# ACCU TURN

# MULTI-SPEED BRAKE LATHE SYSTEM

# MODEL 8944

# **OPERATIONS AND MAINTENANCE MANUAL**

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When ordering parts contact your local Distributor, give Serial # of your machine and the date purchased; this will help in expediting your order.

For Records and Information: Date Recv \_\_\_\_\_ Serial # \_\_\_\_\_ Rep Name\_\_\_\_\_

04\97 500 #436311

**CONGRATULATIONS** ... You have just purchased the finest brake lathe in the world today. Your ACCU-Turn Lathe is a high quality, precision engineered product designed to give you years of trouble free service.

To familiarize yourself with all its features, please take the time to **Read This Owner's Manual Carefully.** Store this manual in a safe place for future reference.

It is important that you **Fill Out The Enclosed Warranty Card and Mail It Back to our Headquarters.** This is of primary importance for authorization of warranty service, for proper parts shipments to match the model of your machine, and for receiving future product updates and information.

It is also important that you **Record the Model Number, Serial Number** and Other Vital Information Here. These numbers are located on the back of your lathe.

Dealer \_\_\_\_\_ Purchase Date \_\_\_\_\_

Model	Serial Number	
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#### STANDARD ACCESSORIES INCLUDED WITH THE 8944 MULTI-SPEED BRAKE LATHE

1 Draw Bar with Hex Nut and Washer 1 T-Bolt with Nut and Washer 1 Spacer Block for Twin Cutter Attachment 2 Large Bell Clamps 2 Small Bell Clamps 3 Centering Cones 3 Silencers 5 Double Taper Radius Adapters 1 Twin Cutter with Tool Holders 1 Boring Bar with Tool Holders 1 Standard 1" Arbor 1 Arbor Nut 1 Arbor Spring 1 1" Spacer 1 Set of Alignment Washers

- $\frac{1}{2} = \frac{1}{2} + \frac{1}$
- 3 Wrenches 1 1/2", 7/8", 3/8"

#### 8944 MULTI-SPEED BRAKE LATHE SPECIFICATIONS

115 Volt	50-60	Hertz	1 Phase	10.0 Amps
Rotor Cap	acity Maximum width of Maximum thicknes	surface		4 1/2"
Drum Capa	city Friction Surface			
Flywheel	Capacity Friction Surface			
Maximum W	eight: On 1" Arbor On 1 7/8" Arbor			
Spindle S	peed RPM			100-150-200 RPM

Carefully inspect all items received in this shipment. If there is damage or evidence of mishandling in transit, determine the extent of damage and notify the transit company as well as ACCU Industries, Inc. immediately. <u>Although we are not responsible for</u> <u>damage incurred in transit</u>, we will assist in the preparation and filing of claims.

#### SAFETY INFORMATION

This manual has been prepared for the operator and those responsible for the maintenance of the brake lathe. Its purpose, aside from proper maintenance and operations, is to promote safety through the use of accepted practice.

## READ AND UNDERSTAND THE SAFETY AND OPERATING INSTRUCTIONS COMPLETELY BEFORE OPERATING THE MACHINE

In order to obtain maximum life expectancy and efficiency from your brake lathe, follow the operating instructions and maintenance manual carefully.

The specifications put forth in this manual were in effect at the time of publication. However, owing to ACCU Industries' policy of continuous improvement, changes to the specifications may be made at any time without obligation on the part of ACCU Industries, Inc.

#### Safety Instructions

1. <u>Read, understand and follow</u> the safety and operating instructions found in this manual. Know the limitations and hazards associated with operating the machine. A safety rules decal is installed on the machine to serve as a reminder of basic safety practice. It should be read before attempting to use the brake lathe.

2. <u>Special Precautions</u>: This ACCU-Turn brake lathe was designed to machine the portions of the brake drum, disc brake rotor and flywheel surfaces that come in contact with the friction material. When used according to the instructions herein, this lathe will perform satisfactorily within the workpiece size range designated for this model.

During the machining operation, the workpiece rotates. Be especially cautious of rotating wheel lugs, spokes and mounted accessories. During machining, material removal may cause a sharp edge to be generated, where a chamfer or radius previously existed. Use care in handling machined parts.

- 3. <u>Securing the Machine</u>: The model 8944 weighs approximately 470 pounds and must be bolted to an ACCU-TURN Heavy duty Floor Stand or a bench capable of supporting the machine, its accessories and workpiece.
- 4. <u>Grounding the Machine</u>: In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. The lathe is equipped with an electric cord having an equipmentgrounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Do not modify the plug provided. If the plug will not fit the outlet, have the proper outlet installed by a qualified electrician.

Improper connection of the equipment-grounding conductor can result in a risk of electric shock. The conductor with insulation having an outer surface that is green with or without yellow stripes is the equipment-grounding conductor. If repair or replacement of the electric cord or plug is necessary, do not connect the equipment-grounding conductor to a live terminal.

Check with a qualified electrician or service personal if the grounding instructions are not completely understood, or if in doubt as to whether the lathe is properly grounded.

4

Use only 3-wire extension cords that have 3-prong grounding plugs and 3-pole receptacles that accept the lathe's plug.

Repair or replace damaged or worn cord immediately.

This lathe is intended for use on a circuit that has an outlet that looks like the one illustrated in Sketch A in Figure 4.1. The tool has a grounding plug that looks like the plug illustrated in Sketch A in Figure 4.1. A temporary adapter, which looks like the adapter illustrated in Sketches B and C, may be used to connect this plug to a 2-pole receptacle as shown in Sketch B if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet can be installed by a qualified electrician. The green-colored rigid ear, lug, or other grounding means. extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box.

- 5. <u>Use Proper Extension Cord</u>: Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current the lathe will draw. An undersized cord will cause a drop in line voltage resulting in a loss of power and overheating. Table 5.1 shows the correct size to use depending on the cord length. If in doubt, use the next heavier gage. The smaller the gage number, the heavier the cord.
- 6. <u>Eye Safety</u>: Wear an approved safety face shield, goggles, or safety glasses. (Ordinary eyeglasses are not safety glasses and do not provide the degree of protection necessary.) If the operation or area is dusty a face or dust mask should be used.
- 7. <u>Personal Protection</u>: Before operating the machine, remove tie, rings, watches, and other jewelry, and roll up sleeves above the elbow. Remove all outer loose clothing and confine long hair. Protective type footwear must be worn. Hearing protectors must be used where noise exceeds the level of exposure allowed in Section 1910.95 of the OSHA Regulations.

