

Model No 8900 Super Speed Cleatformer

ELECTRICALS:

5 HP 220/440 volt three phase motor and controls, standard machine wired for 220 volt unless otherwise indicated.

MACHINE SPECIFICATIONS:

"S" CLEAT:

Capacity: 2Z gauge galvanize or lighter Stock Width: 3-5/8" + 000-1/32

OPERATION:

Start machine and place properly sheared material between gauge bars and feed material into the rolls.

Check end results and make changes accordingly.

ADJUSTMENTS:

Should the machine labor under load, the hold down studs are set too tight. To readjust, tighten the four studs that pass through the machine plates and then loosen approximately one quarter turn (900).

Should machine continue to labor, loosen the two studs on the lead end of the machine to three-eighths (1350), or one-half turn (1800) loose. Upward bow can be adjusted by lowering the exit adjusting screw located on the exit adjustment gauge assembly. Downward bow can be compensated by adjusting the hold down studs located at the exit end of the machine. Side bow is caused by an unbalanced stud adjustment.

LUBRICATION:

Lubrication fittings for the high speed shafts are located under the stand auxiliary side panel. The high speed bearings should be lubricated after every eight hours of operation (recommended lubricant - Standard Oil Viscous #3, or equivalent.)

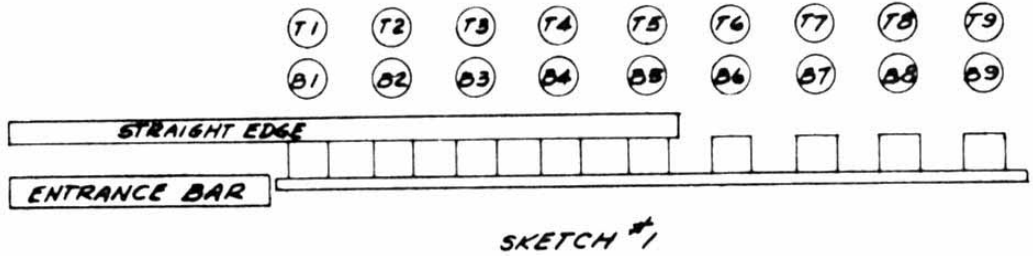
Roll stations #4 and #5 (part #G8904 and C-8905) are supplied with one polished angle surface to eliminate friction and allow the material to flow smoothly during the forming sequence. The rolls should be lubricated periodically with an application of #20 or #30 SAE lubricating oil to insure a smooth sliding surface,

NOTE: If machine is to be used or stored out of-doors, an oil or grease film will prevent rusting of surfaces.

INSTRUCTIONS FOR AUXILIARY ROLLS:

Machine auxiliary shafts are designed to accommodate various auxiliary roll sets listed below. To install these rolls, proceed as follows:

1. Remove machine cover.
2. Remove rear section of table top side plate on side of machines rolls are to be mounted.
3. If auxiliary rolls are now on machine, remove retaining bolts and washers. Remove all parts not pertaining to the set to be used.
4. Place Woodruff keys on shafts.
5. Select the first pair of rolls which are marked "T - 1 " and "B - 1 " and place them on the shafts at the entrance of the machine (Feed Side). Place the "T - 1" roll on the up per shaft and "B-1" on the lower. Repeat procedure with roll stations #2, #3 and #4, etc. until all rolls have been mounted. All rolls marked "T" should be mounted on the top shafts and "B "rolls on the bottom shafts in numerical order. NUMBER SIDE OF ROLLS NIUST FACE OUTWARDS.
6. After rolls are installed, fasten rolls with retaining cap screws and washers.



7. Mount entrance and exit gauge bars to stand, using slotted holes provided in stand table top and set entrance gauge by placing a straight edge along the outer edge of the auxiliary rolls; measure the required amounts in from this straight edge to the extreme ends of the entrance gauge bar. See Sketches #1, #6 & #6A using drive cleat rolls, mount second bar after gauge setting has been made. See schedule below for various auxiliary sets.

Auxiliary Roll Gauge Settings:

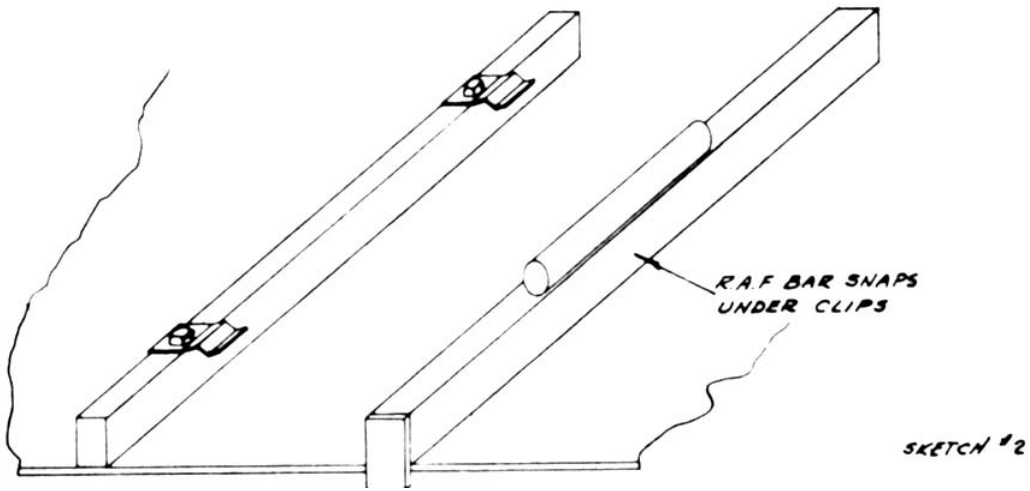
Type "S" double seam (22 gauge and lighter) uses approximately 1" material.

Gauge Setting..... 1 1/8"

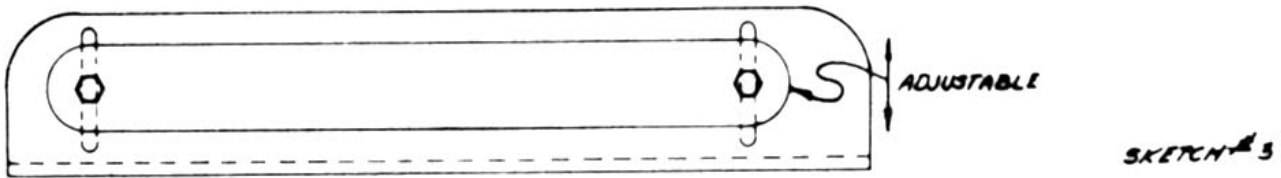
Type "L" double seam (18 to 22 gauge galvanize) 7/16" pocket uses approximately 1-1/8" of material.

