

Zimmerman Metals Inc.

MODEL SLC1000

COMMERCIAL ROOF PANEL MACHINE

OPERATING MANUAL

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SECTION 2

HYDRAULIC COMPONENTS INFORMATION

WARRANTY

ZIMMERMAN METALS, INC. WARRANTS TO THE ORIGINAL PURCHASER THAT ALL PARTS MANUFACTURED BY ZIMMERMAN METALS, INC. WILL REMAIN FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PERIOD OF TWELVE MONTHS FROM THE DATE OF PURCHASE. THIS WARRANTY DOES NOT COVER MISUSE, ABUSE, OR WEAR AND TEAR CAUSED BY NEGLIGENCE.

ALL PARTS NOT MANUFACTURED BY ZIMMERMAN METALS, INC. ARE COVERED BY THEIR OWN MANUFACTURER'S WARRANTY.

ZIMMERMAN'S OBLIGATION IS TO REPAIR OR REPLACE, AT OUR OPTION, ANY PARTS MANUFACTURED BY ZIMMERMAN METALS, INC. FOUND TO BE DEFECTIVE BY OUR INSPECTION AT NO COST TO THE ORIGINAL PURCHASER. ALL PARTS RETURNED UNDER WARRANTY MUST BE APPROVED AND MUST ARRIVE AT ZIMMERMAN METALS, INC. FREIGHT PREPAID. REPLACEMENT OR REPAIRED PARTS WILL BE RETURNED TO THE PURCHASER VIA NORMAL GROUND SERVICE FREIGHT PREPAID.

ZIMMERMAN METALS, INC. SHALL NOT BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, PUNITIVE DAMAGES OR OTHER LOSSES.

THE ABOVE WARRANTY IS EXCLUSIVE AND ZIMMERMAN METALS, INC. DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

MACHINE SPECIFICATIONS

PANEL	MACHINE	LENGTH	120"

HEIGHT 25"

WIDTH 44"

WEIGHT- 2550 LBS

POWER-13 HP GASOLINE ENGINE

OPTIONAL 5 HP ELECTRIC MOTOR

DRIVE-HYDRAULIC / GEAR & CHAIN

SHEAR-HYDRAULIC

SPEED-APPROX. 60 FT. PER MINUTE

MATERIAL WIDTH-18"-30"

MATERIAL TYPES-STEEL, 24GA. ALUMINUM TO .032

UNCOILER SPOOL & STAND W/ BRAKE, 4000 LB. CAPACITY

TRAILER LENGTH-19 FT

HEIGHT-50" WITH MACHINE, SPOOL & STAND

WIDTH-91"

AXLES-2 @ 6000 LB. W/ ELECTRIC BRAKE

HITCH-2 5/16" BALL

TONGUE WEIGHT-APPROX. 550 LB

TOTAL WEIGHT-5500 LB

GENERAL SAFETY PRECAUTIONS

1. BEFORE ATTEMPTING OPERATE THE MACHINE, READ THIS MANUAL COMPLETELY. THIS MANUAL IS PREPARED FOR YOUR SAFETY AND EASE OF OPERATION. FAILURE TO FOLLOW SAFE PROCEDURES AND OPERATING INSTRUCTIONS MAY RESULT IN INJURY OR DAMAGE TO THE MACHINE.

2. NEVER ATTEMPT TO ADJUST, CLEAN, OR REPAIR THIS EQUIPMENT WITH THE ENGINE RUNNING. USE CARE THAT NO ONE ATTEMPTS TO START THE MACHINE WHILE IT IS BEING WORKED ON.

3. USE CARE WHEN HANDLING COIL STOCK AND PANELS. EDGES MAY BE VERY SHARP AND PROPER HAND PROTECTION IS ADVISED.

4. DO NOT WEAR LOOSE CLOTHING, JEWELRY, ECT., WHILE OPERATING THIS MACHINE OR SEAMING MACHINES.

5. NEVER ATTEMPT TO FORM OR INSTALL PANELS IN HIGH WIND CONDITIONS.

6. WHEN LIFTING MACHINE, COILS, OPTIONAL TRAILER, OR ANY RELATED EQUIPMENT, DO NOT EXCEED THE RATED LIMITS OF ANY LIFTING DEVICE.

7. BE AWARE THIS EQUIPMENT IS A VIRTUAL CONVEYOR AND MAY CAUSE INJURY OR DAMAGE TO THE MACHINE BY ALLOWING FOREIGN OBJECTS TO TRAVEL ON THE COIL INTO THE MACHINE.

8. DO NOT ALLOW ANYONE TO OPERATE THIS EQUIPMENT WITHOUT PROPER INSTRUCTION OR TRAINING.

9. ALWAYS FOLLOW AND ADHERE TO ALL LOCAL AND NATIONAL SAFETY CODES CONCERNING OPERATION OF THIS AND ALL RELATED EQUIPMENT.

10. NEVER OPERATE THIS MACHINE WITHOUT GUARDS AND SAFETY COVERS IN PLACE.

SAFETY IS COMMON SENSE-PLEASE BE CAREFUL

MAINTENANCE AND GENERAL INFORMATION

1. ALWAYS KEEP LIDS AND SAFETY COVERS ON DURING OPERATION AND STORAGE.

2. AVOID STORAGE OF THE MACHINE OUTDOORS FOR LONG PERIODS OF TIME. IF YOU COVER YOUR MACHINE WITH A TARP FOR OUTSIDE STORAGE, BE SURE TO PROVIDE GOOD VENTILATION TO PREVENT CONDENSATION.

3. ALWAYS KEEP THE MACHINE CLEAN. THIS WILL INSURE CONSISTENT QUALITY OF THE PRODUCT AND INCREASE THE LIFE OF THE MACHINE.

4. THE MAIN DRIVE CHAIN ON THE HYDRAULIC MOTOR SHOULD BE CHECKED PERIODICALLY FOR TENSION AND WEAR. TO ADJUST THE TENSION, LOOSEN THE 4 BOLTS IN THE MOTOR MOUNT AND USE THE JACK BOLTS TO TAKE UP THE SLACK. <u>DO NOT</u> <u>OVER TIGHTEN.</u>

5. ALL BEARINGS IN THE MACHINE ARE LIFETIME SEALED AND REQUIRE NO MAINTENANCE.

6. THE SHEAR BLADE AND DIES SHOULD BE LUBRICATED ON A REGULAR BASIS. USE A LIGHT- WEIGHT OIL OR SPRAY LUBRICANT. DO NOT USE A SILICONE BASE LUBRICANT. SILICONE HAS A TENDENCY TO BUILD UP AND CAUSE BINDING IN THE SHEAR.

7. THE CHAINS AND GEARS IN THE MACHINE WILL REQUIRE OCCASIONAL LUBRICATION. DO NOT APPLY TOO MUCH LUBRICANT AS IT WILL ATTRACT DIRT WHICH COULD BE TRANSFERRED TO THE PANEL. A LIGHT SYNTHETIC GREASE IS RECOMMENDED.

8. DO NOT USE SOLVENTS TO CLEAN THE POLYURETHANE COATED DRIVE ROLLERS. USE ONLY MINERAL SPIRITS.

9. A LIGHT OIL APPLIED TO THE SPOOL SHAFT WILL KEEP SPOOL SECTIONS EASY TO MOVE TO THE PROPER LOCATION.

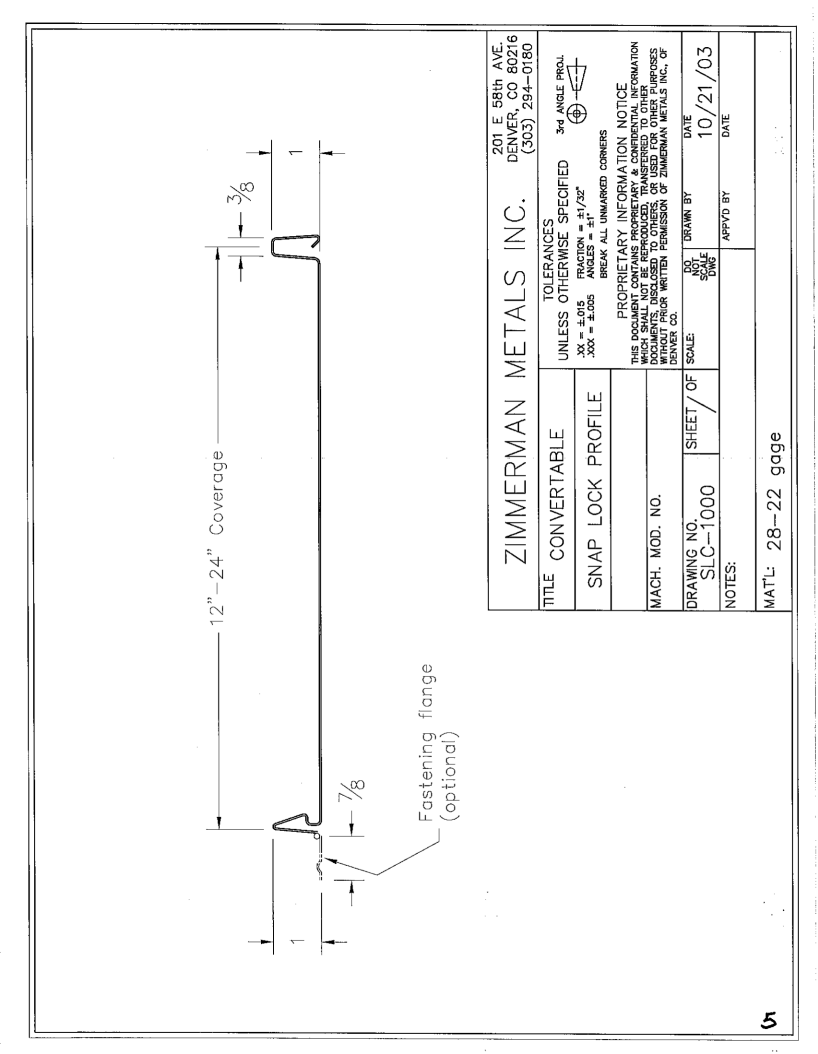
10. GALVANIZE OR GALVALUME MATERIAL MUST BE PRE-OILED TO PREVENT BUILD-UP ON THE FORMING ROLLERS. SPECIFY LIGHT OIL ON COIL WHEN ORDERING. APPLICATION OF MINERAL OIL ON THE TOP AND BOTTOM FORMING ROLLERS, BEFORE RUNNING EACH COIL, WILL HELP PREVENT BUILD-UP. IF BUILD-UP OCCURS USE "GALV-OFF" OR SIMILAR PRODUCT TO REMOVE.

11. INSPECT MACHINE FOR FOREIGN OBJECTS AND LOOSE BOLTS EACH TIME THE MACHINE IS TRANSPORTED.

12. CHECK THE LEVEL OF THE HYDRAULIC OIL AT THE SIGHT GAUGE LOCATED ON THE RIGHT SIDE OF THE MACHINE. IF IT IS LOW, ADD MOBILE DTE25 OR EQUIVALENT. THE HYDRAULIC OIL SHOULD BE CHANGED AFTER 2000 HOURS OF OPERATION.

13. CHECK WHEEL LUGS, TIRE PRESSURE, BRAKES AND ALL LIGHTS BEFORE TRANSPORTING TRAILER TO JOB SITE.

14. REFER TO HONDA ENGINE OWNERS MANUAL FOR MAINTENANCE AND INFORMATION ON THE ENGINE.

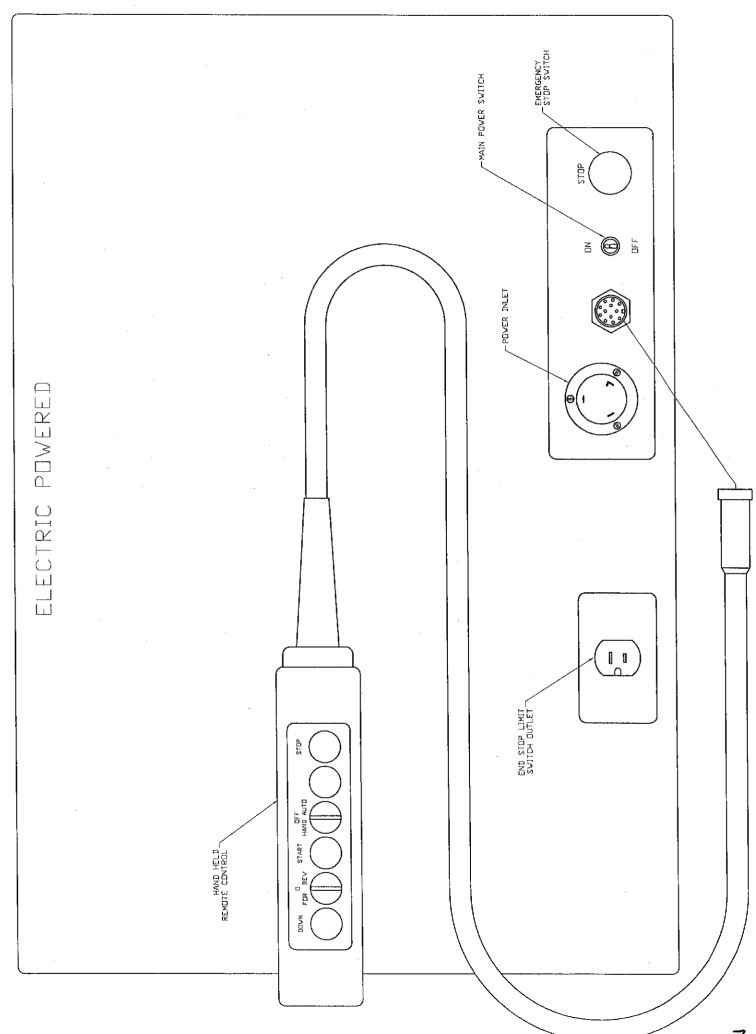


OPERATING THE MACHINE (ELECTRIC POWERED)

- 1. PLUG THE TWIST LOCK POWER CORD SUPPLIED WITH THE MACHINE INTO THE CONTROL BOX ON THE LEFT SIDE OF THE MACHINE AND CONNECT TO 110VAC POWER SOURCE. (NOTE: MINIMUM 20 AMP SERVICE IS REQUIRED)
- 2. PLUG HAND HELD REMOTE CONTROL INTO THE 12 PIN CONNECTOR ON THE CONTROL PANEL.
- 3. CHECK THE THREE EMERGENCY STOP SWITCHES, ENTRY END OF THE MACHINE-CONTROL PANEL-HAND HELD REMOTE CONTROL, TO BE SURE THEY ARE ALL PULLED OUT.
- 4. TURN MAIN POWER TOGGLE SWITCH TO THE ON POSITION.
- 5. FOR MANUAL OPERATION PLACE THE HAND-OFF-AUTO SWITCH IN THE HAND POSITION. YOU MAY NOW JOG THE MACHINE FORWARD OF REVERSE USING THE FOR-O-REV SWITCH. THE SHEAR WILL OPERATE USING THE DOWN BUTTON.
- 6. FOR AUTOMATIC OPERATION PLACE THE HAND-OFF-AUTO SWITCH IN THE AUTO POSITION. PLUG YOUR EXTENSION CORD INTO THE END STOP LIMIT SWITCH OUTLET AND PLUG THE END STOP LIMIT SWITCH INTO THE CORD. DEPRESS THE START BUTTON. A PANEL WILL RUN OUT UNTIL IT HITS THE END STOP LIMIT SWITCH. DEPRESS THE DOWN BUTTON TO ACTIVATE THE SHEAR CYCLE. WHEN THE PANEL IS REMOVED FROM THE END STOP LIMIT SWITCH, THE MACHINE WILL AUTOMATICALLY RUN ANOTHER PANEL.
- 7. DEPRESSING ANY ONE OF THE THREE RED EMERGENCY STOP BUTTONS WILL STOP ALL OPERATIONS OF THE MACHINE.
- 8. POWER CORD REQUIREMENTS CHECK WITH YOUR ELECTRICIAN FAILURE TO USE THE PROPER SIZE EXTENSION CORD WILL CAUSE FUSES TO BLOW AND MAY DAMAGE THE ELECTRIC MOTOR.

REFER TO CONTROLS DIAGRAM NEXT PAGE

1.



OPERATING THE MACHINE (GASOLINE ENGINE)

1. PLUG HAND HELD REMOTE CONTROL INTO THE 12 PIN CONNECTOR ON THE CONTROL PANEL.

2. CHECK THE THREE EMERGENCY STOP SWITCHES, ENTRY END OF THE MACHINE, CONTROL PANEL, AND HAND HELD REMOTE CONTROL, TO BE SURE ALL ARE PULLED OUT.

3. MOVE THE FUEL VALVE LEVER TO THE ON POSITION. FOR COLD START, MOVE THE CHOKE LEVER TO THE CLOSED POSITION. (TO RE-START A WARM ENGINE, LEAVE THE CHOKE IN THE OPEN POSITION.) TURN THE KEY TO THE START POSITION AND HOLD UNTIL THE ENGINE STARTS. WHEN THE ENGINE STARTS, RELEASE THE KEY, ALLOWING IT TO RETURN TO THE ON POSITION. MOVE THE CHOKE LEVER TO THE OPEN POSITION AS THE ENGINE WARMS UP. (READ HONDA ENGINES OWNER'S MANUAL BEFORE ATTEMPTING TO START.)

4. TURN THE ENGINE HIGH SPEED SOLENOID SWITCH TO THE HIGH POSITION.

5. FOR MANUAL OPERATION, PLACE THE HAND-OFF-AUTO SWITCH IN THE HAND POSITION. YOU MAY NOW JOG THE MACHINE FORWARD OR REVERSE USING THE FOR-O-REV SWITCH. THE SHEAR WILL OPERATE USING THE DOWN BUTTON.

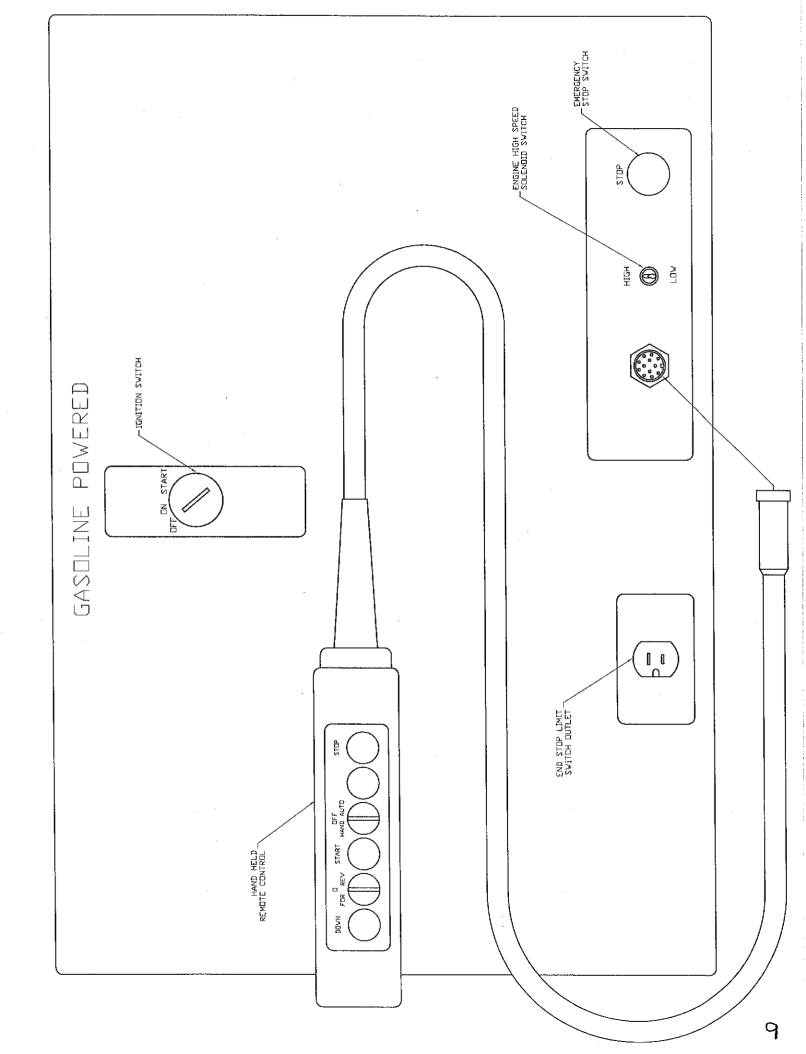
6. FOR AUTOMATIC OPERATION, PLACE THE HAND-OFF-AUTO SWITCH IN THE AUTO POSITION. PLUG YOUR EXTENSION CORD INTO THE END STOP LIMIT SWITCH OUTLET AND PLUG THE END STOP LIMIT SWITCH INTO THE CORD. DEPRESS THE START BUTTON. A PANEL WILL RUN OUT UNTIL IT HITS THE END STOP LIMIT SWITCH. DEPRESS THE DOWN BUTTON TO ACTIVATE THE SHEAR CYCLE. WHEN THE PANEL IS REMOVED FROM THE END STOP LIMIT SWITCH, THE MACHINE WILL AUTOMATICALLY RUN ANOTHER PANEL.

7. DEPRESSING ANY ONE OF THE THREE RED EMERGENCY STOP BUTTONS WILL STOP ALL OPERATIONS OF THE MACHINE.

8. THE ENGINE MAY BE STOPPED BY TURNING THE KEY TO THE OFF POSITION.

9. IN THE EVENT OF A BATTERY FAILURE, THE ENGINE MAY BE STARTED USING THE RECOIL STARTER.

REFER TO CONTROLS DIAGRAM NEXT PAGE.