#### DO NOT WEAR GLOVES

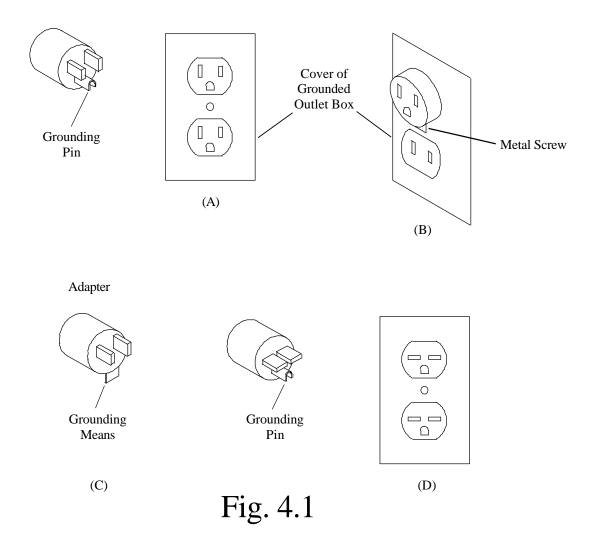
## 8. <u>DO NOT OPERATE MACHINE WITHOUT ITS GUARD(S) IN PLACE AND IN</u> WORKING ORDER.

9. <u>Do Not Use Lathe in Dangerous Environment</u>: Don't use the lathe in damp or wet locations, or expose the lathe to rain. Keep the work area will lighted.

- 10. <u>Work Area</u>: Keep the floor around the machine clean and free of foreign materials. ACCU Industries recommends the use of anti-skid floor strips where the operator normally stands, and that each machine has its own work area marked off. Make certain that the work area is well-lighted and ventilated. Provide for adequate work space around the machine. The work area should not be readily accessible to anyone except the operator.
- 11. <u>Do Not Overreach</u>: Maintain a balanced stance and keep your body under control at all times.
- 12. <u>Hand Safety</u>: Keep hands away from moving parts when the machine is under power. Never clear chips or debris when the machine is under power and never use your hands to clear the chips. Never use compressed air to clean machine; use only a soft bristle brush or vacuum cleaner.
- 13. <u>Spindle Rotation</u>: Rotate spindle by hand before applying power. Be sure that the rotation of the spindle is correct.
- 14. <u>Machining Preparation</u>: Tighten all locks before operating the lathe. Be sure workpiece is secured. Remove adjusting keys and wrenches. Be sure to check to see that all adjusting wrenches are removed from the lathe before turning the machine on.
- 15. <u>Check Damaged Parts</u>: Before further use of the lathe, a guard or other part that is damaged should be carefully checked to determine if it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect the lathe's operation. A guard or other part that is damaged should be properly repaired or replaced.
- 16. <u>Maintain Tools with Care</u>: Keep tools sharp and clean for best and safest performance. follow instructions for lubricating and changing accessories.
- 17. <u>Avoid Accidental Starting</u>: Make certain that the motor switch is in the "Off" position before connecting power to the machine.
- 18. Never Stand on Lathe: Serious injury could occur if the lathe

is tipped or if the cutting tool is unintentionally contacted.

19. <u>Machine Capacity</u>: Do not attempt to use the machine for other than passenger car and light truck drums, discs and flywheels, or for operations for which the machine was not intended.



	Volts	Total lenght of cord in feet
Amper Rating	120 V	25 ft. 50 ft. 100 ft. 150 ft.
More Not More Than Than		AWG
12 16		14 12 Not ecommended

20. Careless Acts: GIVE THE WORK YOU ARE DOING YOUR UNDIVIDED ATTENTION.

21. <u>Disconnect Electrical Power</u> before performing any service, maintenance, or changing of accessories, adapters, or workpieces on machine.

- 22. Job Completion: If the operator leaves the machine area for any reason, the machine should be turned off, and the spindle brought to a complete stop before the operator departs. In addition, if the operation is complete, the operator should clean the machine and work area. NEVER CLEAN THE MACHINE WITH THE POWER ON.
- 23. <u>Replacement Parts</u>: Use only ACCU-TURN replacement parts and accessories, risk of injury may result if accessories other than those recommended are used. USE OF PARTS OTHER THAN ACCU-TURN PARTS WILL VOID THE WARRANTY.
- 24. <u>Misuse</u>: Do not use the machine for other than its intended use. If used for other purposes, ACCU Industries Inc., disclaims any expressed or implied warranty, and holds itself harmless for any injury or loss that may result.

#### ACCU-TURN MULTI-SPEED BRAKE LATHE OPERATION PROCEDURES

#### OPERATION

The 8944 Multi-Speed Lathe has multiple spindle speeds and infinitely variable cross feeds (.001 to .010 per revolution) to accommodate a wide range of machining tasks. It is important to remember that the desired surface finish depends on the correct relationship of the spindle speed with the cross feed speed. As a general rule, slower spindle speeds require slower cross feed speeds. Also deeper cuts normally dictate that a slower cross feed rate and/or spindle speed may be necessary.

#### Multi-Speed Settings

The 8944 Multi-Speed Brake Lathe has three different pulley selections.

- (1) The small pulley at the motor in conjunction with the large pulley at the gear box drives the spindle at 100 RPM's. This speed is recommended on large diameter drums, rotors, and most flywheels; the cross feed rate should be set at a slow setting. Position feed rate indicator between "0" and "3".
- (2) The middle pulleys rotate the spindle at 150 RPM's and are normally used to machine intermediate size rotors and drums that have a larger diameter than most used on passenger cars. At this spindle RPM, cross feed can be set at a slow to medium feed rate. Position feed rate indicator between "2" and "5".
- (3) The large pulley at the motor and the small pulley at the gear box allows the spindle to rotate at 200 RPM's. This spindle speed should be satisfactory for most passenger car drums and rotors. The cross feed speed may be set at a variety of rates from slow to fast to produce the desired finish. Position the feed rate indicator between "3" and "8".

<u>Note</u>: High pitch squeals may occur if cross feed rates are set too slow. It may be necessary to advance the cross feed rate slowly to eliminate the noise. If chatter occurs, the cross feed rate should be adjusted to a slower feed rate.

#### ASSEMBLY OF BRAKE LATHE

#### Setting Up Brake Lathe For Operation

All machined surfaces are covered with a protective coating before packaging. They must be thoroughly cleaned with solvent. The spindle, arbor taper and mounting surface on top of ways must be cleaned and wiped dry.

Install the draw bar in the arbor. Insert the draw bar through the spindle, and align the match marks on the arbor and spindle. Install the washer and nut on the rear of the draw bar, and tighten to 55 foot pounds. Mount the drum boring bar or rotor twin cutter on the machine; make sure all inserts, bolts, and set screws are tight.

Machine must be securely fastened to work bench surface before operating. Four mounting holes on the base are provided for this purpose.

#### Lubrication

Lubricate ways by oiling felt wipers on the end of cross slide every week with SAE 10W oil or equivalent, and check gear box by removing vented plug on top rear of housing. Oil level should be about 2 inches from the top. If needed, use MOBIL Synthetic Gear Oil - SHC 634 (ACCU-Turn #430866). Capacity is one quart. DO NOT OVER-FILL.

