## AutoTrack Falcon With Pneumatic Lift

**MODEL FAL-AT-MS** 

Safety glasses must be worn at all times when socialting of servicing this equipment.

**Instruction Manual & Illustrated Parts List** CAUTION Machine Equipped With Sharp Blade

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#### **IMPORTANT**

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

Electrical connections and servicing to this equipment should be made by a qualified electrician who is familiar with applicable codes and regulations. Disconnect this equipment from electrical power source before proceeding with any disassembly for adjustment or repair.

The Auto Track Falcon with Pneumatic Lift is designed to raise track with force. To prevent injury, all personnel should be instructed to wear safety glasses and stand well clear of track when in operation.

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 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. THISWARRANTY ISTHE ONLYWARRANTY 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

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

The Auto Track Falcon is shipped partially disassembled with all the necessary parts for proper setup and operation. Before any operation can take place, the installation procedure must be followed.

#### INSTALLATION

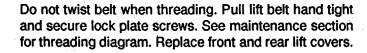
Open shipping crate and inspect all parts. The parts included are:

- (1) Part and Instruction Manual.
- (1) Track Assembly with Pneumatic Lift.
- (2) Support Tubes.
- (1) Control Box.
- (2) Patch Cords.
- (1) Remote Start Device (optional).
- (1) Hardware Package containing (8) Screws, (8) Hex Nuts and (8) Lock Washers.

Optional Accessories.

#### Mount Track to Table

Remove track with lift from crate and place on table with track edge parallel to seam in your cutting table. Use a framing square, or similar tool to check machine for cut of fabric exactly as desired. Clamp the track to table at both front and rear ends of track. If necessary, adjust the clamp spindle so track is firmly mounted to table.



#### **Mount Control Box**

Clamp control box to table at front side of track. Connect the large patch cord between the control box and the gear housing and the small patch cord between the control box and the socket on the front lift plate. Connect the plug on the cord reel to socket on top of the gear housing. Connect cord reel terminal plug to Falcon terminal block.

#### -CAUTION -

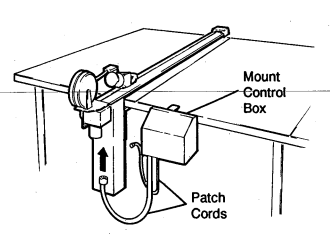
Check to be sure the power supply is the same voltage rating as stamped on the control box terminal block.

#### Air Line Lubricator

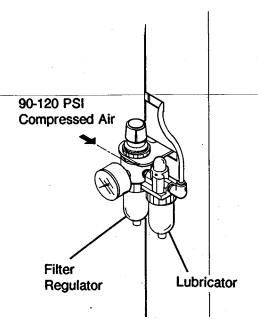
Release air line pressure. Remove lubricator sight tube bowl by turning counterclockwise. Fill sight tube bowl 3/4 full with genuine EASTMAN Air Line Lubricant (242C1-4) or equivalent. Replace Sight Tube Bowl.

#### Air Line Hook-Up

The Pneumatic Lift requires a 90-120 psi compressed air line connected properly to the filter regulator. Locate the regulator on the front lift and connect the air line with a 1/4 N.P.T. Quick Connect or equivalent.



Remove (12) twelve screws on front lift cover and (12) twelve screws on rear lift cover. Set covers aside. Mount the (2) two support tubes to the lift frames and secure as shown on pages 22 to 25. Unroll the nylon lift belt on the front lift and thread belt under front pulley, thru lower support tube, over rear pulley, and under rear lock plate.





#### **Familiarization**

**Digital Control Box** 

- 1. Main Power: Activates power to all circuits. Red light is on when switch is at ON position.
- 2. Sharpener: Allows Falcon Motor to run without moving Falcon Cutter when in ON position. Sharpen knife by pressing button on side of Falcon Cutter with constant pressure. Hold for 10 seconds, then release.
- 3. Start Cut: Press button to begin cutting cycle (unit must be programmed).
- 4. Width Indicator Light: Indicates program selection for length of cut.
- 5. Digital Display: Display for programming length of cut in width mode and displays number of plies left to cut or plies cut in count mode.
- 6. Select: Press to select programming mode (width or count).
- 7. Count Indicator Light: Indicates count mode for program selection.

- **Numeric Keyboard**
- Preset-Count Down Indicator Light: Indicates 2 count down mode selection.
- 10. Reset-Count Up Indicator Light: Indicates count up mode selection.
- 11. Cutting Speed Adjustment: Varies speed of cutting machine travel.
- 12. Height Adjustment: Allows operator to set time of lift cycle for specific materials (For machines equipped with lift only).
- 13. Auto/Manual Lift: Switches lift to Auto or Manual Lift Mode.
- 14. Remote Control Start: (optional) Remote hand held "StartCut" button to begin cutting cycle.

#### Operation

**Digital Control Box** 

#### - CAUTION -

Before connecting power supply, make sure voltage rating is same as stamped on terminal block. Damage to control unit may result if incorrect power supply is used.

When power supply is properly connected to control box, air line is connected and cables are attached, the unit is ready for operation.

Activate main power by pressing POWER "ON-OFF" switch to ON position. The power light will go on, the digital display will show "000" and the SELECT WIDTH light will start blinking. The unit can now be programmed.

To program CUT LENGTH, the operator must hold down the PRESET (#) button on the keyboard and then press in proper cut length in inches (cm), as marked on the track. If incorrect number is punched in, release preset button, press and reselect new number. The SELECT button will change count and width mode at any time during operation.

NOTE: It is recommended to program the width 10 inches (20cm) more than the width of the fabric to avoid incomplete cut caused by fabric shift or width variations.

After cut length is programmed, either COUNT UP or COUNT DOWN must be selected. Count up mode will display number of plies cut, up to "999". If counter reaches "999" it will automatically start at "000" without stopping cut. Count down mode will count down from preselected quantity and automatically stop when display reaches "000".

To program COUNT UP mode, press the RESET (\*) button on the keyboard and the COUNT UP light will indicate the count up mode selection. To reset counter display to "000", press the RESET (\*) button at any time. Machine can now count up plies being cut.

To program for COUNT DOWN mode, the SELECT button should be pressed to convert the display to a counter. The count light will indicate counter display. To key in the amount of plies desired, press and hold the

PRESET (#) button and punch in the number of plies. The COUNT DOWN light will go on and machine is ready for cutting. The number of plies are now in memory and can be recalled by pressing the PRESET (#) button. Programming is now complete.

After programming has been completed, switch the "AUTO/MANUAL" lift switch to AUTO position. Cutting can now take place. Pull material to desired length beyond track. Press start button on control box or remote start (optional). Falcon Cutter will start and travel the preset distance down track. When cutter stops and reverses, the lift mechanism raises track and drops down to clamp end of material. Counter records each cycle of knife motor.

#### - CAUTION -

The air lift is designed to raise track with force. To prevent injury, personnel should stand well clear of track when in operation. All operators should be trained in the operation of the machine prior to use.

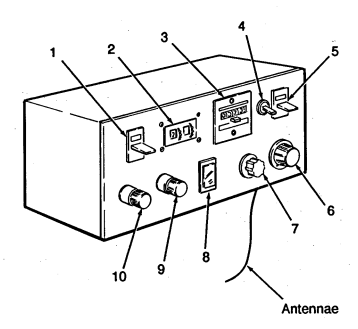
IMPORTANT: To stop the Auto Track Falcon at any point during operation, press the power ON-OFF switch to OFF position.

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## CUT LENGTH CONTROL BOX





#### **Familiarization**

#### **Cut Length Control Box**

- 1. **Main Power:** Activates power to all circuits. Red light is on when switch is at ON position.
- 2. Length of Cut: Sets length of travel, each unit equals approx. 2.4 inches (6.1cm) of travel.
- 3. Ply Counter: Automatically records number of plies cut. Push button to set at zero.
- 4. Auto/Manual Lift: Switches lift to Auto or Manual Lift Mode.
- Sharpener: Allows knife to run without moving cutting machine. Red light indicates power to this circuit. Sharpen knife by pressing button on side of falcon cutter with gentle pressure while knife is turning.