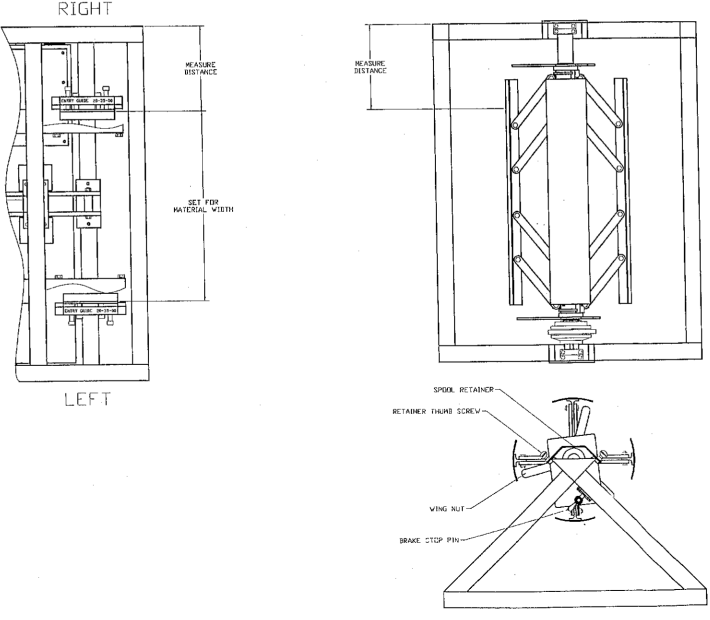


ALIGNMENT OF THE SPOOL

ALIGNMENT OF THE COIL FEEDING INTO THE ENTRY GUIDES IS FAIRLY CRITICAL. THE RIGHT SIDE OF THE EXPANDABLE SPOOL STAND IS ALIGNED WITH THE RIGHT SIDE OF THE MACHINE

TO OBTAIN PROPER ALIGNMENT, MEASURE THE DISTANCE FROM THE INSIDE OF THE RIGHT ENTRY GUIDE TO THE OUTSIDE OF THE MACHINE. (NOTE: THIS MEASUREMENT WILL ONLY BE ACCURATE AFTER THE MACHINE HAS BEEN SET FOR THE WIDTH OF MATERIAL TO BE RUN.

MEASURE THE SAME DISTANCE FROM THE RIGHT SIDE OF THE SPOOL STAND AND PLACE A MARK ON THE EXPANDABLE SPOOL. AFTER RELEASING THE BRAKE STOP PIN, REMOVE THE EXPANDABLE SPOOL FROM THE STAND. INSERT THE EXPANDABLE SPOOL THROUGH THE EYE OF THE COIL AND ALIGN THE MARK WITH THE RIGHT SIDE OF THE COIL. ROTATE THE WING NUT CLOCKWISE TO TIGHTEN THE EXPANDABLE SPOOL IN THE I.D. OF THE COIL UNTIL TIGHT. BE SURE TO TIGHTEN BOTH SIDES OF THE EXPANDABLE SPOOL EVENLY.



LOADING THE COIL

AFTER MEASURING THE POSITION OF THE RIGHT ENTRY GUIDE AND MARKING THAT SAME DIMENSION ON THE EXPANDABLE SPOOL, <u>RELEASE THE SPOOL STOP PIN</u> AND REMOVE THE EXPANDABLE SPOOL FROM THE STAND.

LOCATE THE END OF THE COIL TO BE SURE THE MATERIAL IS COMING OFF THE ROLL IN THE PROPER DIRECTION FOR FEEDING INTO THE MACHINE.

AT TIMES THROUGH HANDLING OR TURNING THE COIL THE COIL BECOMES SLIGHTLY EGG SHAPED. IF THIS OCCURS, PLACE A STRAP AROUND THE COIL AND LIFT IT JUST ENOUGH TO CAUSE IT TO BECOME ROUND.

ROTATE THE WING NUTS ON THE EXPANDABLE SPOOL COUNTER CLOCKWISE UNTIL THE SPOOL WILL SLIDE INTO THE EYE OF THE COIL. ALIGN THE MARK ON THE EXPANDABLE SPOOL WITH THE RIGHT SIDE OF THE COIL. ROTATE THE WING NUTS CLOCKWISE ON BOTH ENDS OF THE EXPANDABLE SPOOL EVENLY UNTIL TIGHT.

PLACE A NYLON STRAP OR CHAIN THROUGH THE CENTER OF THE COIL AS SHOWN ON THE DIAGRAM NEXT PAGE TO LIFT THE COIL TO PLACE IT IN THE STAND.

WHEN PLACING THE COIL INTO THE SPOOL STAND, BE SURE THE BEARINGS ON THE END OF THE SPOOL SHAFT ARE IN PLACE. ALSO BE SURE THE BRAKE STOP PIN IS RELEASED SO IT WILL NOT INTERFERE AS THE COIL IS LOWERED.

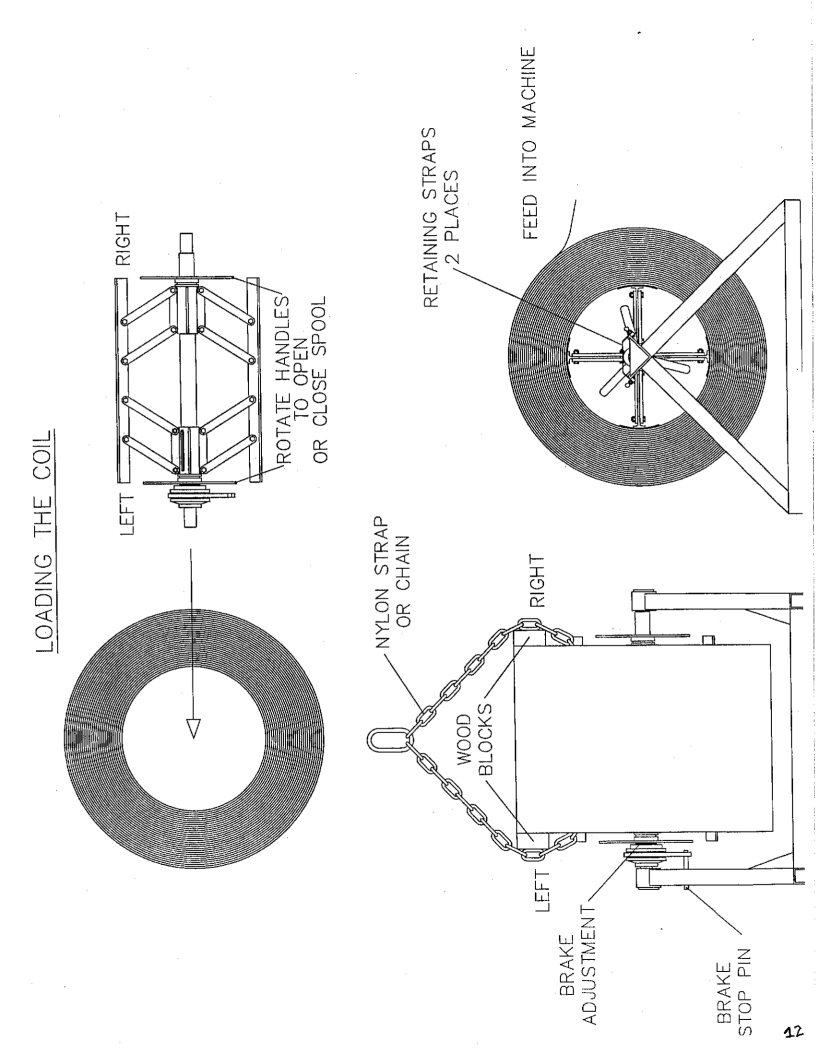
AFTER THE COIL IS LOADED INTO THE SPOOL STAND, ENGAGE THE BRAKE STOP PIN INTO THE HOLE IN THE BRAKE PLATE.

THE BRAKE ASSEMBLY IS ADJUSTABLE TO MAINTAIN THE PROPER AMOUNT OF TENSION ON THE COIL AS IT FEEDS THROUGH THE MACHINE. THERE SHOULD BE ENOUGH TENSION ON THE BRAKE TO KEEP THE COIL FROM UNWINDING AFTER THE MACHINE HAS STOPPED.

TO ADJUST THE BRAKE, USE THE THREE ADJUSTMENT SCREWS. TIGHTEN THE SCREWS FOR MORE TENSION AND LOOSEN THEM FOR LESS TENSION.

THE EXPANDABLE SPOOL AND STAND HAS 4000 LB. MAXIMUM CAPACITY. ALWAYS USE LIFTING EQUIPMENT PROPERLY RATED TO HANDLE THE LOAD YOU ARE LIFTING.

REFER TO DIAGRAMS NEXT PAGE



SETTING THE WIDTH OF THE MACHINE

THE MACHINE IS DESIGNED TO RUN FROM 17" TO 28" WIDE MATERIAL. THE SUPPLIED CRANK HANDLE INSERTED INTO THE LEFT SIDE OF THE MACHINE AND ROTATED WILL CHANGE THE WIDTH OF THE MACHINE.

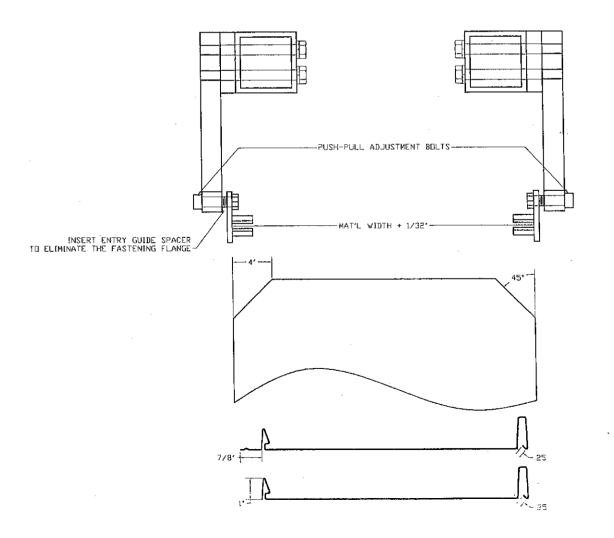
INSERT A SHORT PIECE OF COIL INTO THE ENTRY GUIDES AND ROTATE THE CRANK HANDLE TO SET THE MACHINE AS SHOWN.

USE THE PUSH-PULL ADJUSTMENT BOLTS TO ACHIEVE THE NOTED DIMENSIONS SHOWN ON THE PANEL. MOVING THE ENTRY GUIDES OUT WILL INCREASE THE LENGTH OF THE LEG AND MOVING THE ENTRY GUIDES IN WILL SHORTEN THE LEG. ANY ADJUSTMENT OF THE ENTRY GUIDES WILL REQUIRE RESETTING THE WIDTH OF THE MACHINE.

BE AWARE THAT DIFFERENT COIL TYPES AND GAUGES MAY REQUIRE A SMALL ADJUSTMENT TO MAINTAIN THE DIMENSIONS NOTED ON THE PANEL. BE SURE TO RUN OUT SOME SHORT SAMPLES AND CHECK FOR PANEL QUALITY AND A GOOD FIT WHEN PANELS ARE LAPPED TOGETHER.

TRIM THE LEADING CORNERS OF THE COIL AS SHOWN BEFORE FEEDING MATERIAL INTO THE MACHINE.

TO RUN A PANEL WITH-OUT THE FASTENING FLANGE, INSERT THE ENTRY GUIDE SPACER ON THE LEFT ENTRY GUIDE.



STIFFENING RIBS

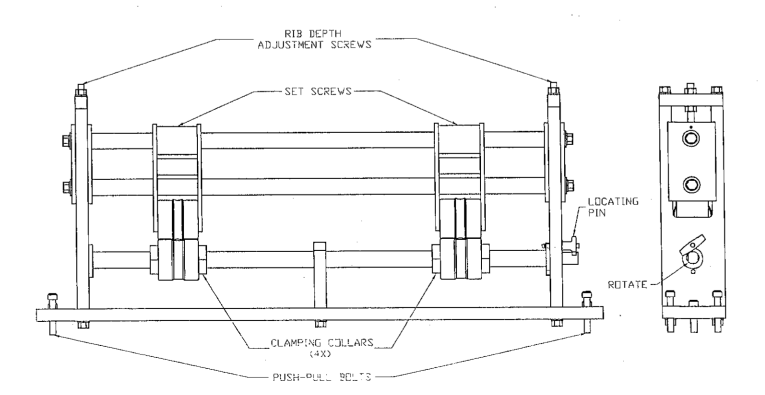
A STIFFENING RIB UNIT IS STANDARD EQUIPMENT ON THIS MACHINE. THE RIB ROLLER ASSEMBLY IS LOCATED AT THE EXIT END OF THE MACHINE BETWEEN THE LAST FORMING ROLLERS AND THE SHEAR ASSEMBLY.

THE PANEL MAY BE RUN WITH OR WITHOUT RIBS. TO ENGAGE RIB ROLLERS REMOVE THE LOCATING PIN IN LEFT SIDE OF THE RIB ROLLER ASSEMBLY. USE A 9/16" OPEN END WRENCH TO ROTATE THE BOTTOM SHAFT 180 DEGREES. REPLACE THE LOCATING PIN TO LOCK THE BOTTOM SHAFT IN PLACE. TO DISENGAGE THE RIBS, REVERSE THIS PROCEDURE.

THE RIB ROLLERS ARE ADJUSTABLE FROM LEFT TO RIGHT FOR THE DESIRED PLACEMENT IN DIFFERENT PANEL WIDTHS. TO LOCATE THE RIB ROLLERS IN THE DESIRED POSITION ON THE PANEL, DISENGAGE THE RIBS. LOOSEN THE ALLEN HEAD SCREW IN THE CLAMPING COLLARS ON EITHER SIDE OF THE ROLLERS ON BOTH THE TOP AND BOTTOM SHAFT. SLIDE THE ROLLERS TO THE DESIRED LOCATION AND TIGHTEN THE CLAMPING COLLARS. ENGAGE THE RIB ROLLERS AND CHECK TO BE SURE THERE IS NO INTERFERENCE BETWEEN THE TOP AND BOTTOM RIB ROLLERS. BE AWARE IF THE TOP AND BOTTOM RIB ROLLERS ARE IMPROPERLY ALIGNED AND THEN ENGAGED, DAMAGE MAY OCCUR TO THE ROLLERS.

THE RIB ROLLER ASSEMBLY IS ADJUSTABLE TO MATCH THE PASS LINE OF THE PANEL. USE THE PUSH-PULL BOLTS TO ADJUST TO THE PROPER LOCATION. THE HEIGHT SHOULD BE SET WHERE THE BOTTOM RIB ROLLER JUST TOUCHES THE PANEL WHEN THE RIB ROLLER ARE DISENGAGED.

THE DEPTH OF THE RIB MAY BE ADJUSTED USING THE ADJUSTMENT SCREWS ON THE TOP OF THE UNIT. DO NOT OVER TIGHTEN. ATTEMPTING TO PUT THE RIBS IN TOO DEEP MAY CAUSE DISTORTION IN THE PANEL.



SETTING THE SHEAR

DO NOT ATTEMPT TO MAKE ANY ADJUSTMENTS WITH THE ENGINE RUNNING OR THE POWER SOURCE CONNECTED!

THE SHEAR DIE INSERTS NEED TO BE SET WHEN CHANGING WIDTH OF COIL OR ANYTIME A CHANGE IS MADE IN THE WIDTH ADJUSTMENT ASSEMBLY.

TO SET THE SHEAR DIE INSERTS, REMOVE THE 3/8" MOUNTING BOLTS (8 TOTAL) ON THE ENTRY AND EXIT SIDES OF THE SHEAR. SLIDE THE DIE INSERTS TO THE OUTSIDE OF THE MACHINE. CAREFULLY JOG THE PANEL UP TO THE SHEAR ASSEMBLY. ALIGN THE SHEAR DIE INSERTS WITH THE PANEL AND REPLACE THE MOUNTING BOLTS FINGER TIGHT. JOG THE PANEL THROUGH THE SHEAR ASSEMBLY. FINE ADJUST THE SHEAR DIE INSERTS TO MATCH THE PANEL PROFILE. TIGHTEN ALL 8 MOUNTING BOLTS.

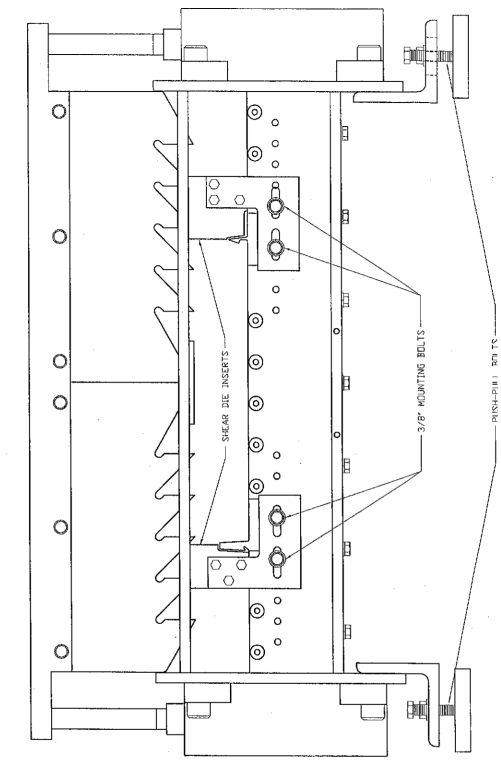
JOG A SHORT PANEL OUT OF THE MACHINE AND ACTIVATE THE SHEAR CYCLE. INSPECT THE PANEL FOR ANY MARKING OR DEFORMATION AND MAKE THE NECESSARY ADJUSTMENTS.

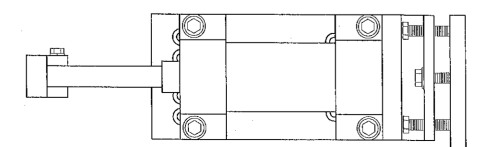
IF THE WIDTH OF THE MATERIAL YOU ARE USING CAUSES THE POINT OF THE SHEAR BLADE TO HIT DIRECTLY ON TOP OF ONE OF THE PANEL LEGS, THE SHEAR ASSEMBLY MAY NEED TO BE ADJUSTED LATERALLY. TO DO THIS, LOOSEN THE CENTER BOLTS IN THE SHEAR MOUNTING ANGLE. MOVE THE SHEAR TO THE LEFT OR RIGHT TO POSITION THE POINT OF THE BLADE OFF THE LEG OF THE PANEL AND TIGHTEN THE BOLTS. THE SHEAR CANNOT BE MOVED LEFT OR RIGHT WITHOUT RESETTING THE SHEAR DIE INSERTS.

THE HEIGHT OF THE SHEAR ASSEMBLY IS ADJUSTABLE BY USE OF THE PUSH-PULL BOLTS IN THE SHEAR MOUNTING ANGLES. TO RAISE THE SHEAR ASSEMBLY, LOOSEN THE CENTER BOLT AND TIGHTEN THE TWO OUTSIDE BOLTS. REVERSE THIS PROCEDURE TO LOWER THE SHEAR ASSEMBLY. SET THE HEIGHT OF THE SHEAR TO JUST CLEAR THE BOTTOM OF THE PANEL.

A SHEAR ASSEMBLY ADJUSTED IMPROPERLY WILL AFFECT THE STRAIGHTNESS AND QUALITY OF THE PANEL.

REFER TO SHEAR ASSEMBLY DIAGRAM NEXT PAGE





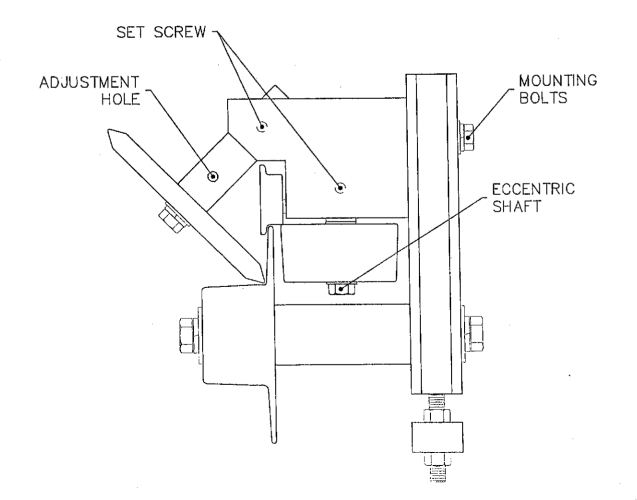
VIEW FROM EXIT END

PROFILE ADJUSTMENT, STATION #9 RIGHT

THE OUTSIDE ROLLER ON STATION #9 RIGHT IS MOUNTED ON AN ECCENTRIC SHAFT. TO ADJUST LOOSEN THE SET SCREW IN THE TOP ANGLE ROLLER MOUNTING BLOCK. USE A 9/16" WRENCH TO ROTATE THE SHAFT. ROTATING ONE DIRECTION WILL TIGHTEN THE ROLLER AGAINST THE PANEL AND ROTATING THE OTHER DIRECTION WILL LOOSEN THE ROLLER AGAINST THE PANEL.

