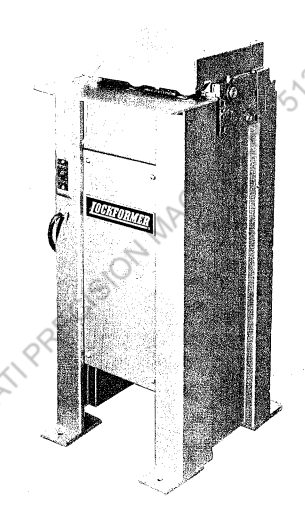
ROTO NOTCHER

OPERATION and PROCEDURES MANUAL



NMME LOCKFORMER

THE LOCKFORMER COMPANY

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WARNING

THIS EQUIPMENT IS DESIGNED TO BE OPERATED WITH ALL COVERS SECURED IN PLACE. OPERATION WITHOUT THESE SAFEGUARDS MAY RESULT IN CONDITIONS WHICH ARE HAZARDOUS TO THE OPERATOR AND OBSERVERS.

SAFETY GUIDELINES

Before operating the machine, study and follow the safety precautions in this section. These precautions are intended to prevent injury to you and your fellow workers. They cannot, however, cover all possible situations. Therefore, EXERCISE EXTREME CAUTION before performing any procedure or operation.

Safety Precautions Before Starting The Machine(s)

Protect yourself. Wear safety glasses. Do not wear loose clothing, neckties, or jewelry. If long sleeves must be worn, avoid loose cuffs and buttons. Tie back and contain long hair.

Keep your work area clean. Remove all scrap, oil spills, rags, tools and other loose items that could cause you to slip, trip and fall.

Make sure that hydraulic and pneumatic pressures are at specified levels before operating this equipment.

Be sure all guards and covers are in place.

Keep this equipment properly maintained.

Be alert for loose, worn or broken parts. Do not attempt to operate any machinery with such parts present or if the machinery is making unusual noises or actions.

Be sure that this Instruction Manual is kept near the machine so the operator can refer to it when necessary.

Be aware of the locations of the Power Off or Emergency Stop button in case of an emergency.

Safety Precautions While Operating The Machine(s)

Always be alert whenever operating any machinery.

Only one person should control the machine(s). Never allow anyone to operate the controls while you are working on this equipment. In addition to disconnecting power always use lock outs and warning signs to indicate that you are working on the machine(s).

Keep your hands and arms away from internal workings of the machinery when starting, running or stopping.

Never leave the work area while the equipment is in operation.

Continually observe the notching and forming process. If any unusual condition develops, immediately stop the machine.

When cleaning the machine or any of its components, do not use toxic or flamable substances. Do not perform any cleaning while the equipment is running.

Never over-ride or disable any safety switch or safety interlock.

Do not use an air hose to clean the machine(s). Air pressure may drive dirt and small chips into bearing surfaces or cause bodily injury.

Do not operate the machine unless all covers are in place.

Always turn off power to the machine(s) at the main disconnect before performing any maintenance or adjustments so accidental start-up or electrocution cannot occur.

Always shut off the power at the main disconnect switch before entering the electrical control box.

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SKETCH #1 GAUGE BAR ADJUSTMENTS
GENERAL ASSEMBLY DRAWING #59550
PARTS LIST

SPECIFICATIONS

OVERALL DIMENSIONS: 22 inches v

22 inches wide, 20 inches deep,

36 inches high

SHIPPING WEIGHT:

Approximately 300 pounds

STOCK CAPACITY:

22-30 gauge galvanized (flat stock

and 5/8" to 1" Standing Seam

with 5/8" starting tab)

STOCK WIDTH:

3 inch or 6 inch

FORMING SPEED:

Approximately 30 feet per minute

TAP-NOTCHING DEPTH:

5/8" standard, adjustable to 3/4"

TAP-NOTCHING SPACING:

Approximately 3/4" centers

ELECTRICAL:

115 Volts, Single Phase, 60 Hertz

DRIVE:

3/4 H.P., 1800 R.P.M.

motor with thermal overload

protection, V-Belt

OPTIONAL ACCESSORY:

Collar Maker to produce Round

Starting Collars, Fibre-duct

Starting Collars, and Flex-Duct

Connectors

When ordering replacement parts, or requesting equipment information, please specify the complete equipment nomenclature identification and serial number. Replacement rolls are ordered by using the numbers stamped on the side face of the rolls.

REPLACEMENT PARTS

ORDERING

GENERAL INFORMATION

This unit is used to die-cut tab notches in blank 3" or 6" width flat galvanized steel, or 3/1 roll "Tee" profile galvanized steel. The standard tab-notch depth is 5/8" - however, the machine is adjustable to provide tab-notch depth up to 3/4".

The thickness of the material to be notched can range from a minimum of 22 gauge up to a maximum of 30 gauge. Also, the machine will accommodate a 5/8" to 1" standing seam when using 3/1 roll "Tee" profile galvanized steel.

