OCKFORMER

Where the Machines of Tomorrow are Made Today^{s™}

9 54 20 GAUGE CAPACITY PUNCH SNAP LOCK MACHINE

NSTRUCTIONS and PARTS DIAGRAM



THE LOCKFORMER COMPANY

applied either manually or by a felt wiper pad mounted on the machine.

To obtain the best lock, it will be necessary to insure that the material is in contact with the entrance starting gauge throughout the complete length of the sheet being formed. Certain materials, as well as holddown adjustment, may have a tendency to allow the material to drift away from the gauge. When this occurs the lock will be improperly formed - and you may also lose the hem return. The same condition will exist if the entrance gauge is not set correctly. To minimize end kick or exit deformation, the material should be held to the exit gauge as the material emerges from the machine.

STRAIGHTNESS:

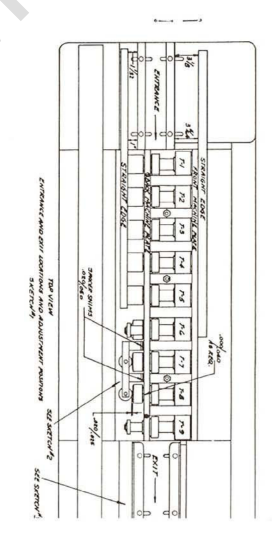
A side bow or barrel effect on the receiver lock can be adjusted by changing stud settings and making sure that exit gauge is not bearing against formed edge.

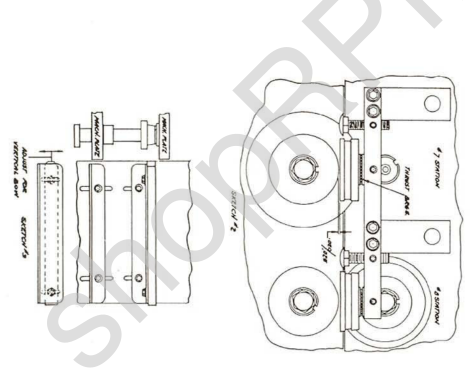
Upward or downward bow can be eliminated by raising or lowering the adjustable gauge bar on the exit end of the machine. Upward bow can be compensated by lowering the exit bar and applying an increased amount of pressure to the formers lock. A downward bow indicates too much pressure against the material - Raise bar slightly.

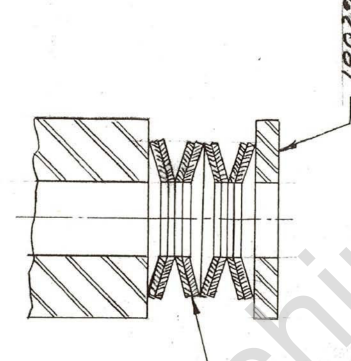
Should the auxiliary button flange bow downward the exit plate may be raised to eliminate bow. Upward bow is indicative of exit plate being too high.

LUBRICATION:

There are seven lubrication fittings located on the underside of the stand roller case. These fittings are for the high speed reduction bearings which should be lubricated after every four hours of operation. Lubricate gears periodically as required. Recommended lubricant: Standard Viscous #3 (a product of the Standard Oil Company) or equivalent.







2 MASHERS (62341)

PER GROUP.

4 GROUPS PER STACK

PROMIEN TO SOLID THEN
BACK OFF (1) FULL TURN

FOR 5/8 DIA. STUD

REQ. PER MACH.