THE ANGLE ROLLER IS ALSO MOUNTED ON AN ECCENTRIC SHAFT AND IS ADJUSTABLE FOR DIFFERENT THICKNESS AND TYPE OF MATERIAL. TO ADJUST, LOOSEN THE SET SCREW IN THE TOP ANGLE ROLLER MOUNTING BLOCK AND INSERT THE ALLEN WRENCH IN THE DRILLED HOLE IN THE ECCENTRIC SHAFT. ROTATING THE ROLLER IN ONE DIRECTION WILL TIGHTEN THE ROLLER IN THE CORNER OF THE PANEL AND ROTATING THE OTHER DIRECTION WILL LOOSEN IT IN THE CORNER.

THE COMPLETE TOP BLOCK ASSEMBLY IS ADJUSTABLE VERTICALLY. TO ADJUST LOOSEN THE MOUNTING BOLTS ON THE OUTSIDE OF THE STATION. THE DISTANCE BETWEEN THE TOP HAT ROLLER AND THE FLANGE ON THE BOTTOM ROLLER SHOULD BE SET AT MATERIAL THICKNESS. NOTE: THE ANGLE ROLLER WILL NEED TO BE RESET IF ANY VERTICAL ADJUSTMENTS IN THE TOP BLOCK ASSEMBLY ARE MADE.



PROFILE ADJUSTMENTS, STATION #10

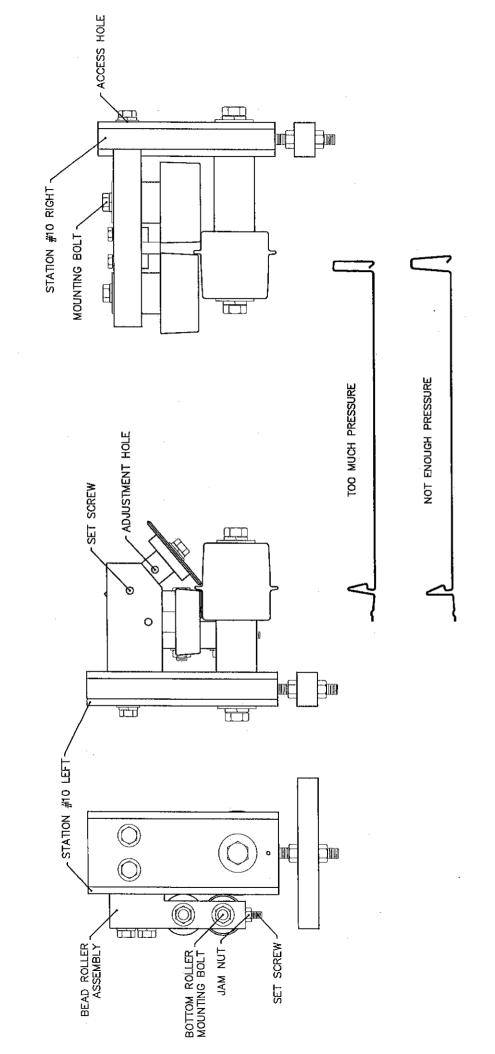
THE OUTSIDE ROLLER AT STATION #10 RIGHT IS ADJUSTABLE LATERALLY TO CLOSE THE FEMALE PROFILE OF THE PANEL. TO ADJUST, LOOSEN THE MOUNTING BOLT IN THE TOP OF THE STATION. INSERT AN ALLEN WRENCH INTO THE CENTER ACCESS HOLE IN THE OUTSIDE OF THE STATION. ADJUSTING THE ROLLER IN WILL CLOSE AND ADJUSTING THE ROLLER OUT WILL ALLOW THE FEMALE LEG TO BE MORE OPEN.

STATION #10 LEFT HAS A TOP ANGLE ROLLER MOUNTED ON AN ECCENTRIC SHAFT. TO ADJUST, LOOSEN THE SET SCREW IN THE TOP ANGLE MOUNTING BLOCK. INSERT THE ALLEN WRENCH IN THE DRILLED HOLE IN THE ECCENTRIC SHAFT. ROTATING THE ROLLER IN ONE DIRECTION WILL TIGHTEN THE ANGLE ROLLER IN THE CORNER OF THE PANEL AND ROTATING THE OTHER DIRECTION WILL LOOSEN IT IN THE CORNER.

A BEAD ROLLER ASSEMBLY IS MOUNTED ON THE EXIT SIDE OF STATION #10 LEFT. THE BOTTOM BEAD ROLLER ON THE ASSEMBLY IS ADJUSTABLE. TO ADJUST, LOOSEN THE BOLT THAT MOUNTS THE BOTTOM ROLLER. LOOSEN THE JAMB NUT ON THE SET SCREW. ROTATE THE SET SCREW COUNTER CLOCKWISE TO TIGHTEN AND CLOCKWISE TO LOOSEN THE ROLLER.

NOTE: A SMALL AMOUNT OF ADJUSTMENT WILL HAVE AN EFFECT ON THE PANEL. ADJUSTMENTS SHOULD BE MADE IN ½ TO ½ TURN INCREMENTS.

REFER TO DIAGRAM NEXT PAGE



CURVATURE ADJUSTMENTS

STATION #9 AND STATION #10 IN THE MACHINE ARE ADJUSTABLE TO INSURE THE PANEL WILL RUN WITHOUT UPHILL OR DOWNHILL CURVATURE.

UPHILL CURVATURE IS WHEN BOTH ENDS OF A PANEL RISE UP FROM A FLAT SURFACE WHILE THE CENTER TOUCHES. DOWNHILL CURVATURE IS WHEN BOTH ENDS OF A PANEL TOUCH A FLAT SURFACE AND THE CENTER IS RAISED UP.

IF A PANEL HAS UPHILL CURVATURE, ADJUST STATION #9 UP. THE PANEL SHOULD REACT TO A SMALL AMOUNT OF ADJUSTMENT. MAKE THE ADJUSTMENTS IN ¼ TO ½ TURN INCREMENTS. JOG THE MACHINE FORWARD PAST THE ADJUSTMENT AND CUT. RUN A PANEL LONG ENOUGH TO SEE IF THE DESIRED RESULT WAS ACHIEVED. IF THE PANEL STILL HAS UPHILL CURVATURE, ADJUST STATION #10 DOWN. AT NO TIME SHOULD MORE THAN 1 ½ TURNS OF EACH ADJUSTMENT SCREW BE REQUIRED.

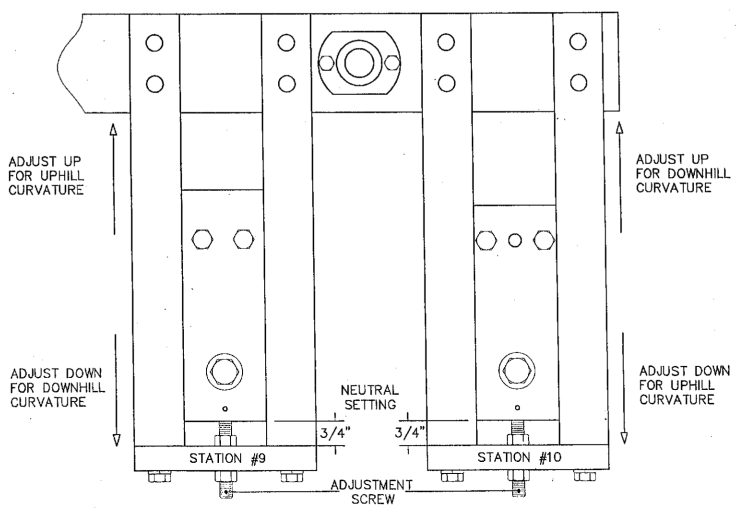
IF ADJUSTMENTS ARE MADE AND THE RESULTS ARE NOT SATISFACTORY, RESET STATION #9 AND STATION #10 AT THE NEUTRAL POSITION, AND ATTEMPT THE PROCEDURE AGAIN.

IF THE PANEL HAS DOWNHILL CURVATURE REVERSE THE ABOVE ADJUSTMENT PROCEDURE.

THE SAME ADJUSTMENT PROCEDURE IS USED FOR BOTH THE MALE AND FEMALE LEGS OF THE PANEL.

IF ADJUSTMENTS ARE MADE TO STATION #10, THE HEIGHT OF THE SHEAR MAY NEED TO BE RESET.

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MATERIAL FLOW ----

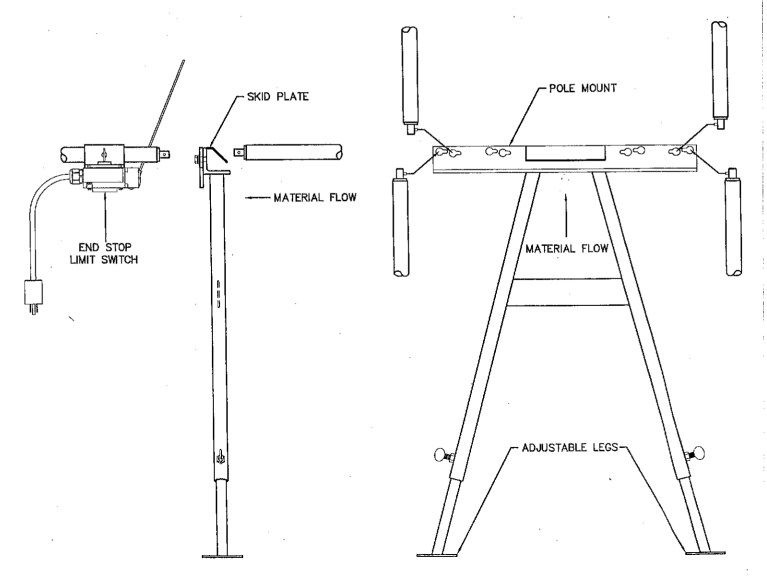
THE RUN-OUT STANDS

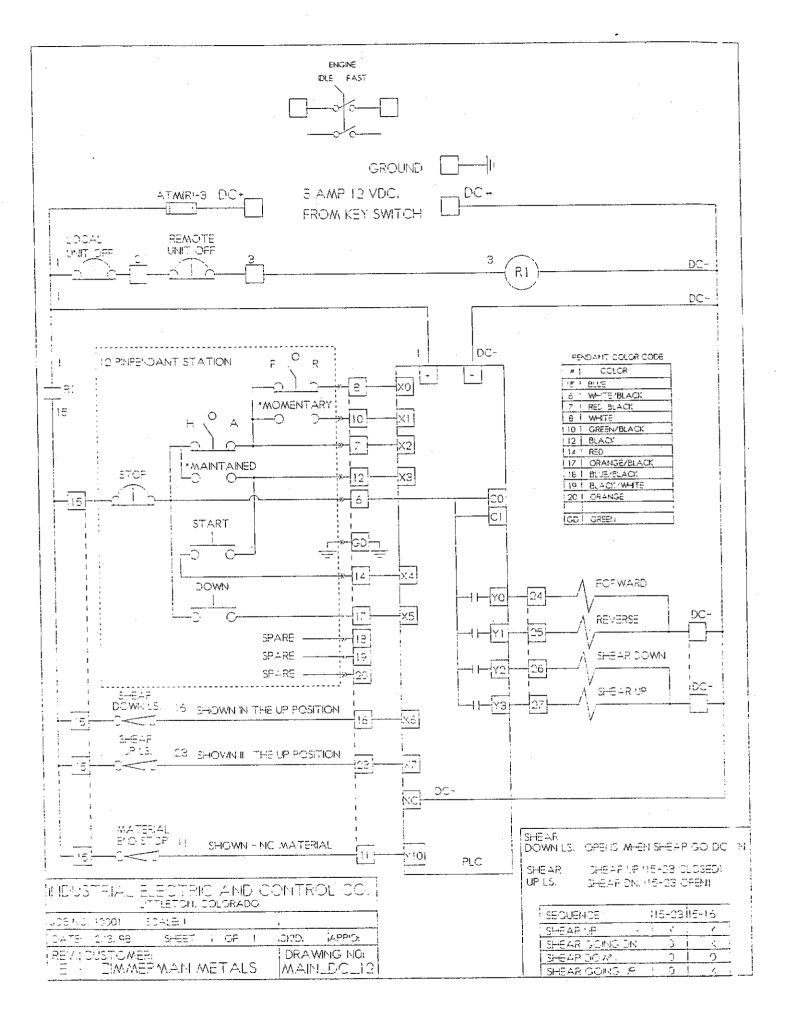
THE RUN-OUT STANDS HAVE KEYED HOLES FOR MOUNTING THE RUN-OUT POLES. THESE KEYED HOLES HAVE TWO DIFFERENT HEIGHTS.

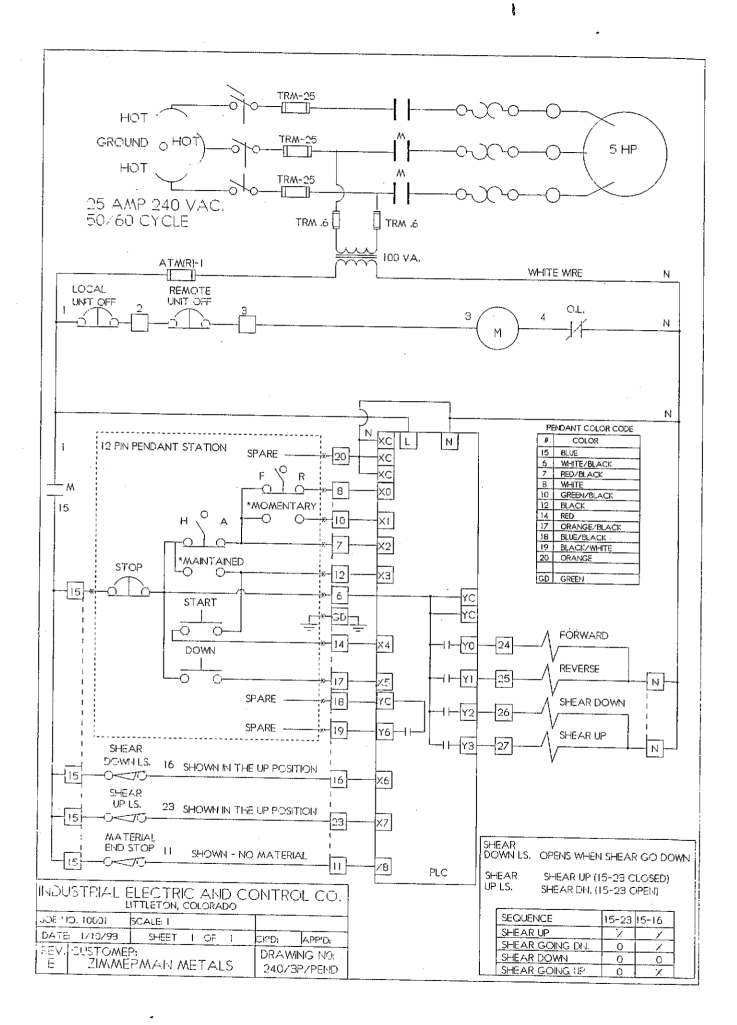
TO PROPERLY SET UP THE RUN-OUT STANDS THE RUN-OUT POLES MUST BE MOUNTED IN THE HIGHEST HOLES ON THE ENTRY SIDE OF THE RUN-OUT STAND AND IN THE LOWEST HOLES ON THE EXIT SIDE OF THE RUN-OUT STAND. THE STAND MUST ALSO BE PLACED WITH THE SKID PLATE TOWARD THE ENTRY END. IF THE STANDS ARE SET UP IN THIS MANNER, THE PANEL WILL RUN OUT WITH OUT CATCHING ON THE STANDS.

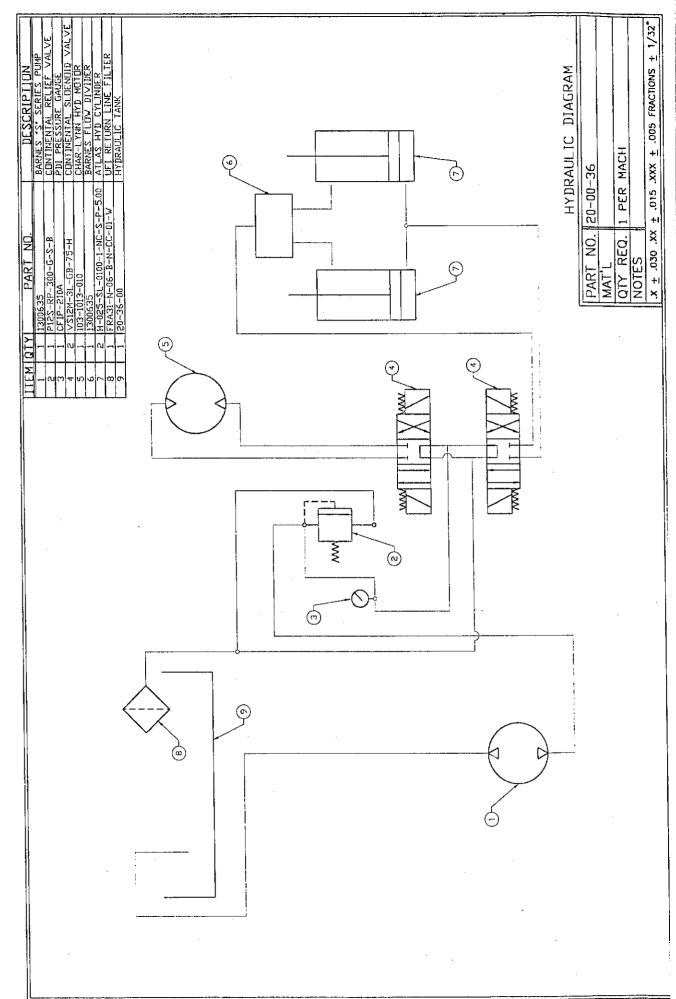
THE END STOP LIMIT SWITCH IS MOUNTED BY SLIDING IT ON THE RUN-OUT POLE AND LOCKING IT IN THE DESIRED LOCATION WITH THE THUMB SCREW.

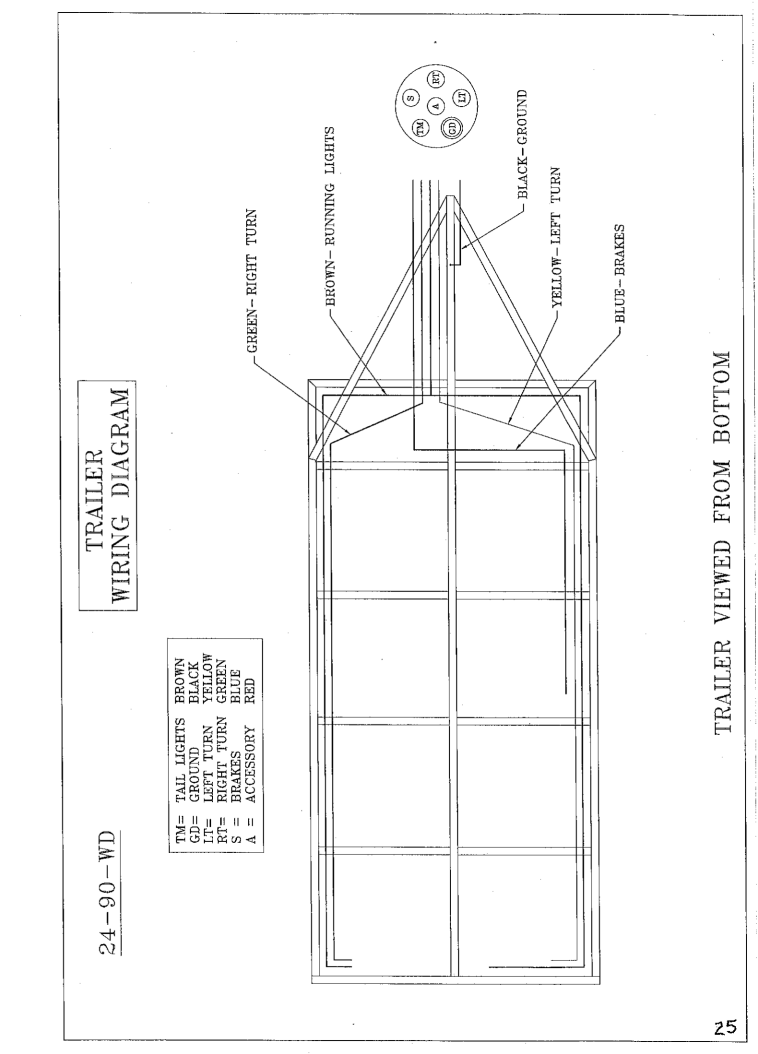
USE THE ADJUSTABLE LEGS TO MAKE SURE THE STANDS ARE LEVEL WITH THE MACHINE.