- 6. Speed: Varies speed of cutting machine travel.
- Lift Height: Allows operator to set time of lift cycle for specific materials (For machines equipped with lift only).
- 8. Start: Press to begin cycle of cutting machine.
- Falcon Cutter Fuse: For replacement use 3 amp fuse.
- 10. Drive Motor Fuse: For replacement use 3 amp fuse.
- 11. Remote Control Start: (optional) Remote hand held push button, has the same function as green start button.

#### Operation

**Cut Length Control Box** 

#### CAUTION -

Before connecting power supply, make sure voltage rating is same as stamped on terminal block. Damage to control unit may result if incorrect power supply is used.

When power supply is properly connected to control box, air line is connected and machine cables are attached, the unit is ready for operation.

Activate main power by pressing power "ON-OFF" switch to ON position. Set length of cut in units (1 unit = 2.4 inch; 6.1 cm) by turning the thumb wheel dial to the number of units desired as shown on the track.

NOTE: It is recommended to set cut length 4 units more than width of fabric to avoid incomplete cut caused by fabric shift or width variations.

After cut length is set, press the PLY COUNTER to zero out counter. Switch the Auto/Manual lift switch to AUTO position and cutting can now take place. Pull material to desired length beyond track. Press START button on control box or REMOTE START (optional). Falcon Cutter will start and travel the preset distance down track. When cutter stops and reverses, the lift mechanism raises track and drops down to clamp end of material. Counter records each cycle of knife motor.

#### - CAUTION -

The air lift is designed to raise track with force. To prevent injury, personnel should stand well clear of track when in operation. All operators should be trained in the operation of the machine prior to use.

#### IMPORTANT:

To stop the Auto Track Falcon at any point during operation, press the power ON-OFF switch to OFF position.

#### **Non-Lift Type**

The Non-Lift Auto Track Falcon operates in the same manner as with lift except the track is permanently mounted to the table and will not lift to clamp the fabric.

#### **Adjustments**

This machine is adjusted and tuned at the factory for optimal performance. No adjustments other than normal setup are necessary. However, if after continued use the performance level becomes unacceptable, the following procedures should be carried out before repairs are considered.

#### Lift Height

The track should raise up enough to clamp the maximum height of spread. To adjust the lift height, locate the "Height" knob on the control box. Turn the knob clockwise to increase lift height of track and counterclockwise to decrease lift height.

#### **Cutting Speed**

The cutting speed will vary depending on material to be cut. To adjust cutting speed, locate the "Speed" knob on the control box. Turn the knob clockwise to increase the speed of cutter moving down the track and counterclockwise to decrease speed. If cutter tends to lag when cutting, less speed is required.

#### Air Regulator Valve

The air regulator valve, when adjusted properly at 60-80 PSI, will produce a quiet, smooth lifting motion. 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.

#### **Speed Control Valve**

Located on the front main plate, the speed control valve adjusts the speed and pressure of lift. To adjust, remove the front cover and locate the speed control valve. Loosen the lock wheel and turn thumb screw OUT to increase speed and pressure or IN to decrease. The track should raise up with minimum force for proper adjustment. Tighten thumb screw when adjustment is complete.

#### - CAUTION -

Improper adjustment can cause personal injury or damage to your machine. Adjustment should be made by qualified personnel.



#### Maintenance

NOTE: All maintenance procedures may be performed with knife motor (Falcon) installed in track. It is not necessary to remove Falcon from Auto Track mechanism.

#### **Knife Motor**

#### **WARNING**

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.

#### **Knife Sharpener**

Switch sharpener to ON position (use CAUTION when sharpening blade). The Falcon Cutter remains in its home position and the blade turns. To obtain a fine, keen edge on the blade, press lightly against sharpener button which is located on the side of the Falcon Cutter. Press and hold button with constant pressure for 10 seconds, then release. Return sharpener switch to OFF position.

NOTE: If sharpener switch is turned on right after the power switch is turned on, the blade motor will not start. Press the "START CUT" button before programming to enable knife motor.

#### · CAUTION ·

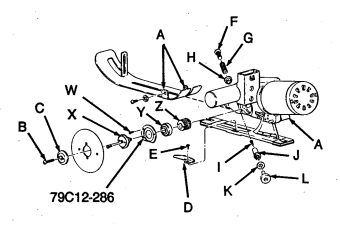
Before performing any of the following procedures, make sure that the attachment plug is disconnected from the terminal block at the control box.

#### Knife Replacement

Remove pressure foot from knife standard by removing two (2) screws and two (2) washers at "A". Place small drift pin or screwdriver through hole in knife to prevent rotation. Remove knife bolt "B" and knife flange cover "C". Carefully lift out and discard used knife blade.

**CAUTION:** 

Discard used knife with care!



Insert new knife blade, bevel side in, by sliding it under shear plate "D". Make sure slots in knife align with tabs on knife hub and that knife is seated flush on hub. Replace all parts in reverse order and check that all fasteners are tightened securely before resuming operation.

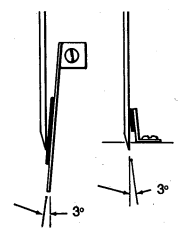
NOTE: It is not necessary to remove cutting machine from track or shear plate from machine when replacing knife.

#### **Shear Plate Replacement**

Remove knife as described above. Align Falcon Cutter with screw "E" accessible thru slot in track. Remove screw "E" and shear plate "D". Replace with new shear plate and reassemble in reverse order. Adjust shear plate and check tightness of "E" before resuming operation.

#### **Shear Plate Adjustment**

After replacing shear plate, adjust angle of spring so carbide contacts knife edge at a 3 degree angle. Refer to diagrams for explanation of proper angle.



#### **Sharpener Replacement**

Remove knife as described above. Insert screwdriver into slotted head of sharpener button "F" and hold bushing "J" in place. Turn screw counterclockwise to remove button "F" and spring "G". Remove screw "i" to separate bushing "J", spring washer "K" and emery wheel "L". Replace emery wheel and reassemble in reverse order. Check that screw "F" is tightened securely.

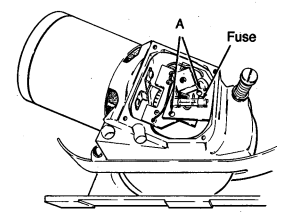
#### **Lubrication of Knife Gear**

Knife gear "Z" should be removed and replaced if necessary or repacked with grease every three months. Remove knife as described above, to expose bearing retainer plate 79C12-286. Insert a 10-32 x 1 1/2" screw into center of knife flange "X" so that gear, bearing and knife flange can be removed as one unit. Remove three (3) screws "W" and lift out gear assembly. Inspect and replace gear "Z" if necessary or repack gear teeth ONLY with grease. Reassemble in reverse order making sure that bearing "Y" is seated squarely before securing knife flange "X" and retainer plate.

IMPORTANT: Use of too much grease when repacking knife gear "Z" may result in undue strain on knife motor.

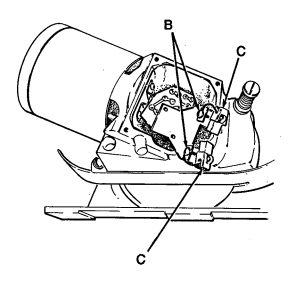
#### Motor Brush Replacement

Remove four (4) screws from cover plate. Remove cover plate and insulation material using care not to damage the insulation. Remove two (2) screws "A" and carefully lift out combined circuit board and motor brush card assembly. DO NOT disconnect wires. Turn brush card over, loosen two (2) screws "B" and pull motor brush pigtails from under fasteners. Slide brushes out from guides. Insert new brushes so that beveled corner at wire pigtail faces slot "C" in brush guide. Brush pigtail runs from slot "C" to screw fastener "B". Wrap pigtail around screw "B" and tighten screw. Turn circuit board/brush card assembly back to original position. Spread brushes enough to slide over commutator and work board/card assembly down inside cavity until brushes "snap" over commutator. Secure board/card assembly with two (2) screws "A" and carefully replace insulation material. Fasten cover with four (4) screws.



