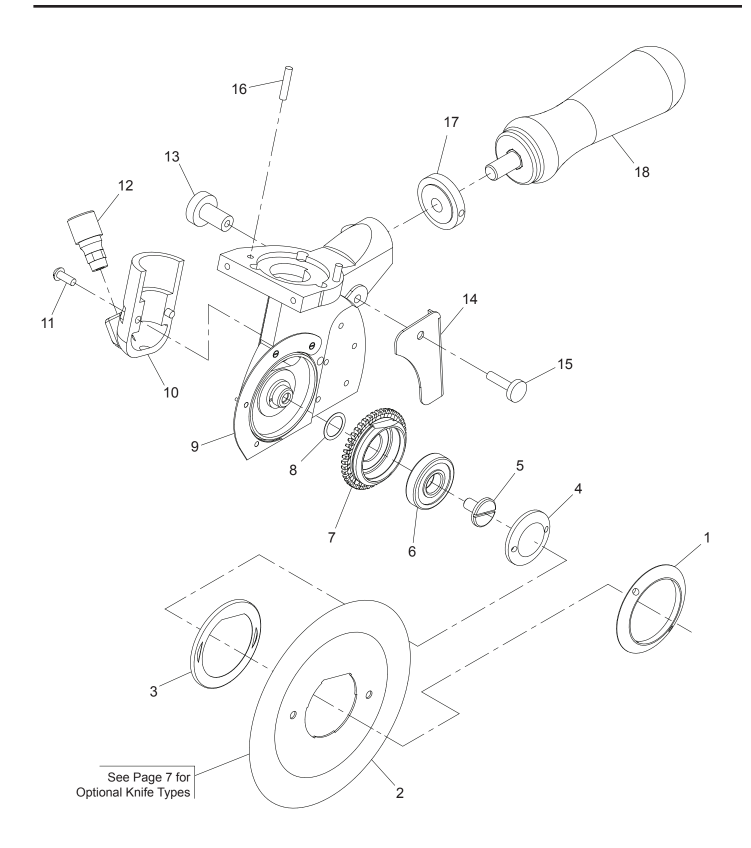
Standard Assembly, Cardinal Round Knife 5"

ITEM	PART NO.	DESCRIPTION	QTY.
1	4C1-81	Knife Locknut	1
2	80C1-101	Knife 5"Ø, Thin, Single Beve	el *1
3	216C1-2	Thread Seal	1
4	4C1-114	Knife Gear Bearing Locknut	1
5	20C4-29	Knife Gear Bearing Screw	1
6	90C6-9	Ball Bearing	1
7	87C2-36	Knife Gear	1
8	12C9-8	Knife Gear Spacing Washer	A/R
	12C9-7	Knife Gear Spacing Washer	A/R
9	511C1-114	Standard & Plow BK5H	1
10	53C4-65	Gear Cover, 5H	1
11	300C12-7	Scr. Round Hd. #8-32x5/8	2
12	72C4-20	Gits Grease Cup	1
13	4C4	Knife Guard Bolt Nut	1
14	25C4-194	Side Guard, 5" CC & BK	1
15	24C6	Bolt, Knife Guard	1
16	17C1-4	No. 0 Taper Pin	2
17	4C1-111	Machine Handle Lock Nut	1
18	531C1-53	Handle Assembly	1

* = Not Included in Assembly

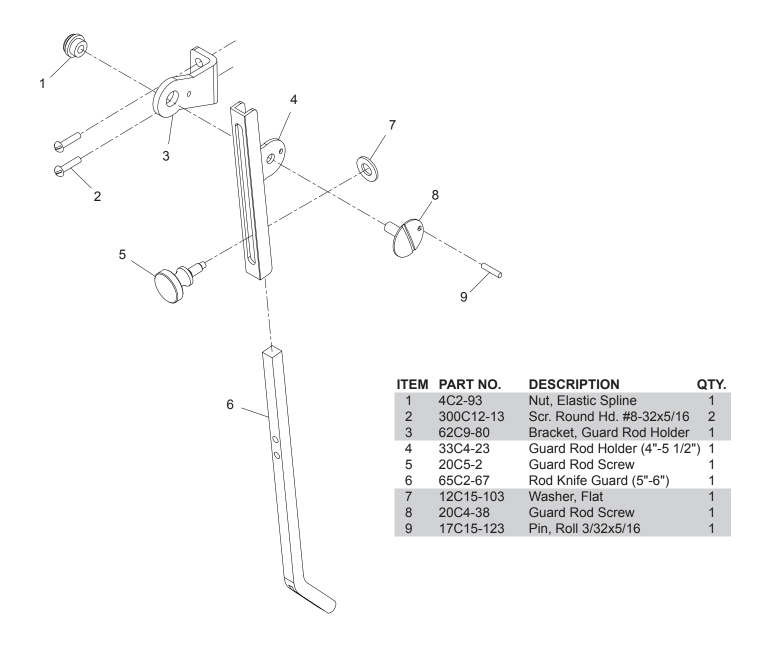
A/R = As Required

Item numbers are for reference only.
Please Specify PART NUMBER when ordering replacement parts.