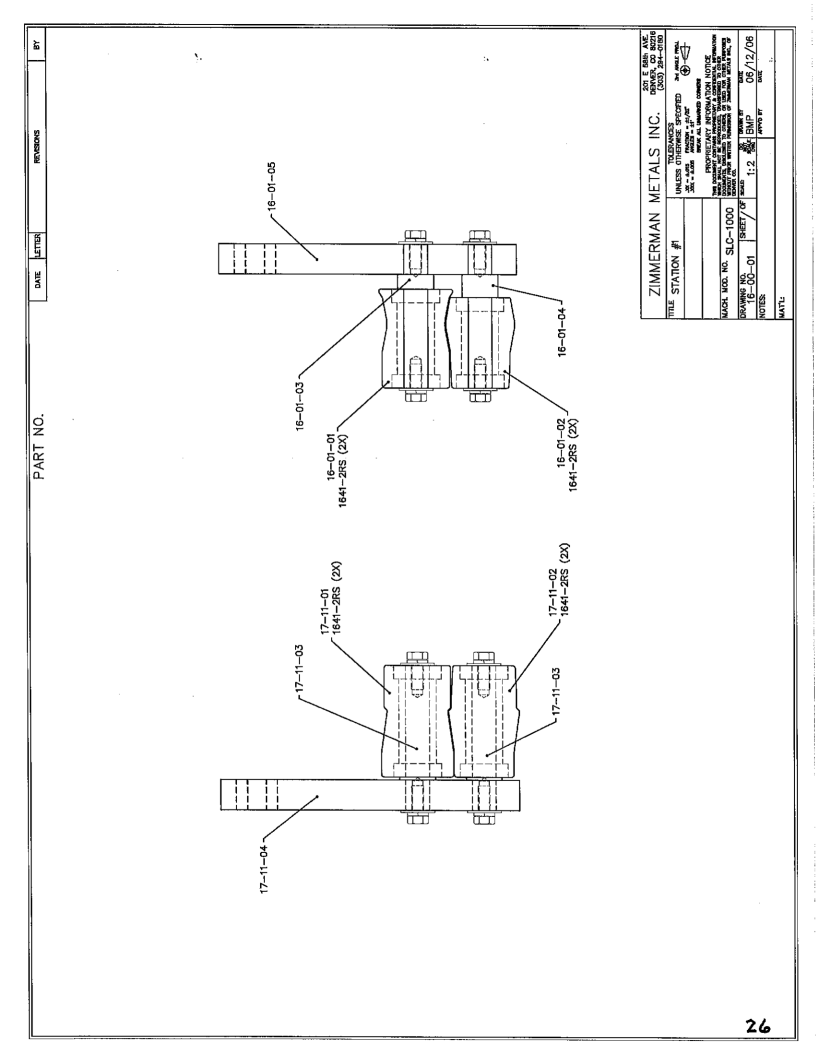


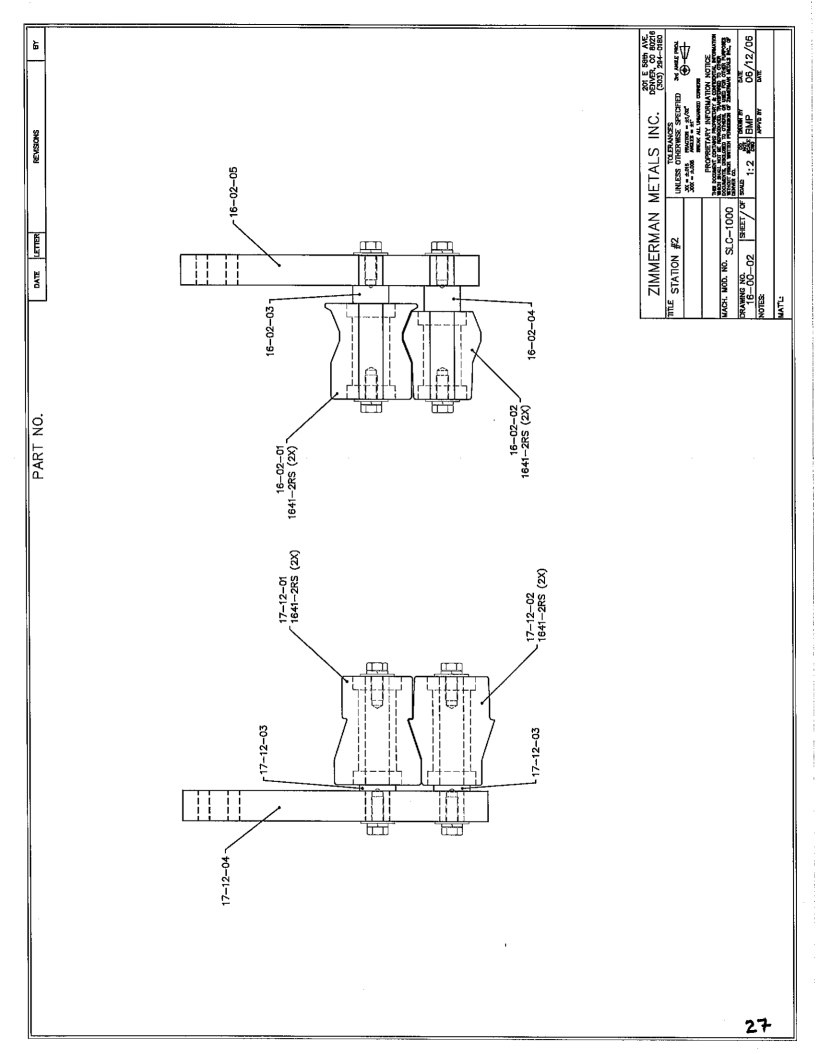


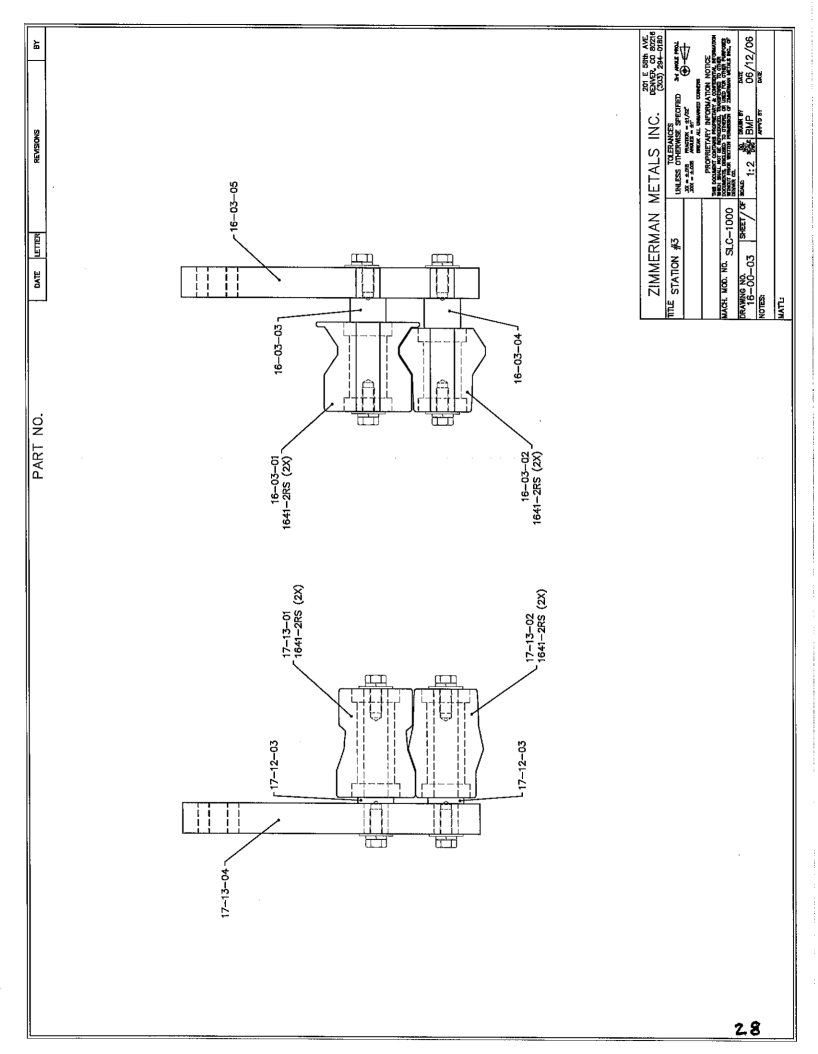


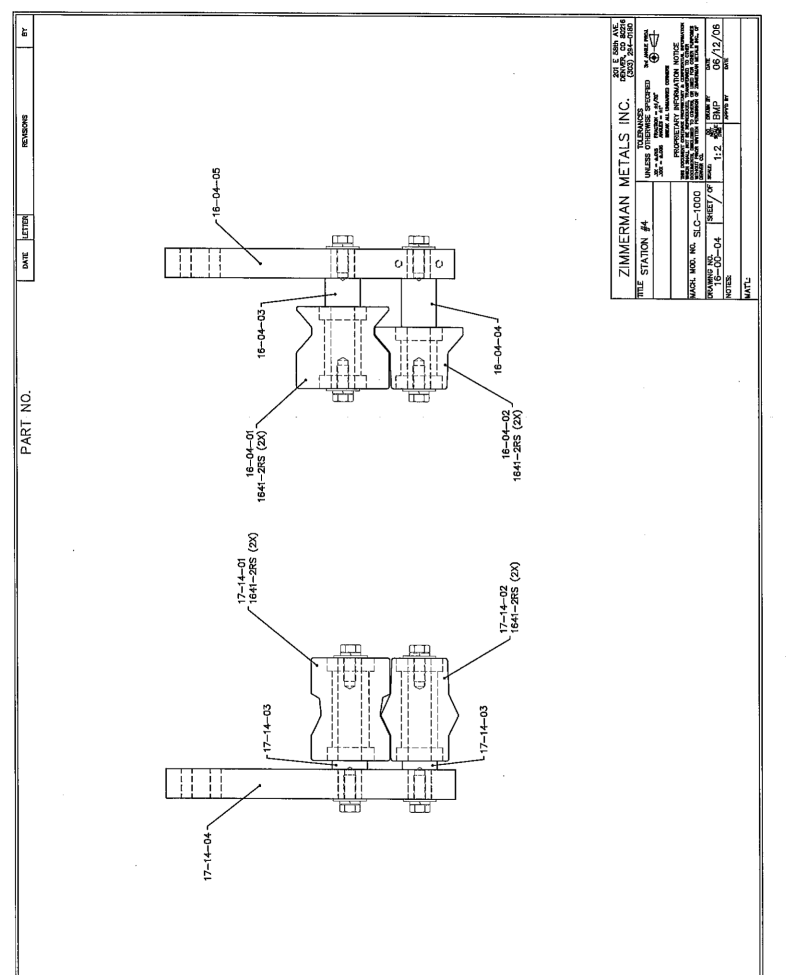


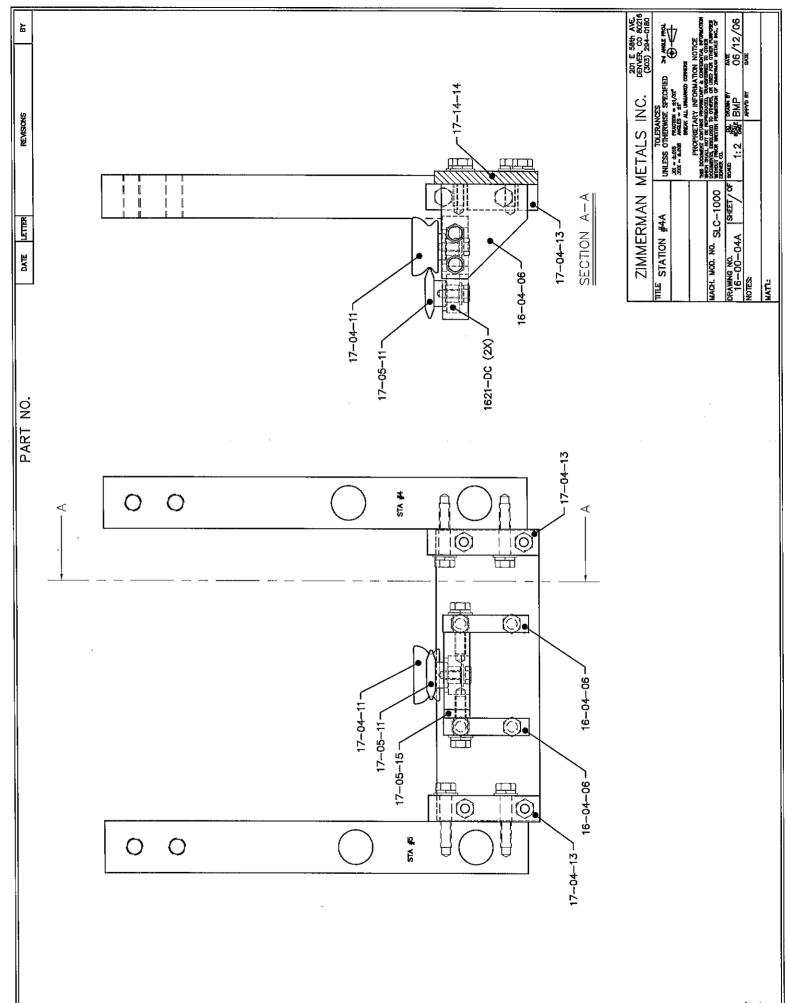


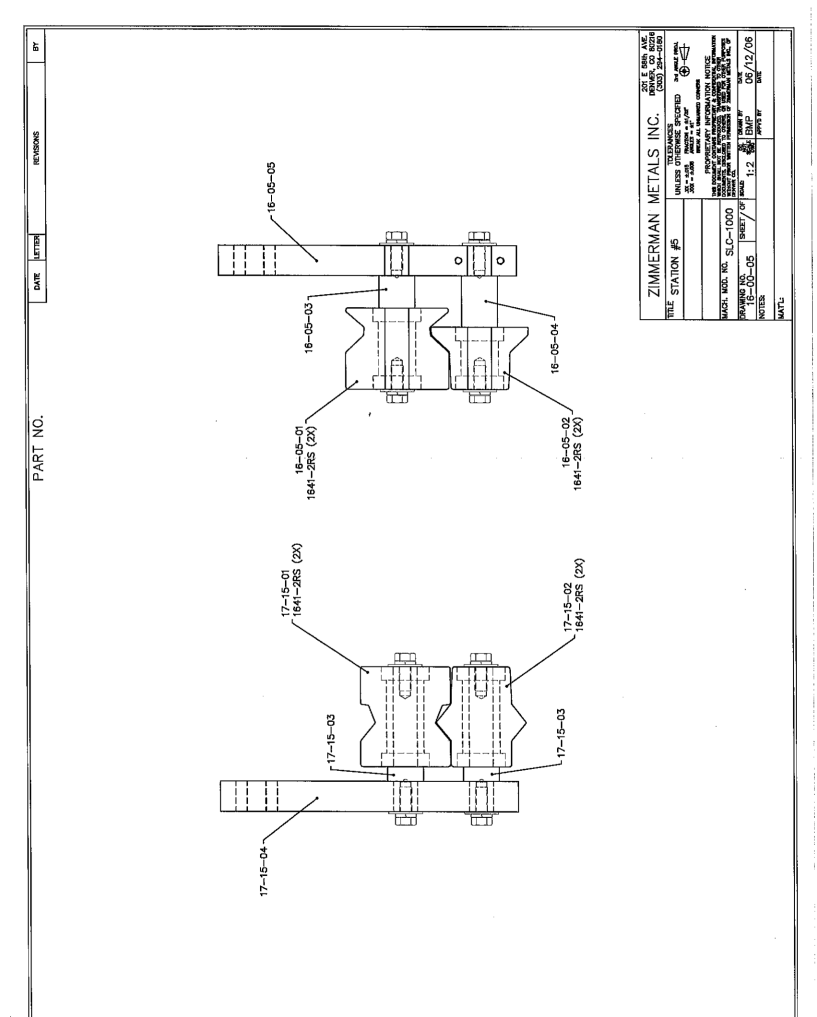


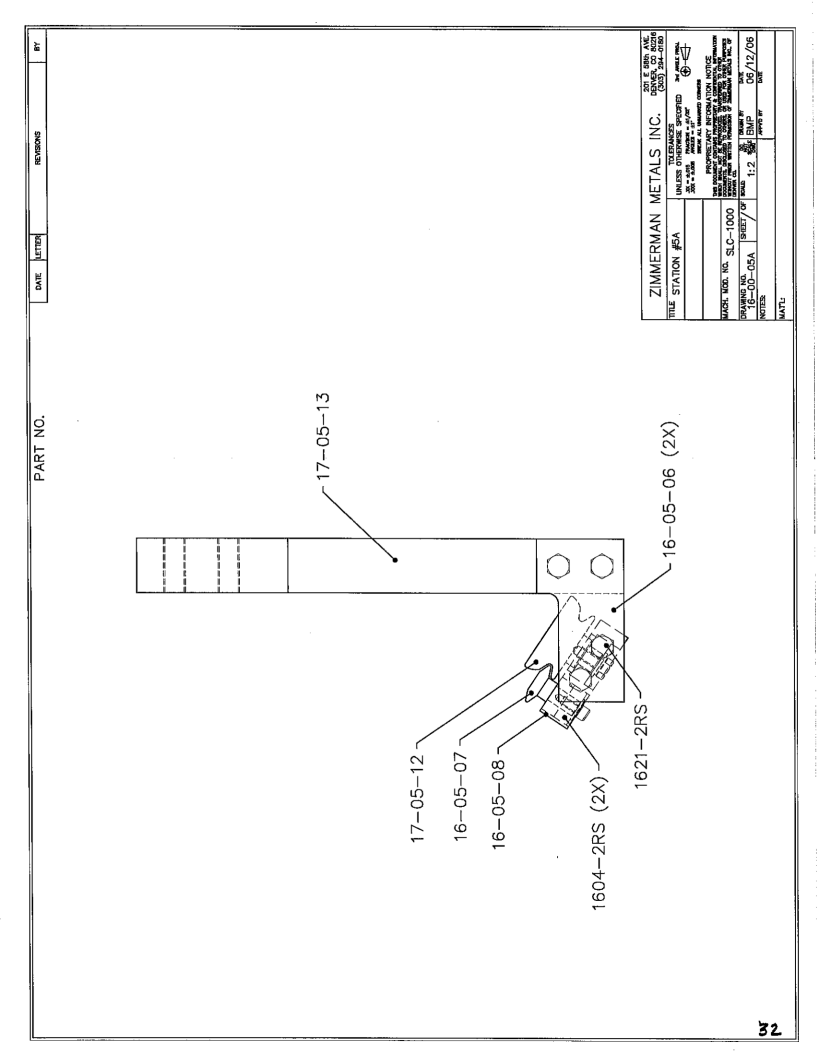


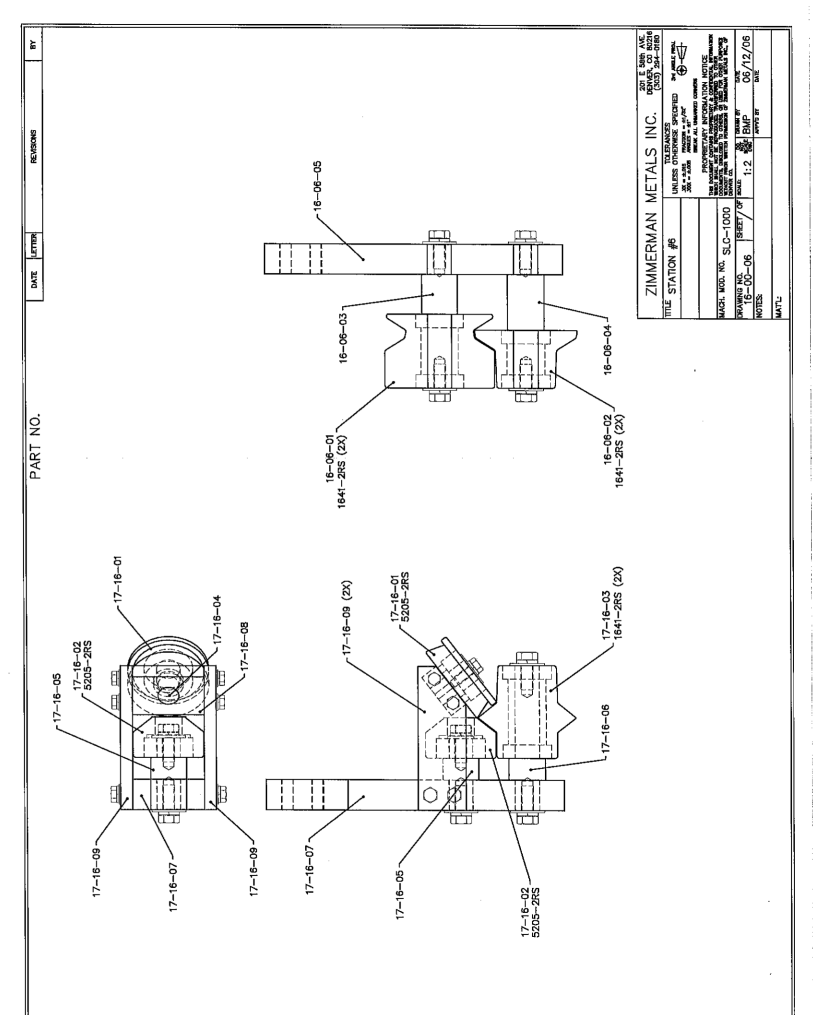


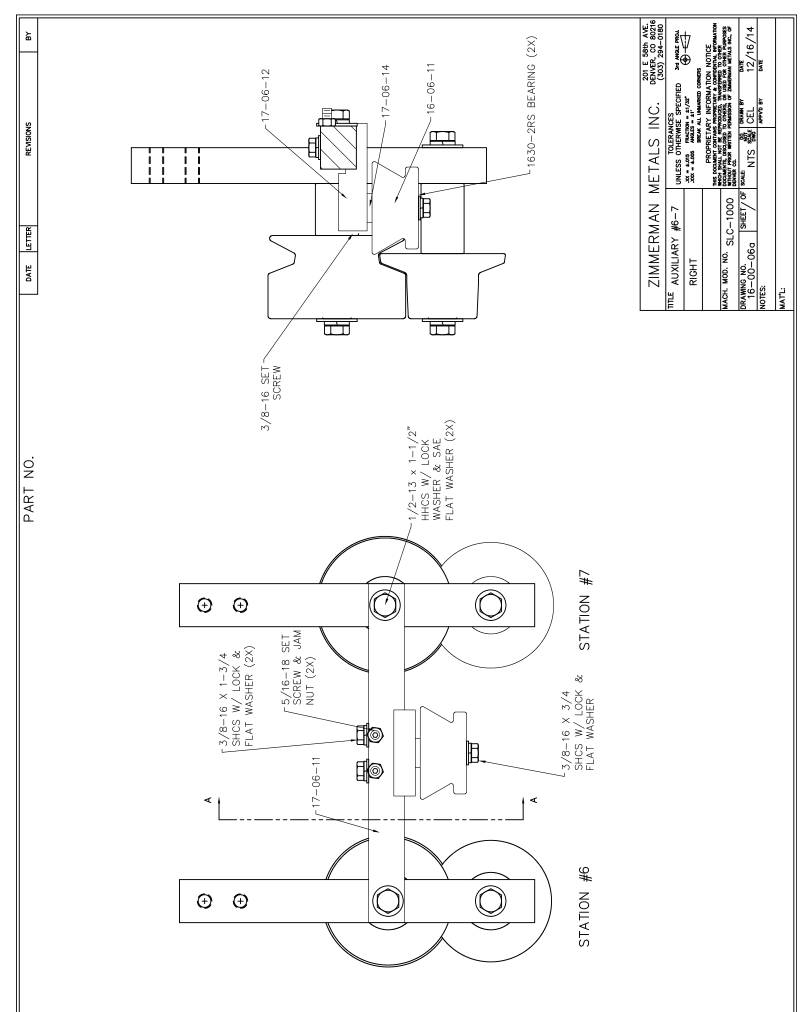


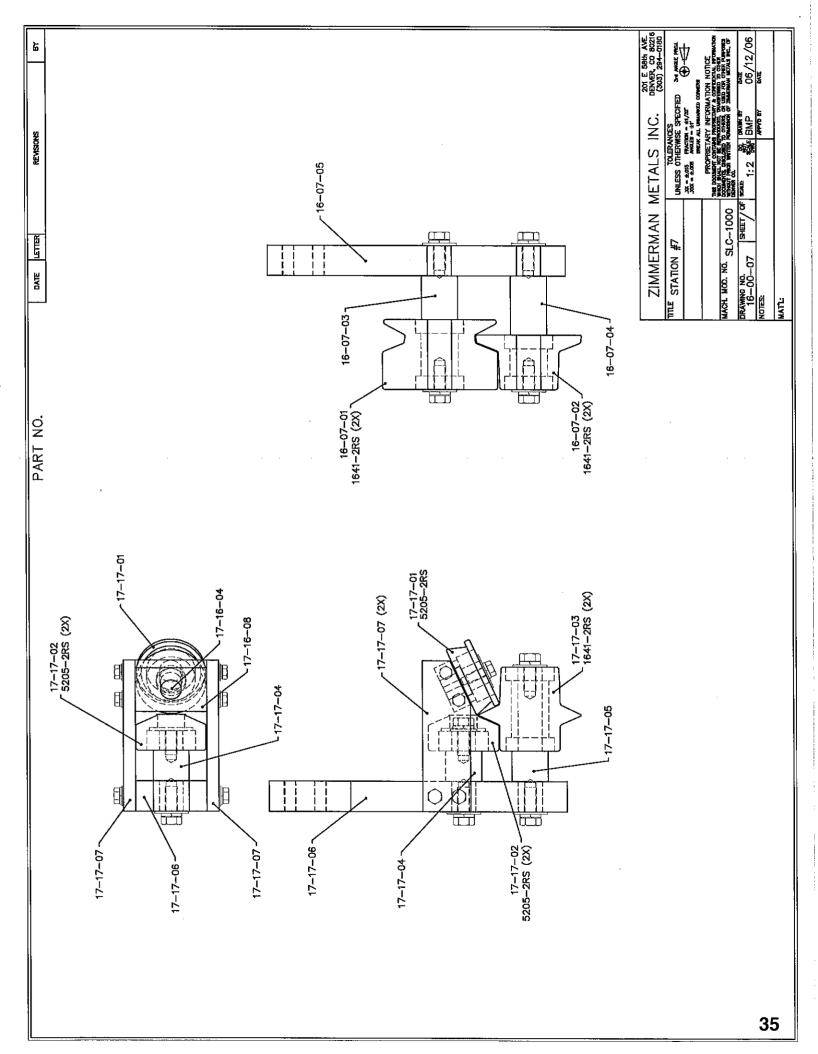


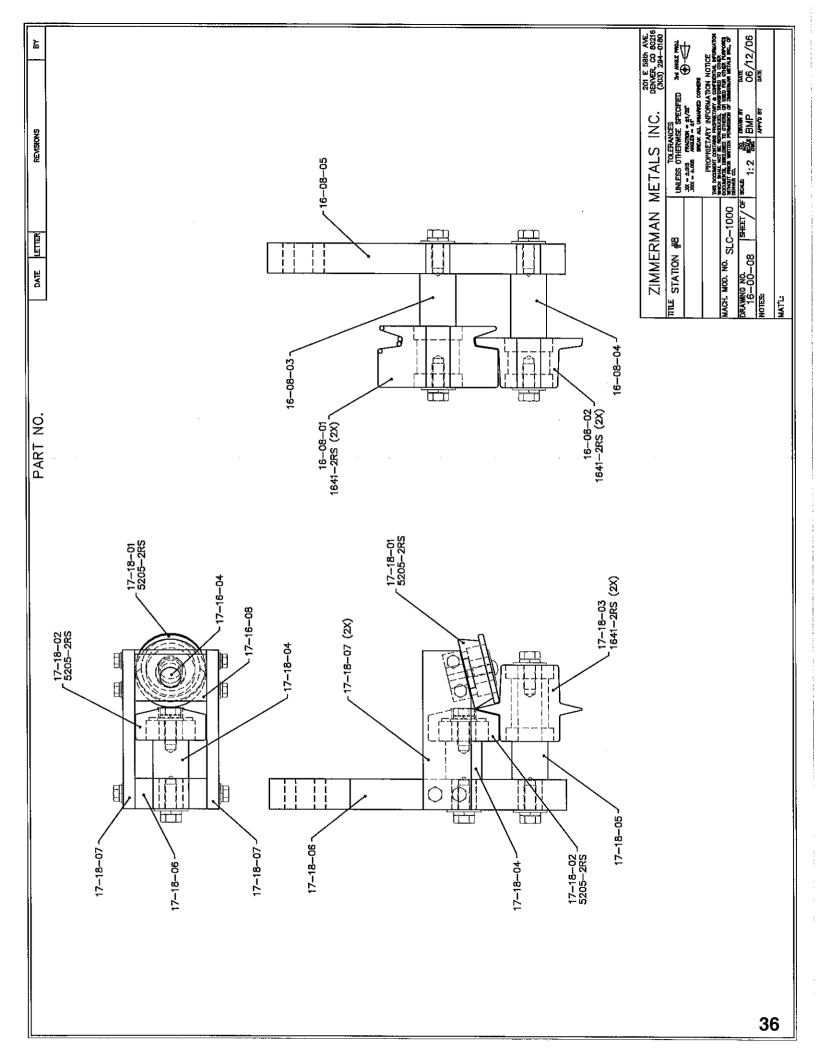


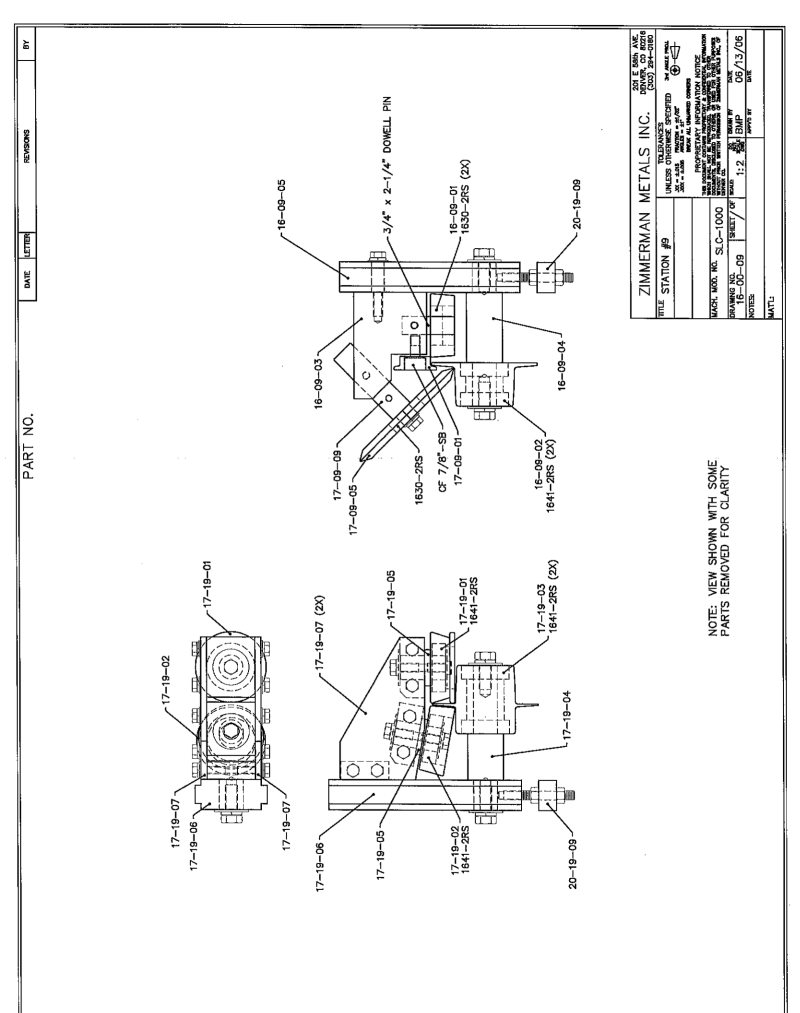


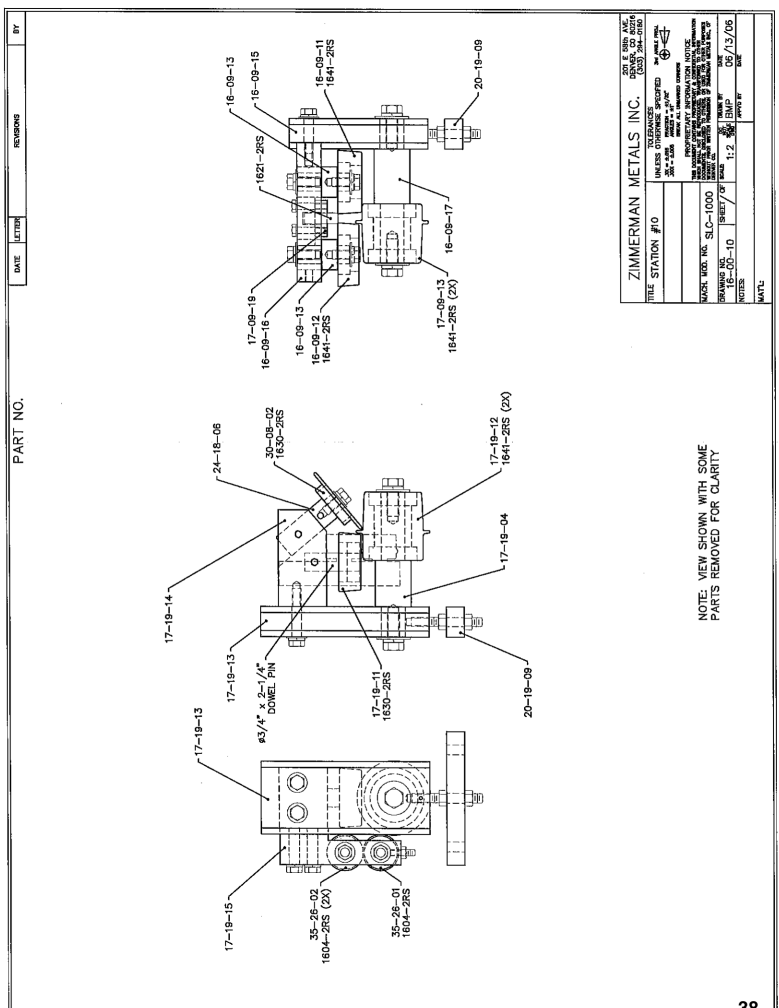


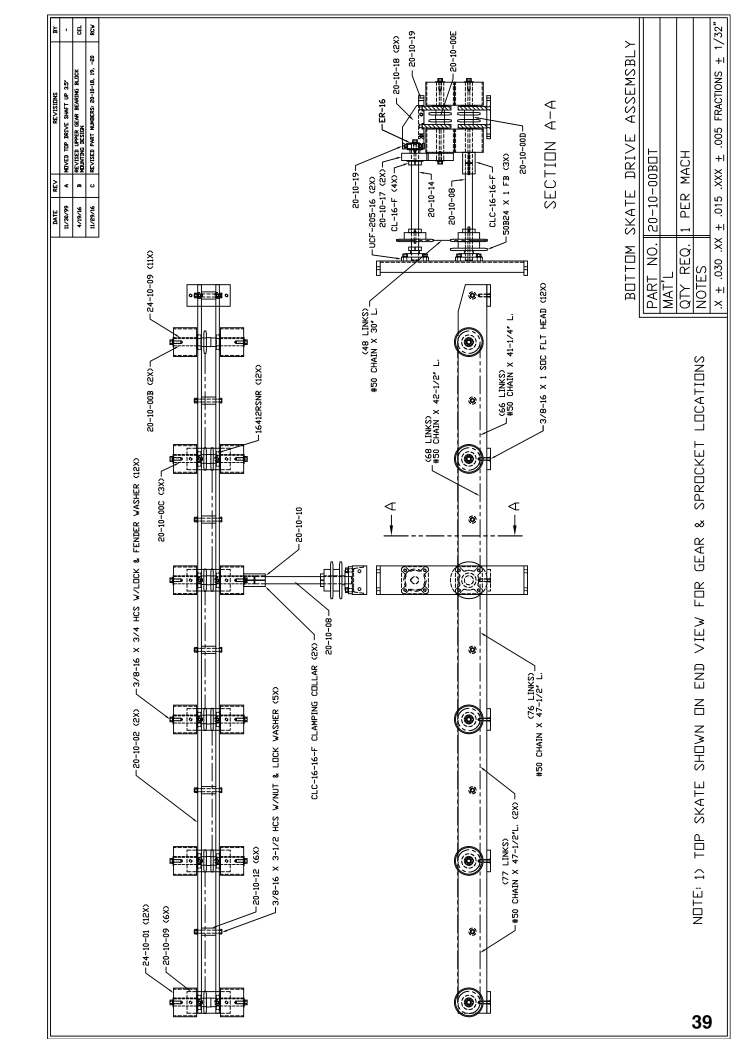


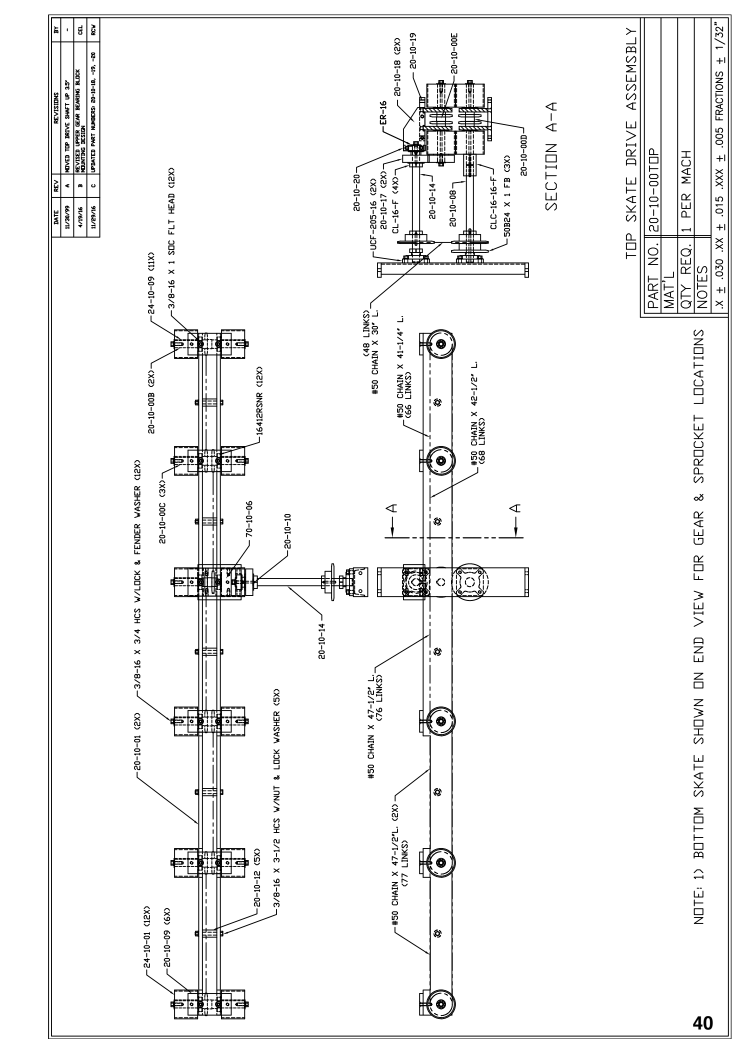


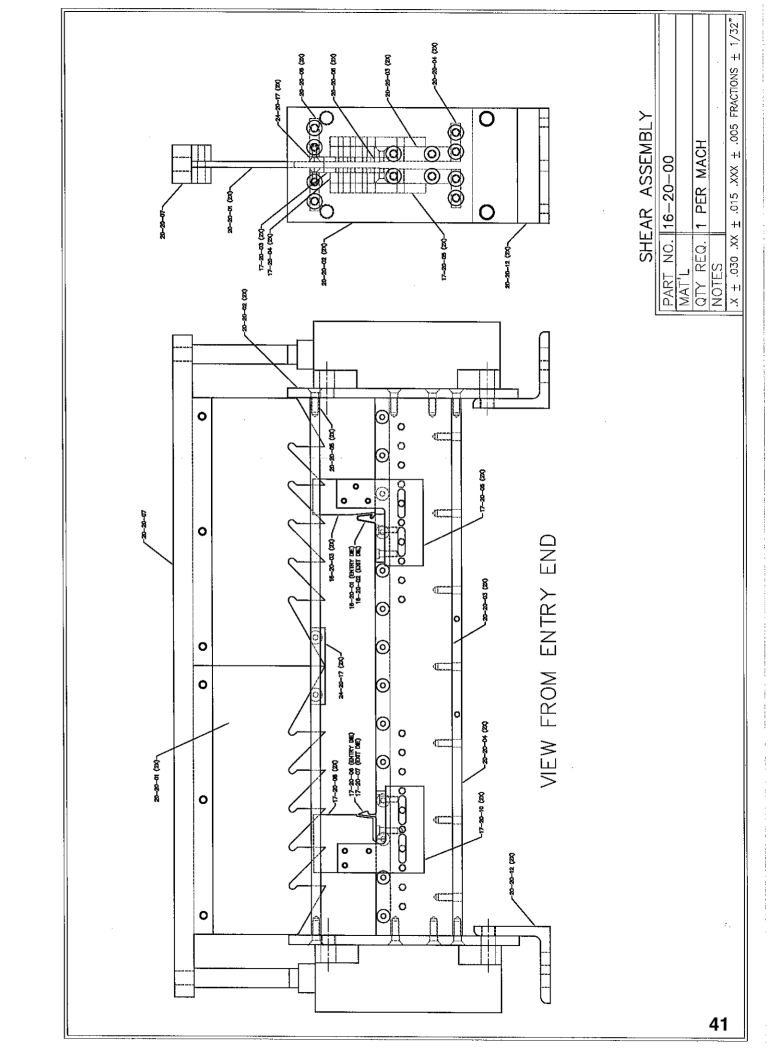


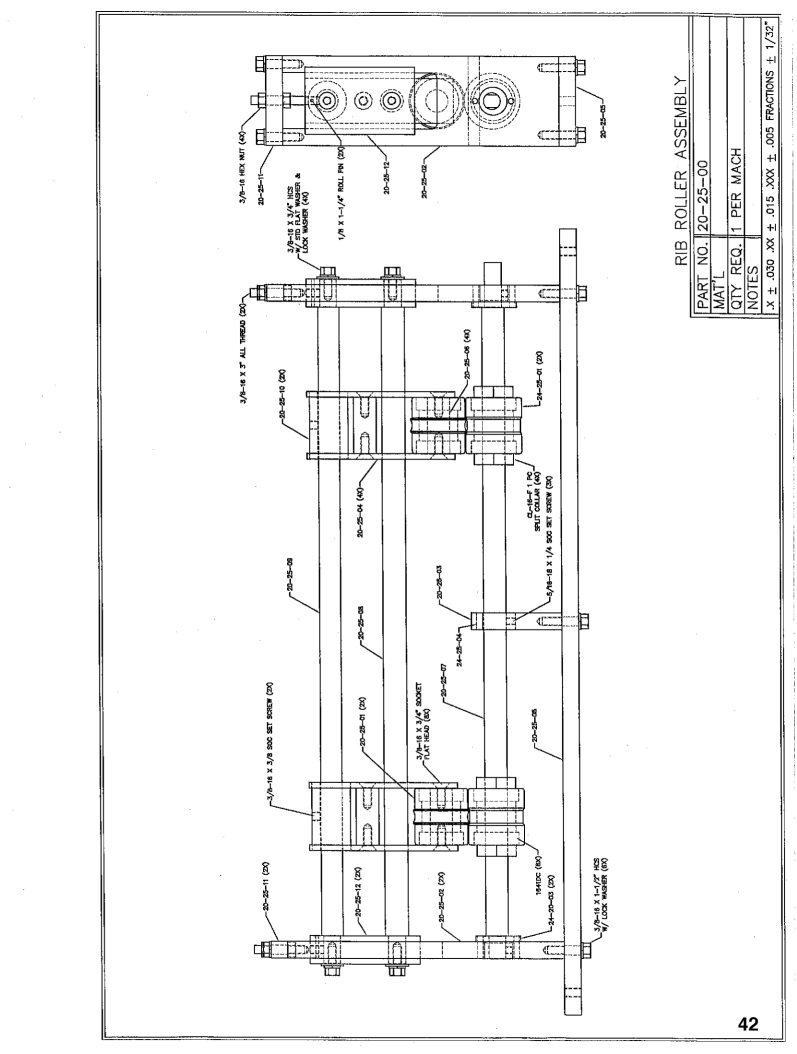


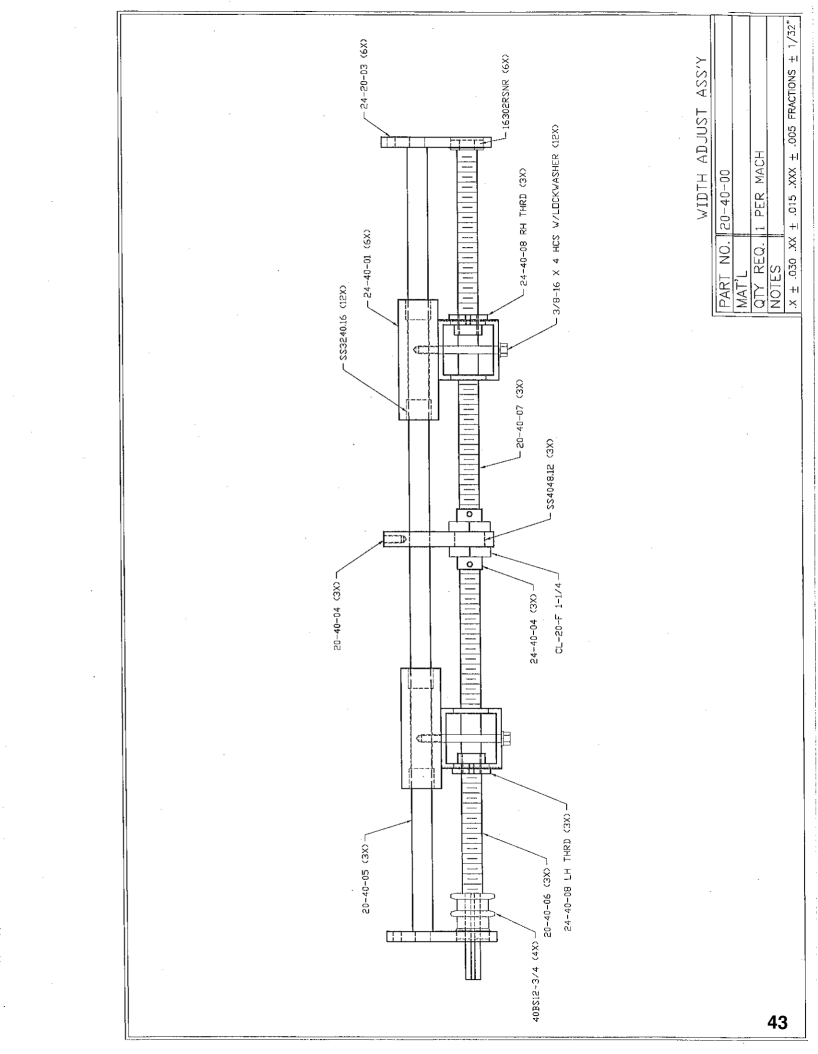


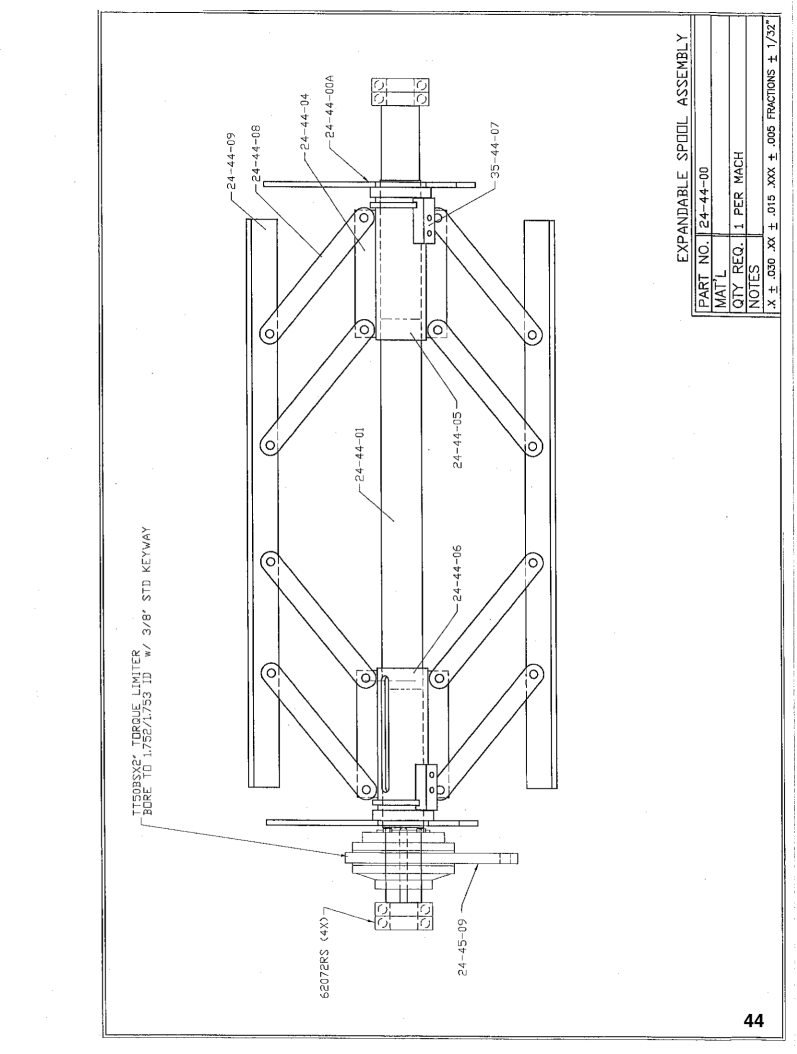


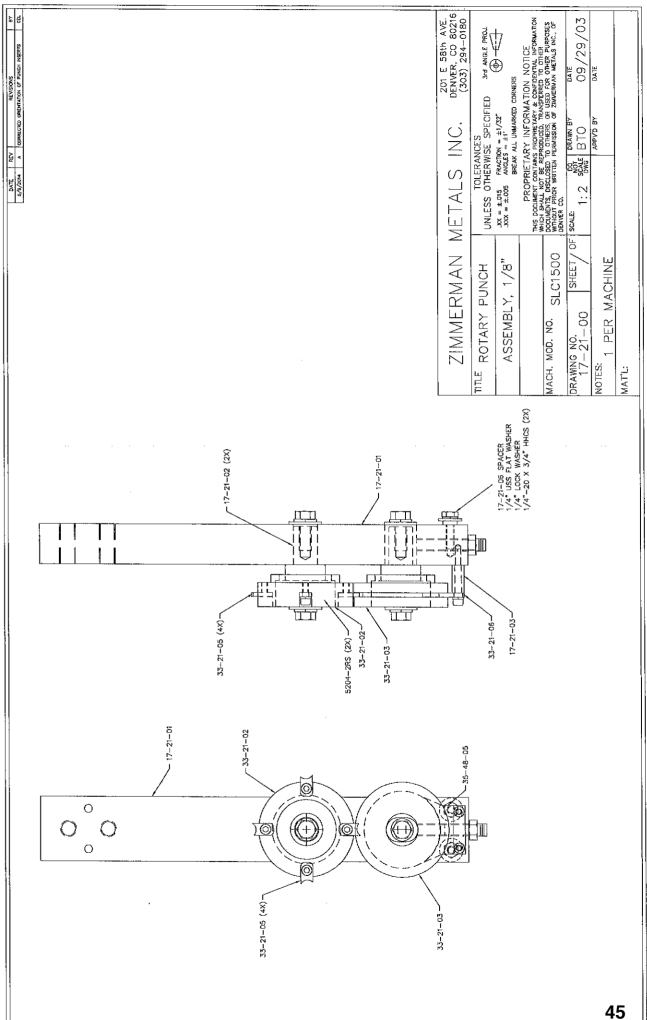


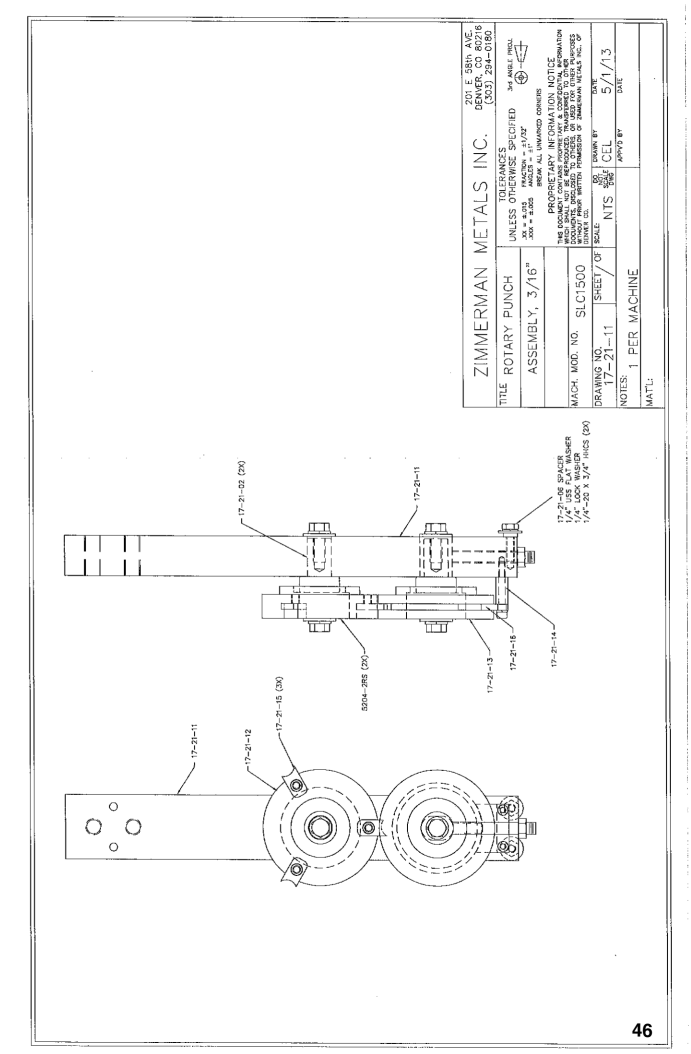


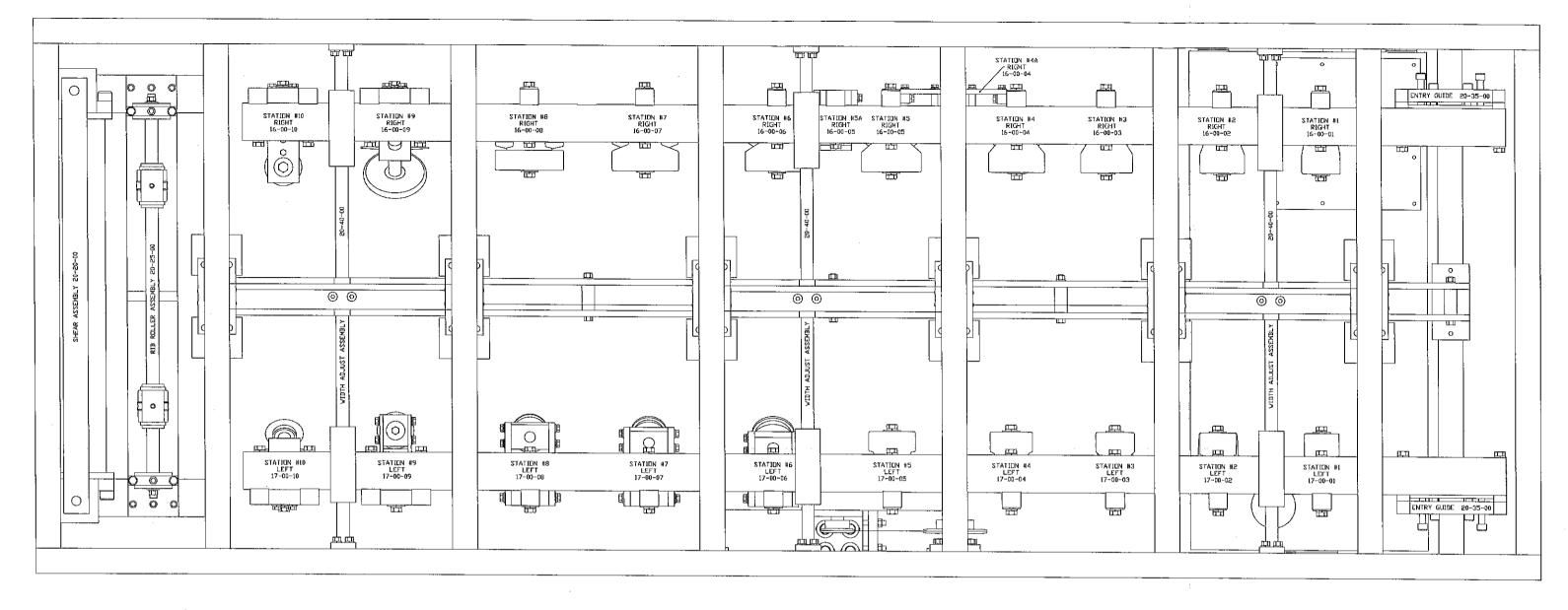




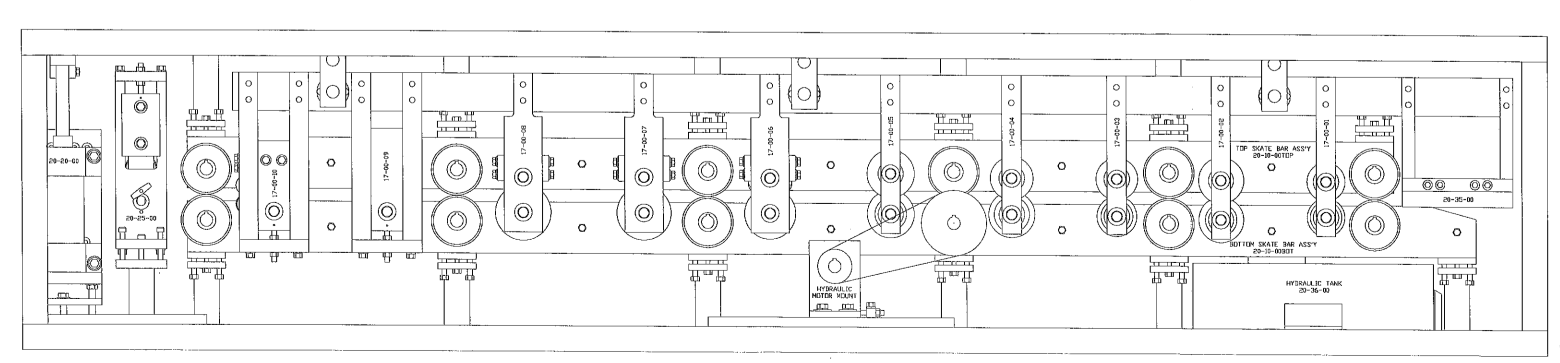


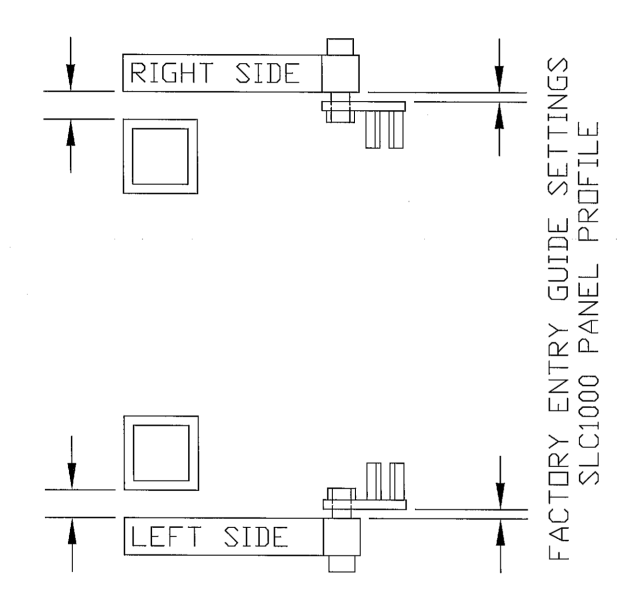






MACHINE GENERAL LAYOUT





SECTION 2