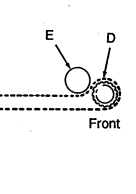
**Fuse Replacement** 

Fuse is visible when cover plate and cover insulation are removed. Take out old fuse and replace with fuse of identical rating. Replace insulation and side cover.





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## Traverse Belt Replacement and Falcon Cutter Installation

Rear

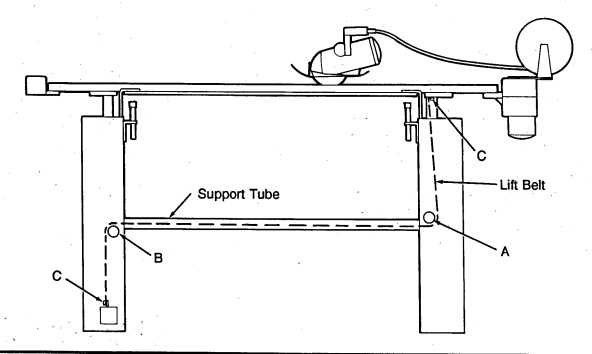
Remove five (5) screws holding clutch cover and pull cover off to expose chain idler. Remove four (4) screws holding idler cover and pull off cover to expose idler pulley. Remove old belt by loosening clamps "A" on cutting machine baseplate and pull belt out thru end of track. Loosen idler support "F" and swing out of way by removing one (1) screw. Remove cord reel adapter plate from gear housing to expose front timing belt gear and idler. DO NOT disconnect wires.

Remove cutter at this time if desired. Insert standard of cutter in track with knife pointing toward rear idler end of track.

Feed new traverse belt thru track from rear with teeth facing up. DO NOT twist belt. Pull belt around drive pulley "D" and under idler pulley "E". Fasten belt at clamp "A" on front of cutter. Reposition idler and fasten in closest position. Feed timing belt around pulley "B" and under pulley "C". Pull tight and cut to proper length and fasten under clamp "A" at rear of cutter. Loosen idler support "F", apply tension and retighten to track.

#### Lift Belt Replacement

Remove the front and rear lift covers. Loosen front and rear belt clamps "C" and remove old lift belt. Insert end of lift belt (181C4-7) under front belt clamp "C" and secure. Thread belt under front pulley "A", over pulley "B" and under rear belt clamp. With track sitting on table, pull belt hand tight and secure belt clamps. Replace front and rear lift covers.



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#### **Drive Motor**

#### - CAUTION -

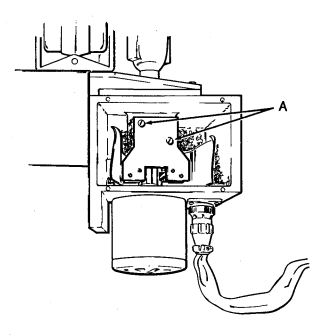
Before performing any of the following procedures, make sure that the attachment plug is disconnected from terminal block on the control box.

#### **Lubrication of Drive Motor Gear**

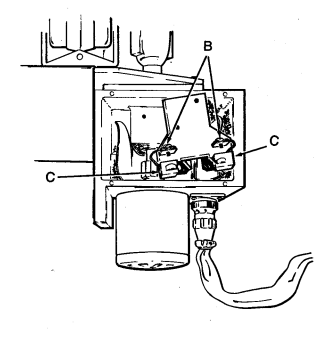
Drive motor worm and gear should be lubricated every three months. Insert grease tube over grease fitting on top of gear housing and squeeze tube until grease comes out of overflow hole at front of housing.

#### **Drive Motor Brush Replacement**

Remove four (4) screws from vented cover and remove cover plate. Unpack insulation material using care not to damage insulation. Remove two (2) screws "A" and lift out brush board. DO NOT disconnect wires. Turn board over, loosen screws "B" and pull motor brush pigtails from under fasteners and brushes out from guides.

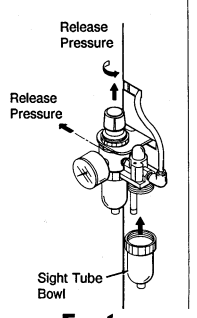


Insert new brushes so that beveled corner at wire pigtail faces slot "C" in brush guide. Brush pigtail runs from slot "C" to screw fastener "B". Wrap pigtail around screw "B" and tighten screw. Turn board back to original position. Spread brushes back enough to slide over commutator and work down into cavity until brushes "snap" over commutator. Secure board with two (2) screws "A" and repack insulation around board. Replace and fasten vented cover with four screws.



#### Air Line Lubricator

The pneumatic lift has an in-line lubricator designed to lubricate the air cylinder. Check oil sight tube bowl daily for proper level of lubricant. To fill sight tube bowl disconnect air source or turn air pressure valve off and relieve pressure. Remove sight tube bowl by turning counterclockwise. Fill sight tube bowl 3/4 full with genuine EASTMAN Air Line Lubricant (242C1-4 pint size). Replace sight tube bowl and air source.



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# Illustrated Parts List

Your Eastman Auto Track 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 thru your nearest Eastman representative or directly from the Eastman factory.

IMPORTANT:

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

## Index EXPLODED PARTS ILLUSTRATIONS

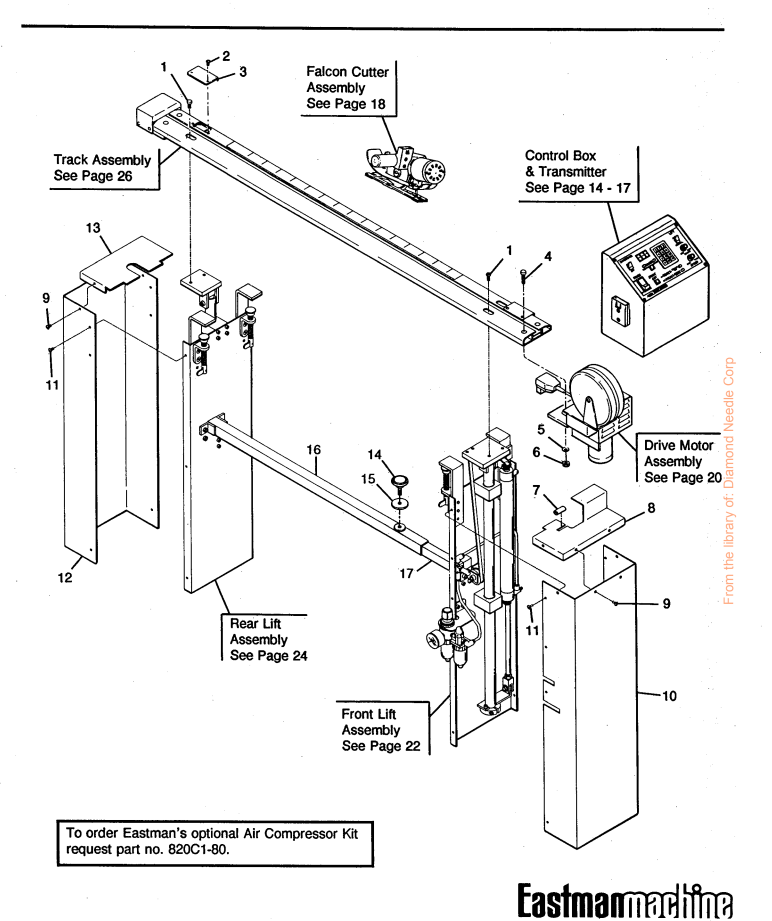
The exploded part illustrations and part lists in this section have been divided into major assemblies as follows:

Pictorial Index	Page 12-13
Digital Control Box Assembly	Page 14-15
Cut Length Control Box Assembly	Page 16-17
Falcon Cutter Assembly	Page 18-19
Drive Motor Assembly	Page 20-21
Front Lift Assembly	Page 22-23
Rear Lift Assembly	Page 24-25
Track Assembly	Page 26
Non-Lift Track Assembly	Page 27
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8	53C11-161	Top Cover, Front	1 5
9	306C80-201	Screw, Pan Head #8 x 3/8	8 🗮
10	53C11-167	Front Cover	1 4
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13	53C11-162	Top Cover, Rear	1
14	13C2-19	Knob Assembly	1
15	171C1-23	Locking Ring	1
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NOTE:

Please specify model and serial number of machine when ordering parts.
Item numbers are for reference only.
Please specify PART NUMBERS when ordering replacement parts.