#### Electrical Information

Standard motors on this machine are wired to 115 volt, 60

cycle, single phase. Check electrical input plate on rear of machine. The Off-On switch is located to the right end of the main housing. Never operate machine unless power supply agrees with electrical plate rating and machine is properly grounded.

#### ACCU-TURN 8944 MULTI-SPEED BRAKE LATHE

#### MOUNTING AND MACHINING PROCEDURES

## Inspection of Brake Drums, Disc Rotors & Flywheels Before Machining

IMPORTANT: The maximum amount of metal removed from the finished workpiece should never exceed the manufacturer's specifications. It is dangerous to operate a vehicle with a drum, rotor or flywheel which has had more material removed than is allowed. Proper operation cannot be established if these specifications have been exceeded. ACCU Industries recommends that each workpiece be checked for size before mounting on the lathe and after machining.

#### Mounting Hubless Drums or Rotors

- 1. Clean and check all surfaces for flatness that will come in contact with centering cones and/or bell clamps to ensure solid mounting.
- Cleaning and properly mounting the drum or rotor prior to machining will ensure a minimum of stock removal, better surface finish and optimum braking efficiency.
- 3. Excessive run out or wobble of the drum or rotor after it has been properly cleaned and mounted on the arbor may indicate severe damage to the drum or rotor. These drums or rotors should not be used for further service.

- 4. a. Select proper size bell clamps and slide one on the arbor.
  - b. Slide spring on the arbor.
  - c. Find the centering cone adapter that fits the center hole of the drum or rotor and slide it on the
  - arbor.d. Slide the drum or rotor on the arbor and then the other bell clamp.
  - e. Add necessary spacers (double tapered radius adapters may be used as spacers), alignment washers (make sure they are installed concave to convex), hex nut and tighten securely. Do not jerk or over tighten. (See example on page 15)
- 5. WRAP RUBBER SILENCER BAND AROUND DRUM, STARTING WITH THE PLAIN END AND MAINTAIN TENSION UNTIL THE CLIP IS SECURED. DO NOT ATTEMPT TO MACHINE DRUMS WITHOUT USING THE SILENCER BAND. Silencer should be nearest open side of drum. Silencers should also be used for rotor machining.
- If arbor appears distorted, check for rust, burrs or chips on cones, drum or rotor, bell clamps, spacers, arbor or other mating surfaces.
- 7. Composite hubless rotors may require optional composite rotor adapters.

### Mounting Hubbed Drums or Rotors

- 1. Select the double tapered radius adapter that properly fits the inside of the large bearing race. It should sit in the race similar to a bearing and move side to side in all directions easily. If it binds in any direction, this is an indication of an incorrect adapter selection or a damaged bearing race. Correct problem before proceeding.
- Slide the double tapered radius adapter all the way onto the arbor. If the drum or rotor contacts the lathe, a spacer may be required between the double tapered adapter and lathe.
- 3. Using the same procedure as in Step 1, select the double tapered radius adapter for the outside race.
- 4. Install the drum or rotor and position it on the back double tapered radius adapter and then slide the front double tapered radius adapter on the arbor and into the front race.

- 5. Use adapters or spacers as necessary to space out to the end of the arbor. (See example on page 15) Double tapered radius adapters may be used as spacers. Add alignment washers (make sure they are concave to convex) and hex nut then tighten. Do not shock load, jerk or over tighten.
- 6. WRAP RUBBER SILENCER BAND AROUND DRUM, STARTING WITH THE PLAIN END AND MAINTAIN TENSION UNTIL THE CLIP IS SECURED. DO NOT ATTEMPT TO MACHINE DRUMS WITHOUT USING THE SILENCER BAND. Silencer should be nearest open side of drum. Silencers should also be used for rotor machining.
- 7. If arbor appears distorted, check for dirty or damaged mounting surfaces and/or adapters. Loosen and re-tighten arbor nut as described above in Step 5.

#### Machining Hubless and Hubbed Drums

- Position the boring bar so that the 45 degree angle tool bit slot is toward the drum, with the capscrew to the top. BORING BAR EXTENSION SHOULD BE KEPT TO A MINIMUM. Boring bar must not be rotated upward or downward.
- 2. For extra small diameter drums, set the boring bar at an angle towards the arbor while extending the boring bar outward from the boring bar holder.
- 3. Turn on the machine. Slowly advance the boring bar in the drum and contact the point of the greatest wear.
- 4. Note the reading on the calibrated handwheel; back out one full turn and move to the rear of the drum.
- 5. Set handwheel to .005 deeper than the noted reading; this will ensure a finished drum in one cut.
- 6. Engage the cross-feed handle for the drum slide with the ON-OFF switch to drum position.

#### Machining Hubless and Hubbed Rotors

- The twin cutter must be positioned in proper alignment with the rotor. Center the disc rotor between the two tool bar holders. The tool bars are fed by calibrated knobs at either sides of the bars.
- 2. With machine running, set the tool bars for depth of cut by

loosening the locking screw on top of the tool bars so that the bars will move freely when the calibrated knobs are turned.

- 3. Adjust cutter bars to remove the minimum amount required to finish the rotor in one cut. DO NOT MACHINE A ROTOR TO LESS THAN MANUFACTURER'S SPECIFICATIONS.
- 4. If surface is scored, locate the deepest score and turn the rotor micrometer knob until the tool bit bottoms out at the deepest point of the score; zero the scale and back out the tool bit. Repeat on other side. If no score exists, touch rotor with tool bit near outer edge and advance calibrated hand knob until full circle is scratched on rotor and "O" knob. Back out the tool bit.

Numbers 5-6 instructions on next page.

- 5. Advance the twin cutter by handwheel until the tool bits have cleared the inner edge of the rotor face. Adjust the micrometer knobs for approximately .005 more than the first reading. This will ensure finishing the rotor in one cut. Some rotors may require optional "Zero" angle tool holders.
- 6. Tighten locking screws. IT IS NOT NECESSARY TO TIGHTEN THESE SCREWS EXCESSIVELY.

The replacement carbide inserts have three cutting surfaces. When sufficient wear causes an inferior finish, rotate the carbide insert to a new tip. There is a precision relief below the cutting edge. DO NOT TURN THESE INSERTS OVER.

#### Mounting Flywheels

- 1. Clean the machined surfaces, so they are free of rust, dirt and burrs.
- Select the centering cone that fits the center hole. Then select the bell clamps that fit the cones and the center machined area of the flywheel (you may use one large and one small bell clamp).
- 3. Mount the flywheel in the same manner as a hubless rotor or drum, with the side to be machined facing the lathe. See example on page 17.

NOTE: DOWEL PINS OR STUDS MUST BE REMOVED BEFORE MACHINING.