John S. Barnes G.C. Series Hydraulic Pumps are compact, external gear models for use in pumping fluids with lubricating qualities. Suitable for use in a wide variety of material handling, agricultural, and construction equipment in addition to machine tools, robotics, and other types of machinery.

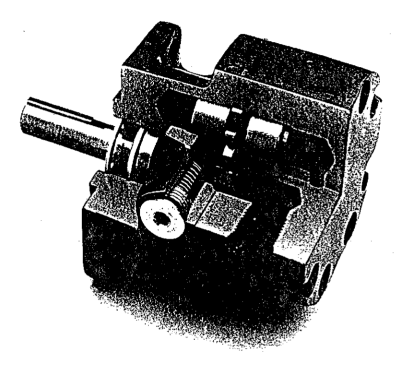
SCHENTEN TO FILLE

Designed to provide reliable, long-life service under rugged conditions, G.C. Series pumps are built with cast iron bodies and hardened steel gears. Among their other standard, extra-value features are:

- Speeds to 5000 RPM
- Pressures to 4000 PSI

- \Box Temperature ratings to 400 °F (204 °C) \Box Wide variety of options

See the chart on this page for basic sizes. Dimensional and option information is listed on pages 3-5 and performance curves are shown on pages 6 & 7. See the back cover for complete ordering information.



Örder	· F · = * ***		Flow				Pressure Rating			
Code Revolution		lution	At 180	DO RPM	At 360	0 RPM	Continuous		Intermittent	
(Gear)	cu. in.	cc.	GPM	L/Min.	GPM	L/Min.	PSI	BAR	PSI	BAR
04	0.065	1.07	0.50	1.93	1.0	3.86	3000	207	4000	275