## Digital Control Box

(707C2-12 in.) Box, Digital (707C2-12 cm.) Box, Digital Wo Remte (707C2-13 in.) Box, Digital w/Remote @m.)

(707C2-14 cm.) Box, Digital w/Remote(ixtes)

### Illustrated Parts List

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4	276C2-39	Panel, Digital Control Box	1
5	13C2-18	Knob, Adjust	2
6	320C10-3	Screw, Flat Head 6-32 x 1/2	4
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	S(0) Ecology	SAGARINGARIBAN	
10	830C1-82	Power Board Assembly	1
11	262C1-19	Fuse, 3.15 Amp.	2
12		Spacer, Standoff	5
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	(0)/65/60/2/	S-6-176 \$(616)e: \$(-2-16)	
		i - 1/2 / 3 / 1 ti	15
15	797C1-3	Jumper Ribbon Cable	1
16	660C3-186	Harness Complete, Control Bo	x 1
17	4C2-82	Hex Nut, 6-32	8
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	4704.73	T-L Odis-	
20	47C4-77 12C1-31	Tab, Grounding Washer, Lock	1
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27	12C1-49	Washer, Lock #10	2
28		Roll Pin	1 ∺
29	57C7-49	Clamp Screw Lever	1 0
100000000000000000000000000000000000000	10.00	SEMO SEEVING SEE	$1 \ge \overline{2}$
	(1920) F: 192	<ul> <li>첫째속보기를 취임하여는 (6월 - 1997)</li> </ul>	2
		50 14-505 c 1925 (1935)	2 🧧
32	727C2	Swivel Pad with Setscrew	1 E
33	50C11-34	Clamp Base	1 🗀
34	79C12-321	Support Plate	1 %
	9.{€: (\$E5 <b>}:</b> }	Field Dievine gie isterice	2 >
(5	:(0)0)0=(0)-22	STORENCE COUNTY FROM	- 0
		5.42.0.840.000.000.000.000.000	- <u>-</u>
37	783C1-7	Drive Cord Assembly	1 2
38	783C1-11	Air Lift Cord Assembly	1 =
39	130C1-9	Transformer, 220v only	E C
		(optional)	1 🗓
	ANT R	e di kenige Tansniner (ginali) :	
i,	:j:[0](0, 1::](0)	More Seedal Controller	
(4)	206; F2 F4:1	Swiekla (8)-392 is 1941 Report French	

Old Style Remote Replacement Kit

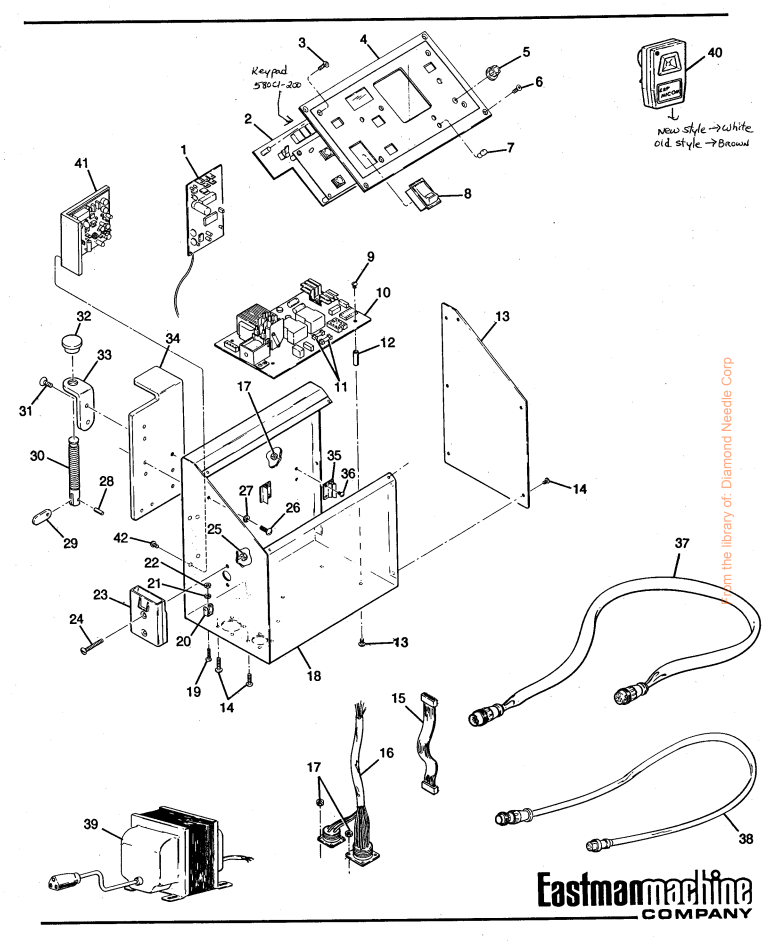
Item to New Transmitter (Remte) # 273 4-2

#-830C1-87

Item#1 New Receiver Board

NOTE:

Please specify model and serial number of machine when ordering parts. Item numbers are for reference only. Please specify PART NUMBERS when ordering replacement parts.



## Cut Length Control Box New style Remote Replacement Kit #82004-3

Item# 10 New Remote (Transmitter) # 273C1-2 Item #39 New Receiver Board

## **Illustrated Parts List**

ITEM	PART NO.	DESCRIPTION	QTY.
	र्थः(ङ्:िस्यहः	360(Ocille e) (2(5,8 ) E) (6 \$ (2(6))\$	
	K\$16.172	finer eil isojiik	
4	276C2-26	Cover Plate, Control Box	
5	236C1-110	Label. Remote	1
6	236C1-118	Label, Length Cut	i
	350065E42	Michelle 200	
	ನಚಿತ್ರದ ಕ್ರೀಬಿ	Bijejjela Syreteja	
10	(0)000	Secure from the figure of the second	
10	273C1-1 580C1-145	Remote Transmitter (Optional) Switch, Illuminating	1
12	194C1-5	Counter	1
	C02010:7	Section and a company of the section	
10.50 m 30.00 m 20.00 m 20.00 m	16(6)25(4)	1600	7
6		erish Swicht Green 67	1
16	13C2-10	Knob	1
17 18	33C11-1 262C1-16	Holder, Fuse	2
		Fuse, 110V-3A Solety Special	2
20	anoasa.	Vije is Aver sjeck	.W.≣4
2	F/03:12:1	Berninkie Gindle Vonnege, etc.	(0)
22	47C4-65	Terminal, Quick Connect, 3/16	9
23	727C2-49	Swivel Pad With Setscrew	1
24	20C5-22	Clamp Screw	1
25 25	7/6/2:43 7/6/35/2/5	Speinie Mesally gaves	
36	1010 15 F-24	होत्।   श्रेति। श्रोतिहार्के इस्त्युद्ध	
28	302C18-2	Screw, Flat Head 1/4-20 x 1/2	2
29	79C12-321	Support Plate, Rear (110V only)	1
30	308C15-3	Screw, Socket Head 10-32 x 3/8	2