Gauge Setting..... 1-5/16"

Standing seam rolls (18-22 gauge galvanize) 3/4" height uses approximately 2-1/8" per completed seam. Forms both single and double edge by simple gauge attachment. NOTE: Two piece entrance gauge supplied. Drilled bar mounted to stand with clips attached to form standing seam gauge setting to drilled bar . . . 2" second gauge bar snaps under clips and is used for right angle flange. See Sketch #2 below.



The top #8 and #9 rolls are not fastened by bolt and are allowed to float. The exit angle iron has an adjustable bar that can be lowered to exert pressure on the material, as it emerges from the rolls; thereby, straightening the finished section. See Sketch #3 below: Set exit gauge to the standing seam shape.



Right angle flange rolls (16-24 gauge galvanize) on straight pieces only. Adjustable to 7/16" high.

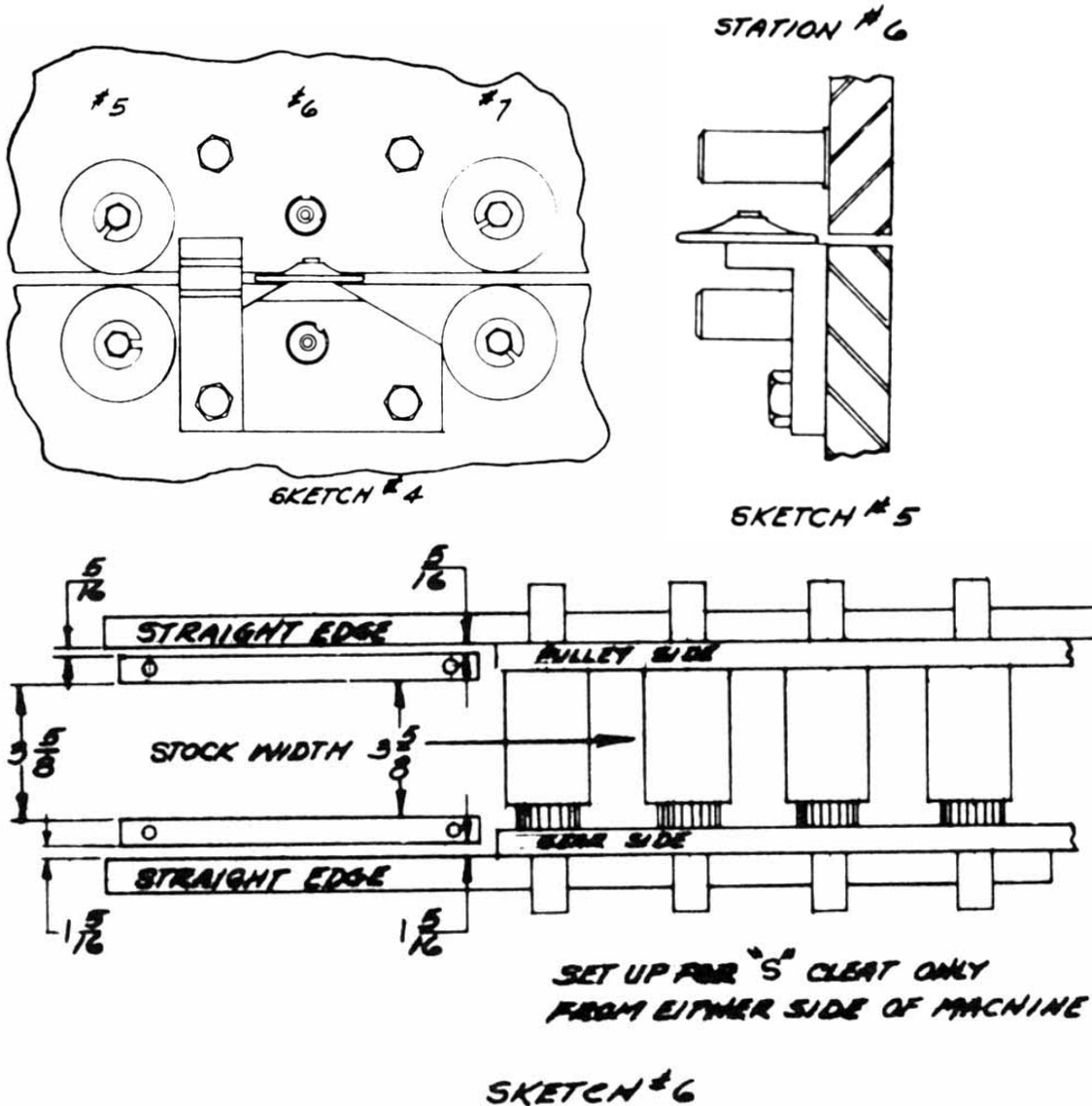
Gauge Setting 1-5/16"

5/16" Auxiliary Pittsburgh (20 gauge and lighter) uses approximately 1" material.

Gauge Setting 1-11/16"/1-3/4"

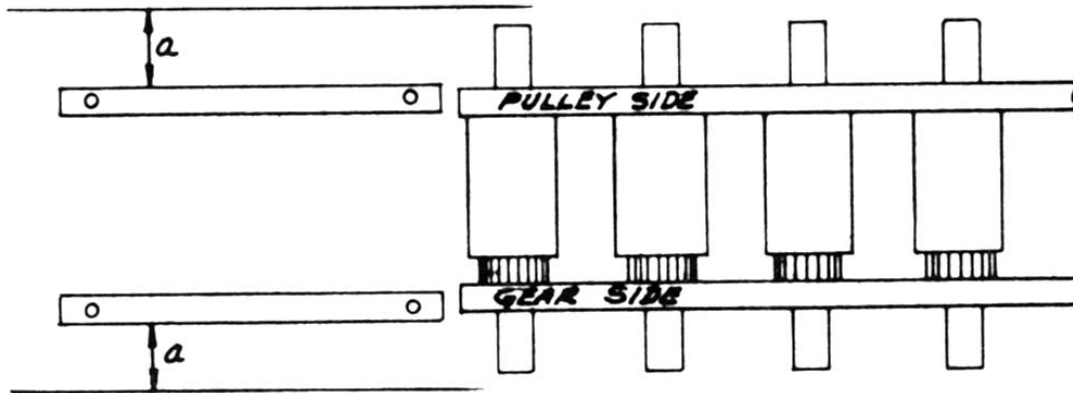
A slight taper in gauge setting may be required.