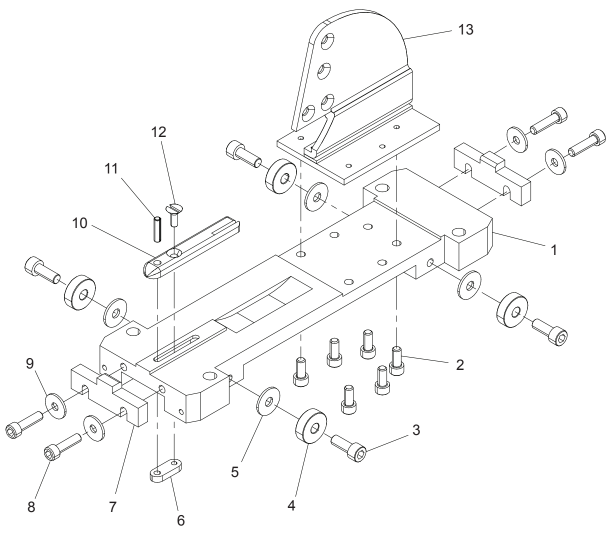
Eastman®

Press-Foot Attachment, Guard Assembly 510C2-55



Item numbers are for reference only. Please Specify PART NUMBER when ordering replacement parts.

Base Plate Assembly 505C2-108



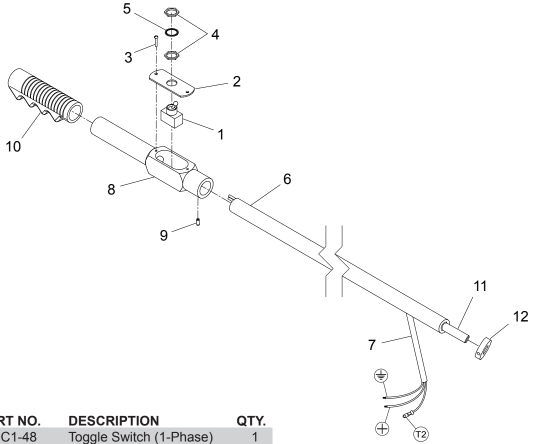
ITEM	PART NO.	DESCRIPTION	QTY.
1	59C3-136	Roller Base, HD Falcon	1
2	308C12-1	Scr. Skt. Hd.Cap #8-32x3/8	6
3	308C15-2	Scr. Skt. Hd.Cap #10-32x1/2	2 4
4	90C6-42	Bearing Ball	4
5	12C1-49	Washer, Lock #10 Flat	4
6	46C3-34	Block 534 FAL	1
7	70C4-61	Track Guide, HD Falcon	2
8	300C12-7	Scr. Round Hd. #8-32x5/8	4
9	12C1-21	Washer, Lock #8 Int.	4
10	79C5-266	Plate Throat 534 FAL	1
11	17C15-126	Pin, Roll 1/8x1/2	1
12	302C10-5	Scr. Flat Hd. #6-32x3/8	1
13	505C2-100	Base Plate Brkt. 534/548 5H	l 1

Eastman®

Over a Century of Cutting Expertise

Eastman[®]

Push Handle Assembly, with Switch 827C1-28



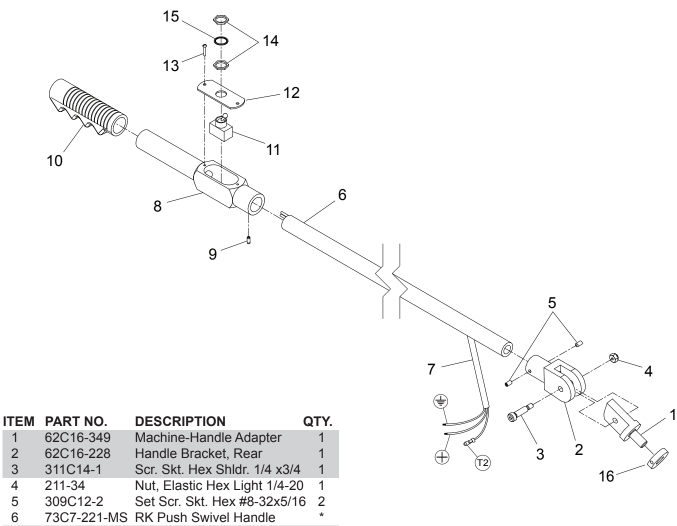
ITEM	PART NO.	DESCRIPTION	QTY.
1	580C1-48	Toggle Switch (1-Phase)	1
	580C1-193	Toggle Switch (3-Phase)	
2	52C5-176	Base Switch Cover Plate	1
3	300C8-9	Scr. Round Hd. #4-40x3/16	2
4	4C2-116	Hex Nut for Toggle Switch	2
5	12C1-34	Lock Washer, 15/32 Int.	1
6	73C7-146-MS	Tube Handle, Aluminum	*
7	C19-520 W	Vinyl Tube, Size 1-B (3)	A/R
8	531C2-3	Handle Asm FAL 534, 548	1
9	511-6-12	Roll Pin, .187Ø x .750 Long	1
10	14C1-23	Grip Handle, Plastic	1
11	15C1-8	Stud, Machine Handle	1
12	4C1-115	Locknut Handle	1

^{*} MS = Machine Size

Item numbers are for reference only.
Please Specify PART NUMBER when ordering replacement parts.