ANG. TOL.						
DRAWN BY	MATERIAL	SPRING WASHER ASSEM	PART NAME	MACHINE	4615 W. ROOSEVELT ROAD	THE L
CHECKED BY	HEAT TREAT	SHER ASSEM				THE LOCKFORMER CO.
DATE 9-26-66	SCALENONE	14999	1	PART NUMBER	CHICAGO 50, ILLINOIS	R co.
REVISIONS V	is	3.	4		OI.	ģ

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CAPACITY

20 Gauge Galvanized and Lighter

MATERIAL REQUIREMENTS:

- 1-5/16" Receiver Lock 7/16" Button Flange (90°)

specific project or material. tion of sheet sizes. The above dimensions can is to be added to formed sections for calculagauge settings to suit the requirements of a be somewhat modified by varying the entrance Total amount of material 1-3/4". This amount

justed normal operation. gauge material and as delivered is ready for NOTE: at the factory on 20 gauge through 26 The machine has been tested and ad-

ELECTRICALS

cycle, 3 phase motor and starter. Wire starter 220 volt operation unless otherwise indicated for voltage indicated on order. Normal wiring Standard electricals: 3 H.P. 220/440 volts, 60

OPERATION:

second lock on the opposite side of the sheet. set by holding the material flush against the ing the material with the same side up, run the gauge and feeding material into the rolls. Keep-Start machine and feed material into either roll locks are not satisfactory. Check the end results and adjust accordingly if

RECEIVER LOCK:

(Inboard Roll Set)

The main adjustments affecting the receiver

through the spacdr bars, (they are stamped #1, 2 and 3) the entrance and exit gauge bar settings. lock are the three holddown studs that pass

as follows: To adjust the three holddown studs proceed

- Loosen the 1/4" holddown studs. lockscrews on the
- (2) Tighten all three studs tight
- A #1 Stud (entrance end of machine) 1/8 to 1/4 turn loose.
- (B) #2 Stud (Center) 1/4 to 1/2 turn
- (C) #3 Stud (Exit) 3/8 to 1/2 turn loose.

the most satisfactory piece. When the proper settings are obtained tighted the 1/4" Lock The settings may be changed slightly to obtain

BUTTON FLANGE LOCK: (Auxiliary Rolls)

and the auxiliary side of the machine are the only points of adjustment for forming the 90° flange. The two 3/8 Studs that pass through the plates

follows: To adjust the auxiliary rolls proceed as

- Tighten the two studs
- Loosen 1/4 to 1/2 turn

properly formed angle to obtain 90° duct cornumber eight forming roll on the shaft and the ble can be controlled by the location of the top ners when locks are snapped together. The ansive pressure loosen studs slightly. The ma-If the material shows signs of stretch or exces-

at the seventh and eighth roll station. positioning in or out of the idler bracket located

To adjust the above proceed as follows:

- tween the bracket and the plate. Shims may range from .020 to .030 to insure proper flange. CAUTION: Do not lose Remove the two idler bracket retaining cap screws. Note shims are placed be-
- (2) Remove top and bottom #8 roll station. station. Note: Loosen set screw in T-8 roll
- (3) To increase angulation of formed flange add from .010 to .040 shims 7/8" I.D. on the roll shaft.
- (4) by tightening set screw. Place the roll onto the shaft securely
- 65 Replace bottom 8 roll.
- Replace Idler Bracket Assembly.

NOTE: If duct snaps together and forms an angle of less than 90° then too much pressure is applied by the top 8 roll or Idler Bracket Rollers. Adjust roller and bracket to obtain proper re-

GAUGE SETTINGS: (See Sketches #1, 2 & 3)

gauge settings. flange could be caused by improper entrance Improperly formed receiver lock or height of

To reset entrance gauge proceed as follows:

Place a straight edge along the outer ceiver lock and along the outer edge of forming, roll station #2 through 6 for ing a tighter fit on the snap. closer to the bendline, thereby achiev the machine plates to locate the punch that they may be shimmed away from station rolls are shorter in length so the bottom flange. (The number 1 roll edge of the machine plate for the re-

WARNING: The gauge setting should not be made its normal location and protruding beyond the other roll stations. The top #1 roll is while the #1 station is shimmed away from

> shoulder on the #1 roll and it should be alshould be placed behind the top roll only. lowed to float. bolt and washer but is held in position by a The bottom roll is not restrained by the fastened to the shaft by a bolt and washers. The shim, if required,

