OPERATION AND PARTS MANUAL



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MODEL MB25A REBAR BENDER (PORTABLE ELECTRIC)

Revision #3 (11/18/08)

THIS MANUAL MUST ACCOMPANY THE EQUIPMENT AT ALL TIMES.

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MB25A REBAR BENDER

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Terms and Conditions Of Sale — Parts	
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COMPONENT DRAWINGS

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Specification and part number are subject to change without notice.

FOR YOUR SAFETY AND SAFETY OF OTHERS!

Safety precautions should be followed at all times when operating this equipment. Failure to read and understand the Safety Messages and Operating Instructions could result in injury to yourself and others.





This manual has been developed to provide complete instructions for the safe and efficient operation of this equipment.

Before using this equipment ensure that the operating individual has read and understood all instructions in this manual.

SAFETY MESSAGE ALERT SYMBOLS

The three Safety Messages shown below will inform you about potential hazards that could injure you or others. The Safety Messages specifically address the level of exposure to the operator, and are preceded by one of three words: **DANGER, WARNING,** or **CAUTION.**

A DANGER

You WILL be *KILLED* or *SERIOUSLY INJURED* if you DO NOT follow these directions.

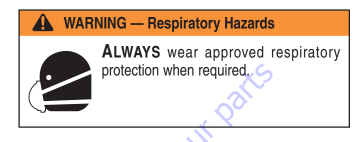
WARNING

You **CAN** be **KILLED** or **SERIOUSLY INJURED** if you **DO NOT** follow these directions.

You **CAN** be *INJURED* if you **DO NOT** follow these directions.

HAZARD SYMBOLS

Potential hazards associated with the operation of this equipment will be referenced with Hazard Symbols which appear throughout this manual, and will be referenced in conjunction with Safety Message Alert Symbols.



A CAUTION — Rotating Parts Hazards



NEVER operate equipment with covers or guards removed. Keep fingers, hands, hair and clothing away from all moving parts to prevent injury.

CAUTION — Accidental Starting Hazards

ALWAYS place the equipment ON/OFF switch in the OFF position when the equipment is not in use.

A CAUTION — Eye and Hearing Hazards



ALWAYS wear approved eye and hearing protection.

A CAUTION — Equipment Damage Hazards

Other important messages are provided throughout this manual to help prevent damage to your equipment, other property, or the surrounding environment.

RULES AND REGULATIONS

WARNING — Read This Manual

Failure to follow instructions in this manual may lead to serious injury or even **DEATH**! This equipment is to be operated by trained and qualified personnel only! This equipment is for industrial use only.

GENERAL SAFETY

DO NOT operate or service this equipment before reading this entire manual.



- This equipment should not be operated by persons under 18 years of age.
- NEVER operate this equipment without proper protective clothing, shatterproof glasses, steel-toed boots and other protective devices required by the job.



NEVER operate this equipment when not feeling well due to fatigue, illness or when under medication.



NEVER operate this equipment under the influence of drugs or alcohol.



- NEVER use accessories or attachments that are not recommended by Multiquip for this equipment. Damage to the equipment and/or injury to user may result.
- Manufacturer does not assume responsibility for any accident due to equipment modifications. Unauthorized equipment modification will void all warranties.
- Whenever necessary, replace nameplate, operation and safety decals when they become difficult to read.
- ALWAYS check the equipment for loosened threads or bolts before starting.
- MAINTAIN equipment is a safe operating condition at all times.
- KEEP bystanders, children, and visitors away while operating the equipment. Distractions can cause loss of control.

- DO NOT wear loose clothing or jewelry. Contain long hair. Keep hair, clothing, and gloves away from moving parts. Rotating parts can cause injury if contacted.
- ALWAYS keep work area clean and free of foreign matter and debris. Also keep work area well lit.
- NEVER operate the equipment in an explosive atmosphere or near combustible materials. An explosion or fire could result causing severe bodily harm or even death.



- DO NOT overreach. Keep proper footing and balance at all times.
- NEVER leave the equipment unattended. When not is use, before servicing, and when changing accessories, always unplug the equipment from the power source.
- USE this equipment for its intended purpose only.
- KEEP equipment clean for better and safer performance. Keep handles dry, clean, and free from oil and grease.
- INSPECT the equipment after each use. Replace any damaged or worn parts immediately. Do not use equipment if defective.
- If a malfunction occurs, immediately unplug the equipment from the power source and correct the problem. If problem cannot be corrected, contact the nearest MQ service center.
- ALWAYS store the equipment in a clean, dry location out of the reach of children.

EMERGENCIES

ALWAYS know the location of the nearest fire extinguisher.



- ALWAYS know the location of the nearest first aid kit.
- + FIRSTAID + KIT
- In emergencies, *always* know the location of the nearest phone or *keep a phone on the job site*. Also know the phone numbers of the nearest *ambulance*, *doctor* and *fire department*. This information will be invaluable in case of emergency.



RULES AND REGULATIONS

ELECTRICAL SAFETY

- ALWAYS test the POWER switch on the equipment before operating. The purpose of this switch is to shut down the power.
- NEVER use a extension cord that is frayed or damaged where the insulation has been cut.
- NEVER carry the equipment by its power cord or disconnect it by yanking the cord from the power outlet.
- ALWAYS make certain that the proper extension cord has been selected for the job. See Extension Cord Gauge Selection Table.
- NEVER allow power cord to lay in water.
- NEVER stand in water while operating the equipment.
- When connecting the unit to a power receptacle, make sure the receptacle circuit is connected to either a GFCI receptacle or a receptacle protected by a 20 amp circuit breaker.
- When plugging the unit into a power receptacle, check the nameplate for the correct operating voltage. Operating the rebar bender at the wrong voltage will damage the electrical components. ALWAYS read the nameplate before applying power.