4. Use silencer when possible. Magnet packs or bars may be used as silencers.

#### Machining Flywheels

- Loosen the two square head set screws on the boring bar holder; remove and insert the reverse end (small flat surface up). DO NOT TURN THE BAR OVER; ONLY TURN 180 DEGREES, END FOR END IN HOLDER.
- The left hand edge of the tool bit insert should be at a 90 degree angle to the surface to be machined. Adjust boring bar to obtain minimum extension.

- Turn the right calibrated handwheel (drum slide) until carbide insert makes contact with the lowest point of the flywheel; note the reading.
- 4. Move to the inside surface and turn the handwheel .003" -.005" greater that the noted reading. On flywheels with hard spots, the minimum depth of cut should be .012".
- 5. Engage the rotor cross-feed handle on the front cross slide.
- 6. It is recommended to use the 2" boring bar if available for flywheels.
- CAUTION: When machining cup-type flywheels you must stay with the lathe, because you must stop the unit and re-position the tool bar for the outside lip surface. You must also remove the same amount from the outside mounting surface as was removed from the lower surface; failure to do this may cause incorrect clutch operation.

FOR INFORMATION ON SPECIAL APPLICATIONS, CONTACT YOUR ACCU-TURN DISTRIBUTOR OR CALL ACCU INDUSTRIES AT (804)798-8922

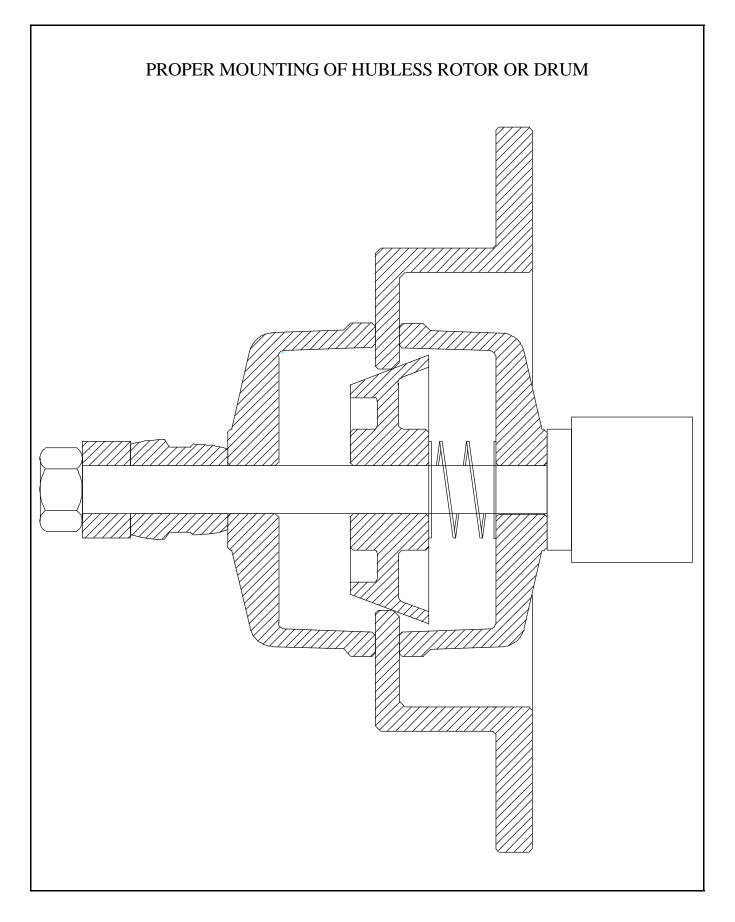
#### Sharp Tools Are Vital To Satisfactory Operation

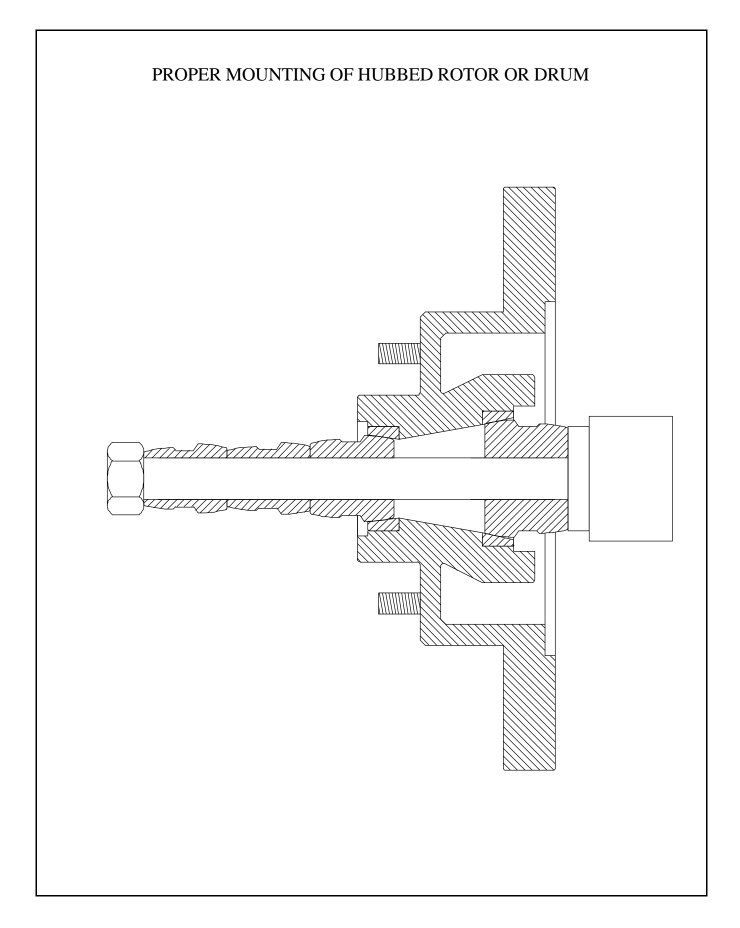
When ordering supplies or replacement parts for this machine, always give the model # and serial # of the machine. Use only ACCU-TURN parts.