NOTE: To install auxiliary opening roll holder, remove rolls from the #6 roll station and bolts that straddle the bottom 6 roll shaft (See Sketches #4 and #5). Place opening roll holder and slide on machine and fasten with the two 1/2-13 NG x 2" HHCS provided.



Drive Cleat: (20 gauge and lighter) used 2-1/8" material.
 Gauge Setting 2-1/8"

NOTE: Use gauge bar stamped DC (15/16" wide) as center bar for "S" cleat and drive cleat. Set outside gauge bar to width of material being used. (See Sketch #6).



(a-a) SEE ROLL SET TO BE USED

SKETCH # 6 A

Combination 3-in-1 rolls (capacity 22 gauge and lighter), also 2-in-1, uses approximately 1-3/4" on "T" section, 1-1/8" on standing seam and 1/2" on right angle flange. Standard installation places rolls on pulley side of machine. Gear side mounting maybe available on request.

Gauge Settings - 3-in-1 Gauge Bar:

- Top Step "T" section 2 - 1/16"
- Middle Step standing seam . . 1-1/2"
- Bottom Step right angle flange 15 / 16 "

Gauge Settings - Combination 2-in-1"

- Top Step "T" section..... 2 - 1/16"
- Bottom Step standing seam . . 1 - 1/2 "

NOTE: The combination gauge acts as a center guide for the "S" cleat and combination 3-in-1 rolls.

When the first setting is made, the other two will automatically be correct. The other two shapes can be made by placing material to the proper gauge step. The exit angle iron gauge has an adjustable bar that can be lowered to exert pressure on the material as it emerges from the rolls - thereby, straightening the finished section. See Sketch #3.

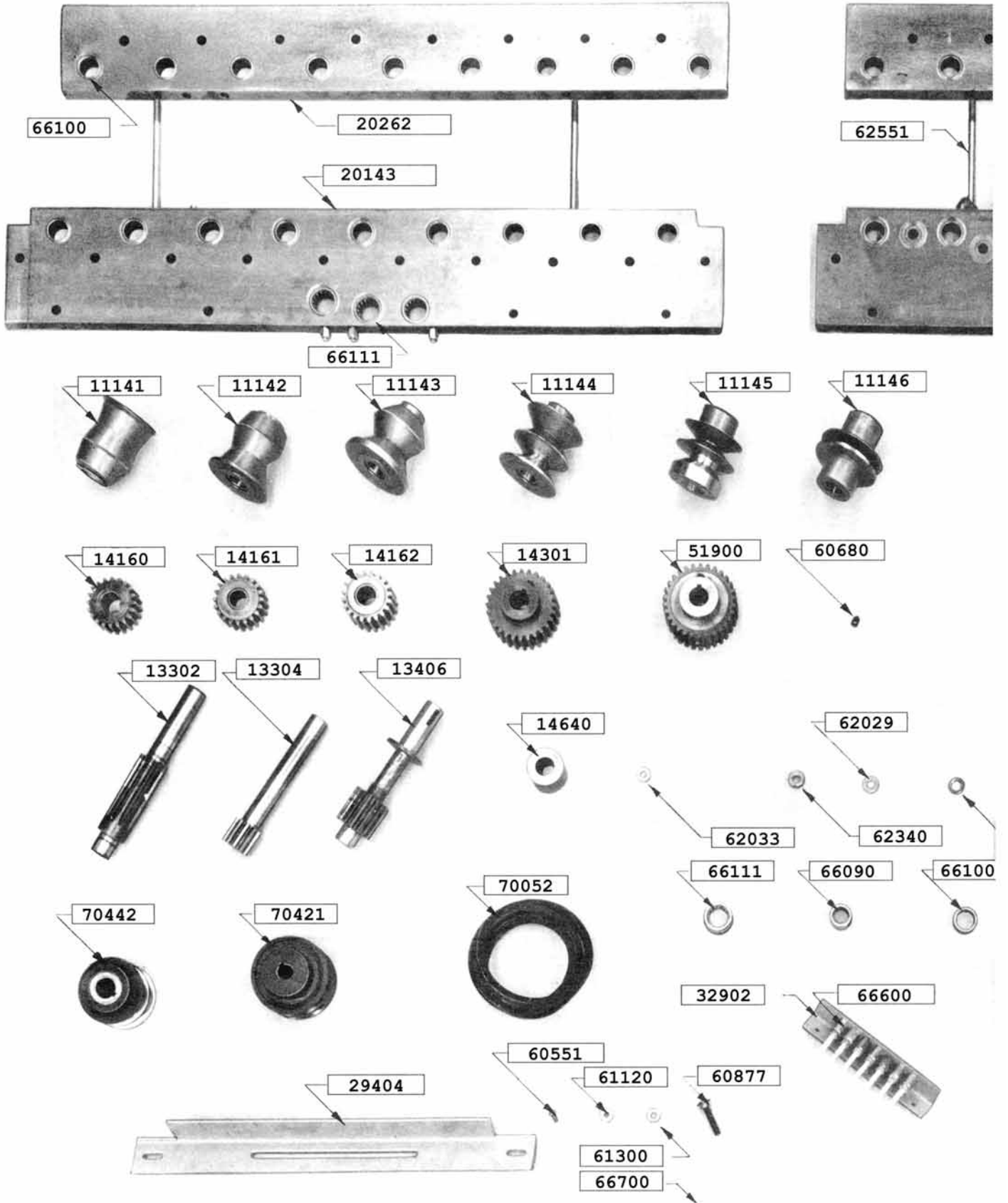
NOTE: WHEN ADJUSTING THE EXIT GAUGE FOR THE 3-in-1 COMBINATION, BE SURE TO SET IT TO THE "T" SECTION OR DAMAGE WILL RESULT BY MATERIAL INTERFERENCE WITH THE GAUGE BAR.