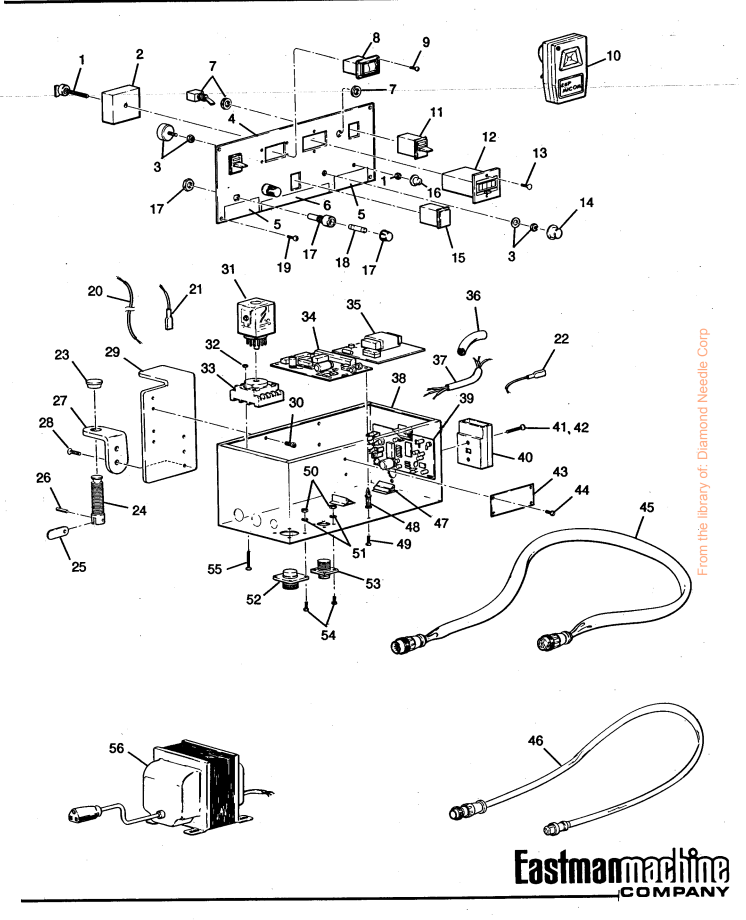
ITEM	PART NO.	DESCRIPTION	QTY.
34	Rekit Litte	-telev	
- 2	[6/2-:K)	Pok Musika	-2
ંદ્રો	/5(84)×6	Raky Brok	
34	830C1-43	Control Board	1
35	830C1-45	Control Board, Power Supply	1
36	73C7-186	Tubing, Vinyl	A/R
	1:5502235	Chainnet Calét	· Vift
	Firal Char	Fore estimates	
(9):	:K((0,1:-1/2)	Control Stocket Bleimote	
40	508C1-102	Terminal Block	1
41	302C15-8	Screw, Flat Head 10-32 x 1 1/8	2
42	4C2-91	Hex Nut, 10-32	2
· KI	75(0:24)6	s Plate, Warrier and Jensey and S	
, P. 1	200 8542	Serew Sell Tagoing 45x 1/4: //2	
- 5	7:40/7/	Daive Coro Assembly, carge	
46	783C1-9	Lift Cord Assembly, Small	1
47	33C10-68	Hold Down For P.C. Boards	4
48	55C4-141	Standoff For P.C. Board	4
(9)	ं()()()()()()()		4
20	46/2/186	· Fexaging 4-0)	1
-3	1228   EM	einensiajonn toekvasije. 44)	4
52	757C1-1	Recepticle, Large	1
53	660C3-173	Recepticle, Small	1
54	300C8-1	Screw, Round Head 4-40 x 3/8	4
- 35	-5(N)(6,125)(t)	Seactor Relation Resignation	1 2
16	- K(6(6) E.9)	<ul> <li>Februsionnier 2207/ chity. (Collons</li> </ul>	n al

A/R - As Required

NOTE:

Please specify model and serial number of machine when ordering parts. Item numbers are for reference only. Please specify PART NUMBERS when ordering

replacement parts.



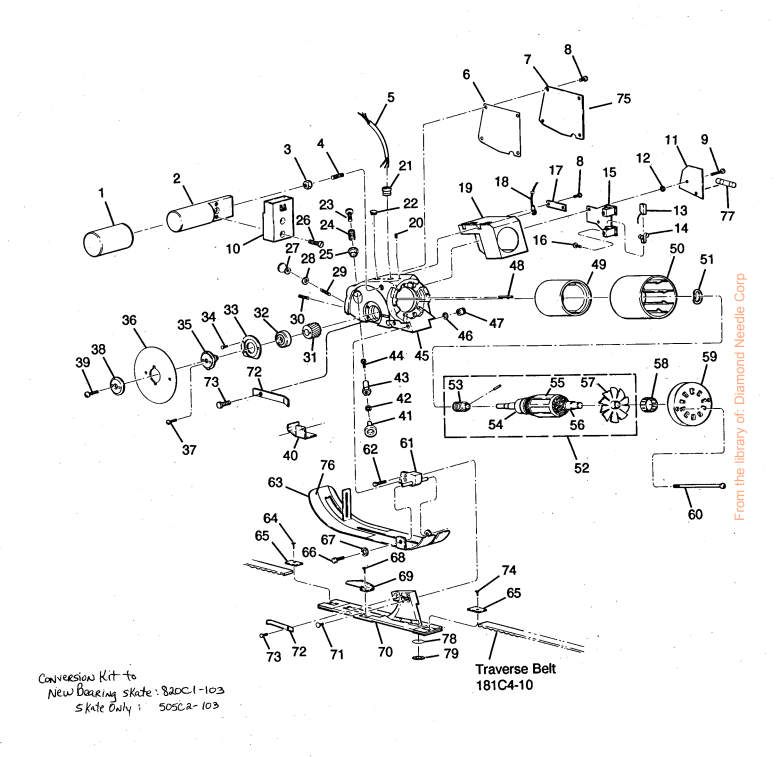
# Falcon Cutter Illustrated Parts List

ITEM	PARTNO.	DESCRIPTION	QTY.
		Server Selescondinavalents	
		volinite cyc-tojni Sirinite cyc-tojni	
4	15C13-65	Stud for Counterweight	1
5	145C2-8	Cord, Special, 18.3 Wire 10"	1
6	8C15-4	Cover, Insulation	i
	- NOVA 455	S[0]= (0,0)(=)	
	(4)2(4)3(4)	Termin Birathier Meior E10072 12	
	(\$)\$(¢);\$(2)	Store (4 - 380) in early \$1.55 (above 18) 6 8 8 8	2.0
10	508C1-102	Terminal Block	. 1
11 12	830C1-6 4C1-198	Circuit Board	1
	401-196	Nut, Hex 4-40	<u> </u>
9.4	210 112 702	Besse Beller	
4	Rejout	Principal Principal Control Co	
16	20C13-103	U-Lock Screw	2
17	50C7-27	Cord Clamp	1
18	783C1-3	Ground Wire Assembly	11
1.2		SPAY(NY (ASSERTIO) AV	
25) 2	(60 E # ;)	desertion for the 12 of 121	
22	54C4-44	ভারেলিকে সকলে ইভাইন Plug	4
23	20C12-160	Sharpener Screw	i
24	34C10-158	Sharpener Spring	i
26	A 19(65', 16	ं विश्वानीस्थाः क्षेत्रीतिष्	
237	19725 257 25	Jeggy Beigger (1962 a. 1966)	
7	Z0]657724	क्षेत्रामाङ जलकार	
28	12C15-95	Washer, Flat #6	2
29 -30	309C10-3 20C13-56	Setscrew, 6-32 x 1/2	1
- O	20013-56	Setscrew, 6-32 x 3/4	
	slejejsšija	Beile Kempleck (City) Pepties.	
	ASIE PARAIGE	Permina Register Mates	
34	302C8-1	Screw, Flat Head 4-40 x 3/8	3
35	83C4-26	Knife Flange	1
36	80C1-141	4" Knife, Carbon	1
	- :fax(o:aLat	– Jerew, 211isch flebi∙r≛til ett	
1.3	E5 (C1) 4107	knie Bance sover	