- This unit is equipped with a 3-prong male power plug. DO NOT use a 2-prong adapter when plugging into a wall outlet. This will defeat the purpose of the ground circuit. If the plug does not fit into the receptacle, contact a qualified electrician to install a 3-conductor wall receptacle (outlet).
- Avoid body contact with grounded surfaces such as pipes, radiators, ranges and refrigerators. There is an increased risk of electrical shock if your body is grounded.
- DO NOT expose the hydraulic power unit to rain or wet conditions. Water entering the power unit will increase the risk of electrical shock.
- When operating the unit outdoors, be sure to use the appropriate outdoor extension cord. This type of extension cord reduces the risk of electrical shock.
- ALWAYS remove the AC power cord from the power source before performing any service or maintenance on the unit. This preventative safety measure reduces the possibility of accidental starting.
- When operating near an arc welder, it is important the both the unit and the welding equipment be connected to the same earth ground. If they are not, server damage to the unit, particularly to the power cord could occur. Personal injury may also occur.

Extension Cord Gauge Selection										
	Volts		<	$\langle \phi_{\mathcal{C}} \rangle$	Lenç	th of Cord ir	n Feet			
Ampere Rating	115V	25 Ft.	50 Ft.	100 Ft.	150 Ft.	200 Ft.	250 Ft.	300 Ft.	400 Ft.	500 Ft.
Range	230V	50 Ft.	100 Ft.	200 Ft.	300 Ft.	400 Ft.	500 Ft.	600 Ft.	800 Ft.	1000 Ft.
0 -	2	18	18	18	16	16	14	14	12	12
2 -	• 3	18	18	16	14	14	12	12	10	10
3 -	· 4	18	18	16	14	12	12	10	10	8
4 -	5	18	18	14	12	12	10	10	8	8
5 -	6	18	16	14	12	10	10	8	8	6
6 -	· 8	18	16	12	10	10	8	6	6	6
8 -	10	18	14	12	10	8	8	6	6	4
10 -	· 12	16	14	10	8	8	6	6	4	4
12 -	- 14	16	12	10	8	6	6	6	4	2
14 -	- 16	16	12	10	8	6	6	4	4	2
16 -	· 18	14	12	8	8	6	4	4	2	2
18 -	· 20	14	12	8	6	6	4	4	2	2

TABLE 1. SPECIFICATIONS				
Model MB25A				
Capacity	Ø6(1/4") - Ø25	(1"), No.2 - No.8		
Range of Bends	0° -	180°		
Motor	Single Phase, 1	Single Phase, 115 V, 60 Hz, 13A		
	Roller - 5	Allen Wrench - 2		
Standard	Collar - 6	Open-End Wrench - 1		
Equipment	Waterproof Cover - 1	Screwdriver - 1		
	Tool Box - 1	Foot Switch - 1		
a to oro				

TABLE 2. SIZE OF ROLLERS AND COLLARS								
REBAR DIAMETER	No. 8 1-inch (25.4mm)	No. 7 7/8-inch (22.2mm)	No. 6 3/4-inch (19.0mm)	No. 5 5/8-inch (15.9mm)	No. 4 1/2-inch (12.7mm)	No. 3 3/8-inch (9.52mm)		
ROLLER DIAMETER	625 DIA. 2, 54" (64.5MM)	622 DIA. 3. 62" (92MM)	619 DIA. 4. 67" (119MM)	616 DIA. 5. 6" (142MM)	613 DIA. 6. 61" (168MM)	613 DIA. 6. 61" (168MM)		
COLLAR DIAMETER	625 DIA. 6. 00" (152MM)	622 DIA. 5, 25" (133MM)	619 DIA. 4, 50" (114MM)	616 () DIA, 3, 75" (95MM)	613	610		

NOTE: Roller No. 625 and Collar No. 625 are factory installed on the bender.

GENERAL INFORMATION

The MQ MB25A Rebar Bender is designed to be used as a portable on-site rebar bender, capable of bending inplace rebar to approved American Concrete Institute (ACI) radius. Labor time and injuries are greatly reduced from manually bending rebar. The MB25A is capable of bends up to 180°.

Goto Discount-Featingment. com to order your parts The MB25A comes with 5 rollers and collars which can be used in different combinations to match the diameter of the rebar to be bent.

The MB25A comes with a foot switch which can start the bending procedure with a push of the pedal instead of pressing the start button.

An emergency button is available to immediately stop the machine when something goes wrong during bending. The roller then returns to the starting position.

COMPONENTS

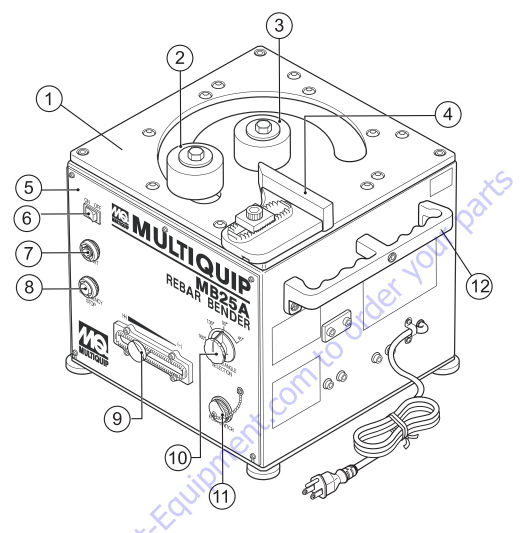




Figure 1 shows the components of the MB25A Rebar Bender. These components are described below.

- 1. **Table** Holds the roller, collar, stopper and the rebar to be bended.
- 2. **Roller** Works in combination with the collar depending on the diameter of the rebar to bend.
- 3. **Collar** -Works in combination with the roller depending on the diameter of the rebar to bend.
- 4. **Stopper** Holds the rebar in place when bending.
- 5. **Panel A** Holds the different controls for the rebar bender.
- 6. **Power Switch** Turns the power of the rebar bender on or off.

- 7. Start Switch Starts the bending process.
- 8. **Emergency Stop Switch** Stops the rebar bending and moves the roller back to the starting position.
- 9. **Angle Adjusting Knob** Used to "fine tune" the angle after trial bends of a few pieces of rebar.
- 10. **Angle Select Dial** Sets the angle that the rebar is going to be bent.
- 11. **Connector (for foot switch)** Connects to the foot switch to start the machine with a push of the pedal.
- 12. Handle Used to lift the rebar bender.

OPERATION

SELECTION AND INSTALLATION OF ROLLER AND COLLAR

WARNING

Keep fingers from the bending area. Moving parts can cause serious injury.