^{*} A/R = As Required

RK Push Swivel Handle Assembly 531C1-96



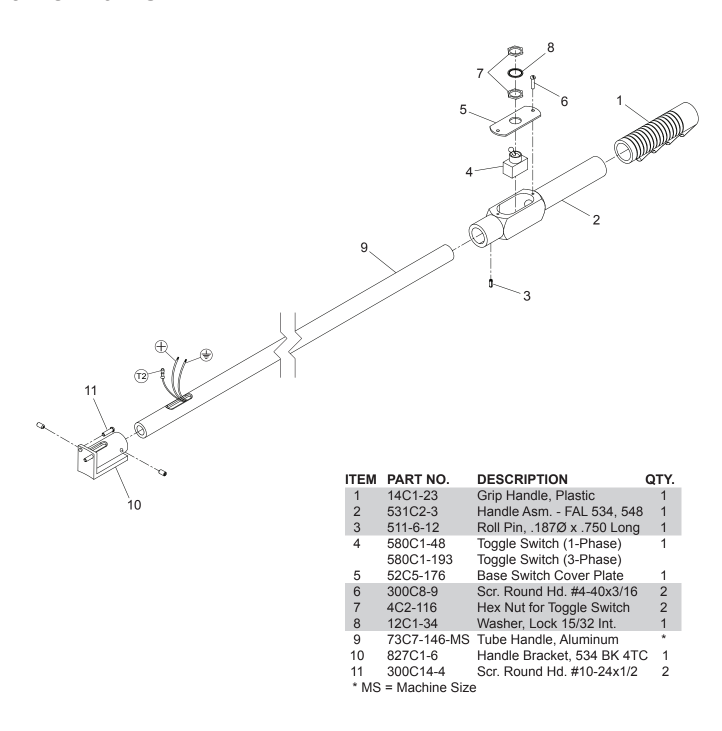
1	62C16-349	Machine-Handle Adapter	1
2	62C16-228	Handle Bracket, Rear	1
3	311C14-1	Scr. Skt. Hex Shldr. 1/4 x3/4	1
4	211-34	Nut, Elastic Hex Light 1/4-20	1
5	309C12-2	Set Scr. Skt. Hex #8-32x5/16	2
6	73C7-221-MS	RK Push Swivel Handle	*
7	C19-520 W	Vinyl Tube, Size 1-B (3)	A/R
8	531C2-3	Handle Asm FAL 534, 548	1
9	511-6-12	Roll Pin, .187Ø x .750 Long	1
10	14C1-23	Grip Handle, Plastic	1
11	580C1-48	Toggle Switch (1-Phase)	1
	580C1-193	Toggle Switch (3-Phase)	
12	52C5-176	Base Switch Cover Plate	1
13	300C8-9	Scr. Round Hd. #4-40x3/16	2
14	4C2-116	Hex Nut for Toggle Switch	2
15	12C1-34	Lock Washer, 15/32 Int.	1
16	4C1-115	Locknut Handle	1
* 1/10	- Machina Ciza		

^{*} MS = Machine Size

Eastman®

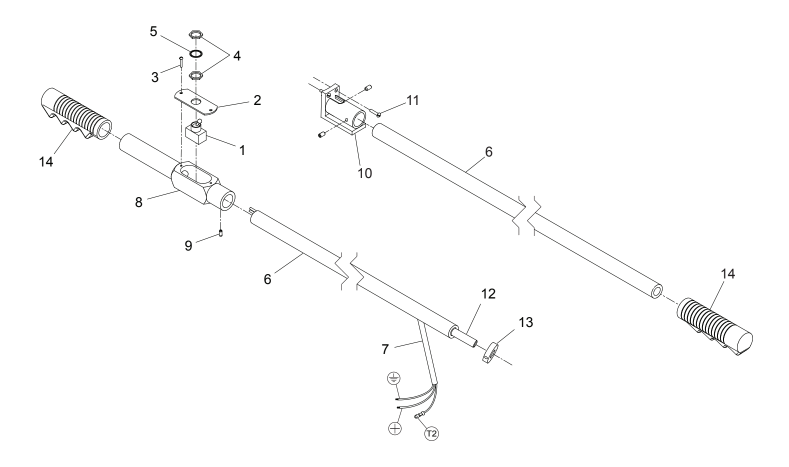
^{*} A/R = As Required

Pull Handle Assembly, with Switch 827C1-15-MS



Item numbers are for reference only. Please Specify PART NUMBER when ordering replacement parts.

Push/Pull Handle Assembly 820C1-127-MS



ITEM	PART NO.	DESCRIPTION	QTY.
1	580C1-48	Toggle Switch (1-Phase)	1
	580C1-193	Toggle Switch (3-Phase)	
2	52C5-176	Base Switch Cover Plate	1
3	300C8-9	Scr. Round Hd. #4-40x3/16	2
4	4C2-116	Hex Nut for Toggle Switch	2
5	12C1-34	Lock Washer, 15/32 Int.	1
6	73C7-146-MS	Tube Handle, Aluminum	*2
7	C19-520 W	Vinyl Tube, Size 1-B (3)	A/R
8	531C2-3	Handle Asm FAL 534, 548	1
9	511-6-12	Roll Pin, .187Ø x .750 Long	1

ITEM	PART NO.	DESCRIPTION	QTY.
10	827C1-6	Handle Bracket, 534 BK 4TC	1
11	300C14-4	Scr. Round Hd. #10-24x1/2	2
12	15C1-8	Stud, Machine Handle	1
13	4C1-115	Locknut Handle	1
14	14C1-23	Grip Handle, Plastic	2
* MS	S = Machine Si	ze	