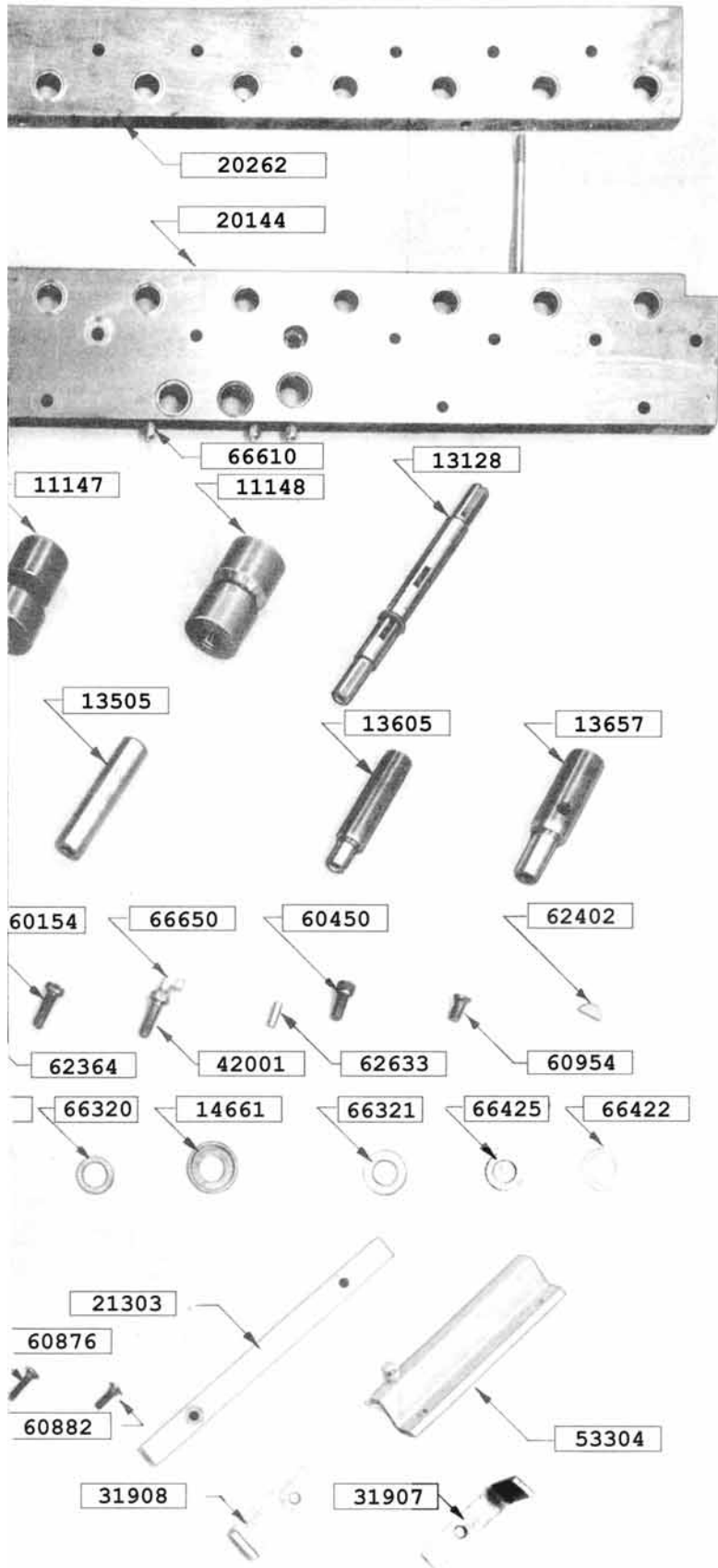
When changing rolls, loosen the exit gauge and move it to the extreme ends of the table slots away from where the material will pass. Run a test piece of material through the rolls and stop the machine as the lead edge of the formed material reaches the end of the exit table. Set the exit gauge to the formed material -- the gauge should be flush with, but not bearing against, the material unless side pressure is required for straightening. Adjustment of the pressure on the 3/8" studs that pass through the plates will effect the shape and the tendency of the material to hold to the entrance gauge. It is important that, when changing rolls, all parts pertaining to each set be removed from the machine and all parts for the set to be mounted be included on assembly.

Replace top cover and stand back plate.

Place material against gauge bar and feed into machine.

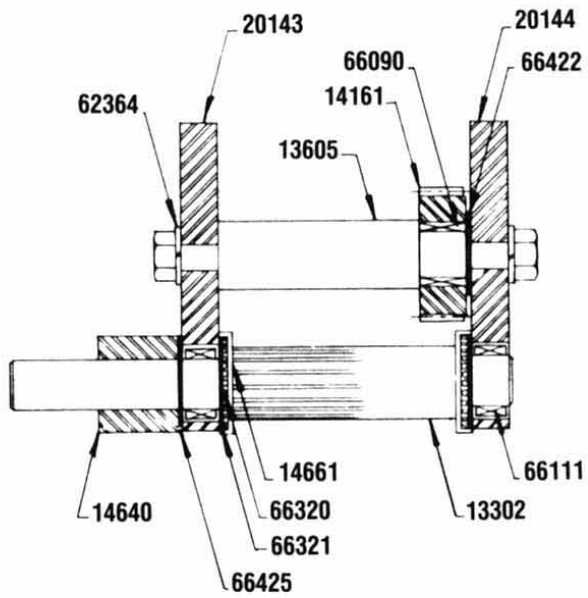
NOTE: Roll coding is such that on similar rolls, the numbers will designate more than one station. EXAMPLE: Combination 3-in-1 rolls have three rolls stamped LTC-2-3-B-7-8-9. These rolls are to be placed one on the bottom 7 shaft and the other two on B-8 and 9.