Do not drop anything into the machine from the bending area as this may damage the machine.

- 1. Select the roller and corresponding collar to match the diameter of the rebar to be bent. See Table 2 for the different combinations.
- 2. Apply multi-purpose grease to the roller.
- 3. Install the collar and the roller as shown in Figure 2.

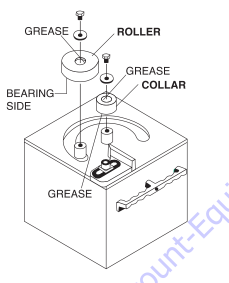


Figure 2. Roller and Collar Installation

- 4. When using a roller with a bearing, bearing must face downward.
- 5. When using a collar with a bearing, bearing must face downward.
- 6. To prevent the roller and the collar from coming off, attach the washer securely with the bolt.
- 7. Position the stopper so that rebar to be bent is parallel to the front of the stopper and tighten the rebar securely in place. If the rebar is not parallel to the front, the bending angle will be incorrect. See Figure 3.

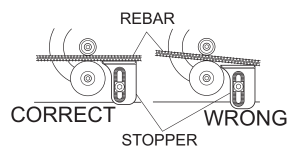


Figure 3. Stopper Position

8. Rotate the Angle Select Dial to the desired angle that the rebar is to be bent (Figure 4). If the selected angle cannot be obtained by the Angle Select Dial, "fine tune" the angle by using the Angle Adjusting Knob (Figure 5).

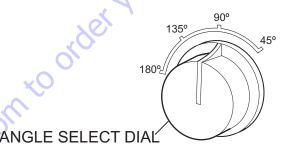


Figure 4. Selecting the Bending Angle

ANGLE ADJUSTING KNOB

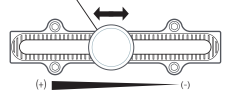


Figure 5. Fine Tuning the Bending Angle

- 9. Plug the power cord into a proper single-phase power source. Make sure that the rebar bender is properly grounded.
- 10. Turn the power switch on.
- 11. Hold the rebar firmly and press the Start Switch. This will engage the clutch and the roller to bend the rebar.
- 12. After the rebar is bent to the desired angle, the roller will automatically spring back to the starting position.

USING THE ANGLE ADJUSTING KNOB

Depending on the diameter of the rebar and its tensile strength, it may be necessary to "fine tune" the angle using the Angle Adjusting Knob after trial bends of a few pieces of rebar.

- 1. The Angle Adjusting Knob is automatically locked when released. Unlock the knob by pulling it hard and sliding the knob to the right or left to adjust the angle.
- 2. When the desired angle is selected, release the knob. The knob will now be automatically locked.

USING THE FOOT SWITCH

Instead of the Start Switch, the Foot Switch can be used to start the bending process. See Figure 6.

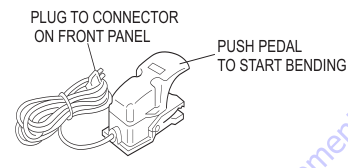


Figure 6. Starting with the Foot Switch

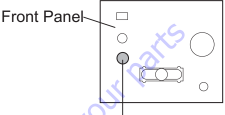
- 1. Insert the plug of the foot switch to the Foot Switch Connector on the front panel of the rebar bender.
- 2. Press the pedal on the foot switch to start bending.
- 3. When the bending angle is achieved, the roller will automatically spring back to the start position.



It is not necessary to press the pedal continuously while bending. Once the pedal is pressed bending will start and pedal can be released.

EMERGENCY STOP SWITCH

1. To stop the rebar bender immediately in case anything goes wrong in the bending process, press the Emergency Stop Button (Figure 7). The roller on the rebar bender will immediately stop and return to the start position.



EMERGENCY STOP SWITCH

Figure 7. Emergency Stop Switch

WARNING

The roller goes back to start position very quickly after bending because of the spring mechanism. Keep away from the machine until the roller is completely back in the start position to prevent any injury.

DANGER

During operation of this rebar bender, there exists the possibility of *electrocution, electrical shock or burn,* which can cause *severe bodily harm* or even *DEATH!*



To avoid these hazards:

NEVER use damaged or worn cables when plugging the rebar bender into an AC power receptacle.

NEVER grab or touch a live power cord with wet hands.



NEVER stand in water and touch a live power cord.

REMOVING STEEL DEBRIS

1. To remove steel debris from the machine, tilt it and clear all debris from the outlet.

WARNING

Do not let debris or rust accumulate inside the machine as this could lead to malfunction of the machine.

REPLACING CARBON BRUSHES

WARNING

Unplug unit from power source before replacing carbon brushes.

When the carbon becomes less than 5 or 6 mm (1/4 inch) the motor force deteriorates because of low rectification (Figure 8). The carbon brushes need to be replaced.

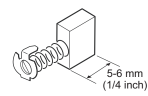


Figure 8. Carbon Brush Size

1. Make sure that the power plug is not connected to the power source.



Figure 9. Replacing Carbon Brushes

- 2. Remove the rear panel and the bottom plate of the machine so that the outer frame of the motor is visible (Figure 9).
- 3. Remove the carbon brush cap of the motor outer frame using a standard screwdriver.
- 4. Replace the carbon brushes with new ones.
- 5. Put back the cap and reinstall the rear and end panels of the machine.

WARNING

Unplug unit from power source before troubleshooting.

TABLE 4. TROUBLESHOOTING				
SYMPTOM	POSSIBLE PROBLEM	SOLUTION		
Steel bar will not end	Is clutch worn out?	Replace clutch.		
because of clutch	Is there an abnormal voltage drop?	Check cause of abnormal voltage drop.		
slipping.	Are steel bars too hard?	Use steel bars with correct hardness.		
	Are dust deposits on magnet switch contact?	Polish magnet switch.		
Motor and clutch do not work while the	Is magnet switch contact worn out?	Replace magnet switch.		
current is on.	Is lead wire disconnected?	Connect lead wire.		
	Is electric motor weak or defective?	Replace or repair motor.		
Irregularity in bending angles.	Is the stopper improperly positioned or not tightened enough?	Correct positioning and tightness of stopper.		
	Is there an irregularity in the steel bar hardness?	Use steel bars with correct hardness.		
Abnormal noise from	Are armature cooling vanes broken or deformed?	Replace a defective armature and its bearings.		
motor.	Are armature bearings worn out?	Replace with new bearings.		
	Is armature out of balance?	Replace with a new armature.		
	Are carbon brushes worn out?	Replace with new ones.		
Power output motor is not sufficient.	Is insulation of coils broken?	Replace armature or motor.		
	Is there a drop in voltage?	Check the cause of the voltage drop.		