Measure in from the straight edge to bar the required amounts listed below: the extreme ends of the entrance gauge

Receiver Lock 3-5/64" from end closest to #1 Roll. of bar

furthest from #1 Roll. 3-1/8" from end of

Button Flange

l" from end of bar closest to #1 Roll.

furthest from #1 Roll. 1-1/32" from end of bar

slightly increased fic requirements. The above settings are approximate and may be or decreased to meet speci-

TROUBLE CHECKS:

certain types of material, it may become necesfrom the machine. sary to reset the entrance gauge bar in its enformed edge of the material when emerging creased slightly to achieve required results. entire gauge setting may be increased or deperly, the gauge taper can be increased - or the tirety. In the event that the material pulls away Due to the unusual physical characteristics of Exit gauge bars are set to, but not against the from the gauge or the lock is not formed pro-

- or entrance gauge adjustments do not correct or compensate for the proper formation. not form properly - or is irregular in nature be necessary to add a slight lubricant to the or tends to wave at ends of the formed section may be required if the 1/8" return hem does of material into the finished lock. The above edge of the sheet being formed to aid the flow When running certain types of material, it may

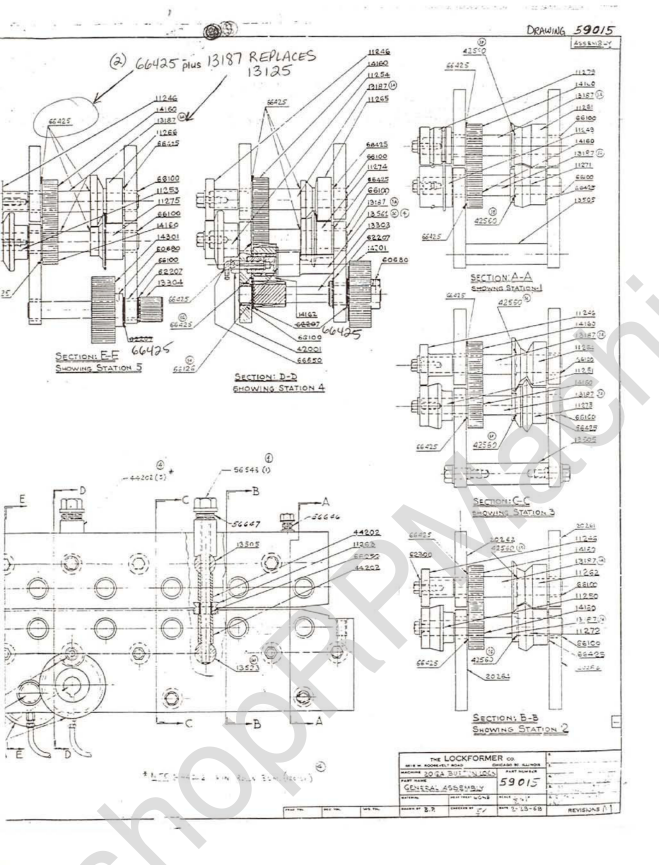
The lubricant man he ann light machine oil -