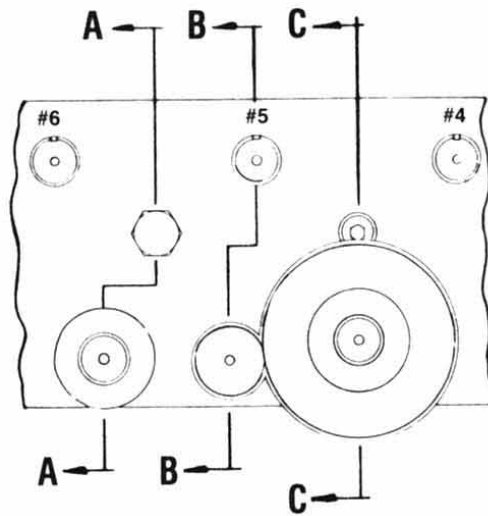


8900 CLEATFORMER PARTS LIST

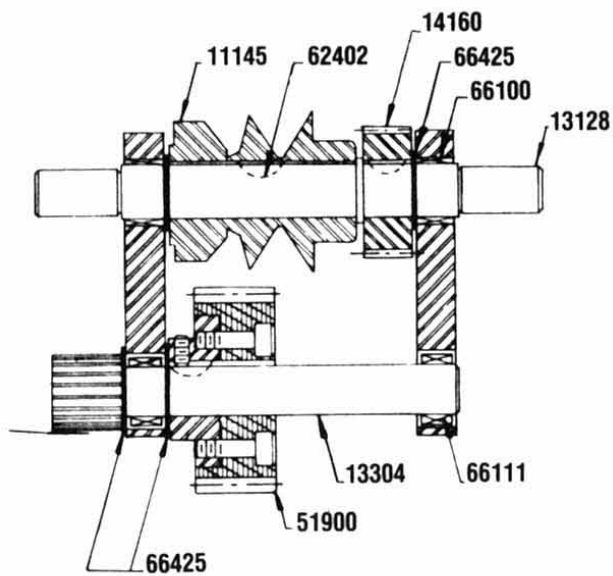
PART NO.	DESCRIPTION	PCs. PER UNIT	PART NO.	DESCRIPTION	PCs. PER UNIT
			60593	10-32 x 7/16 F.H. Screw	2
11141	89 T-B1	2	60680	318-16 3/8 SSS	2
11142	89T-B2	2	60875	318-16 x 1 CB	6
11143	89 T-B3	2	60877	3/8-16 1-3/4 CB	4
11144	89 T-B4	2	60954	1/2-13 1 FHSCS	4
11145	89 T-85	2	61040	10 24 HN	4
11146	89 T-B6	2	61101	5/16-18 HN Hvy. SF	1
11147	89 T-B7	2	61120	3/8-16 HN Hvy. SF	6
11148	89 T-B8, T-B9	4	61122	3/8-16 HN Fin.	4
13128	Roll Shaft	18	61160	112-13 HN Hvy. SF	6
13302	1st Drive Shaft	1	61300	3/8-16 Jam Nut SF	4
13304	2nd Drive Shaft	1	62026	318 x .052 Washers	4
13406	3rd Drive Shaft	1	62340	3/8 Blvl Washer	48
13505	Plain Spacer	13	62029	3/8-1/16 Washer	18
13605	Idler Spacer	7	62360	3/16 Lockwashers	3
13657	Main Idler Spacer	1	62363	3/8 Lockwashers	12
14160	Drive Gear 18	18	62364	1/2 Lockwasher	43
14161	Idler Gear (takes 1-66090)	7	62402	15 wdrd Key	39
14162	Main Idler Gear (takes 2-66100)	1	62551	3/8-16 6-1/2 Stud	4
14301	Drive Gear 1	1	62633	3/8-1 Dwl	4
14640	Collar	1	66090	B1416 Torr Brg.	7
14661	Thrust Collar	2	66100	B1612 Torr Brg.	38
20143	Btm. Frt. Plt.	1	66111	HJ 162412 Torr Brg.	6
20144	Btm. Plt.	1	66320	NTA 1625 Torr Brg.	2
20262	Upr. Bk. Plt.	2	66321	1-3/32 washer HT	2
21303	Ent. Ga. Bar	2	66422	TT1503 2 Thrust Brg.	7
25676	Jack Base	2	66425	TT1709 1 Thrust Brg.	42
29469	Motor Base	2	66600	886L Fem Couplg.	7
31907	Sheet Slide Gear	1	66610	888L Half Union	7
31908	Sheet Slide Roll	1	66640	1610 Grs. Fitting	7
32902	Lube Conn Holder	1	66650	Angle Body	1
37000	Grease Fitting Shim	2	66700	Tubing	121
42001	Lube Bolt	1	70052	5L 480 Belt	2
51084	Cover	1	70421	2 BK 32 1 Shv.	1
51900	Fibr Gear Assy	1	70442	2 BK 45 1-1/8 Shv.	1
53304	Exit Ga. Assy.	1	80080	5 HP 3 60 1800 184	1
58509	Stand Complete	1	80103	Mtr. Control	1
60052	5/16-18 x 1 Hex C.S.	1	80423	BX Cable 12 3 58	1
60097	3/8-16 x 1-3/4 Hex C.S.	4	80483	BX Conn. 3/8	1
60166	1/2-13 x 3-1/2 Hex C.S.	2	80601	Rg. Fng. Terminal	3
60228	1/2-13 x 1-3/4 Hex C.S.	42	80928	Back Enclosure	1
60402	3/8-16 1 SHCS	2	82254	Heater Element	2
60450	1/2-13 1 SHCS	1	85178	Lockformer Logo	1
60575	10-24-3/8 RHMS	4	85339	Cleatformer Name Plate	1