EXPLANATION OF CODE IN REMARKS COLUMN

The following section explains the different symbols and remarks used in the Parts section of this manual. Use the help numbers found on the back page of the manual if there are any questions.

The contents and part numbers listed in the parts section are subject to change *without notice*. Multiquip does not guarantee the availibility of the parts listed.

Sample Parts List:

<u>NO.</u>	<u>Part no.</u>	PART NAME	QTY.	REMARKS
1	12345	BOLT	1	INCLUDES ITEMS W/*
2*		WASHER, 1/4 IN.		NOT SOLD SEPARATELY
2*	12347	WASHER, 3/8 IN.	1	MQ-45T ONLY
3	12348	HOSE	A/R	MAKE LOCALLY
4	12349	BEARING	1	S/N 2345B AND ABOVE

NO. Column

Unique Symbols - All items with same unique symbol (*, #, +, %, or) in the number column belong to the same assembly or kit, which is indicated by a note in the "Remarks" column.

Duplicate Item Numbers - Duplicate numbers indicate multiple part numbers are in effect for the same general item, such as different size saw blade guards in use or a part that has been updated on newer versions of the same machine.



When ordering a part that has more than one item number listed, check the remarks column for help in determining the proper part to order.

PART NO. Column

Numbers Used - Part numbers can be indicated by a number, a blank entry, or TBD.

TBD (To Be Determined) is generally used to show a part that has not been assigned a formal part number at time of publication.

A blank entry generally indicates that the item is not sold separately or is not sold by Multiquip. Other entries will be clarified in the "Remarks" Column.

QTY. Column

Numbers Used - Item quantity can be indicated by a number, a blank entry, or A/R.

A/R (As Required) is generally used for hoses or other parts that are sold in bulk and cut to length.

A blank entry generally indicates that the item is not sold separately. Other entries will be clarified in the "Remarks" Column.

REMARKS Column

Some of the most common notes found in the "Remarks" Column are listed below. Other additional notes needed to describe the item can also be shown.

Assembly/Kit - All items on the parts list with the same unique symbol will be included when this item is purchased.

Indicated by:

"INCLUDES ITEMS W/(unique symbol)"

Serial Number Break - Used to list an effective serial number range where a particular part is used.

Indicated by:

"S/N XXXXX AND BELOW" "S/N XXXX AND ABOVE" "S/N XXXX TO S/N XXX"

Specific Model Number Use - Indicates that the part is used only with the specific model number or model number variant listed. It can also be used to show a part is NOT used on a specific model or model number variant.

Indicated by:

"XXXXX ONLY" "NOT USED ON XXXX"

"Make/Obtain Locally" - Indicates that the part can be purchased at any hardware shop or made out of available items. Examples include battery cables, shims, and certain washers and nuts.

"**Not Sold Separately**" - Indicates that an item cannot be purchased as a separate item and is either part of an assembly/kit that can be purchased, or is not available for sale through Multiquip.