^{*} MS = Machine Size

Eastman®

^{*} A/R = As Required

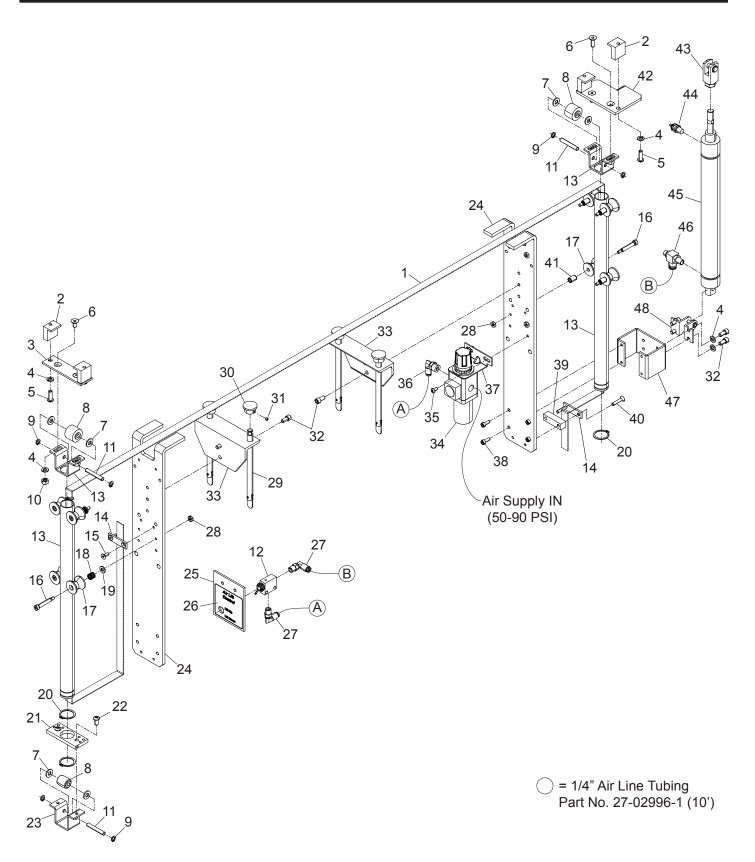
Eastman[®]_____

Air Lifter Assembly 840C1-7

ITEM	PART NO.	DESCRIPTION	QTY.
1	181C4 S	Falcon Belt, (Varying Lengths	s) 1
2	46C3-51	Clamp Block, HD Falcon	4
3	79C12-426	Clamp Plate, HD Falcon	1
4	402-34	Washer, Lock 1/4	12
5	333-34-12	Scr. Skt. Btn. Hd. 1/4-20x3/4	4
6	332-34-8	Scr. Skt. Flat Hd. 1/4-20x1/2	4
7	12C15-108	Washer, Flat 1/4	6
8	41C5-14	Belt Roller, Lift	2
9	18C6-47	Retaining Ring, Lift Grip	6
10	203-34	Nut, Finishing, Hex 1/4-20	4
11	11C2-54	Belt Roller Shaft	3
12	67-26115-1	Valve, 4 Way - 5 Port, Switch	
13	763C1-27	Tube Lift Assembly	2
14	33C10-59	Belt Holder, Lift	2
15	332-102-8	Scr. Skt. Flat Hd. #10-32x1/2	2
16	311C14-2	Scr. Hex Skt. Shldr. 1/4x1 1/4	8
17	70C4-45	Guide Roller	8
18	34C1-63	Spring, .453 OD x 7/16 FL	4
19	12C11-84	Washer, Nylon 1/4 OD x 1/16	
20	18C6-65	Retaining Ring, Lift	3
21	35C7-35	Spring Arm Bias	1
22	333-34-8	Scr. Skt. Btn. Hd. 1/4-20x1/2	2
23	62C16-265	Bracket Pulley Bias	1
24	79C12-295	Mounting Plate, Bias Track	2
25	54-26156-1	Bracket, Valve, 4-Way	1

ITEM	PART NO.	DESCRIPTION Q	TY.
26	236C1-176	Decal, Air Lift Control, HD	1
27	100-13-7	Male Elbow Swivel 1/4 x 1/8"	2
28	4C2-104	Nut, Machined Hex #10-24	8
29	773C1	Screw Clamp Assembly	4
30	191C2-1	Pad Swivel, Lift	4
31	342-93-3	Set Scr. Skt. Hex 8-32x3/16	4
32	335-34-8	Scr. Socket Hd. 1/4-20x1/2	8
33	205C1-2	Angle Bracket, HD Falcon	2
34	100-18-2	Filter Regulator	1
35	332-102-6	Scr. Skt. Hd. Flat #10-32x3/8	2
36	100-13-2	Male Elbow Swivel 1/4 x 1/4"	1
37	100-19-9	Mounting Bracket, Regulator	1
38	335-102-8	Scr. Socket Hd. #10-32x1/2	4
39	55C4-117	Spacer Belt Bias	1
40	332-102-16	Scr. Skt. Hd. Flat #10-32x1	2
41	55C4-118	Spacer Roller	4
42	79C11-7	Track Mount, Air Lift HD Fal.	1
43	275C4-2	Piston Rod Clevis	1
44	251C3-2	1/8 Npt Speed Control Muffler	1
45	275C1-6	1 1/4" Bore, 9" Stroke Cyl.	1
46	251C3-4	Flow Control	1
47	79C11-8	Cylinder Mount, Air Lift Contro	l 1
48	275C4-1	Pivot Brkt. for 1 1/4 Bore Cyl.	1

Item numbers are for reference only. Please Specify PART NUMBER when ordering replacement parts.