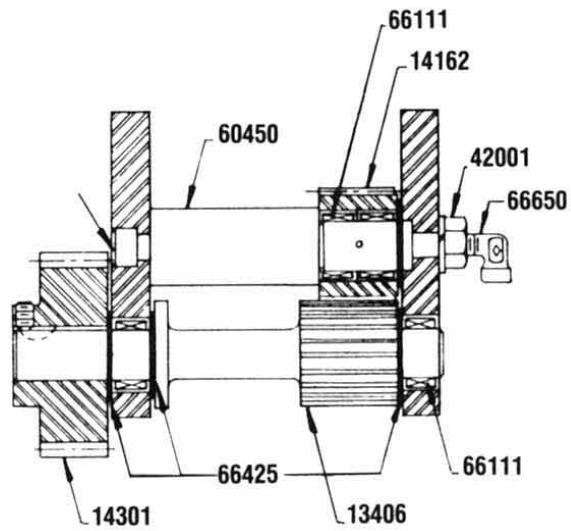
SECTION A-A



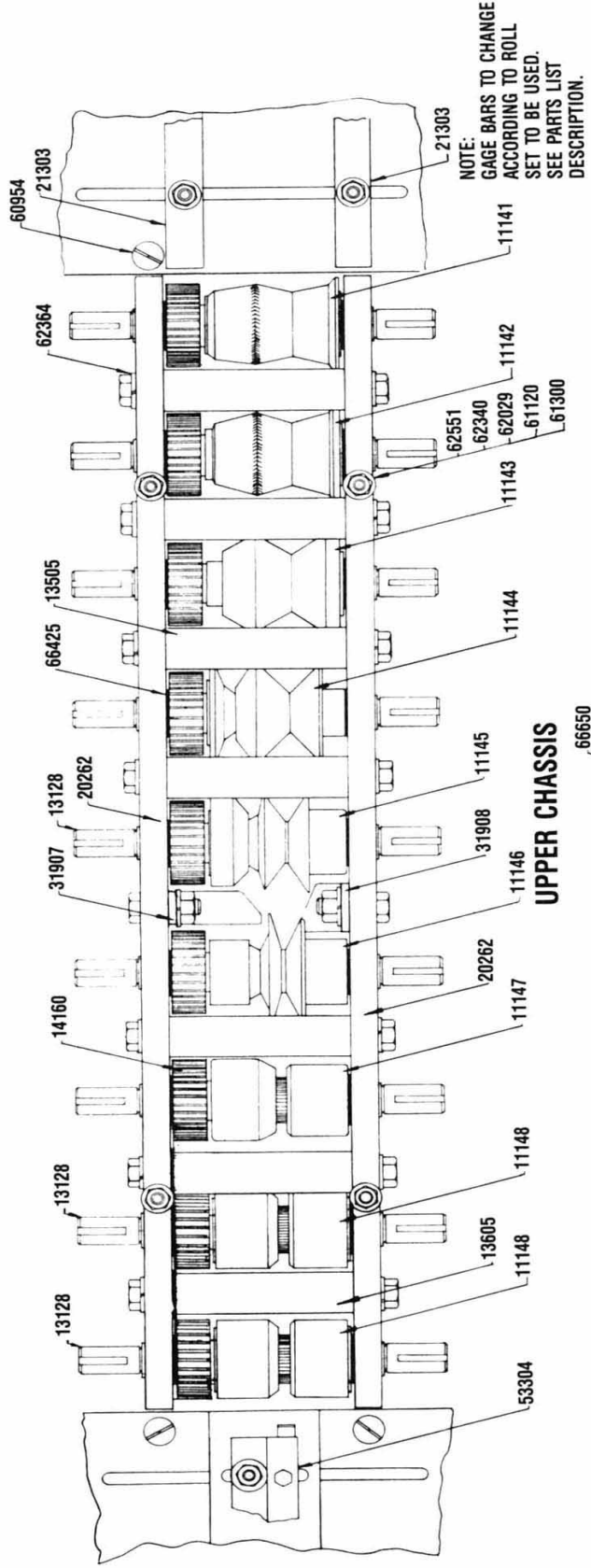
VIEW A-A



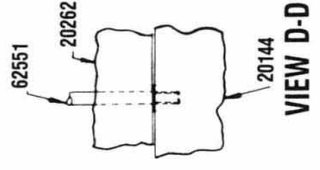
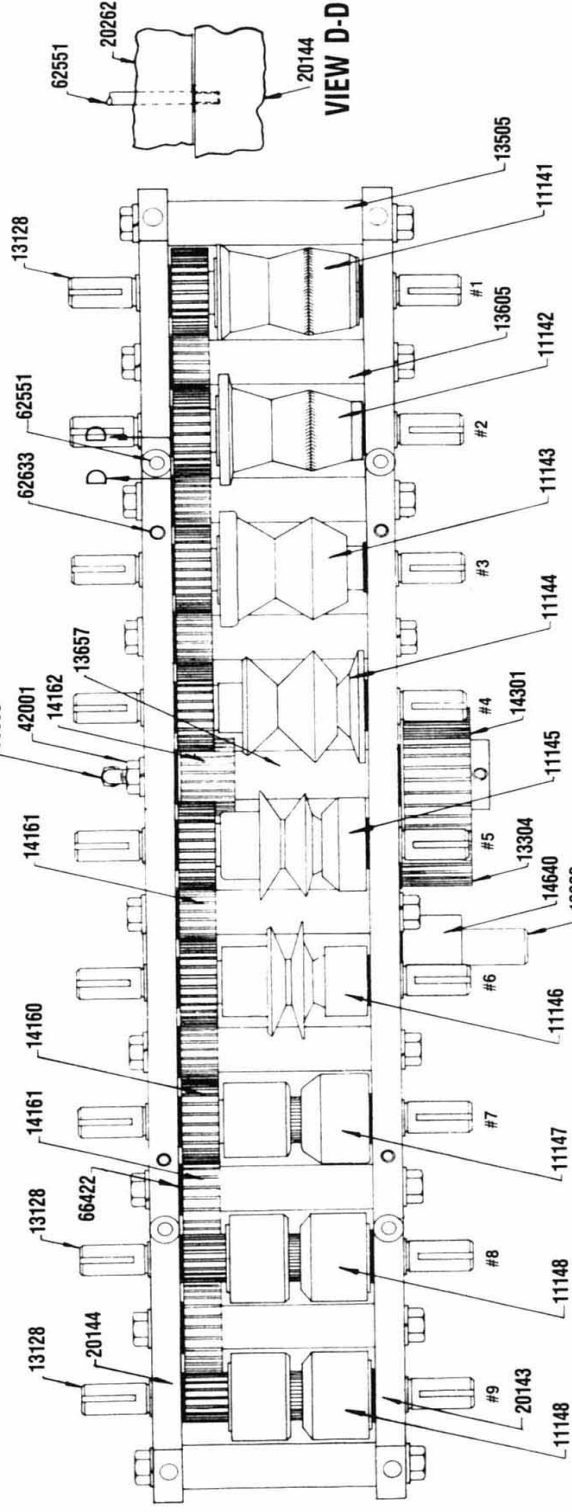
SECTION B-B

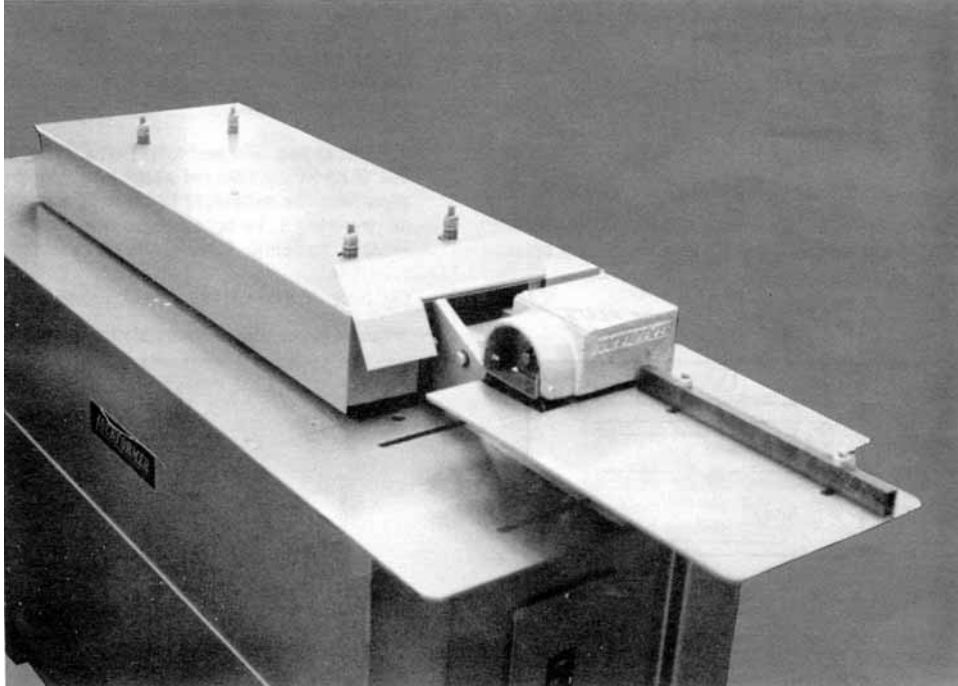


SECTION C-C



NOTE:
GAGE BARS TO CHANGE
ACCORDING TO ROLL
SET TO BE USED.
SEE PARTS LIST
DESCRIPTION.