If desirable, the optional accessory Collar Maker can be added to the machine to fabricate 3" to 14" diameter round starting collars.

INSTALLATION

After machine is removed from its shipping crate, check and / or remove all foreign particles that may have fallen into the machine. Select an operating site for the machine that is near a 115 Volt, single phase, 60 Hertz grounded convenience outlet. Make sure the convenience outlet meets all electrical standard and wiring color codes for your geographical area. Once the machine is positioned at the operating site, level and secure machine to floor area.

PRE-OPERATIONAL ADJUSTMENTS

Before starting production running of machine, it is recommended that the following adjustments be checked to ensure satisfactory operation and profile. If an optional Collar Maker is installed on the Roto-Notcher, refer to the separately supplied instruction manual for pertinent pre-operation adjustments.

GENERAL INFORMATION

INSTALLATION

PRE-OPERATIONAL ADJUSTMENTS

ADJUSTABLE GAUGE BAR

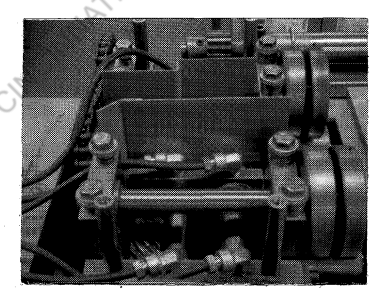
Move the Adjustable Gauge Bar to accept either 3" or 6" stock width. The Adjustable Gauge bar is positioned closest to the machine rolls for 3" stock, and furthest from the rolls for 6" stock. See sketch #1. To make this adjustment, simply remove the two socket head cap screws securing the gauge bar to the table. Then measure your stock width plus 1/32" from the front and back gauge bars (part # 26028) to the adjustable gauge bar and lock into position.

NOTCH DEPTH

The stock notch depth of 5/8" or 3/4" is obtained by either removing the front and rear gauge bars or adding shims between the gauge bars and front and back plates. Shims are added to *decrease* the notch depth. Removing or changing the thickness of the gauge bars will *increase* the notch depth. See sketch #1.

PILLOW BLOCK ADJUSTMENT

The four pillow block bolts for each drive roll were factory set, and should give good results. The stock should feed smoothly between the upper drive roll and bottom idler roll. Make adjustments as needed. To reset the bolts to their factory-set position; tighten all eight pillow block bolts down snug, and then loosen 1/2 of a turn. See photo below.



ADJUSTABLE GAUGE BAR

NOTCH DEPTH

PILLOW BLOCK ADJUSTMENT

OPERATION

Turn the ON/OFF switch located on the right side of the machine to the ON position, and feed a piece of test material through the machine, keeping it flush against the adjustable gauge bar. Observe if machine is operating satisfactorily and profile is correct. If any inconsistencies occur, make necessary adjustments described in the Pre-Operational Adjustment section of this manual.

NOTE - for extreme material lengths, it is necessary to ensure that material is also in contact with the inside of the adjustable gauge bar throughout the complete length of the stock being notched.

MAINTENANCE

A good preventive maintenance program is a major step forward to assure trouble-free machine operation. In order to be effective, routine inspection, lubrication and adjustment schedules should be established and followed. The maintenance schedule should be based on normal machine usage, which is considered to be approximately 40 hours of operation weekly. In addition to the grease fittings, grease should also be applied to all gear teeth to help eliminate noise and galling of gears.

RECOMMENDED LUBRICANTS

Standard Oil Co	Standard Polarine Viscous			
CIE.	Lubricant #3			
70.				
Imperial Oil & Grease Co				
Div. Of Beatrice Foods	or Molub Alloy #3			
Mobil Oil Co	Mobil Plex EP2			

OPERATION

MAINTENANCE

RECOMMENDED LUBRICANTS

TROUBLESHOOTING

<u>SYMPTOM</u>	PROBABLE CAUSE	REMEDY	
Stock does not feed smoothly.	1. Pillow Block Bolts adjusted too tight.	Readjust Pillow Block Bolts.	
	2. Stock binding against Adjustable Gauge Bar.	2. Readjust Adjustable Gauge Bar.	
	70		
Spacing between notches inconsistent.	1. Motor Drive Belt loose	Adjust Belt for greater tension.	
	2. Pillow Block bolt adjusters too loose.	2. Tension readjust Pillow Block Bolts.	
	60,		
Notch Depth Inconsistent.	Gauge Bars loose or Misadjusted.	1. Readjust Gauge Bars.	
MATILE	2. Adjustable Gauge Bar Misadjusted.	2. Readjust Adjustable Gauge Bar.	
, LC)			
Notcher Inoperative.	1. Motor Drive Belt broken	1. Replace Drive Belt.	
	2. Motor Malfunction.	2. Replace Motor.	
	3. Inoperative ON/OFF Switch.	3. Replace Switch.	
	4. Main Power Fuse blown.	4. Replace Fuse.	