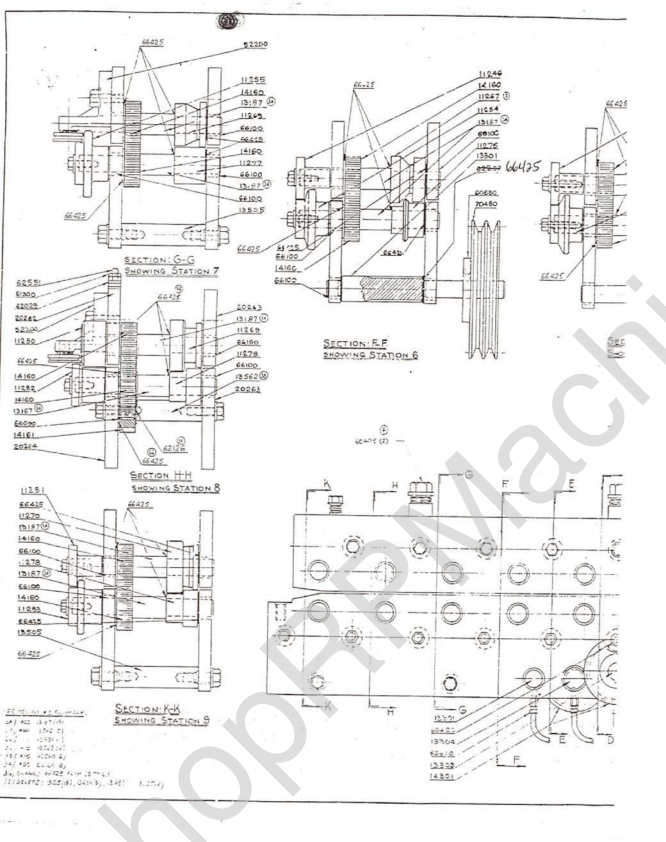
PARTS LIST 20 GAUGE BUTTON PUNCH SNAP LOCK MACHINE