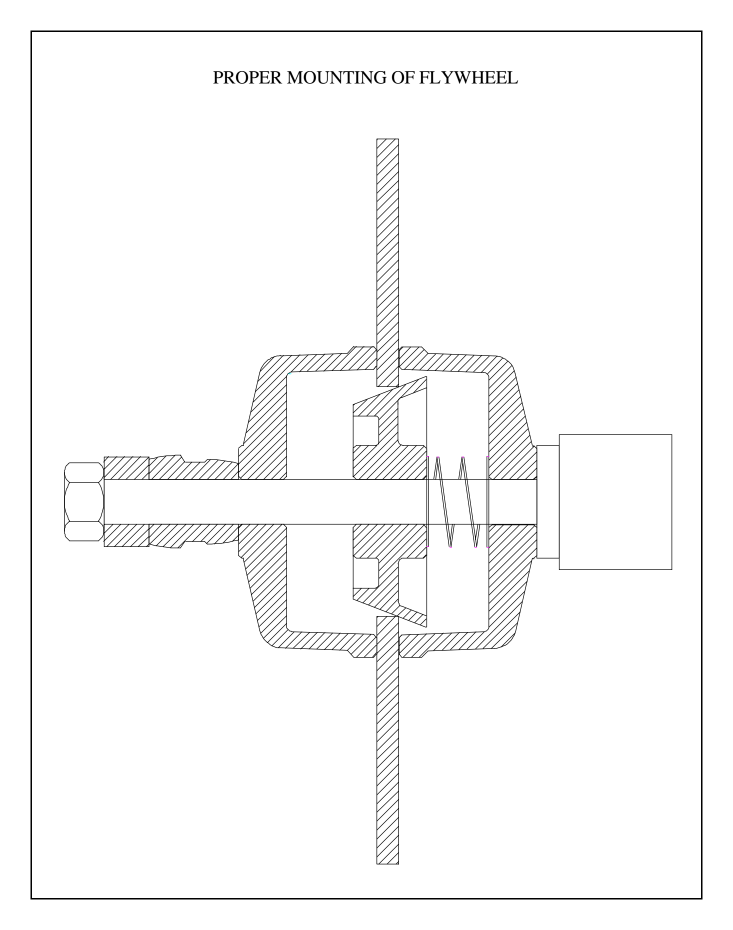
### 8944 MULTI-SPEED BRAKE LATHE

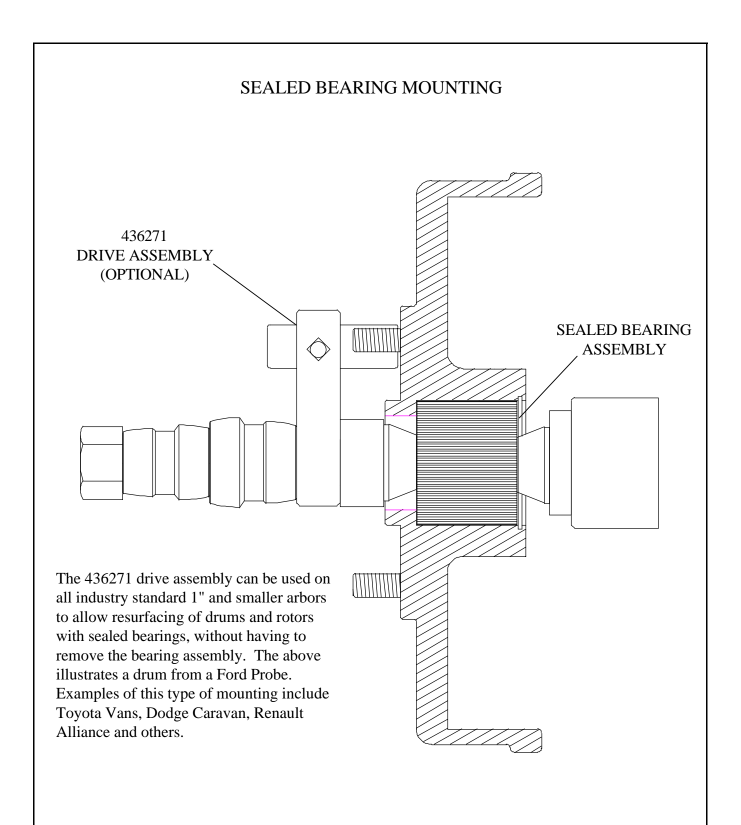
#### PARTS LIST

ITEM #	PARTS #	QTY. REQ'D.	DESCRIPTION
1	436106	Н	OUSING
2	434014	C	OVER, HOUSING
3	434420	G	ASKET .015
4	420772	S	CREW









4.5	125506	Λ	BOLT, WASHER HEAD
TEM #	PARTS #	QTY. REQ'D.	DESCRIPTION
		4	
			COVER, HOUSING
			SCREW, ROTOR FEED ASS
			SCREW, DRUM FEED ASS
		2	
		8	•
		8	
37	433630	8	SCREW, SET
			DOVE TAIL, TOP
			DOVE TAIL, CENTER
		10	
			WAY WIPER ASSY.TOP
			WEAR STRIP ASSY.
		4	
			DOVE TAIL, BOTTOM
-		1	
		4	
		1	
		1	
		2	
		2	
		1	
		1	
		1	
		1	
		1	
		1	
		1	
		1	
		1	
		1	
		1	
		1	
		1	-
10	433772	1	BEARING, CUP
9	433616	1	BEARING, CONE
8	433619	1	BEARING, CUP
	433618		

45435586	4BOLT, WASHER HEAD
46434225	DCOVER, PAD
47433623	2BEARING, BALL
48433907	2HOUSING, FEEDBOX
49433646	1NUT, DRUM FEED
50433647	1NUT, ROTOR FEED

51	-411378	4	SCREW
52	-417258	2	SCREW
53	-436111	1	SHEAVE
54	-436209	б	SCREW
55	-434384	2	ASSY. SHIFTING YOKE
56	-434016	2	COLLAR
57	-421431	2	KEY
58	-436107	2	DRIVE ADAPTER
59	-433974	2	SCREW, SET
б0	-433653	2	GEAR, SPUR 55 TEETH
61	-433655	2	SPRING, CONICAL
62	-433654	2	WASHER
63	-421077	2	RING, RETAINING EXT.
64	-433651	2	GEAR, SPUR 70 TEETH
б5	-433649	2	SWITCH, LIMIT
68	-433908	2	COVER, FEEDBOX HSING
б9	-434017	2	SNAP-IN NYLINER
70	-433909	2	HANDLE, SHIFTER
71	-433974	8	SCREW, SET
72	-1A2169	2	SPRING
73	-408373	2	BALL
75	-436116	2	D.C. FEED MOTOR
77	433735	2	TELESCOPING WAY COVER
			ASSY.
78	-433648	-15	SCREW
79	-433682	4	SPACER, WAY COVER
80	-433688	4	SCREW
-	-433687		
			HANDWHEEL ASSY. DRUM
82A	-433665	1	HANDWHEEL