Eastman®

Over a Century of Cutting Expertise

Eastman[®]_

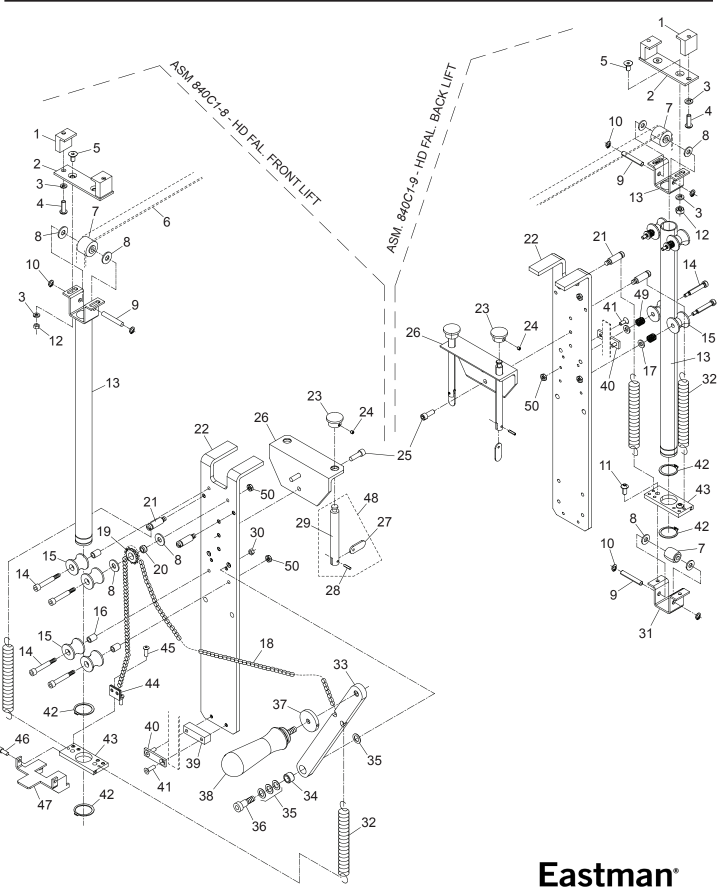
HD Falcon Lifter Assembly - Manual 840C1-7

ITEM	PART NO.	DESCRIPTION	QTY.
1	46C3-51	Clamp Block	4
2	79C12-426	Clamp Block Plate	2
3	12C1-19	Washer, Lock 1/4	8
4	307C18-1	Scr. Button Hd. 1/4-20 x 3/4	1 4
5	302C18-2	Scr. Flat Hd. 1/4-20 x 1/2	4
6	181C4	Lift Belt	A/R
7	41C5-14	Belt Roller	3
8	12C15-108	Washer, Flat	8
9	11C2-54	Roll Shaft	3
10	18C6-47	Grip Ring	6
11	307C18-1	Scr. Button Hd. 1/4-20x3/4	4
12	4C2-58	Nut, Hex 1/4-20	4
13	763C1-27	Lift Tube Assembly	2
14	311C14-2	Scr. Shoulder 1/4x1 1/4	8
15	70C4-45	Guide Roller	8
16	55C4-118	Roller Spacer	3
17	5 302C18-2 Scr. Flat Hd. 1/4-20 x 1/2 6 181C4 Lift Belt 7 41C5-14 Belt Roller 8 12C15-108 Washer, Flat 9 11C2-54 Roll Shaft 10 18C6-47 Grip Ring 11 307C18-1 Scr. Button Hd. 1/4-20x3/4 12 4C2-58 Nut, Hex 1/4-20 13 763C1-27 Lift Tube Assembly 14 311C14-2 Scr. Shoulder 1/4x1 1/4 15 70C4-45 Guide Roller 16 55C4-118 Roller Spacer 17 12C11-84 Washer, Nylon 18 701-25 Chain, Roller #25 702-25 Chain, Link Connecting #25 703-25 Half Link, Connecting #25 19 278C1-6 Sprocket, 1/4p-12t 20 90C6-71 Bearing, 1/4" I.D. 21 15C13-59 Stud, Lift Spring 22 79C12-295 Lift Frame 23 191C2-1 Swivel Pad 24 20C13-4 Setscrew, #8-32 x 3/16	4	
18	1 46C3-51 Clamp Block 2 79C12-426 Clamp Block Plate 3 12C1-19 Washer, Lock 1/4 4 307C18-1 Scr. Button Hd. 1/4-20 x 3/4 5 302C18-2 Scr. Flat Hd. 1/4-20 x 1/2 6 181C4 Lift Belt 7 41C5-14 Belt Roller 8 12C15-108 Washer, Flat 9 11C2-54 Roll Shaft 10 18C6-47 Grip Ring 11 307C18-1 Scr. Button Hd. 1/4-20x3/4 12 4C2-58 Nut, Hex 1/4-20 13 763C1-27 Lift Tube Assembly 14 311C14-2 Scr. Shoulder 1/4x1 1/4 15 70C4-45 Guide Roller 16 55C4-118 Roller Spacer 17 12C11-84 Washer, Nylon 18 701-25 Chain, Roller #25 703-25 Chain, Link Connecting #25 703-25 Half Link, Connecting #25 703-25 Half Link, Connecting #25 19 278C1-6 Sprocket, 1/4p-12t 20 90C6-71 Bearing, 1/4" I.D. 21 15C13-59 Stud, Lift Spring 22 79C12-295 Lift Frame 23 191C2-1 Swivel Pad 24 20C13-4 Setscrew, #8-32 x 3/16	1	
	702-25	Chain, Link Connecting #25	5 3
	703-25	Half Link, Connecting #25	1
19	278C1-6	Sprocket, 1/4p-12t	1
20	90C6-71		1
21	15C13-59	Stud, Lift Spring	4
		Lift Frame	2
23	191C2-1	Swivel Pad	4
24	20C13-4	Setscrew, #8-32 x 3/16	4
25	308C18-9	Scr. Socket Hd. 1/4-20x1/2	4