ITEM	PART NO.	DESCRIPTION QTY.	
(*)	-1000e715848	Solewa Round Resolutions 2 x 3/85 // 11 -	
10)	skież pia	Fever Switch Holes	
	· 我们的的说:	EmeryWheel 15% are 11	
42	12C15-57	Spring Washer 1	
43	21C5-5	Sharpener Bushing, Hex 1	
44 <b>64</b> 5	301C10-9	Screw, Fillister 6-32 x 3/16 1	
18	1/4. 1/4 - (C)	តិខែស្រីស្រុក ហើយ ទីសុស្តា Assembly ស្រីស្តេ Washiga	
1/2	10 1 6 7	Night Disys Allem	
48	17C15-133	Roll Pin 2	
49	829C1-3	Magnet Ring 1	
50	61C2	Motor Shell 1	
3 E	¥465 1554 (V) 62.	e Sering Washer on the series of the	õ
792	7.876 x (46)	Amaine Assembly 4	$\ddot{\circ}$
* 1	interest	ં પ્રાથમિક કર્યા છે. જેવા માટે જેવા છે.	Φ
54	90C6-48	Ball Bearing, Front 1	9
55	190C1-5	Armature, 110V 1	ž
56	. 90C6-50	Ball Bearing, Rear 1	p
5 <b>7</b> / 57:1	10[67] .57	V(e)(s): [a](i)	0
: (e)	6: <b>(6:5</b> -7/4) 2(6:6-7): 15 <b>(3</b> ):	following Ring Steaming Plansing	<u>ह</u>
60	20C3-31	Tie Rod Screw 2	
61	833C6-3	Bracket Ass'y, Pressure Foot 1	p
62	308C10-2	Screw, Socket Head 6-32 x 1/2 2	$\geq$
25	31167X 174	Present Pools	00
<b>34</b>	107/67/02-6	Stephyla Blurenn flederenska og 12. og 12. og 14.	<u>=</u>
NA.	-745(6)(\$VZ-3)(40));-	Para Baji Glame (1995) (1997)	Ĭ
66	300C12-2	Screw, Round Head 8-32 x 1/4 2	$\Xi$
67	12C1-21	Washer, Internal Tooth Locking 2	5
68	305C8-4	Screw, Binding Head 4-40 x 1/8 1	_
ə <b>!</b> ]	#41(e, l - 23)	Stream Plate With Blank.	
(0)		Base Plate Assembly	
72	79C12-317	Lint Deflector	
72	305C8-4	Lint Deflector 1	
73 74	308C10-8	Screw, Binding Head 4-40 x 1/8 1 Screw, Socket Head 6-32 x 1/4 1	
	308C10-8	A abel Caution	
/8	28161610 <sup>2</sup>	Tape, Warning Grange	
r k	garde t ta	Fuse 5 10V Sang (280, 154mg)	
78	115C1-15	Wear Disc 4	
79	90C4-81	Bearing 4	

NOTE:

Please specify model and serial number of machine when ordering parts.
Item numbers are for reference only.
Please specify PART NUMBERS when ordering replacement parts.



# Drive Motor #826C1-13 without cord Reed Illustrated Parts List

ITEM		DESCRIPTION	QTY.
	in (e) ( )	Solder School State of the sold of the sol	
4	TIME TYES	Section a Continue à Carle	
		(12-72.8% 177)	2
3	12C1-20	Washer, External Tooth #10	2
4	300C15-4	Screw, Round Head	
		10-32 x 1/2	1
• • •	(e) r (li)	Visit Blacks (1966)	
	40 G (1)	प्रसिद्धां है है।	, A
	250.6351	शिक्तकाम नामात्रक्	
8	21C14	Plug, Strain Relief	1
10	660C3-172 308C10-2	Plug, 3 Prong Socket	1
10	300010-2	Screw, Socket Head Cap 6-32 x 1/2	•
60	William in	6-32 X 1/2 Melok keek Meloke	3
94	ŽŲ PORESTA	election elections election	
	ะใช้ (เราะ	(Ga)Eiles	
14	236C1-110	Label, Remote Operator	1
15	660C3-173	4 Pin Header	i
16	122C1-29	Gear Housing	i
7/	MINERAL INC.	BERNESS CONTRACTOR	
1:1	:K((6)(:/	Blessie Stepher Lucy engly	
(6)	(0,000): 4	Teffic follows inches	
		5:1017. 77.4	2
20	708C1-16	Motor Brush with Spring	2
21	34C10-172	Brush Spring	2
22	305C10-5	Screw, Binding Head	
		6-32 x 3/16	4
Ź	Korreys Zuekki	Various Balles	1
注	106-5 (42)	Pathon Veray	4
26	18C6-74	Searlier Housing Covers as	
27	90C6-50	Tolerance Ring Bearing	- ]
28	10C1-47	Motor Fan	1
	745:(e.t.	Motor an	
. (16)	3(0)3(0)1025	Secure annoling, steptol	
		acept a clera	4
31	783C1-7	Harness Assembly	1
32	190C1-5	Armature	1
33	90C6-48	Bearing	1
34	3/07/-15	Verify Alkings	de la companya de la
(\$)	Field kki	\$(e)  + 2/  p	

	Court Street Court Court Court Court	PART NO.	DESCRIPTION Spring Washer	QTY
	7	ale)	Motor Shell	4
		:K29(0) PK4	Magnet Rung Assembly	1
-	39	53C11-146	Disc Cover	1
	40	300C15-2	Screw, Round Head	•
			10-32 x 1/4	2
	1	520 15:102	Exercise Braiden	
	Comme	idate (Cichi pay)	Eller older filmietets	1
		(4:(a)(a)(a)	Sovewartement resid	
	44	21C14-15	Pagring Locator	4
	45	18C6-35	Bearing Locator Retaining Ring	1
	46	90C6-42	Bearing Allig	1
		1574 6 16 18 18 18 18 18 18 18 18 18 18 18 18 18	Goler Pulley	
		5(0) <b>3(0</b> ) (0.55)	PSGrew Socket Head Can.	
			32. ATTACK	1
	49	308C15-1	Screw, Socket Head Cap	B. 100 PARK 310.0
			10-32 x 5/8	1
870	50	21C13-17	Bushing	1
	12.00	:F/07/45/E	Worm Gear	: 1
	200	900658 11012126	Bearing on the second	3. <sup>1</sup>
	54	79C12-314	AGear Shaft Bearing Retainer Plate	4
	55		Screw, Round Head 8-32 x 1/2	2
	56	309C12-1	Setscrew, 8-32 x 3/16	2
	3/6	(52(0)):46	aciming Belt Pulley	1
	7:	pigé (-12)	-Colliner Disc	1.
	7(9)	(e/2) (TI)	Nina Basin Sopus-ce	. 1
	60	181C4-10	Traverse Belt (see note)	1

NOTE:

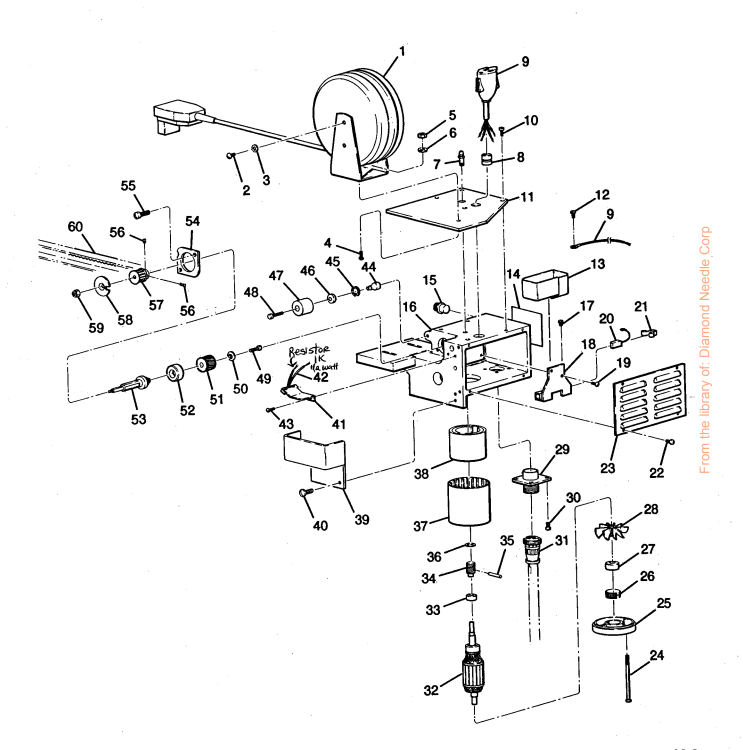
Please specify model and serial number of machine when ordering parts. Item numbers are for reference only. Please specify PART NUMBERS when ordering replacement parts.