MATERIAL MOVES

GAUGE BAR ADJUSTMENTS

SKETCH * 1

ROTO NOTCH PARTS LIST

COMPONENT	QTY	LOC	DESCRIPTION
0013492 0013493 0013494 0013495 0013496 0013497 .0014080 0014081 0014646 0014950 0016090 0016091 0019447 0026022 0026023 0026023 0026024 0026022 0026023 0026024 0026026 0026027 0026028 0028994 0028995 0029510 0032902 0035770 0040793 0040794 0042761 0042778 0043131 0051336 0057559 0057570 0058638 0060000 0060017 0060049	11111211142241111114222211112221111244	3A18 3A19 3A19 3A19 3A19 3A19 3A19 4A13 4A48 4A58 5A17 5A44 OR07 OR07 OR07 OR07 6A78 6A78 6A78 6A78 6A78 6A78 6A78 6A7	MAIN DRIVE SHAFT LWR DRV ROLL SHAFT LWR DRV ROLL SHAFT DRIVE ROLL SHAFT PUNCH DRIVE SHAFT ROLL SHAFT UPPER DRIVEN GEAR PUNCH SHAFT GEAR SUPPORT COLLAR COVER SPACER STUD UPPER DRIVE ROLL BOTTOM ROLL COVER SPACER FRONT PLATE BACK PLATE END PLT EXIT END END PLT GEAR END CTR SUPRT PLT NOTCH DIE SUPPORT PILLOW BLOCK GAUGE BAR SPACER SPACER LWR ROLL SH MTR BASE LUBE CONN HLDR COVER NOTCH DIE NOTCH BLADE KEY MOD DRIVE GEAR HELICAL GEAR NOTCH BLADE GUARD SCRP CHUTE R-NOTCH ADJ. GAUGE BAR STAND WLDT 1/4-20X1/2 HHCS 5/16-18X2-1/4 HHCS 5/16-18X1 1/4HHCSH
0060000 0060017	2 4	ASF3 ASF4	1/4-20X1/2 HHCS 5/16-18X2-1/4 HHCS

	COMPONENT	QTY	LOC	DESCRIPTION
	0062448 0062500 0062501 0062518 0062526 0062601 0062631 0062714 0066010 0066021 0066031 0066050 0066061 0066101 0066312 0066312 0066320 0066322 0066322 0066332 0066322 0066333 0066354 0066420 0066430 0066640 0066640 0066659 0066659 0066700 0070401 0070402 0071013 0071036	294313282111272213612544535253321161	1C19 AS35 AS35 AS35 AS35 AS35 AS14 AS15 9A27 9A27 9A27 9A28 9A38 9A38 9A38 9A39 9A46 1C06 1C06 1C06 1C07 1C25 2B51 3B30 3B32	1/4SQX5/8 KEY 5100-75 RET RG 5100-87 RET RG 5160-98 RET RNG RET RING 5160-62 RET RG 5160-75 3/16X3/4 DWL 3/8X3/4 DWL 3/16X1 ROLL PIN B108 TORR BRG B128 OH TORR BRG B168 OH TORR BRG B1012 OH B1212OH TORR BRG B1412 TORR BRG TT1102-1 THRST BRG NTA1018 TORR BRG TRB1018 TORR BRG TRB1018 TORR BRG TRB1018 TORR BRG TRA-1625 THRUST RA NTA-1220 THRS BRG TRB 1220 THRS BRG TRB 1220 THRS BRG TRB 1625 THRUST TT1205 THRUST BRG TT1502-2THRUST BRG 1/4X1/8 FEMALE CPG 888L HLF UNION 1610 GRS FTG 1/4X90 CONN 1/4"OD NYLA TUBING 4L500 BELT 2AK64 SHV 3/4 B 2AK20 X 5/8 SHEAVE COMP SPRG 3/8ID COMP SPRG 3/8ID
Electricals	0060048 0061101 0062010 0062362 0080030 0080201 0080384 0080431 0080481 0080483 0080525 0080602 0080607 0080608 0080650 0080650	4 4 8 4 1 1 1 1 2 2 1 2 1 1 1 1 1	AS19 AS28 AS32 QL09 OR81 5B21 AS36 MM01 5B28 5B28 AS38 8B16 8B16 8B16 5B30 5B32 OR99	5/16-18X1 1/4 HHCS 5/16-18HN HVY SF 5/16X1/16 WSHR 5/16 LCK WSHR 3/4HP-1-60-18-56 600 TAX5 SWITCH P-39 HEATER BX CABLE 14-2X42 BX CONN 1/2 BX CONN 3/8 CORD SET 14-3 10 RG TNG TERMINAL INSULATING CAP WIRE JOINT 4CS-1/2 DEEP BOX HANDY BOX CVR ROTO NOTCH NAME PL