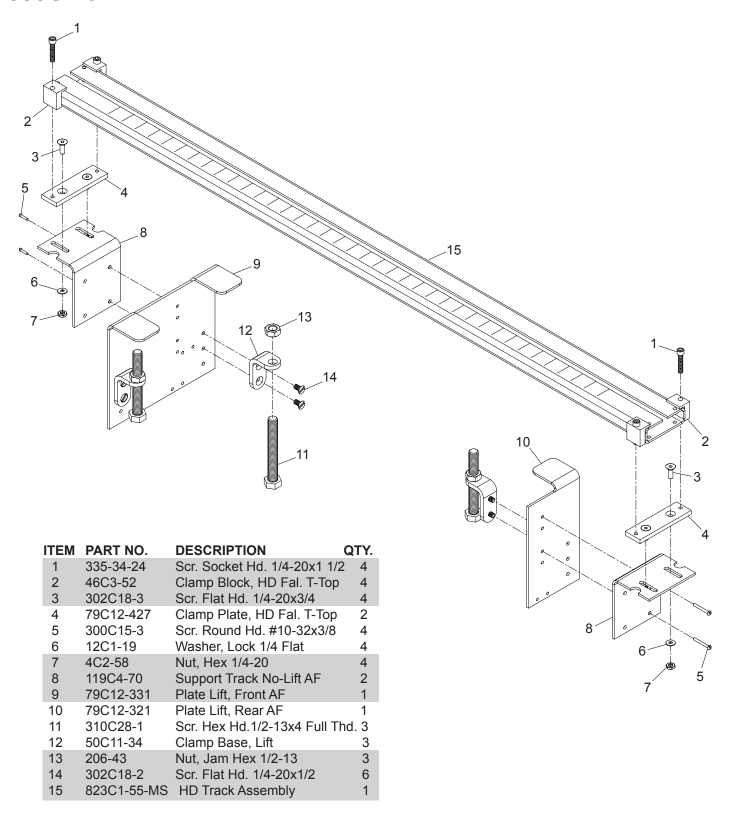
ITEM	PART NO.	DESCRIPTION	QTY.
26	205C1-2	Angle Bracket	2
27	57C7-49	Lever	4
28	17C15-126	Roll Pin	4
29	20C5-22	Clamp Screw	4
30	4C2-102	Nut, Hex 5/16-18	1
31	62C16-265	Bracket Pulley Bias	1
32	34C10-181	Extension Spring	4
33	57C4-10	Lift Lever, Standard	1
	57C4-10A	Lift Lever, Extended	1
34	90C6-72	Bearing, 3/8" I.D.	1
35	12C15-123	Washer, Nylon 3/8" I.D.	4
36	311C14-6	Screw, Shoulder, 3/8 x 1/2	1
37	4C1-111	Handle Locknut	1
38	531C1-53	Lift Handle	1
39	55C4-117	Belt Spacer	1
40	33C10-59	Belt Holder	2
41	302C15-7	Scr. Flat Hd. #10-32 x 1	4
42	18C6-65	Retaining Ring	4
43	35C7-35	Lift Plate	2
44	205C1-3	Chain Angle	1
45	307C15-2	Scr. Button Hd. #10-32x1/2	2 2
46	308C15-2	Scr. Socket Hd. #10-32x1/2	2 2
47	171C1-24	Locking Bracket	1
48	773C1	Screw Clamp Assembly	4
49	34C1-63	Spring, .453 OD x 7/16 FL	4
50	4C2-104	Nut, Machined Hex #10-24	8

Item numbers are for reference only.
Please Specify PART NUMBER when
ordering replacement parts.

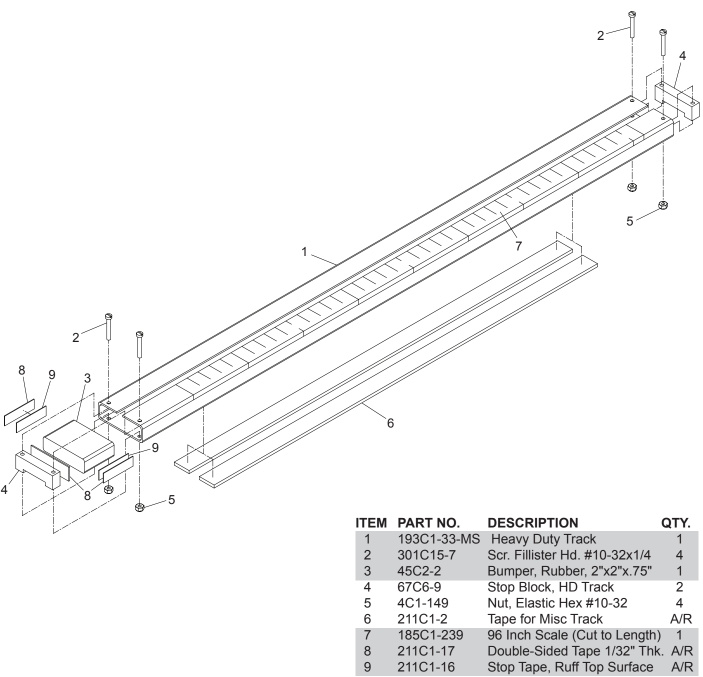
A/R = As Required



No-Lift, Bracket Mount, H.D. FAL. Assembly 833C2-9



HD Track Assembly 823C1-55-MS



^{*} MS = Machine Size

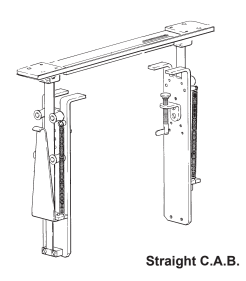
Item numbers are for reference only. Please Specify PART NUMBER when ordering replacement parts.