06	0.097	1.59	0.75	2.86	1.5	5.72	3000	207	4000	
08	0.129	2.11	1.0	3.80	2.0	7.60	3000	207	4000	<u>275</u> 275
*10	0.161	2,64	1.25	4.75	2.5	9.50	3000	207	4000	275
12	0.194	3.18	1.5	5.72	3.0	11.44	3000	207	4000	275
*14	0.226	3.70	1.75	6.66	3.5	13,32	2600	179	4000	275
16	0.258	4.23	2.0	7.61	4.0	15.22	2300	159	4000	275
*18	0.291	4.77	2,25	8.59	4.5	17.18	2100	149	3500	241
20	0.323	5.29	2.5 ·	9.52	5.0	19.04	1900	131	3000	241
<u>⊁ 24</u>	0.388	6,36	3.0	11.45	6.0	22,90	1600	110	2500	
28	0.453	7.42	3.5	13.36	7.0	26.72	1300	90	2250	172
32	0.517	8.47	4.0	15.25	8.0	30,50	1200	83	2000	155
÷36	0.581	9,52	4.5	17.03	9.0	34.06	2250	155		138
÷40	0.647	10.59	5.0	18,92	10.0	37.95	2000		2475	171
÷44	0.711	11.65	5.5	20.82	11.0	41.64	1800	138	2200	152
						41.04	1000	124	2000	138

Flow listed in U.S. gallons. 200 SSU oil.

*Available, but not standard (100-piece minimum order).

†For speed above 2400 RPM, 1-in. dia. inlet tube must be used.

ORDERING INFORMATION

3

4

Each option has been assigned an order code-listed in the tables below-for placement in the sequence shown here.