SUGGESTED SPARE PARTS

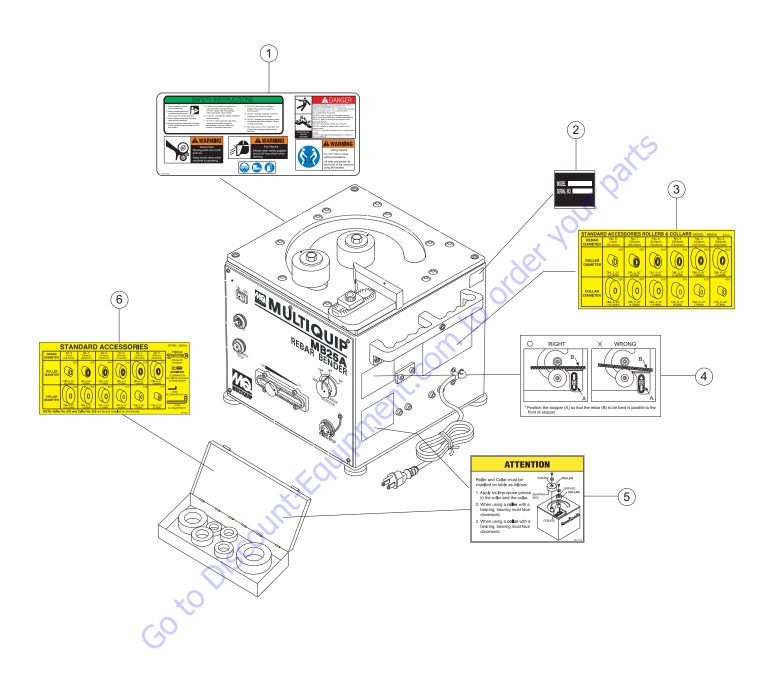
MB25A REBAR BENDER

1 to 3 Units

Qty.	P/N	Description
2	6402520	HOLDER CAP
2	6402510	CARBON BRUSH

Goto Discount Fairment conto order your parts

NAMEPLATE AND DECALS

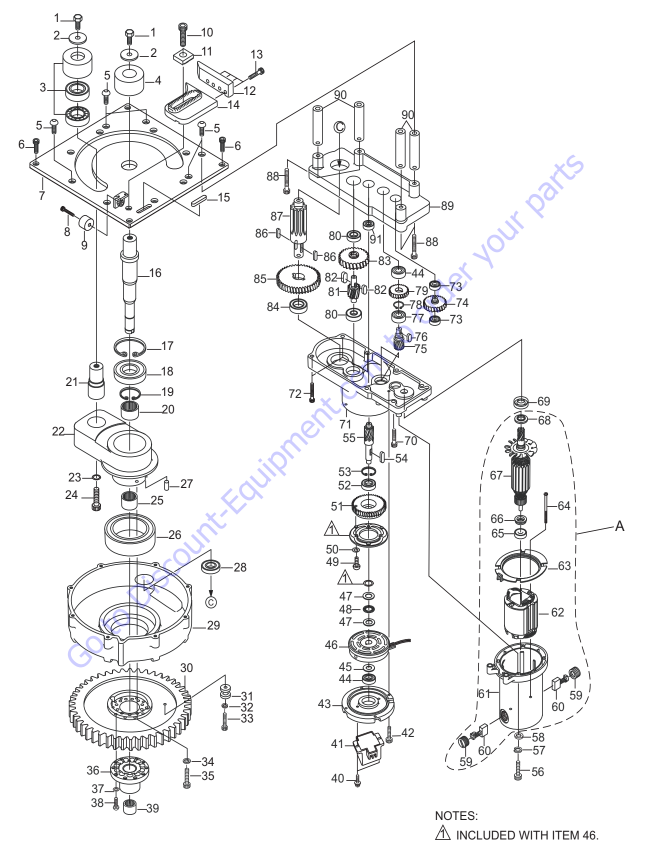


MB25A — NAMEPLATE AND DECALS

NAMEPLATE AND DECALS

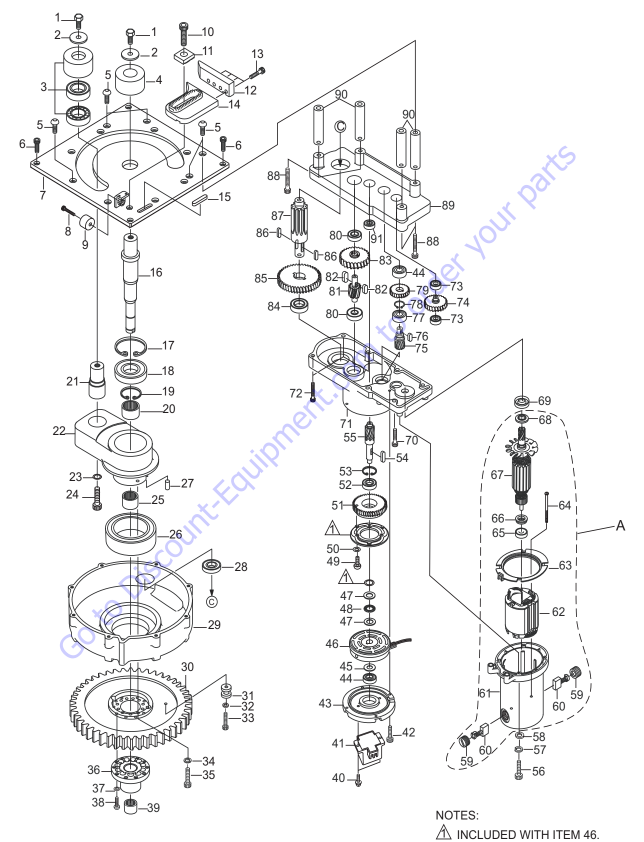
<u>NO.</u>	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
1	8010780	SAFETY WARNING DECAL	1	
2		NAMEPLATE	1	. CONTACT MQ PARTS DEPT.
3	8010750	ROLLER AND COLLAR DECAL	1	
4	8005070	STOPPER INSTALLATION DECAL	2	
5	8010770	ROLLER AND COLLAR INSTALLATION DECA	L 1	
6	8010760	ROLLER, COLLAR, AND TOOLS DECAL	1	

Goto Discounterainment contro order your parts



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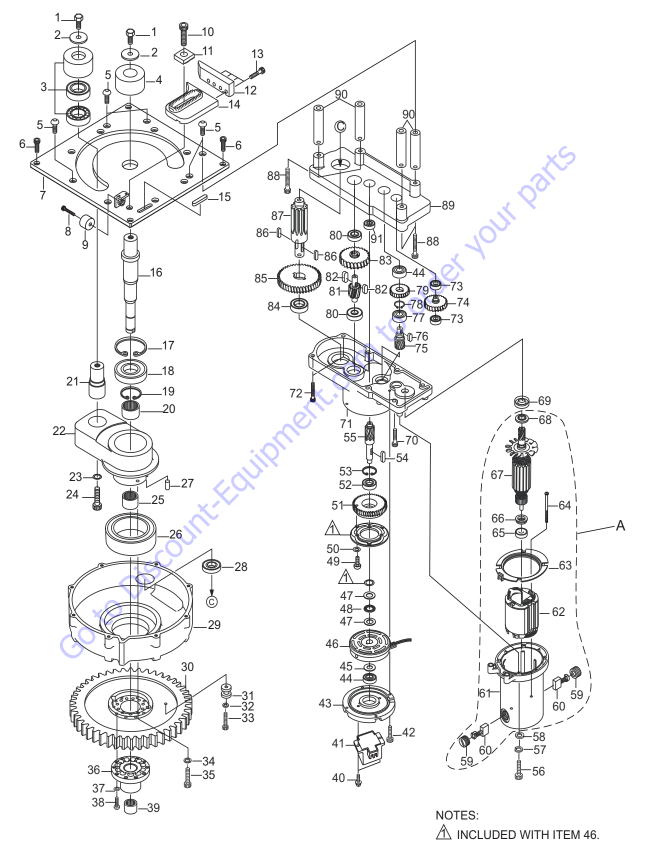
DEIND	EN ASSEIVIDLI			
NO.	PART NO.	PART NAME	QTY.	REMARKS
1	M5SB122000	HEX HEAD BOLT 12 X 20	2	
2	M5T4273800	WASHER A	2	
3	9008090	ROLLER 625	1	
3	9008080	ROLLER 622	1	
3	9008070	ROLLER 619	1	
3	9008060	ROLLER 616	1	
3	9008050	ROLLER 613	1	
3	9008040	ROLLER 610	1	OPTIONAL
4	9008130	COLLAR 625	1	
4	9008120	COLLAR 622	1	<u>, ()</u>
4	9008110	COLLAR 619	1	s X
4	3510370	COLLAR 616	1	1
4	3510360	COLLAR 613	1	0
4	3510350	COLLAR 610	1.	4
5	7550050	ALLEN HEAD SCREW 10X25	1 12 4 1	
6	7514000	ALLEN HEAD SCREW 8X15	4	
7	9009580	TABLE	O 1	
8	H5HB103000	ALLEN HEAD SCREW 10X30	0 1	
9	4500380	SHOCK ABSORBER	1	
10	M5B2050000	ALLEN HEAD BOLT 20X50	1	
11	M5T4267800	SQUARE NUT	1	
12	3502090	STOPPER PLATE	1	
13	H5HB082000	HEX HEAD SCREW 8X20	4	
14	3251620	STOPPER	1	
15	M5K1008500	STOPPER KEY	1	
16	3510260	OUTPUT SHAFT	1	
17	7410130	STOP RING RTW 100	1	
18	7103180	BEARING 6309DDU	1	
19	7411320	SNAP RING IRTW 55	1	
20	C5BTAFI385	NEEDLE BEARING HMK4530	1	
21	3510270	ROLLER SHAFT	1	
22	3510250	ARM	1	
23	7651300	WASHER, FLAT M 14	1	
24	7516200 💙	ALLEN HEAD SCREW 14X40	1	
25	7200090	NEEDLE BEARING HMK3230	1	
26	7103190	BEARING 6218DDU	1	
27	6601090	PIN ø13 X13	2	
28	M5B6205Z00	BEARING 6205Z	1	
29	3252160	FRAME	1	
30	3600180	GEAR WHEEL	1	