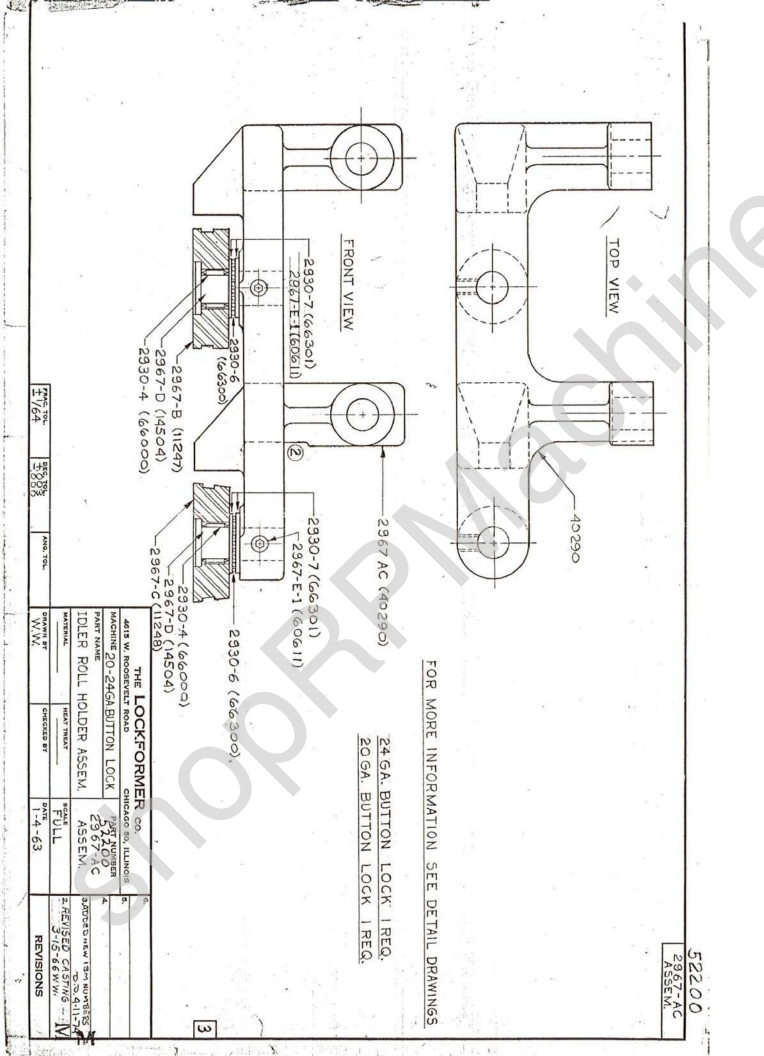
	AUGE BUTTON		CH SN	AP LOCK MACH	IINE
PART NO.	DESCRIPTION	PIECES PER UNIT	NEW PART NO.	DESCRIPTION	PIECES PER UNIT
77111 110.	DECOMM FICH	TEN OWN	TAILI NO.	DESCRIPTION	FEN UNII
20263	Lower Front Plate	1	66301	TRA 815	4
20264	Lower Back Plate	1	80103	Motor Control	1
20261	Upper Front Plate	1	82249	W49 Heater Element	3
20262	Upper Back Plate	1	80483	BX Connector 3/8	1
13125		18	80422	BX Cable 12 3 66	1
SE 1318	7 + (2) 66425 WASHE	PB (BEAR	INES)		
14160	Drive Gear	18	80071	3 H.P. 3 60 36 145	1
13505	Plain Spacer	11	70431	2 BK 40 7/8 Sheave	1
13553	Spacer Drilled on Center	3	70480		1
13659	Main Idler Spacer	1	70056		
13604	Idler Spacer Plain	5	62633		2 2
					6547
13655	Spacer Drilled on Center	2	61120	3/8-16 H.N. Hvy. S.F.	4
	Idler		61300	3/8-16 Jam Nut S.F.	2
14162	Main Idler Gear	1	60750	1/4-20 x 1/2 Sq. HSS HT	3
14161	Idler Gear	7	62364	1/2 Lock Washer	43
14301	Drive Gear	1	60228	1/2-13 x 1-1/2 HHCS HT	38
13301	1st Drive Shaft	1			
			60157	1/2-13 x 2-1/4 HHCS	2
13304	2nd Drive Shaft		62402	15 Woodruff Key	39
13303	3rd Drive Shaft	1	60450	1/2-13 x 1 SHCS	1
66425	TT1079 1 Thrust Bearing	25	60954		4
62026	3/8 x .052 Washer	2	60680	3/8-16 x 3/8 SSS	3
62029	3/8 x 1/16 Washer	15			
			60877	3/-16 x 1-3/4 CB	3
62340	3/8 Blvl. Washer	24	60878	3/8-16 x 2 CB	1
62551	3/8-16 x 6-1/2 Stud	2	58508	Stand Assembly	i
56548	Hex. Stud Assembly H.T.	125,000	29469	Motor Base	2
60475		2	60551		3
62081	5/8 x 3/16 Washer	3	00001	17 120 X 172 14 1110	
			85178	Lockformer Logo	1
62341	5/8 Blvl. Washer	24	39504	Cover Assembly	1
14622	Saddle Washers	3		Material Support B.L.F.	15.7
	Lube Bolt	1	31432		1
66111	HJ 162412 Torr. Bearing		21584	Material Support	4
66090	B1416 Torr. Bearing	2 7	21001	Auxiliary	
				,	
66100	B1612 Torr. Bearing	38	21583	Entrance Table Pad	1
66101	B1612 OH Torr. Bearing	4		Assembly	
66000	B88 Torr.	2	11261	20 BLF T1	1
66050	B1012 Torr. Bearing	1	11262	20 BLF T2	21
66300	NTA 815 Torr.	2	11263	Idler Roll 2, 3	1
			44202	Spacer	2