08" Table = 177" 15" f4 72" Table = 185" = 16 f4 78" Table = 197" = 17 84.

Traverse Belt Length: Table Size + 171/2" x 2 + 6"

(moded to the work with

Note: See Page 10 For Traverse Belt Threading Diagram.



Eastmannard line

# Front Lift Assembly #84001-5 Illustrated Parts List

ITEM	PARTNO.	DESCRIPTION	QTY.
	727C2 350C11-84	Swivel Pad with Setscrew	/2 _
	3(0)2(0)1(8) 3	Glamp Base Screw Flat Head	2
		1/4/20/x/3/4	4
4	20C5-22	Clamp Screw	2
5	17C15-126	Roll Pin	2 2 2
6	57C7-49	Clamp Screw Lever	2
	3(e)\$(e:1(ā-2);;;	Serew. Socke(Fleat Cap:	:
6	7201-241	Washer Lock#10	
9	12C15-14	Washer, Flat #10	8
10	62C16-308	Hanger Bracket	1
11	833C6-6	Cylinder Hanger Bracket	1
	-/4/0/541 - 3/0/10/10/49	Caleminal Sinjo	
	100	Screw, Fillister Head 5:32 8 1/2	
14	758C1-3	4 Pin Header	1
15	826C1-17-MS	Support Tube	1
16	12C1-19	Washer, Lock 1/4	6
		Nido-Fexal4-20	
	[20]5408 308648 a.	Washer Fat 1/4 Screw Socker Head	
		1/4-20 x 1/2	7.8
20	79C12-405	Front Main Plate	1
21	311C14-3	Screw, Shoulder Socket	
5 4 4 PA		5/16 x 1	1
22	12C (5-97 362C (6-314	-Washer Flat 5/16	5.8
	308018-9	Pulley Bracket Screw Socket Head Cap	£ .
		1/4-20 × 1/2	9
25	152C1-41	Pulley	1
26	12C15-108	Washer, Flat 1/4	1
27	12C1-19	Washer, Lock 1/4	2
<b>阿爾巴斯斯</b> 加斯	-4C2-58 -181C4-7	Not. Hex 4/4-20 Nylon Lift Belt	
29	58:802:5 K	Nylon Lift Bracket	

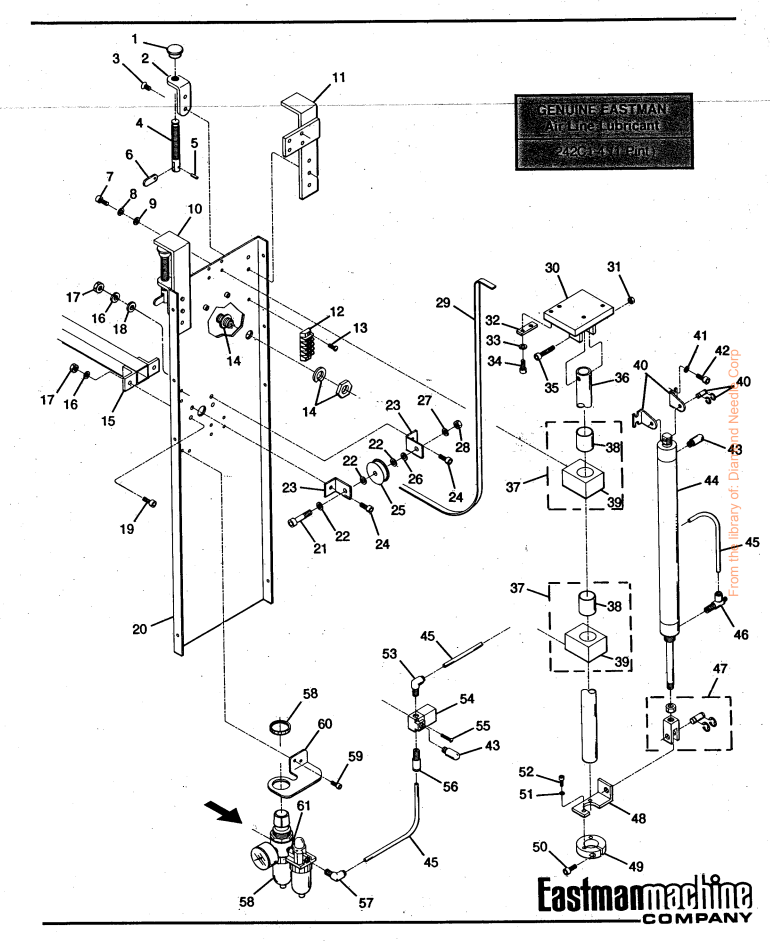
ITEM	PARTNO.	DESCRIPTION	QTY.
631	4C2-58	Nut. Hex 1/4-20	. 1
32	and the second of the second of the second of the second of	Belt Clamp	1
33	12C15-14	Washer, Flat #10	- 2
34	308C15-2	Screw, Socket Head Cap	
	044044	10-32 x 1/2	2
35	311C14-4	Screw, Shoulder Socket	
		5/16 x 1 1/4	1
(6)	.7004-57 .65801-6	Guide Tube	1
4.5	21C14-21	Front Bearing Assembly Bushing*	
39	46C3-43	Bearing Block	4
40	275C4-1	Pivot Bracket with Pin & Clips	1 <u>e</u>
41	12C1-19	Washer, Lock 1/4	À 5
42	308C18-9	Screw, Socker Head Cao	
		1/4-20 x 1/2	4 💆
4.4	25103-2	Speed Control Muffler	2 💆
44	275C1-1	Pneumatic Cylinder	1 =
45	0C20-1 (7)	Tubing, 1/4 O.D.	1 🖁
46	251C3-4	Speed Control Valve	1
1.77	275C4-2	Rod Clevis Assembly	1
1.1	62C16-312	Collar Bracket, Front	. 1
19	5C5-25	Clamping Collair	1 0
50	308C20-1	Screw, Socket Head Cap	ָם ב
51	12C1-21	1/4-28 x 5/8	1 5
52	308012-2	Washer, Lock #8 Screw, Socket Head Cap	
	3000,12-2	8-32 x 1/2	· • •
58	260C2-3	Elbow, 1/8 NPT-1/4	4 5
54	112C2-2	Valve w/ Solenoid	1 -
55	300C10-10	Screw, Round Head 6-32 x 1	2
56	260C2-6	Straight Adapter, 1/8 NPT-1/4	- <del>1</del>
<b>2</b> 857.	.260C2-2	Elbow, 1/4 NPT€1/4	1
518	1253C2-3	Regulator/Lubricator & Guag	e 1
59	308071513:	Screw, Socket Head Cap 🖘	
		10-32 x 3/8	2
60	62C16-316	Mounting Bracket	_ 1
61	260C2-8	Male Pipe Nipple	Ref

MS - Table Width

NOTE:

Please specify model and serial number of machine when ordering parts.
Item numbers are for reference only.
Please specify PART NUMBERS when ordering replacement parts.