82B	433666	1	HANDLE, REVOLVING
			DECAL, CAL 0-80 DRUM
	408409		-
	433974		
			HANDWHEEL ASSY. ROTOR
	433665		
			HANDLE, REVOLVING
			DECAL, CAL 0-95 RTR
	408409		
	433974		
			BASE, MOTOR ASSY.
01	133,23	-	
ITEM #	PARTS #	QTY. REQ'D.	DESCRIPTION
85	434572	1	SHAFT, MOTOR PVT.
86	434228	3	SCREW, SET
87	434573	1	MOTOR 115/230 VOLT
			1 PHASE, 1 H.P.
88	434574	4	WASHER
89	434575	4	SCREW
90	433671	1	SHEAVE
91	434576	1	SHEAVE
92	433673	1	V-BELT
93	436105	1	GUARD, BELT
94	436109	2	SCREW
95	433685	1	LAMP
96	433674	1	FITTING, VENT
	413281		-
			OIL, MOBIL SYNTHETIC
			GEAR OIL, SHC-634
99	433830	TRACE	
	411478		
	433727		
102	433726	1	MOTOR CORD ASSY.
			WIRE, ELECTRICAL
			CLAMP, CABLE 2 SCREW
			CONDUIT, FLEXIBLE
			CONNECTOR, CRIMP-ON
			CONNECTOR, CRIMP-ON
,		 1	•
114	434402		
	438054		
	433695		
	433732		•
	433733		-
		=	

119430	6275	-1	-DECAL, MULTI-SPEED
120430	6276	-1	-DECAL, 8944
121433	3633	-1	-BOLT, T SLOT
122433	3777	-1	-HOLDER, BORING BAR
1234B4	4280	-1	-WASHER
124433	3617	-1	-NUT, HEAVY HEX.
125433			
126433			•
127433			
128433			•
129433	3717	-3	-CARBIDE BIT & SCREW
130434			
131433	3974	-4	-SCREW, SET
132434	4199	-1	-WAY WIPER ASSY. CTR.
134422	1431	-2	-KEY
135436	6115	-1	-VARIABLE CONTROLLER
136436	6267	-2	-SCREW, SET
137434	4700	-4	-NUT

ITEM #	PARTS #	QTY. REÇ	<u>)'D. DESCRIPTION</u>	
138	433994	4	ozGREASE, EXXON LI 000	DOK
139	434800	1	PLUG	
140	436259	2	WAY WIPER KIT	
141	436531	1	RUBBER MAT	
142	436357	1	CONTROLLER KNOB	
143	436358	1	CONTROLLER PLATE	
178	436985	1	SHEAVE	
179	433625	2	SET COLLAR	
180	434581	1	ROD, TENSION	
181	413294	1	WASHER	
182	434582	1	SPRING	
183	421427	1	NUT, LOCK	
184	437413	1	ACCESS COVER	
185	433638	4	SCREW	
186	436297	1	SERIAL NUMBER PLATE	
	434225	1	6 1/2" SQUARE BOTTOM PLAT	ĽΕ
	434226	1	4 X 16 1/4" BOTTOM PLATE	
	433648	3	BOTTOM PLATE SCREW	
	436408	2	WAY COVER WARNING LABEL	

## 433750 TWIN CUTTER ASSEMBLY

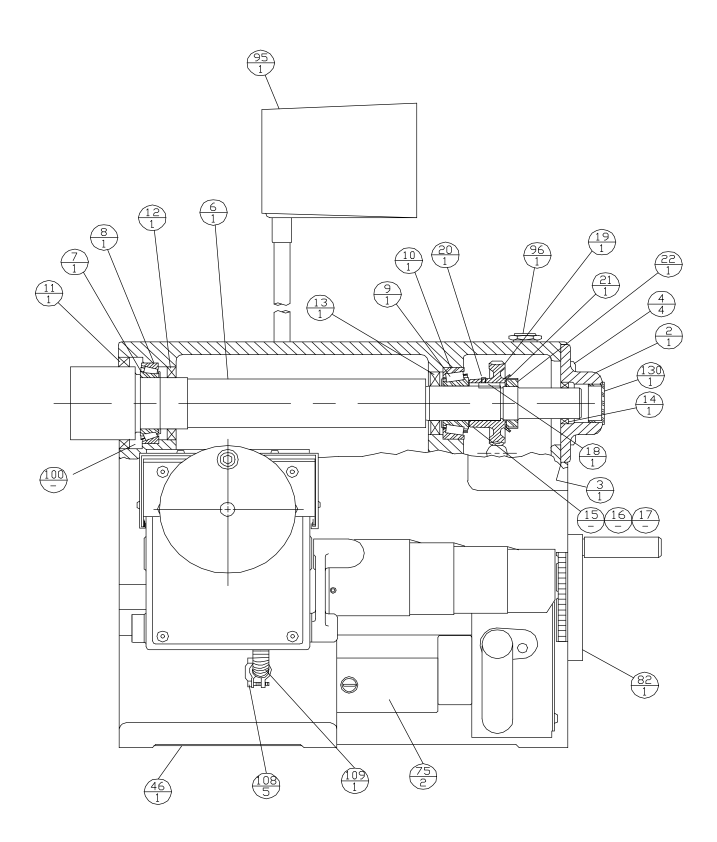
## PARTS LIST

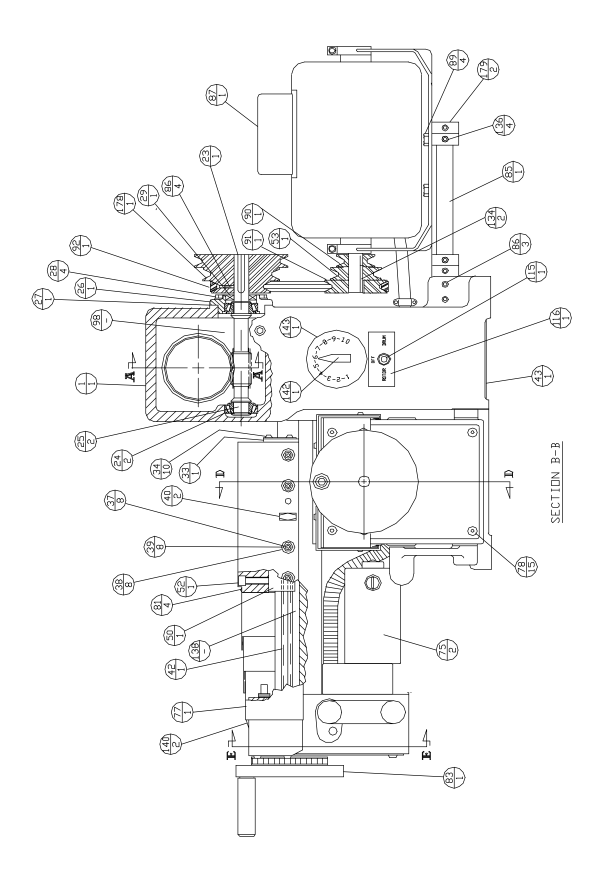
ITEM #	PARTS #	QTY. REQ'D.	DESCRIPTION
	433752		•
301	433753	1	BASE, TENSION BAR
302	433754	1	BASE, POINTER
303	433755	1	TOOL HOLDER, R.H.
304	433756	1	TOOL HOLDER, L.H.
305	433757	1	-TENSION BAR
306	433758	1	POINTER
307	433759	1	-ADJUSTING WHEEL
308	433760	2	-ADJUSTMENT SCREW
309	433761	2	CALIB. WHEEL R.T.
311	433763	1	TOOL BIT HOLDER R.H.
312	434286	1	TOOL BIT HOLDER-ZERO
			ANGLE
314	433765	2	SCREW, SHOULDER
315	420212	1	-SCREW
316	420211	1	-SCREW
317	433766	2	-SCREW
318	433767	2	SCREW, THUMB
319	433768	2	WASHER, WAVE
320	420772	2	SCREW, DRIVE
321	433770	1	-SPRING
322	433771	2	-SCREW, SET
323	434738	2	SPRING, BELVILLE
325	4B9806	4	SCREW, SET
326	433773	4	BALL, NYLON
327	436272	1	-EXTENDED KNOB