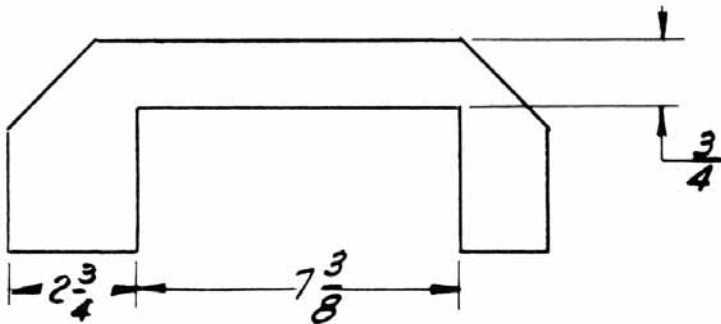


Maximum Capacity of Unit: 22 Ga. Galv. (.0350" Material)
 Minimum Length of Cleat to be cut: 9" minimum

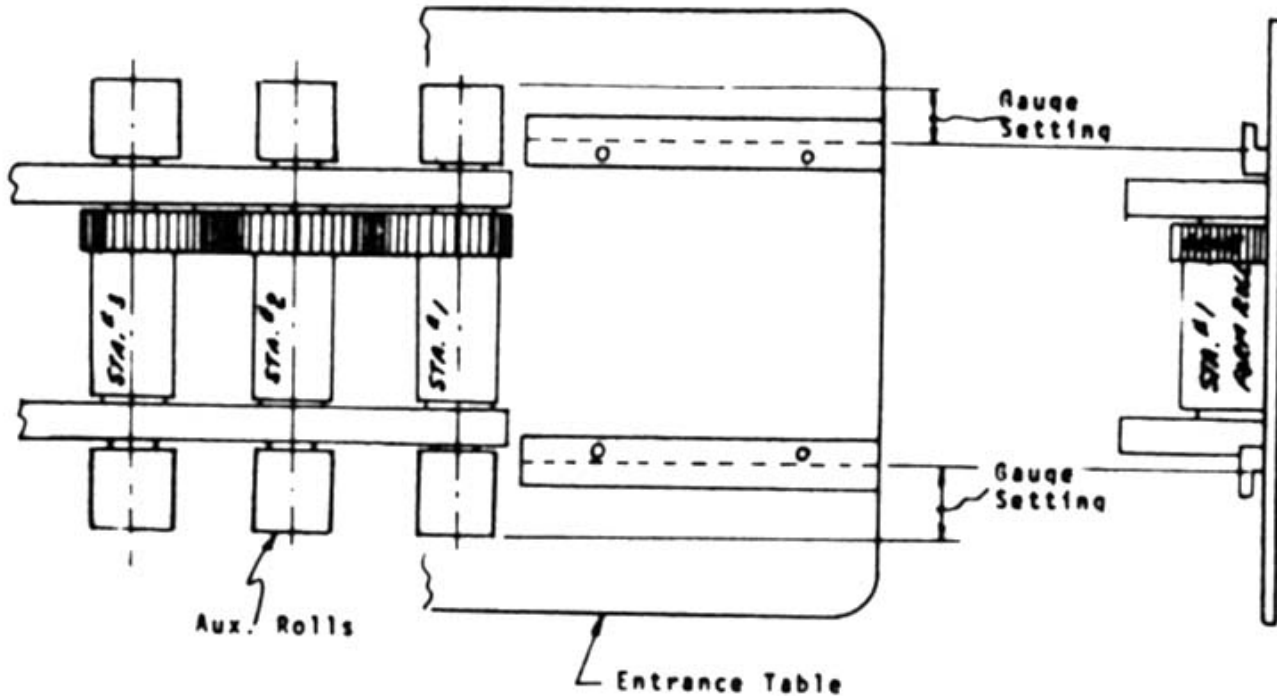
Note: "S" Cleat Slitting attachments supplied with Super Speed Cleatformer (Mode 8900) can be mounted by starting with Step No. 4. All Auxiliary gauges are factory set and should not require any further adjustments.

**TO INSTALL ON
 SERIES 8900 SUPER SPEED CLEATFORMER**

Remove present cover and notch entrance end per sketch as required.



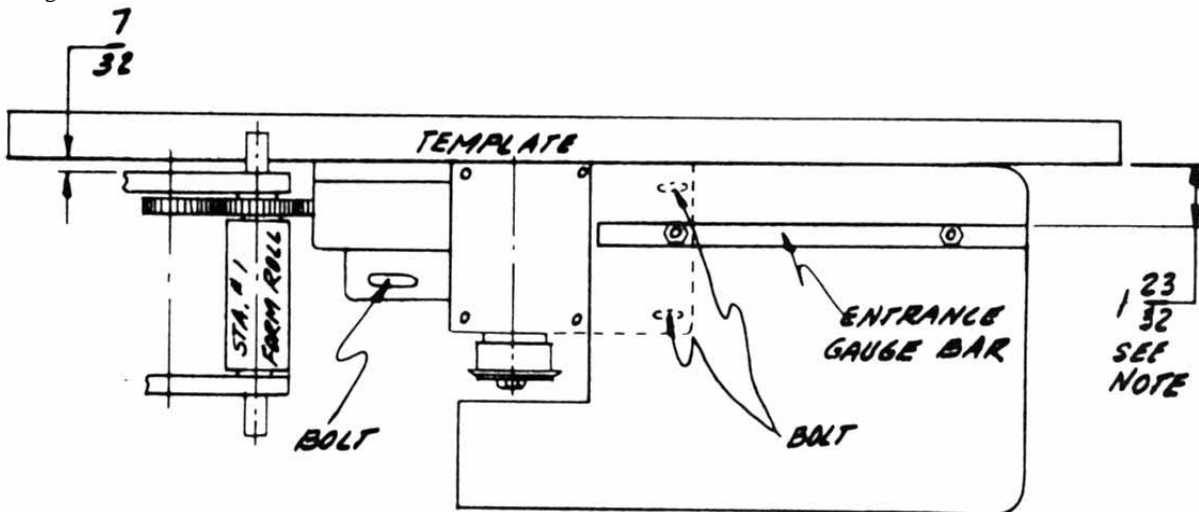
Remove entrance gauge bars of present "S" Cleat and elongate table lots per sketch, as required. Suggestion: Drill 3/8 hole then cut out slot, Note: On machine tables with continuous slot the above elongation is not required.