Lift Belt Length: Table size +48" ( NOT TRACK Size



# Rear Lift Assembly # 84001-6 Illustrated Parts List

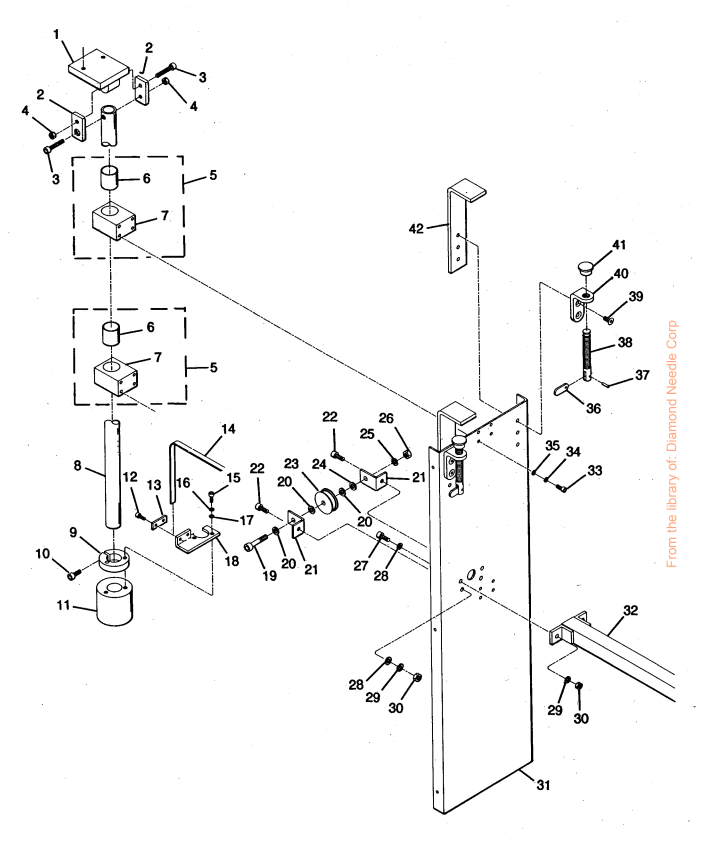
<b>ITEM</b>	PARTNO.	DESCRIPTION	QTY.
	SKK(@ZZ.G	Kerinkije Kriekov	
- 4	integents.	Colosa collect biole.	2
	SELECTION	উল্লেখ্য ইয়ালাগালির ইয়া <b>ল</b> (এই	
		tales of the	12
4	4C2-58	Nut, Hex 1/4-20	2
5		Rear Bearing Assembly	2
6		Bushing	1
	ide se Ky	e Regular Block	1
	(1)64E37	einiele finéle	1.
	3645570	is Chinene Coller (Rear)	
10	308C20-1	Screw, Socket Head Cap	
		1/4-28 x 5/8	1
11	136C1-33	Weight, Rear	1
9.41	(4)8 <b>(0</b> :1458)	ে বছৰেনে ইচাইছিল ইহিনে ইনিট্যা	46-2
		(0.572 c.)(8	4
The second section is a second	#30(e)  14(0)  ##	a elemno stejt	
14		Nylon Lift Belt	1
15	308C15-7	Screw, Socket Head Cap	
		10-32 x 1 1/4	2
22007	12/0/11/49	Veriner Look (#101)	. 2
	PARTIE LE	Vasiter ∃6je/stû vi 5 o.e.	4
Company of the Compan	3/203 (at 4/16)	POLITICAL STATES	
19	311C14-3	Screw, Shoulder Socket	
		5/16 x 1	1
20	12C15-97	Washer, Flat 5/16	3

ITEM	PART NO.	DESCRIPTION	QTY.
\$50 mm v	620 (6:342 F	Builey Spaidker	2
22	(e):(e files)	ଂ ଅନ୍ତମ୍ୟ ଅନ୍ତ(ସମ୍ପ୍ର ଜଣ୍ଡ ଜଣ୍ଡ 🍀	
		2012/04/2013	(194 <u>2</u> )
*,	与2000年前	a Policy and a second was a	
24	12C15-108	Washer, Flat 1/4	. 1
	12C1-19	Washer, Lock 1/4	- 3
26		Nut, Hex 1/4-20	5 _
17	ંડ( <b>ાક)</b> કે કે કે	, SorewaSoeket Head ≎ap	5
		$(-1/2)/(10) \approx 1/2$	
22:	#2616.2108 F	Washer/Pat 1/4	
29	12C1-19	Washer, Lock 1/4	4 0
30	4C2-58	Nut, Hex 1/4-20	4 2
31	79C12-406	Rear Main Plate	1 2
22	CHARGE BUSINESS	Sijejejoješ (tijejo)	
	2(0):(0/15-72	Sefew, Socker Head Cap	$\overline{D}$
		(對103733127%][2014]	8 - 6
34	12C1-49	Washer, Lock #10	8 🗧
35	12C15-14	Washer, Flat #10	8 >
36	57C7-49	Clamp Screw Lever	2 💆
	37(C16)-126	ZARKOLE PITO	2
્ હિ	2005, 22	. Camo Serewate	2 4
- ( <b>)(</b> )	3(0)2(0)4(0)2	s Sinew, Flait t(each	-
		V/E/40/2 1/2	4
40	50C11-34	Clamp Base	2
41	727C2	Swivel Pad with Setscrew	2
42	62C16-308	Hanging Bracket	2

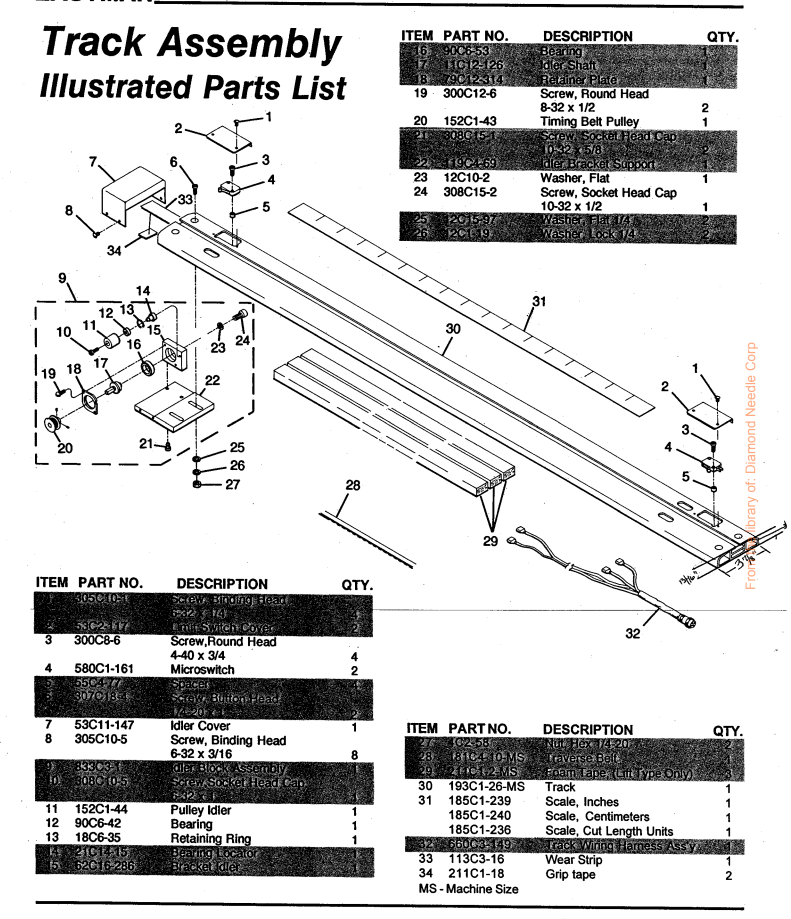
MS - Table Width

NŒ

Please specify model and serial number of machine when ordering parts. Item numbers are for reference only. Please specify PART NUMBERS when ordering replacement parts.



Eastmannadiling



#### Non-Lift ITEM PART NO. QTY. DESCRIPTION Track Assembly Screw Bullion Head clop/ellyse t V4-20 x 3/4 €lame Bracket Assembly **Illustrated Parts List** 119C4-70 Support Bracket 300C15-3 Screw, Round Head 10-32 x 3/8 4 12C15-97 Washer, Flat 1/4 Nint Hex (4520) Lift Support Plate, Rear Swivel Pad with Selscrew 790 12 321 727(02) 50C11-34 Clamp Base 302C18-2 Screw, Flat Head 1/4-20 x 1/2 20C5-22 Clamp Screw ROWER 37/07/240) ekmorzekok kaval Mikaliooon asia-soon 7.010 1924KI Screw, Binding Head 305C10-1 15 6-32 x 1/4 (Ref. only) 2 53C2-117 Limit Switch Cover (Ref. only) 16 773C1-0 Screw Clamp Assembly 17 3 18 20C13-4 Setscrew 3 18

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302C8-8

Screw, 4-40 x 7/8 Flat Hd.