PARTS LIST
20 GAUGE BUTTON PUNCH SNAP LOCK MACHINE

NEW	DECODIOTION	PIECES	NEW	BECODINE: C.	PIECE
PARI NU.	DESCRIPTION	PER UNIT	PART NO.	DESCRIPTION	PER UI
11264	20 BLF T3	1	11254	B6 Forming Roll	1
11265	20 BLF T4	1	11255	B7 Forming Roll	1
11266	20 BLF T5	1	11282	B8 Forming Roll	1
		1	11283	B9 Forming Roll	1
11268	20 BLF T7	1	21582	Exit Base Plate	1
11269	20 BLF T8	1	29601	Exit Gauge	1
		1			7 7
	The state of the s	1			7
		1			1
11271	20 BLF B1	1	66600	886L Female Coupling	7
11272	20 BLF B2	1	66700	Nyla Tubing 4/15	60
		1			57
		1			2
		1			10
11276	20 BLF B6	1	14504	Idler Roll Pins	2
11277	20 BLF B7	1	21303	Entrance Gauge	1
11278	20 BLF B8 B9		37000	Grease Fitting Shim	1
		1		Fibre Gear Assembly	1
		1	60047	5/16-18 x 3/4 HHCS	2
11245	T1 Forming Roll	1	60048	5/16-18 x 1/4 HHCS	4
6 ₁₂₂₄₆	T2, 3, 4, 5, 6, Forming	5	60304	1/4-20 x 1 SHCS	1
	Roll		60401	3/8-16 x 3/4 SHCS	1
40290	Idler Bracket Mach.	1	60500	1/4-20 x 3/8 FHMS	5
11247		1		10-24 x 3/8 RHMS	4
		1 2	60593	10-32 x 7/16 FHMS	2
			60795	4 x 3/16 Drive Screw U.	4
			61040		4
					4
					2
62301	3/8-C Washer	15	62010	5/16 x 1/16 Washer	8
11249	R1 Forming Roll	1	62362	5/16 Lock Washer Med	4
		1			1
	77/1	1			4
11252	B4 Forming Roll	1	80928	Back Enclosure	4
					1
11253	B5 Forming Roll	1 1	85156	Name Plate	1
	11264 11265 11266 11267 11268 11269 11270 21452 21810 11271 11272 11273 11274 11275 11276 11277 11278 53300 21753 11245 40290 11247 11248 60611 11280 11281 62421 60091 62301 11249 11250 11251	11264 20 BLF T3 11265 20 BLF T4 11266 20 BLF T5 11267 20 BLF T6 11268 20 BLF T7 11269 20 BLF T8 11270 20 BLF T9 2-24452 Entrance Gauge Bar 21810 Entrance Hold Down 11271 20 BLF B1 11272 20 BLF B2 11273 20 BLF B3 11274 20 BLF B4 11275 20 BLF B5 11276 20 BLF B6 11277 20 BLF B7 11278 20 BLF B8 11278 20 BLF B8 11279 20 BLF B8 11270 20 BLF B7 11270 20 BLF B8 11271 20 BLF B8 11272 20 BLF B8 11273 20 BLF B8 11274 20 BLF B8 11275 20 BLF B8 11276 20 BLF B8 11277 20 BLF B7 11278 20 BLF B8 11279 20 BLF B8 11270 2	PART NO. DESCRIPTION PER UNIT 11264 20 BLF T3 1 11265 20 BLF T4 1 11266 20 BLF T5 1 11267 20 BLF T6 1 11268 20 BLF T7 1 11269 20 BLF T8 1 11270 20 BLF T9 1 11270 20 BLF T9 1 2-21452 Entrance Gauge Bar 1 21810 Entrance Hold Down 1 11271 20 BLF B1 1 11272 20 BLF B2 1 11273 20 BLF B3 1 11274 20 BLF B4 1 11275 20 BLF B5 1 11276 20 BLF B7 1 11278 20 BLF B8 B9 2 53300 Exit Gauge Assembly 1 21753 Hold Down Bar 1 11245 T1 Forming Roll 1 40290 Idler Bracket Mach. 1 11248 <td< td=""><td> PART NO. DESCRIPTION PER UNIT PART NO. </td><td> Table Part No. Description Per Unit Part No. Description </td></td<>	PART NO. DESCRIPTION PER UNIT PART NO.	Table Part No. Description Per Unit Part No. Description







62029



3 WASHERS (62340)

A GROWS PER STACK

TIGHTEN TO SOUD THEN

FOR 1/8 DIA. STUD

REQ. PER MACH.

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	36646	SPRING MASHER ASSEM 30696	SPRING MA	
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ANG. TOL