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BENDER ASSEMBLY (continued)

NO.	PART NO.		∩т∨	REMARKS
<u>31</u>	3508830	SPRING GUIDE	1	<u>nemanno</u>
32	C5SW0601M0	WASHER, LOCK 6	1	
33	7513070	ALLEN HEAD SCREW 6X35	1	
34	H5HW100100	WASHER HW 10	10	
35	7515050	ALLEN HEAD SCREW 10X35	10	
36	3251290	TORSION COIL COLLAR	1	
37	H6HW060100	WASHER, FLAT HW 6	10	
38	7513030	SCREW 6X18	10	
39	7200070	NEEDLE BEARING HK2526	1	XS.
40	7539010	SCREW W/ LOCK WASHER XR 4X16	2	our parts
41	6100060	RECTIFIER	1	
42	H6HB051500	SCREW HB 5X15	4	
43	3252220	GEAR CASE COVER	1.	0
44	7101040	BEARING 6002Z	2	
45	3510230	GEAR COLLAR No.6	<u>N</u>	
46	6100040	MAGNET CLUTCH		
47	7301130	THRUST NEEDLE ROLLER BEARING AS 1104	2	
48	7301120	THRUST NEEDLE ROLLER BEARING AXK 1104		
49	7550120	SCREW 5X12	3	
50	H6HW050100	WASHER, FLAT 5	3	
51	3601690	SCREW 5X12 WASHER, FLAT 5 GEAR No. 5 BEARING 6004ZZ SNAP RING RTW 42	1	
52	7101220	BEARING 6004ZZ	1	
53	7411040	SNAP RING RTW 42	1	
54	3701250	KEY	1	
55	3601700	GEAR No.6	1	
56	7512100	BOLT HB 5X40	4	
57	C5SW0501M0	WASHER, LOCK 5	4	
58	7600100	WASHER, FLAT 5	4	
59#	6402520	HOLDER CAP	2 2	
60#	6402510	CARBON BRUSH		
61#	6402450	MOTOR CASE	1	
62#	6402420	STATOR 115V	1	
63#	6402380	FAN GUIDE	1	
64#	6402390 💙	SCREW 5 X80	2	
65#	7105020	BEARING	1	
66#	6402370	INSULATOR WASHER	1	
67 #	6402340	ARMATURE 115V	1	
68 #	6402320	INSULATOR WASHER FOR BEARING	1	
69	7000060	BEARING 6202VV	1	
70	M5HB102500	ALLEN HEAD SCREW 10X25	4	

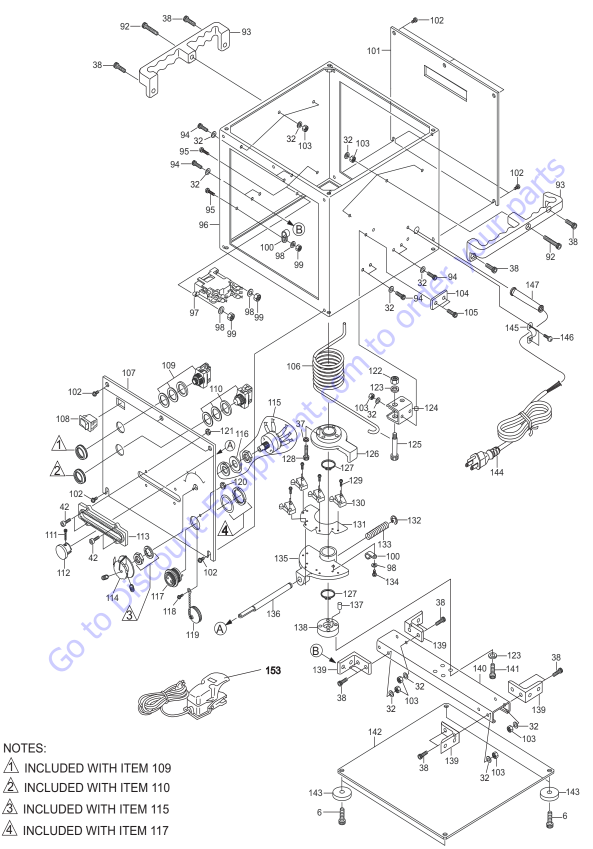


BENDER ASSEMBLY (continued)

NO. 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 A	PART NO. 3252180 7515100 7101010 3601660 3601680 C5T4230800 7101340 7410100 3601670 7101080 3601720 3701600 3601720 3701600 3601710 M5B6006Z00 3601730 3701200 3600530 7515110 3252170 3508860 7102030 6014110	PART NAME GEAR CASE ALLEN HEAD SCREW 10 X50 BEARING 6000Z GEAR No.2 GEAR No.2 GEAR No.2 GEAR No.4 KEY D BEARING 6003VV SNAP RING STW 17 GEAR No.3 BEARING 6004Z GEAR No.8 KEY FOR GEAR No.8 GEAR No.9 KEY FOR SHAFT WITH GEAR SHAFT GEAR ALLEN HEAD SCREW 10X60 GEAR BASE GEAR BASE PIN BEARING 6202Z MOTOR 115V	QTY. 1 3 2 1 1 1 1 1 2 1 2 1 2 1 4 1 4 1 	REMARKS
	Goto	iscov.		