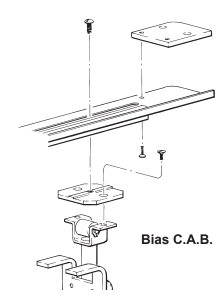
Eastman®

Over a Century of Cutting Expertise

^{*} A/R = As Required

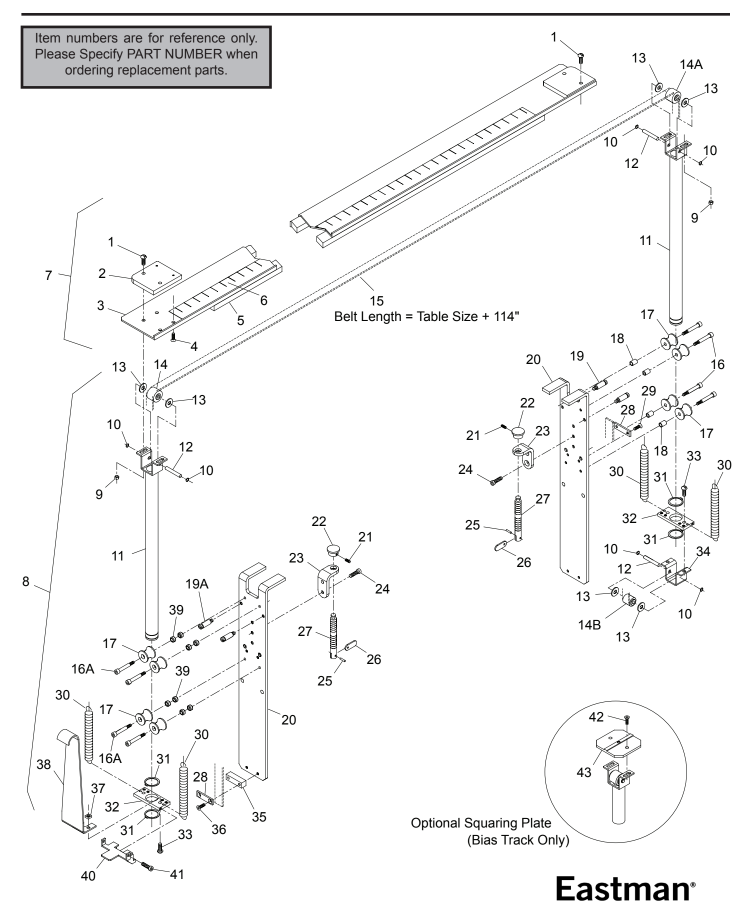
Cloth Alignment Bar & Lifter Assembly FALZB041



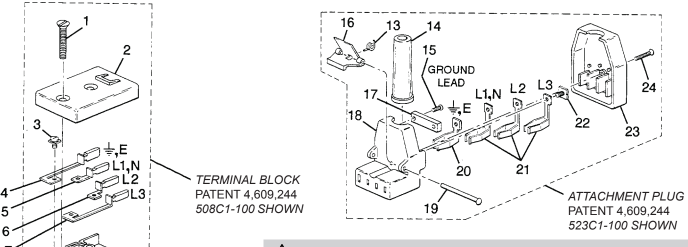


A/R - As Required
TS - Table Size
* = Not Included
Please specify Table Width when ordering

ITEM	PART NO.	DESCRIPTION	QTY.
1	300C18-4	Screw, Round Head 1/4-20 x 5/8	*8
2	136C1-24	Bar Weight	2
3	78C3-2	Cloth Alignment Bar	1
	78C3-5	Cloth Alignment Bar, Bias cut only	/ 1
4	302C10-10	Screw, Flat Head #6-32 x 7/16	8
5	211C1-2	Foam Tape	A/R
6	185C1-227	Scale, Inches	1
	185C1-240	Scale, 240 cm	*1
	185C1-236	Scale, Units	*1
7	839C1-1	CAB Assembly	1
	839C2-1	Bias CAB Assembly	1
8	840C1-2	Cab Lifter Assembly	1
	840C2-2	Bias Cab Lifter Assembly	1
9	4C2-58	Nut, Hex 1/4-20	4
10	18C6-47	Grip Ring	6
11	763C1-27	Lift Tube	2
12	11C2-54	Shaft, Belt Roller	3
13	12C15-108	Washer, Flat 1/4	6
14	41C5-12	Belt Roller, Front	1
14A	41C5-14	Belt Roller, Back	1
14B	41C5-15	Belt Roller, Lower	1
15	181C4	Lift Belt	A/R
16	311C14-2	Screw, Shoulder, 1/4 x 1-1/4	4
16A	311C14-1	Screw, Shoulder, 1/4 x 3/4	4
17	70C4-45	Roller Guide	8
18	55C4-118	Roller Spacer	4
19	15C13-59	Stud, Lift Spring, Long	2
19A	15C13-56	Stud, Lift Spring, Short	2
20	79C12-295	Main Frame, Lift Assembly	2
21	20C13-4	Setscrew #8-32 x 3/16	2
22	191C2-1	Swivel Pad	2
23	50C11-34	Clamp Base	2
24	302C18-2	Screw, Flat Head 1/4-20 x 1/2	4
25	17C15-126	Roll Pin 1/8 x 1/2	2
26	57C7-49	Clamp Lever	2
27	20C5-22	Clamp Screw	2
28	33C10-59	Belt Holder	2
29	302C15-3	Screw, Flat Head #10-32 x 1/2	2
30	34C10-181	Spring	4
31	18C6-65	Grip Ring, Large	4
32	35C7-35	Plate, Spring Mount	2
33	300C18-4	Screw, Round Head 1/4-20 x 5/8	4
34	62C16-265	Roller Bracket	1
35	55C4-117	Spacer, Front Belt Clamp	1
36	302C15-7	Screw, Flat Head #10-32 x 1	2
37	4C2-119	Square Nut, 1/4-20	2
38	22C3-9	Lift Handle	1
39	12C15-14	Spacer, Short	8
40	171C1-25	Lift Locking Bracket	1
41	308C15-2	Screw, Socket Hd. #10-32 X 1/2	2
42 43	302C18-2 79C12-296	Screw, Flat Head 1/4-20 X 1/2 Slider Plate, Bias Track "only"	2 1
40	13012-290	Siluci Flate, DIAS HACK UTILY	1