1

Order Code	Mounting Flange Options
1	4-Boit w/1.78" Pilot
2	2-Boit SAE "AA" w/2.0" Pilot
• 3	2-Bolt SAE 1A" w/1.78" Pilot
-	2-Boit SAE 1A" w/3.25" Pilot

Order Code	Shaft Options					
1	0.171 "Tang w/Short Coupling (.5" long) (For DC Motors)					
2	0.50" Diamater x 1.50" Extension. 1.8" Square Key					
• 3	Flexible Coupling					
•4	Threaded End (Specify Thread)					
•5	SAE Spline (Specify: "AA" = 9T, 20/40 DP "A" = 9T, 16/32 DP) (Selected sizes avail able from stock, Consult factory.)					
Ū	0.171 Tang w/Long Coupling (.8" long) (For AC Motors)					

485 Gear Size Displacement Order Code Width, Inches Cu. In /Revolution 04 0.125 0.065 06 0.188 0.097 05 0.250 0.129 *10 0.312 0.161 :2 0.375 0.194 *14 0.437 0.226 16 0.500 0.258 *18 0.562 0.291 20 0.323 0.625 24 0.750 0.388 28 0.875 0.453 32 1.000 0.517 36 1.125 0.581 40 1.250 0.647 44 1.375 0.711

6

Order Code	Valve Options
A	No Valves
В	Relief Valve
C	Direction Checks (Not Shown)
*D	Check Valve
• <u>5</u>	Check & Relief Valves (Not Shown)
• <u>-</u> -	Check, Relief & Normally Closed Solenoid
*G	Check. Relief & Normally Open Solenoid
•H	Check, Relief & Solenoid Cavity Plugged
**3	#8 Size Side Mounted Solenoid
	Release Valve & #8 Size Needle Valve
**K	#8 Size Rear Mounted Solenoid
	Release Valve & #8 Size Needle Valve
÷**L	#10 Size Rear Mounted Solenoid
	Release Valve & #8 Size Needle Valve.

NOTE: Minimum relief valve pressure 200 psi; for lower set-. NOTE: ...minimum relier valve pressure 200 psi; for lower set-tings, consult factory. Available ONLY for gear sizes 04 through 36 "Available ONLY for gear sizes 04 through 32 "Must be rear mounted sciencid valve (section 12 option R)

			2	3.	46		1		<i>.</i>	9//10E	11/12	436	
	1	» [.	2000	/.	ŝ /	7	1		[]		Latte	AND /	1/5/
	A. alun		15 (3) 15 (3)		Valving	ົ	0	1001 S	Relier.		~ / ~	> ∕å	Cuion C
1	³⁵ / 2	Bujun		\$/	10	\$ 	1	~/	Q. 5	Solcho C	Solcnold	\$ [5]	
G	2	2	08	F	1	A	1	<u>:</u>	0	R	. 12],	/
G			[l	[<u> </u>		<u> </u>		/	

3

Order Code	Seals & Bearings Options				
1	Single Lip Buna-N Low Pressure Seal				
5	Viton Seal				
3	Viton High-Pressure Seal wOutboard Ball Bearing				
•4	Double Seal + Overboard Drain				
5	Buna-N Sear & Outboard Bail Bearing				

8

Order Code	Port Location Options				
A	SAE Side Ports				
•B	SAE Rear Ports				
•C	NPTF Side Ports				
*D	NPTF Rear Ports				
÷*Ε	Inlet Tube, 1.07 Dia, w SAE Side Outlet Port				

NOTE: If ordering NPTF Ports, specify size:

1/4". 3/8", or 1/2".

+For gear sizes 36.40 & 44. 1-In. Dia. Iniet Tube must be used for speed above 2400 RPM

9

Order Code	Rotation Options
1	Clockwise
2	Counterclockwise
3	Bidirectiona.

10 & 11

Order Code Relief Valve Setti	ng
00-30 Full bypass pressure in hundr of PSL.,Example: 00 = No F 09 = 900 PSi (Full Bypass P 25 = 2500 PSi Full Bypass	(eller) ressure);

Order Code	Solenoid Valve Location
R	Rear Mountes Solenoid Vaive
S	Side Mounted Sciencia Valve
Ņ	No Solencial valve

13 8 14

Order Code	Sciencid Valve Voltage				
12	12 Volts DC				
24	24 Volts DC				
15	15 Volts AC				
PG	Solenoid Verse Cavity Plugged				
00	No Soleno di Jaive Cavity				

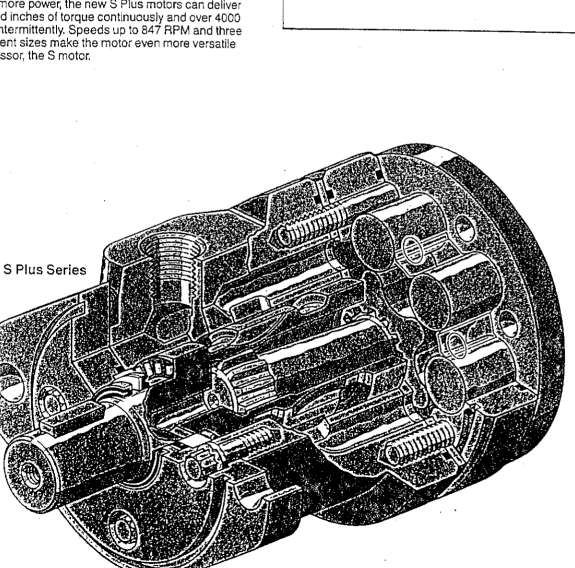
*Available, but not standard 105-piece minimum prder). NOTE: Pumps with Model Codes without asterisks are available in 2-4 weeks.

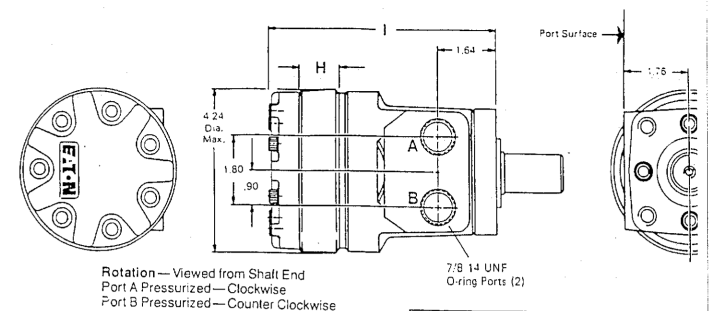
Char-Lynn[®] **General Purpose Hydraulic Motors**

S Plus Series

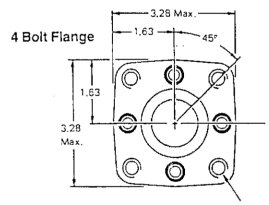
The S Plus motor with Geroler offers the same advantage of low speed, high torque and compact size as the H Plus motor with gerotor. In the Geroler element precision machined rollers form the displacement chambers. The rollers provide support with a rolling contact as the inner gear rotates, minimizing friction, especially startup resulting in high efficiency even at low speeds. low speeds.

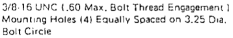
With up to 20% more power, the new S Plus motors can deliver up to 3500 pound inches of torque continuously and over 4000 pounds inches intermittently. Speeds up to 847 RPM and three more displacement sizes make the motor even more versatile than its predecessor, the S motor.

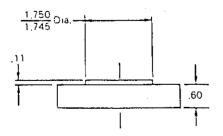


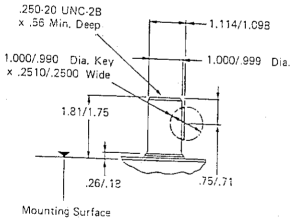


Н I Displ. Geroler (cu. in./rev.) Width Overall 7.3 .650 5.74









1 in. Dia: Straight Shaft with Woodruff Key

Specification Data-S Plus Series

Displacement (cu. in./rev.) 14 17.3
Speed (RPM)@ Continuous Flow) 427 427 427 427
Continuous 15.2
Mintermittent 207
Alloque (ID-In)
2490
Min Starting 1: @Cont. Pressure: \$1630
Clorque (ID-in) & Clin(1Pressure) (2090)
Pressure as the Continuous at 2000
(APSI) (State State Stat

Performance Data-S Plus Serie

Performance data is typical. Actual data may va slightly from unit to unit in production,

				7.	3 cu	. in./	rev.					
		Pressu	е (7	PSI)							Max. Cont.	ļ
		2001	100	800	800	1000	1200	1400	1600	1800	2000	1
	2	190 4 63	103 62	608 60	814 58		1214 52	1411 47	1598	1770 31		
	4		100 124	606 122	803 121	1014 118	1221 115	1422 111	1627 106	1815 100	2008	ſ
	6		380 187	591 185	798 183	1006 181	1209 177	1413 173	1615 167	1815 158	2010	14
Flow	8		366 249	579 248	782 245		1193 240	1403 235	1605 230	1804 221	2003 211	
(GPM)	10		351 312	556 310	760 309		1172 302	1381 297	1579 292		1984 274	14
	12		323 374	527 372	739 370	950 368	1153 364	1359 359	1561 354		1966 335	T-RVI
	14		296 137	507 43 4	709 432	920 430	1123 426	1328 421	1532 415			1282
Max. Cont.	15		281 168	491 46 6	696 463		1110 457	1316 452	1519 446	1722 438		NATIONAL DESCRIPTION
Max. Int.	20			409 621	617 618	-851 614	1047 610	1249 1607	1448 500	1644 591	1837 9579	Г

Ordering Information Add three digit prefix-103-to four digit number from chart for complete model number-Example-103-1537.

Orders will not be accepted without three digit prefix.

S Plus Series

For motors with case drain option, contact your Eaton representative.

Mounting Shatt	Lise D	splacement (cu. in./rev.) I	Product Number 103	-XXXX
	3.6 4.5	9 73 89 97	1113 141 17	9 22.6
Straight Keved	O-ring 103-1570 31010 -1	011 15714 1572 1012	1013 1014 101	
4 Bolt		003 51574 61575 51004	1005 1006 100	WAY THE WEAT & PANISHANG STEREOUT
(Flange)	O-ring 103-1579 10581 51	059 (1580) 21581 21060		and allowed by the with a start
Splined - ALVAN	NPTE 103 1582 1050 1	051: 31583, 21584, 51052	1053 1054 1054	5 1056 344 334
A Mar	nfold 20 103-1585 1066 -1	067 1586 1587 1068	1069 1070 107	1 1072 #32 43

103-1072

Fluids

Proper lubrication is very important to the life of the motor. Using the correct fluid with proper viscosity will help to insure the long life and high efficiency of the motor. Eaton recommends using a premium quality, anti-wear type hydraulic oil.

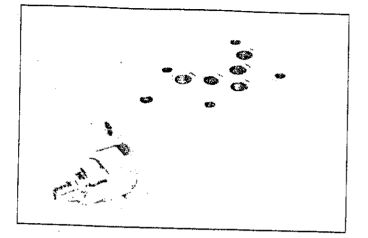
For optimum performance Eaton recommends that a fluid used in the A Plus and H Plus motors have a viscosity of not less than 100 SUS and the S Plus motor 70 SUS at operating temperature. Recommended maximum system operating temperature is 180° F. Recommended filtration is per ISO Cleanliness Code, level 18/13.

In certain low speed applications of the A Plus and H Plus motors where continuous operation is at less than 10% of rated speed with high pressures, higher viscosity oils may be required to assure proper lubrication. If operating under these conditions, see your Eaton representative, Eaton Service Bulletin number 1032 will give more information about the selection of proper fluids to use in Char-Lynn products under specific operating conditions.



P125 POLYSTAC PRESSURE RELIEF VALVE **Pilot Operated**

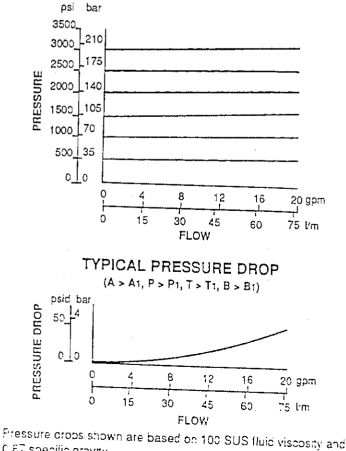
D05



DESCRIPTION OF PRODUCT

The relief valve is used to protect against pressure overloads. This valve is pilot operated and has an accurate pressure control even under conditions of wide variance in flow. When inlet pressure exceeds the setting of the valve, the pilot section opens causing an imbalance across the main spool which then opens allowing relief flow to the tank

TYPICAL CONTROLLED PRESSURE VS. FLOW



0.87 specific gravity.

TYPICAL PERFORMANCE SPECIFICATIONS

FLOW RATES	Maximum	20 gpm	76 l/m			
MAXIMUM INLET PRE	SSURE	3500 psi	240 bar			
PRESSURE ADJUSTN	ENT RANGE	100-3000 psi 7.0-210 b				
MOUNTING INTERFA	CE: To Be Us	sed With NFPA Dos				
WEIGHT		3.2 lbs	1,5 kg			

GENERAL SPECIFICATIONS

RECOMMENDED FLUID

Petroleum base fluids and most esters (other fluids may be acceptable with special O-rings) consult factory.

FLUID TEMPERATURE RANGE

Fluid temperature up to 200°F will not appreciably affect valve performance, however, from a safety standpoint, temperatures above 130°F are not recommended.

RECOMMENDED OPERATING VISCOSITY 80 to 350 SUS.

FLUID OPERATING VISCOSITY RANGE Acceptable start-up viscosity to 4000 SUS. Minimum viscosity to 30 SUS.

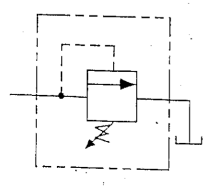
FILTRATION 25 micron acceptable;

10 micron preferred.

All pressure drops shown on this data page are based on 100 SUS fluid viscosity and 0.87 specific gravity. For other viscosities see below.

Fluid	CS	14.5	20.5	32	43	54	65	76	86
Viscosities	SUS	75	100	150	200	250	300	350	400
Multiplier		0.93	1.00	1.11	1.19	1.26	1.32	1.37	1.41

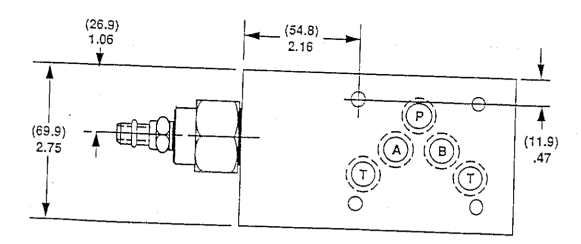
For any other specific gravity (G,) the pressure drop (Δ P) will be approximately $\Delta P_1 = \Delta P (G_1/G)$.

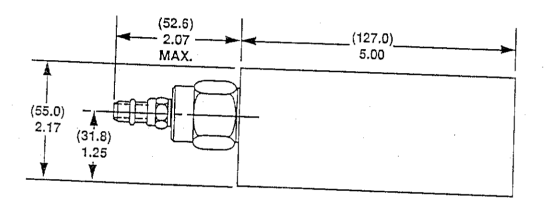


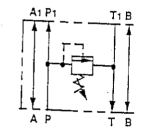
3.28 (OVER)

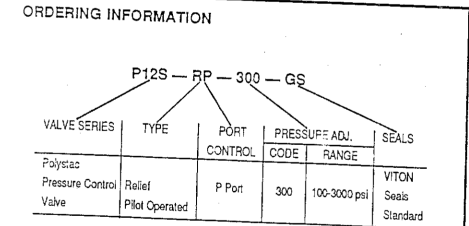
VALVE DIMENSIONS DIMENSIONS SHOWN IN: (MILLIMETERS)

INCHES









GENERAL INFORMATION

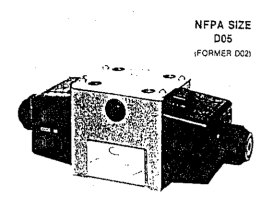
1. Back pressure in the tank port (T) adds to the relief valve setting. Recommended back pressure not to exceed 70 psi (5 bar). This valve is internally drained to tank (T).

2. When valve is used as a system limit valve, recommended valve setting should be 150 to 215 psi (10 to 15 bar) higher than maximum circuit pressure.

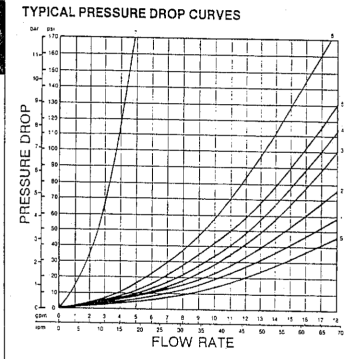
TYPICAL ORDERING CODE: P12S-RP-300-GS







CSA CERTIFIED



Above curves based on 100 SUS fluid viscosity @ 120° F., .87 specific gravity.

For any other viscosities, the pressure drop (ΔP) will change as follows:

VISCOSITIES	75	100	150	200	250	300	350	400
% OF ∆P (approximate)	93	100	111	119	126	132	137	141

For any other specific gravity (G1), the pressure drop (ΔP_1) will be approximately $\Delta P_1 = \Delta P(G_1/G)$.

		F	LOW CUP	IVE NUMBERS						
SPOOL TYPE	\$POO	L SHIFTE	D	SPOOL CENTERED						
	P-A OR B	8 T	A	P-A OR B	A	5	P			
A	3	2	1				,			
8	4	2	1		•••		5			
ç	3	2	1		2	5				
Ft	3	2	1		7	7				
G	2	2	1	4						
ĸ	3	2	1		6					
L.	6	6	5				4			
"UBPLATE	1	S (FULL CIRCUIT)								

TYPICAL PERFORMANCE SPECIFICATIONS

Performance measured on a tour-way circuit (rull circuit). Performance may be reduced from that shown if a three-way circuit shart circuit) is used, i.e. A or 8-port plugged.

NOMINAL FLOW	@ 3500 psi	12 gpm	46 l/m			
RATES*	@ 1000 psi	18 gpm	68 l/m			
MAXIMUM OPERATING	P, A, B, ports	3500 psi	250 bar			
PRESSURE	T port (Includes surges)	1000 psi	70 bar			
INTERNAL LEAKAGE	(2-ports) 3500 psi 100 SUS	7 cipm	115 mi/m			
MAXIMUM CY	CLE RATE	400 cpm				
MOUNTING S	URFACE	NFPA T3.5.1.M R1-1984 - D ISO/DIS 4401-SIZE05				
WEIGHT	Single Actuator	8.75 lbs	3.9 kg			
	Double Actuator	9.75 lbs	4.4 kg			
SPOOL CODE	S AVAILABLE	A, B, F, F	1, G, K, L			

 Flow and pressure rates apply to all valves except with code 68L coil Limitations with code 68L coils are:

Spool Code F1 = 12 gpm MAX. @ 1000 psi MAX.

Valve Codes 1F & 1G = 12 gpm MAX. @ 1000 psi MAX.

Valve Code 2 = 1000 psi MAX.

All Other Spool or Valve Codes = 12 gpm MAX. @ 1500 psi MAX.

Code 68L Recommended Start-up Viscosity 30 to 1000 SUS. MAX.FLOW for B & L Spools = 12 gpm.

SPOOL DESCRIPTION

CODE	SYMBOL	SPOOL FUNCTION	CENTER POSITION	CROSSOVER
A	XEE	<u>X</u>	A ports procked	A SCIISO SCIER
В	KHU	<u>X = i = ' .</u>	All ports open	Arr aprits seen
F		<u>X.::H::.T</u>	P b-ocxed A & B - T	Р D-оскец А р: 9 → 7
۴1	ZBIE	XXXXX	P biocxed A & B restricted	P b ocked A 3/B 1911/1/140
G	XHU	<u>7.7.2351</u>	P A & B T b oc×ed	P-+ A or B T & A or B p doked
к	ZED	<u> (;;;;;;;;;;,;</u> ,	P & B b hocked A → T	А рогіз рійскед
L	UHX	日間合調了	РТ А & 3 5-66кной	All ports Restricted open

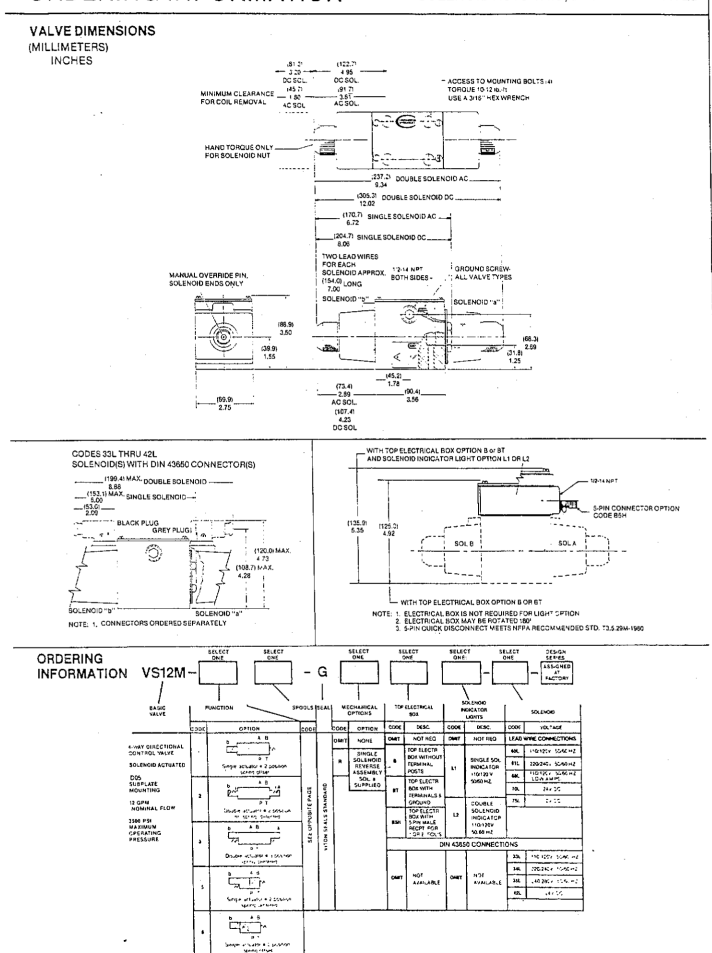
NOTE: CODE F1, OR LAVAILABLE ON CODE 3 OR 5 VALVES. CODE G AVAILABLE ON CODE 1,3 OR 5 VALVES ONLY.