MB25A — HOUSING ASSEMBLY

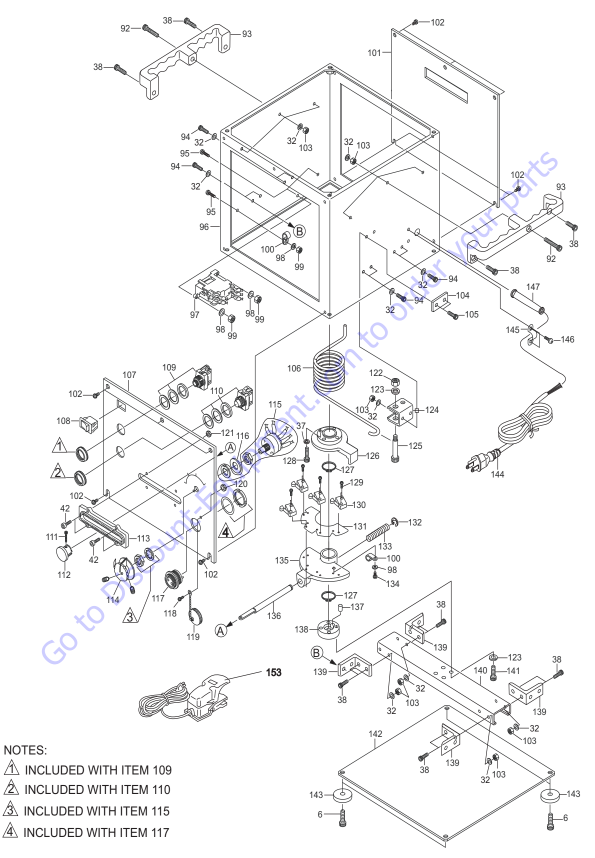
HOUSING ASSEMBLY



HOUSING ASSEMBLY

NO.	PART NO.	PART NAME	QTY.	REMARKS
6	7514000	ALLEN HEAD SCREW 8X15	4	
32	C5SW0601M0	WASHER, LOCK 6	24	
37	H6HW060100	WASHER, FLAT 6	4	
38	7513030	ALLEN HEAD SCREW 6X18	12	
42	H6HB051500	ALLEN HEAD SCREW 5X15	4	
92	7513120	ALLEN HEAD SCREW 6 X60	2	
93	3250440	HANDLE	2	
94	7513010	ALLEN HEAD SCREW 6X2		6
95	7538190	BOLT W/SPRING WASHER XR 4 X 20	3	X
96	3000140	FRAME HOUSING	1	
97	6200160	MAGNET SWITCH	1	
98	7600010	WASHER, FLAT 4	4	
99	7700030	HEX NUT 4	3	our parts
100	6101350	NYLON CLAMP	3 2	
101	3301460	PANEL B	NO.	
102	7538090	SCREW W/ LOCK WASHER XR 5 X 10	10	
103	7700050	HEX NUT 6	16	
104	3300610	OUTSIDE BRACKET, TORSION COIL	1	
105	H6HB062000	ALLEN HEAD SCREW 6 X 20	2	
106	4007570	TORSION COIL SPRING	1	
107	3301480	PANEL A	1	
108	6200770	POWER SWITCH	1	
109	6200230	START SWITCH	1	
110	6200240	EMERGENCY STOP SWITCH	1	
111	7511030	SET SCREW 4 X 20	1	
112	3503590	ANGLE ADJUSTING KNOB	1	
113	3250600	ANGLE ADJUSTING PLATE	1	
114	6101060	ANGLE SELECT DIAL	1	
115	6200170	ROTARY SWITCH	1	
116	7600050	WASHER, FLAT 10	1	
117	6101280	FOOT SWITCH CONNECTOR F	1	
118	7538000	SCREW W/ LOCK WASHER XR 3 X8	1	
119	6101290	FOOT SWITCH CONNECTOR CAP	1	
120	M5NM030100	HEX NUT 3	1	
121	7556020	HEX NUT 5X0.9	4	
122	M5NM080100	HEX NUT 8	1	
123	C5SW0801M0	WASHER, FLAT 8	5	
124	3510220	INSIDE BRACKET, TORSION COIL	1	
125	7551020	ALLEN HEAD SCREW 10X40	1	
126	3251270	CARRIER	1	
127	M5SNR25S00	SNAP RING STW 25	2	
128	7513050	ALLEN HEAD SCREW 6X25	4	
129	7538020	SCREW W/ LOCK WASHER XR 3X18	8	
130	6200190	MICRO SWITCH	4	
131	4600100	MICRO SWITCH HOLDER PLATE	1	