Note: There is an interference when using standard 2 in 1 and 3 in 1 Entrance Gauge Bars when the slitter is attached to the machine. It will, therefore, be necessary to furnish a special Entrance Gauge Bar for this operation. We will need the Serial No. of the machine and the type of rolls (2 in 1 or 3 in 1) for which the gauge bar is required. Please return the existing Gauge Bar for credit. New entrance gauge bar will be furnished from Lockformer, Chicago Factory.

Set slitting attachment on entrance table so that the spur gear of the attachment meshes with the gear of the No. 1 forming roll. refer to Drawing No. 4 for set-up.

By placing the template furnished across the back of the slitting attachment casting and the machine plate, bolt in place per sketch:
 Note: $\frac{7}{32}$ " Dimension is fabricated into the template. Template edges must be parallel to Machine plate and slitter attachment casting.



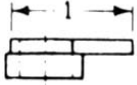
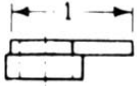
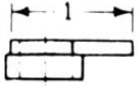
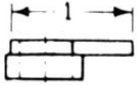
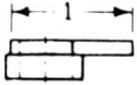
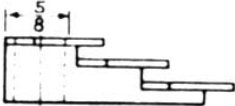
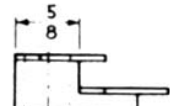
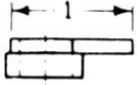
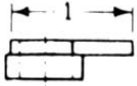
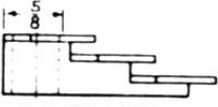
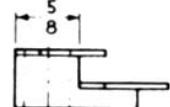
Alternate Set-Up Procedure:

Place straight edge across the back of the slitter attachment casting and measure $\frac{7}{32}$ " from straight edge to machine plate. Take measurements at least 12" apart to insure slitter attachment is parallel to machine plate: Note: Entrance gauge bar is factory set and should not need adjustment. Setting is given for reference only.

Replace machine cover.

ENTRANCE GAUGE TABLE SETTINGS
SUPER SPEED CLEATFORMER MODEL 8900

For aligning entrance Gauge Bars refer to Drawing No. 3 for Dimensions and Settings.

Aux. Roll Sets	Location	Machine	Entrance Gauge to be used	Entrance Gauge setting from edge of roll
5/16 Pittsburg	Gear Side	Super Speed Cleatformer	 PT. NO. 52907	1 11/16" / 1 3/4"
Type L & S Double Seam	Gear Side	Super Speed Cleatformer	 PT. NO. 52907	Type S 1 1/8" Type L 1 5/16"
Standing Seam	Gear Side	Super Speed Cleatformer	 PT. NO. 52907	2"
24 Female Button Lock	Gear Side	Super Speed Cleatformer	 PT. NO. 52907	2 3/32" / 2 5/32"
Drive Cleat	Gear Side	Super Speed Cleatformer	 PT. NO. 52907	2 1/8"
3 in 1	Gear Side	Super Speed Cleatformer	 PT. NO. 52908	Top Step 2 1/16" Middle Step 1 1/2" Bottom Step 15/16"
2 in 1	Gear Side	Super Speed Cleatformer	 PT. NO. 52909	Top Step 2 1/16" Bottom Step 1 1/2"
24 Female Button Lock	Plate Side	Super Speed Cleatformer	 PT. NO. 52907	2 3/32" / 2 5/32"
Drive Cleat	Plate Side	Super Speed Cleatformer	 PT. NO. 52907	2 1/8"
3 in 1	Plate Side	Super Speed Cleatformer	 PT. NO. 52908	Top Step 2 1/16" Middle Step 1 1/2" Bottom Step 15/16"
2 in 1	Plate Side	Super Speed Cleatformer	 PT. NO. 52909	Top Step 2 1/16" Bottom Step 1 1/2"

PART NO.	DESCRIPTION	REQ. PER UNIT
11711	Bottom Slitting Roll	1
11712	Top Slitting Roll	1
13105	Bottom Roll Shaft	1
13106	Top Roll Shaft	1
14150	Drive Gear	2
14171	Idler Gear	2
14226	Clutch, Gear	1
19326	Idler Stud	2
21304	Entrance Gauge	1
30902	Washer	1
* 34700	Defl. Guard	1
35322	Cover Plate	1
35902	Wear Plate	1
* 35979	Template	1
39950	Thrust Washer	1
40250	Main Housing	1
44021	Thrust Washer	1
56574	Deflector	1
56575	Entrance Table	1
* 60045	5/16-18 x 1/2 HHCS	2
60090	3/8-16 x 3/4 Hex Cap Screw	4
60093	3/8-16 x 1 Hex HD Cap Screw	1
60102	3 / 8-16 x 5 1 Lg. H ex. Capscrew	2
* 60498	5/16-18 x 3/8 SHCS	1
* 60571	8-32 x 3/4, RHMS	2
60576	10-24 x 1/21 Lg. Rd. Hd. Mach. Screw	4
* 60795	4 x 3/16 Drive Scr.	2
* 60876	3/8-16 x 1-1 /4 CB	3
60877	3/8-16 x 1-3/4, Lg. Carriage Bolt	2
* 61020	8-32 Hex Nut	2
61120	3/8-16 Hex. Nut	2
* 62002	3/16 x .049 Wsr.	2
62029	3/8 ID Plain Washer	2
62301	"C" Washer	2
62360	3/16 Lockwasher	4
62363	3/8 Lockwasher	5
62420	3/16 Sq. Key	1
*62424	3/16 Sq. Key 1/2	1
62502	Retaining Ring	3
66080	Bearing	2
66100	Bearing	3
66100	Bearing	1
66421	Thrust Washer	2
66422	Thrust Washer	4
66425	Thrust Washer	1
*66430	TT150-2 Brg.	1
66500	Clutch	1
*71154	111 Collar	1