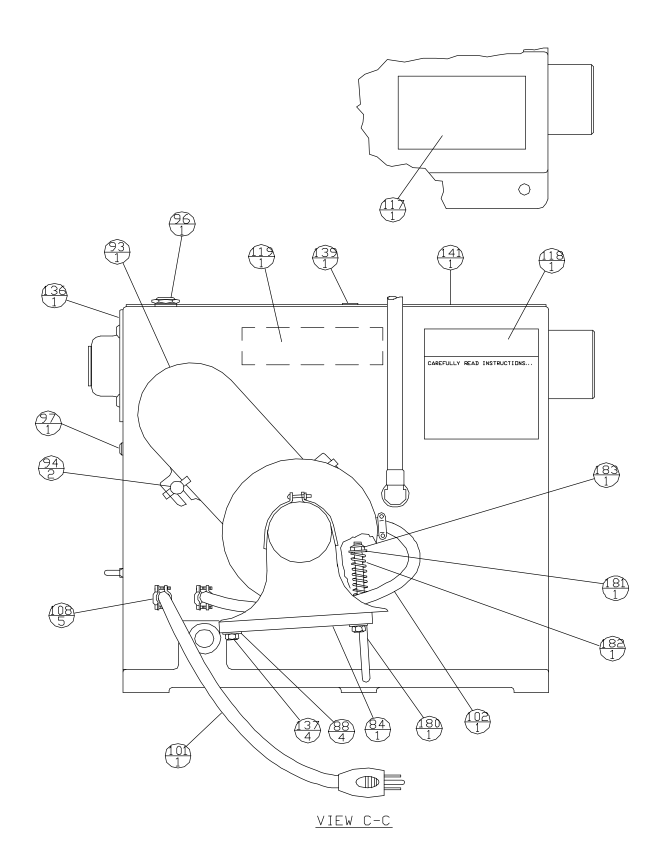
## STANDARD ACCESSORIES

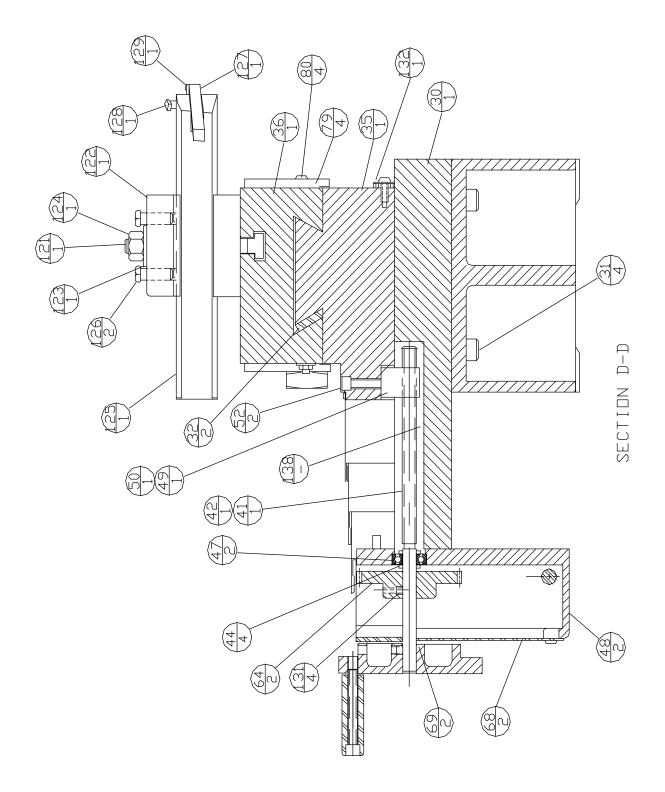
ITEM #	PARTS #	QTY. REQ'D.	DESCRIPTION
200	433702	1	BAR DRAW
	4B4280		
	433617		
	433703		
	433704		
			CENTERING CONE, DRUM #1
			CENTERING CONE, DRUM #2
			CENTERING CONE, DRUM #3
	433708		
	433709		
	433710		
	433711		
	433617		
	433712		
	433715		
211	133713		SELF ALIGNING
215	433713		
	433774		
	433716		
	433782		
			SILENCER, LG. VENTED
219	100/00		ROTOR
220	433789		
	100/01		NON-VENTED ROTOR
221	436410		WRENCH, 1 1/2 BOX END
	433963		
	434558		
	434559		
			1" BORING BAR ASSEMBLY
	1001/1	-	CONSISTS OF:
125	433778	1	BORING BAR WITH
			TOOL HOLDER
122	433777		
	433755		
	433756		
		-	

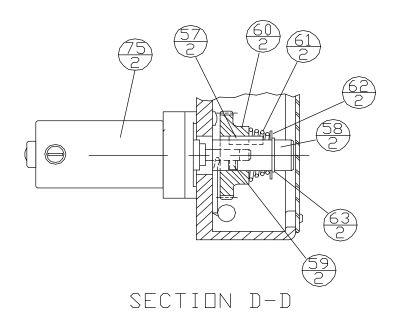
433750-----RT GROUP (W/TOOL HOLDERS)