HOUSING ASSEMBLY



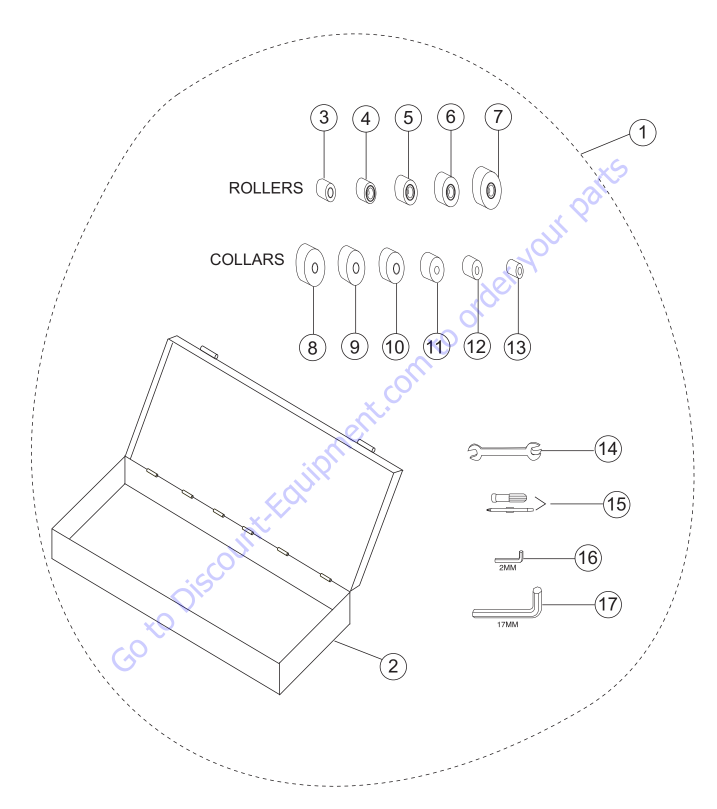
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HOUSING ASSEMBLY (continued)

NO. 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 153	PART NO. 7410080 4007030 7532010 3251280 3501960 6601060 3510290 3510200 3510280 7514140 3301470 3503420 6301010 6600030 7538030 C5Y8411000 9002120	PART NAME SNAP RING ETW 8 COIL SPRING SCREW 4X8 MICRO SWITCH BASE ANGLE ADJUSTING STICK PIN Ø10 X10 FIXED COLLAR OUTPUT SHAFT GUIDE BRACKET OUTPUT SHAFT GUIDE BRACKET OUTPUT SHAFT GUIDE ALLEN HEAD SCREW 8X18 BOTTOM PLATE COLLAR FOR END PLATE COLLAR FOR END PLATE CORD WITH PLUG CLAMP, CABLE SCREW W/ LOCK WASHER XR 4X6 STRAIN RELIEF, CABLE FOOT SWITCH ASSEMBLY	QTY. 1 1 1 1 1 1 1 4 1 4 1 4 1 4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	REMARKS
	Goto	ANGLE ADJUSTING STICK PIN Ø10 X10 FIXED COLLAR OUTPUT SHAFT GUIDE BRACKET OUTPUT SHAFT GUIDE ALLEN HEAD SCREW 8X18 BOTTOM PLATE COLLAR FOR END PLATE CORD WITH PLUG CLAMP, CABLE SCREW W/ LOCK WASHER XR 4X6 STRAIN RELIEF, CABLE FOOT SWITCH ASSEMBLY		

MB25A — TOOL BOX AND TOOLS ASSEMBLY

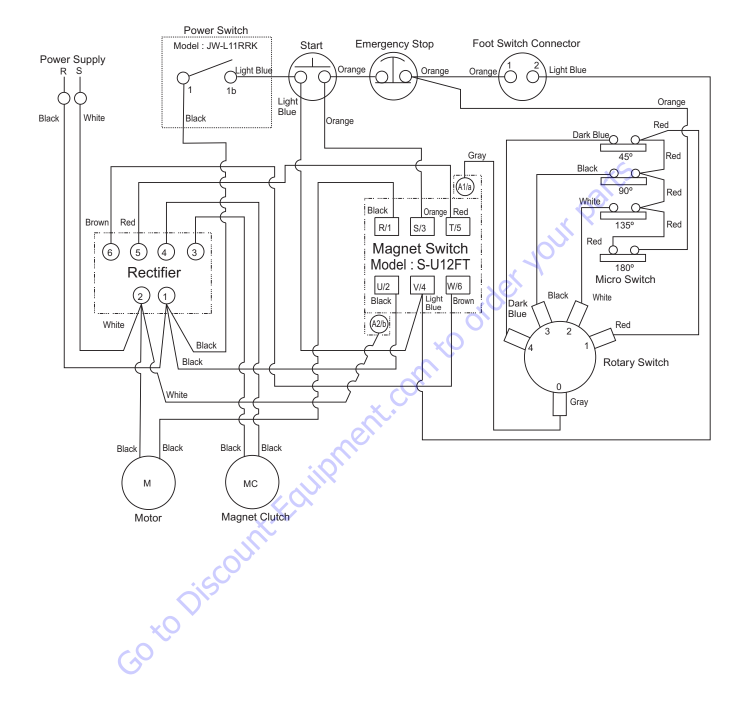
TOOL BOX AND TOOLS ASSEMBLY



TOOL BOX AND TOOLS ASSEMBLY

NO. 1 2* 3* 4* 5* 6* 7* 8* 9* 10* 12* 13* 14* 15* 16* 17*	PART NO. 9020120 8103050 9008090 9008080 9008070 9008050 9008130 9008120 9008110 3510370 3510360 3510350 8201020 8201510 8200020	PART NAME TOOL BOX ASSY TOOL BOX ROLLER 625 (WITH BEARING) ROLLER 622 (WITH BEARING) ROLLER 619 (WITH BEARING) ROLLER 616 (WITH BEARING) ROLLER 613 (WITH BEARING) COLLAR 625 (WITH BUSHING) COLLAR 622 (WITH BUSHING) COLLAR 619 (WITH BUSHING) COLLAR 616 COLLAR 616 COLLAR 617 COLLAR 610 OPEN END WRENCH 17 X19 MM SCREWDRIVER ALLEN WRENCH M2 ALLEN WRENCH M17	1 1 1	
	Goto	HOLLER 619 (WITH BEARING) ROLLER 616 (WITH BEARING) COLLAR 613 (WITH BUSHING) COLLAR 625 (WITH BUSHING) COLLAR 622 (WITH BUSHING) COLLAR 619 (WITH BUSHING) COLLAR 616 COLLAR 613 COLLAR 610 OPEN END WRENCH 17 X19 MM SCREWDRIVER ALLEN WRENCH M2 ALLEN WRENCH M17		

MB25A — WIRING DIAGRAM



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OPERATION AND PARTS MANUAL

HERE'S HOW TO GET HELP

PLEASE HAVE THE MODEL AND SERIAL NUMBER *ON-HAND* WHEN CALLING