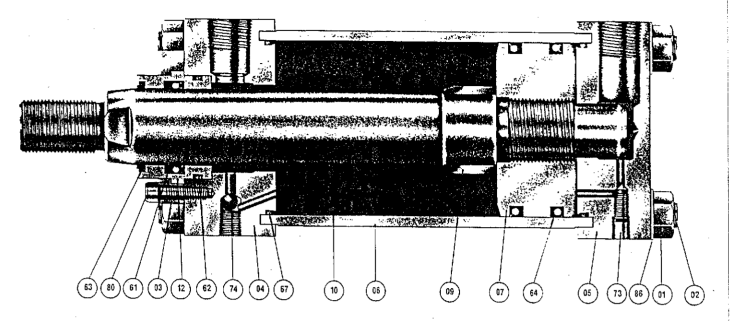
TYPICAL ELECTRICAL and RESPONSE TIME

	DID CODE	VOLTAGE & FREQUENCY	VOLTAGE	NAUSH CURRENT AMR	HOLDING	HOLDING POWER	RESPONS MILLESE	
WAY	5 hr	VOLTS-+Z	MIN-MAX	744	(AMP)	VIATTS.	SCLENOID	SPPING
50L	: 10L	120 60	108-126	: ::	31	45	76	:2
	:	110 50	89-116	2.25	1.0	43	:2	•4
68L	•	120 60	108-132		28	22	14	*6
		310 <u>5</u> 0	99-121	1.11	42	21	15	'8
61L	341	24J 60	216-252	2 Y.	48	45	0	12
	1	220 50	196-231	3.22	53	43	12	'4
	256	280 60	252-297	2.55	41	45	10	12
		240 50	218-252	1.5,	47	43	12	14
79	421,	24 OG	20-26	- Sr.	1 BJ	44	75	35
75L	{	12 DC	10:3		3 60	44	35	15

DIMENSIONS & ORDERING INFORMATION

VS12M DIRECTIONAL CONTROL VALVE SOLENOID ACTUATED, DIRECT OPERATED





PARTS LIST

- 01. Tie Rod Nut
- 02. Tie Rod
- 03. Retainer Plate
- 04. Rod Head
- 05. Cap Head
- 06. Cylinder Barrel (Honed Steel)
- 07. Piston
- 09. Rod End Cushion Sleeve
- 10. Piston Rod
- 12. Rod Bearing Cartridge

- 61. Rod Seal
- 62. Cartridge O.D. Seal ('O' Ring & Back-up)
- 63. Rod Wiper
- 64. Piston O.D. Seal
- 67. Barrel Seal ('O' Ring)
- 73. Adjustable Cushion Assembly
- 74. Cushion Check Assembly
- 80. Retainer Plate Capscrews
- 86. Hardened Washer

Cylinder Repair Kit Contents

ITEMS 12-61-62-63-64-67

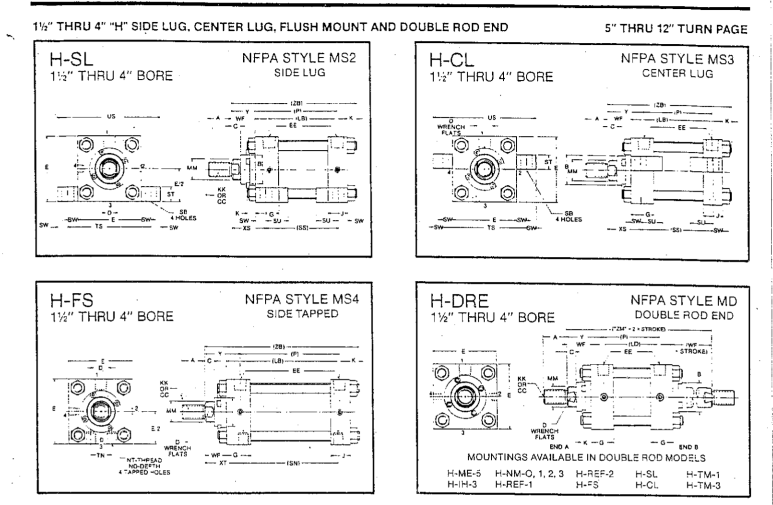
IMPORTANT

To speed the handling of orders for parts or repair kits, please specify:

- 1. Cylinder serial number
- 2. Cylinder bore diameter
- 3. Stroke
- 4. Piston rod diameter
- 5. Operating medium

ATLAS CYLINDERS

SERIES "H"



NOTE: Stroke must be added to the letters in parentheses.

NOTE: All hydraulic cylinders	furnished non-cushioned	l unless ordered otherwise.
-------------------------------	-------------------------	-----------------------------

BORE	E	NPT EE	SAE EE	G	J	к	(LB)	(LD)	ND	NT	(P)	SB	(SN)	(SS)	ST .	SU	sw	TN	TS	US
11/2	2 ¹ /2	¹ / ₂	#8	1 ³ /4	1 ¹ /2	¹ / ₂	4 ⁵ /8	4 ⁷ /8	⁷ / ₁₆	³ ⁄8-16	3	⁷ / ₁₆	2 ⁷ /8	37/8	1/2	15/ /16	³ /8	3/4	3 ¹ /4	4
2	3	1/2	#8	1 ³ /4	11/2	5/8	4 ⁵ /8	4 ⁷ /8	⁷ / ₁₆	¹ / ₂ -13	3	⁹ / ₁₆	2 ⁷ /8	3 ⁵ /8	³ /4	11/4	1/2	¹⁵ / ₁₆	4	5
2 ¹ / ₂	31/2	1/2	#8	13⁄4	1 1/2	⁵ /8	4 ³ /4	5	⁵ /8	⁵ / ₈ -11	3¹⁄a	¹³ / ₁₆	3	3 ³ /8	1	1 ⁹ /16	¹¹ / ₁₆	1 ⁵ /16	4 ⁷ /8	6 ¹ /4
3 ¹ /4	4 ¹ /2	3/4	#12	2	13/4	3/4	51/2	5 ³ /4	3/4	3/4-10	3 ⁷ /8	¹³ / ₁₆	3 ^t /2	4 ¹ /8	1	1 ⁹ / ₁₆	11/16	11/2	5 ⁷ /8	71/4
4	5	3/4	#12	2 ¹ /8	13/4	3/4	53/4+	6 ¹ /8	1	1-8	4•	11/16	3 ³ /4	4	11/4	2	7/8	2 ¹ / ₁₆	63/4	81/2

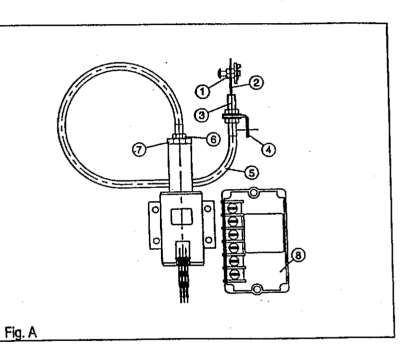
♦ Subtract 1 a for H-FS Mount



Tromoetta Corporation 13901 Main Street Menomonee Falls, WI 53051 (414)251-5454 Fax: 251-5757 http://www.trombetta.com

Installation Instructions Patented Throttle Control Solenoid Kit P613 - K Series (12 VDC Systems) P613 - K Series (24 VDC Systems)

	Parts	List
Item	Replacement	Description
No.	Part No.	
1	EO7195	Cable Pivot
2	NA	Wire Core
3	NA	Cable Bulkhead Fitting
4	NA	Cable Bracket
5	Specify Kit No.	Cable Assembly
6	NA	Jam Nut UNF 3/8-24
7	NA	Aluminum Adjustment
		Nut 1.00 Inch Hex
8	S500-A6	Control Module



S500 - A6 Control Module Specifications

Specification		Note	
Operating Temperature Range	-40 to 185° F (-40 to 85° C)		
Maximum (Jump Start) Voltage	32 VDC	1 and 2	
Maximum Solenoid Wattage (12 VDC System)	1000 Watts	1 and 3	
Pull-In Coil Activation Duration	0.5 Seconds		
Module Recycle Time	0.1 Seconds	4	
Maximum Module Cycle Rate	6 per minute	5	
Minimum Operating Voltage	8.8 VDC at 68° F (20° C)		
Voltage Loss Through Module	0.35 VDC Maximum	6	

Notes:

- 1. The output of the control module must be connected to the contactor/relay in 24 VDC systems. See wiring diagram.
- 2. Do not leave the module connected if you use over 32 VDC to jump-start a vehicle
- 3. If the load exceeds 1000 watts or if the voltage exceeds 32 VDC, use an external contactor as an interface between the module and the load.
- 4. Recycle time is the time the module must be de-energized before it will re-initiate the pull-in cycle.
- 5. Although the module can tolerate higher cycle rates, the solenoid may overheat in these situations. Consult the factory if you anticipate a high cycle rate.
- 6. This is the voltage drop anticipated between the input voltage and output voltage to the solenoid.

Joienoid Assembly Specifications			
Specifications	P613-A41V12	P613-A41V24	
Rated voltage	12 VDC	24 VDC	
Pull-In Current	70.5 Amps	36.4 Amps	
Hold-In Current	0.9 Amps	0.5 Amps	
Pull-In Force (at 68° F [20° C])	20 lb.	20 lb.	
Hold-In Force (at 68° F [20° C])	40 lb.	40 lb.	
Maximum Ambient Temperature	257° F (125° C)	257° F (125° C)	
Maximum Coil Temperature	380° F (193° C)	380° F (193° C)	
Maximum Solenoid Cycle Rate	6/min see note 5 above	6/min see note 5 above	

Solenoid Assembly Specifications

Safety First

Trombetta has made every effort to provide you with a safe solenoid kit, but wishes to point out information on safe installation and operation

To avoid control module damage, always disconnect the module when you jump-start the vehicle with voltages that exceed 32 VDC.

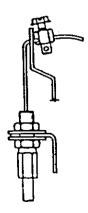
▲ CAUTION

To avoid eye and/or face injury, eye and/or face protection must be worn when installing this device.

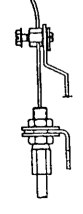
Improper installation of cable pivot can result in premature wire cable failure.

Consult the diagram below for proper installation.

Contact Trombetta service representatives at (414) 251~ 5454 with questions regarding your application.







INCORRECT INCORRECT

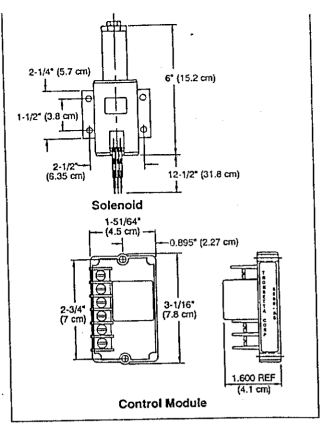
CORRECT

Installing Your Throttle Control Solenoid

Location

Follow these simple rules to properly locate your throttle control kit:

- Mount the solenoid off the engine but within 46 inches (116.8 cm) of the throttle lever, to avoid engine vibration and high temperature components (more than 257° F [125° C]).
- Mount Control Module out of the engine compartment if possible.
 If not possible, mount the module as far away from high temperature components as possible. Maximum temperature range is 185° F (85° C).
- Route the Flexible cable away from high temperature (220° F [105° C]) components such as exhaust manifolds.
- Avoid sharp bends in flexible cable. Bends should form a smooth arc (360° maximum) with a radius of 5 inches (12.7 cm) minimum.



Controlling the Solenoid Throttle Kit

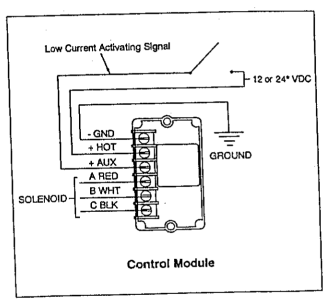
The throttle kit can be controlled remotely by applying a low current 12 or 24 VDC signal to the module "AUX" terminal.

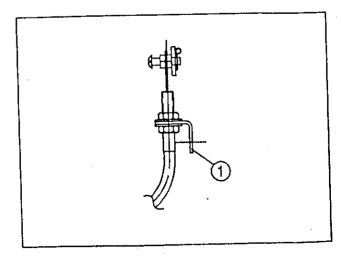
Examples of activating signals are the air compressor pressure switch or air conditioning switching circuits.

Mounting Procedures

Use the following procedure to mount your throttle controller:

- 1. Mount the solenoid and control module according to the recommendations on the "Location" instructions.
- 2. Electrically connect the solenoid to the control module and power source according to the wiring diagram.
- 3. Mount the cable bracket (1) and fasten the cable sheath to the bracket using the collar nut so the sheath does not turn during idle adjustment.





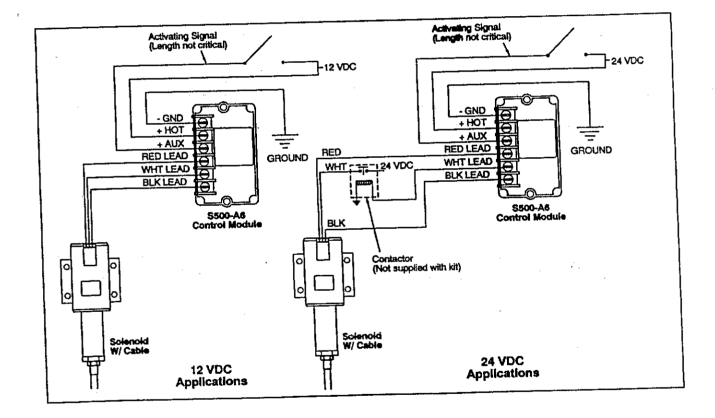
Use the following table to determine all wire lengths except "AUX" terminal:

Note: The wire size and length to "AUX" terminal of the control module is not critical because of low current; 16-18 gage wire may be used.

System				Wire Gage)		
Voltage	18 AWG	16 AWG	14 AWG	12 AWG	10 AWG	8 AWG	6 AWG
	2.5 ft	4 ft.	6 ft.	10 ft.	16 ft.	25 ft.	40 <u>ft.</u>
12 VDC				40 ft.	64 ft.	100 ft.	160 ft.
24 VDC	10 ft.	16 ft.	25 ft.	<u>40 ft.</u>	64 π.	1 100 IL	

Maximum Lead Length - In Feet*

* Total of "-GND" and "+HOT" wire lengths plus "B WHT" and "C BLK" wire length.



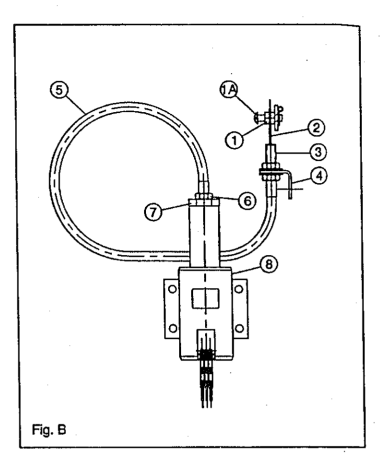
Set Normal Engine Idle Speed

Use the following procedure to set the "normal" engine idle speed with the solenoid de-energized:

1. With the engine "off", attach the cable pivot assembly (1) to the throttle lever.

Note: DO NOT tighten the wire core pivot setscrew (1A). The wire core (2) must be free to move through the pivot until step

- 2. Insert the wire core (2) into the wire core pivot (1).
- 3. If the cable adjuster is not fully retracted into the solenoid, loosen the jam nut (6) and turn the aluminum adjustment nut (7) counterclockwise until the cable adjustment nut (7) is flush with the solenoid (8).
- 4. With all connections made to the throttle control systems, apply 12 VDC to "AUX" terminal of the control module. Make sure the wire core (2) is free to move through the cable pivot (1) with out restriction.
- 5. Adjust "normal" engine idle speed using the "standard method" required for your engine.
- 6. Eliminate the slack in the cable (2).
- 7. Tighten the cable pivot setscrew (1A).



Set High Idle Speed

Use the following procedure to set the "high" engine idle speed with the solenoid activated:

- 1. Set the "normal" engine idle speed per the previous procedure.
- With the engine running, apply 12 VDC to the "AUX" terminal of the control module.
- 3. Make sure the jam nut (6) is loose and turn the aluminum adjustment nut (7) clockwise until the high engine idle speed is reached.
- 4. Tighten the jam nut (6).
- 5. Check the throttle speed controller operation rechecking the "normal" engine idle speed with the solenoid deactivated ad high engine idle speed with the solenoid activated. If necessary, repeat the "normal" idle speed and high idle speed adjustments.

Note: Do not leave the aluminum adjustment nut (7) tight against the solenoid body since this does not allow the cable (5) to float.

System Operation

Trombetta's P613-K1 throttle control solenoid kit consists of a "three wire," dual coil solenoid, electromechanical control module and stainless steel sheathed pull cable. The sheathed pull cable allows the solenoid to be mounted away from hostile environments, such as engine vibration and high temperature.

The throttle solenoid can be activated automatically for "on demand" o bring the idle speed to a pre-set high idle position.

The control module allows the solenoid to operate as a continuous duty device. When the module is wired as recommended, applying 12 VDC to the "AUX" terminal applied voltage to the hold-in and pullin coil of the solenoid. After 0.5 seconds to 0.75 seconds, power is automatically removed from the pull-in coil. Power will remain at the hold-in coil until the 12 VDC signal is removed from the "AUX" terminal.

Troubleshooting Hints

If the solenoid will not engage, check the following:

- Check the stranded pull cable for damage (e.g., melted or 1. crimped sheath).
- 2. Check the stranded pull cable for binding
- 3. Check system voltage at the "+HOT" and "AUX" terminals.
- 4. Check module terminals for proper voltage and operation. If the module does not meet these specifications, replace it.
- 5. Check solenoid resistance (remove wires from module). If resistance is not within specifications listed below, replace the solenoid.

Terminal Designation	Voltage
- GND	Chassis Ground
+ HOT	12 or 24 VDC at all times

HOT	12 or 24 VDC at all times
+ AUX	12 or 24 VDC required to activate solenoid
A RED	12 or 24 VDC when signal is present at "AUX" terminal
B WHT	12 or 24 VDC for 0.5 to 0.75 seconds after signal at "AUX" terminal
C BLK	Common for solenoid

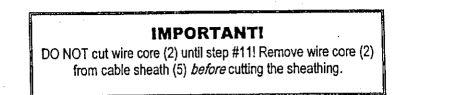
Control Module Voltage Measurements

- 6. Make sure you have the recommended wire length and gage (refer to wire chart).
- 7. Be sure cable is not bent beyond guidelines.
- Check for proper adjustments. 8.
- Contact the factory if you are unable to resolve the 9. problem.

12 VDC System	24 VDC System
0.17 ohms	0.66 ohms
White to Black wire	White to Black wire
0.13 ohms	0.48 ohms
Red to Black wire	Red to Black wire

Trombetta Pull Cable Shortening Instructions

Use the following procedures to shorten pull cables supplied with Trombetta products.



1. Remove the cable assembly (1-7) from the solenoid body (8) by loosening the jam nut (6) and turning the large aluminum adjusting nut (7) "clockwise".

Note: The solenoid "plunger" located inside the solenoid body can be removed at this point. Take are not to damage or contaminate the plunger while it is out of the solenoid body (8). Be sure to keep the inside of the solenoid body (8) "clean" while the plunger is removed.

- 2. Remove the wire core (2) from the cable sheath (5).
- 3. Lightly fixture the cable sheath (5) in a vise or other suitable holding device.

Note: Over tightening the vise may deform the cable sheath (5) and cause the wire core (2) to bind!

II CAUTION II Safety Goggles must be worn before proceeding!

- 4. Use an abrasive "cut-off wheel" (eg. A Dremel tool and Dremel abrasive disk), to cut the cable sheath (5) to the desired length. Deburr and clean the "cut end" of the sheath (5).
- 5. Mark the cable sheath (5) 1" from the end with a wrap of masking tape (see Fig. C).
- 6. If the threaded-on bulkhead connector is to be reused, remove it from the cut-off piece of cable sheathing by unthreading it in a counter-clockwise direction. Wipe the connector clean and reuse it for step #8.
- 7. Wipe the wire core (2) clean and then re-insert this core (2) through the cable sheath (5).

Note: Make sure the wire core (2) moves "freely" inside the cable sheath (5). If it does not, discard the whole cable assembly and replace.

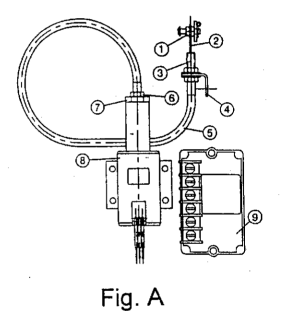
8. Turn the "cable bulkhead fitting" (see fig. A) onto the sheathing (5). Torque to maximum 8 pound - inches. At this point, the fitting should be approximately ¼ " or less from the tape mark on the sheath.

II CAUTION II

Cable bulkhead fitting must engage at least ³/₄ " of the cable sheath to be properly attached. Over tightening the fit may strip the threads.

9. Re-install the cable assembly.

- 10. Using the "throttle solenoid" setting instructions, proceed with setting the throttle solenoids.
- 11. After the throttle solenoid is set and connections are tightened, cut the excess wire core approximately "one" inch beyond the cable pivot (1).



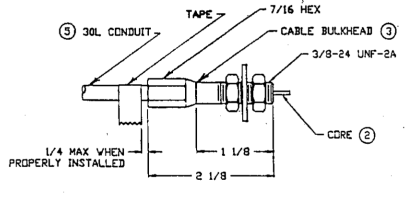


Fig. C