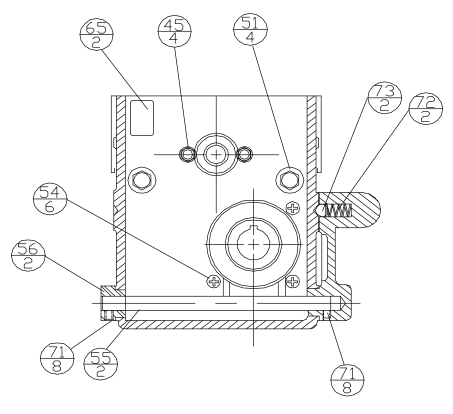




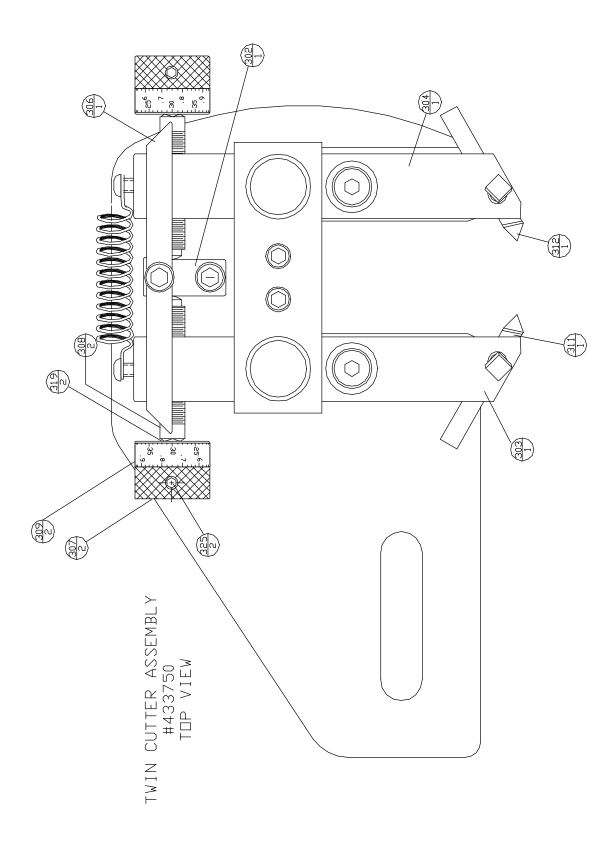






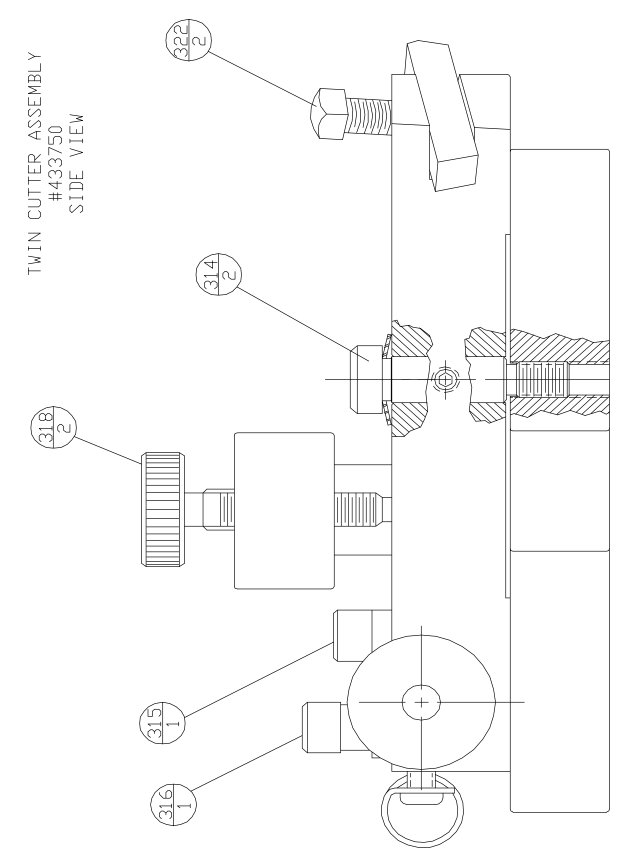


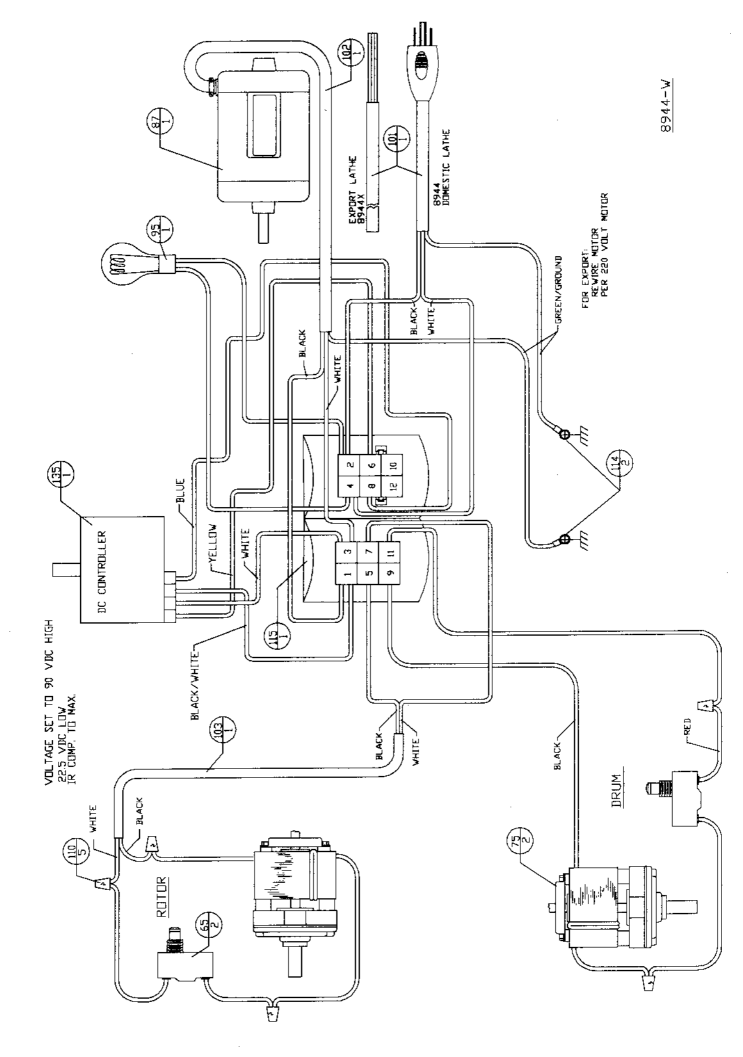
SECTION E-E

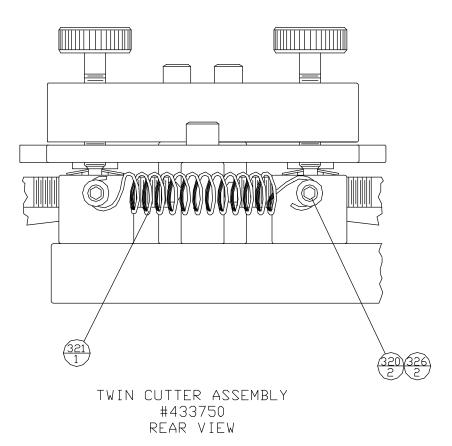


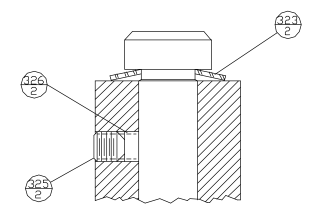
UI IIII -25.6 1 TWIN CUTTER ASSEMBLY #433750 Front view 

L C C









TOOL BAR PIVOT BOLT

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