Electrical Connections



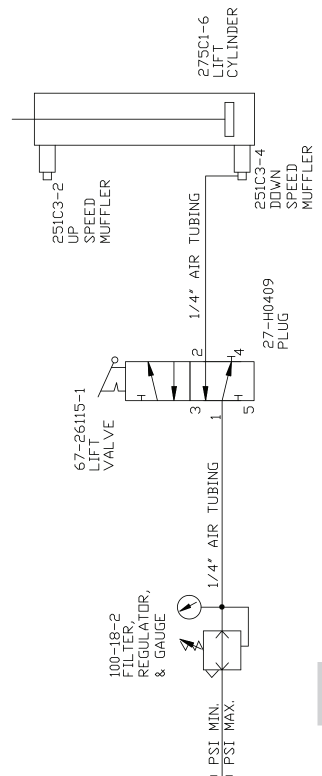
MARNING

Electrical connections to this machine must be made by a qualified electrician ONLY. Failure to follow applicable codes and regulations and conduct a ground lead to terminal "E" on the attachment plug may result in serious personal injuries.

For user safety, connect a ground lead to terminal "E" on the attachment plug. Always unplug the machine before performing maintenance, adjustment or repairs.

	9 10	0 12 0	EASTMAN 10A 380V 3~	EASTMAN 10A 220V 3~	10A 220V ~	EASTMAN 15A 120V ~	EASTMAN 25A 42V ~
			 _ _ _ _ _ _	 L1 L2 L3		F 7	 -13 L3
ITEM	PART NO.	DESCRIPTION					
1 2 3	302C15-8 20C13-103	Screw, 10-32 x 1 1/8 Flat Hd. Terminal Block Top U-Lock Screw	2 51C1-63 4	2 51C1-64 4	2 51C1-65 3	2 51C1-66	2 51C1-67
3 4 5	667C1-22 667C1-23	Terminal Contact w/Pin E Terminal Contact w/pin L1, N	1	1	1	3 1	3 1
6 7	667C1-24 667C1-25	Terminal Contact w/Pin L2 Terminal Contact w/Pin L2 Terminal Contact w/Pin L3	1	1	 	1	 1
8	51C1-61 667C1-26	Terminal Block Bottom Terminal Contact w/Pin L1, N	1	1	1 	1 1	1
10 11	667C1-27 667C1-28	Terminal Contact w/Pin L2 Terminal Contact w/Pin L3	 1		1 		
12 13	47C3-21 34C10-170	Terminal Sleeve (current) Spring	1	 1	1	1	1
14 15	1C13-27 300C8-2	Cord Sleeve Screw, 4-40 x 1/2 Round Hd.	1 2	1 2	1	1	1 2
16 17 18	98C4-37 50C7-27	Thumb Clip Cord Clamp Attachment Plug Body	1 1 82C1-45	1 1 82C1-46	1 1 82C1-47	1 1 82C1-48	1 1 82C1-49
19 20	91C4-22 47C3-19	Rivet Terminal Sleeve	1	1	1	1	1
21 22	47C3-20 20C13-103	Terminal Sleeve (current)	2	3	1 3	1 3	1 3
23 24	302C8-8	Attachment Plug Cover Screw, 4-40 x 7/8 Flat Hd.	53C3-19 1	53C3-20 1	53C3-21 1	53C3-22 1	53C3-23 1
25 26		Terminal Block Complete Attachment Plug Complete	508C1-99 523C1-99	508C1-100 523C1-100	508C1-101 523C1-101	508C1-102 523C1-102	508C1-103 523C1-103

Pneumatic Air Lift Diagram



CAUTION

Disconnect and Relieve

Air Pressure before servicing

Eastman®

Over a Century of Cutting Expertise

33

Eastman [®]

NOTES:

ervice Record			
achine Serial No.: achine Voltage:			
te of Purchase:			
Date	Type of Servi	ce Performed	

Eastman®

Eastman[®]

Technical Data EASTMAN® 548 Falcon HD End Cutter

Cardinal 5" HD Track Cutter:

Cutting Head..... Model 548 21 lbs. (9.52kg) Weight..... Horsepower..... .34 hp, 1 ph / .48 hp, 3 ph 4" (10.2cm) / 5-1/4" (13.3cm) Blade Size..... 2-1/8" (5.40cm) / 3-1/8" (7.95cm) Cutting Capacity.....

110v, 1 ph / 220v, 1 ph / 220v, 3 ph Motors..... 120 Heavy; 150 Medium; 220 Fine Sharpener Stone Grits.....

Standard Blade..... Carbon Steel

Optional Blades..... Double Bevel. Teflon Coated.

High Speed Steel, Slotted, Grooved Single Speed..... Standard (Dual Speed Not Avail.) Track Size..... 36" (91.44cm) to 157" (398.78cm)

Cloth Alignment Bar..... Optional

Limited Warranty. Eastman warrants to the buyer that the Falcon HD End Cutter shall 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 allocated 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 WAR-RANTY 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.

Eastman[®]

Over a Century of Cutting Expertise