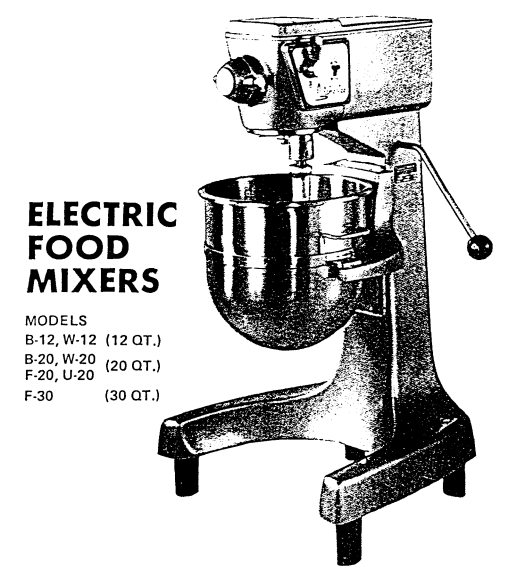
SERVICE/PARTS MANUAL





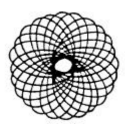
BLAKESLEE 1844 South Laramie Avenue Chicago, IL 60804 Phone: (708) 656-0660 BLAKESLEE 66 Crockford Boulevard Scarborough Ontario, Canada M1R 3C3 Phone: (416) 751-2625

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Your Blakeslee-Built Mixer has been designed and engineered to assist you in the quick and easy preparation of fine tasting, quality foods. It is a valuable machine deserving the same maintenance and attention your automobile now receives. By following the suggestions in this booklet, your mixer will operate for many trouble-free years.

This booklet has been prepared to give you the necessary knowledge for correct operation and maintenance of your Blakeslee-Built Mixer.

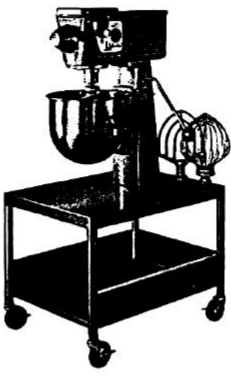


Every food service operator will be interested in the labor savings that Blakeslee Mixers make possible. Each beater, whip and attachment is engineered to perform specific jobs for you. The planetary action of Blakeslee Mixers (beater travels around the circumference of the bowl as it rotates) assures you of a perfectly blended mix every time.

Diagram shows complete coverage of bowl by planetary action of beaters.

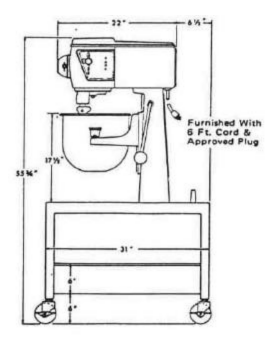
Installation Instructions

PORTABLE MODELS - U20

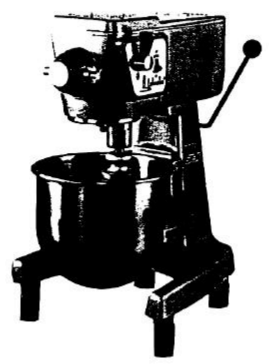


Portable model available only in 20 quart size.

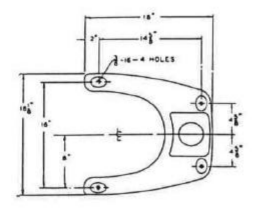
- 1. Store beaters and whips at rear of table top.
- 2. Lock all four casters before using mixer.
- 3. Refer to General Installation Instructions for further information.



BENCH MODELS - B12, B20



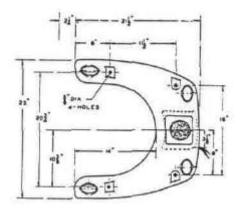
Select a location for your mixer that will save time and steps for the operator. Allow ample work space in front and to the sides of the mixer. Mixer should be mounted to a sturdily built table or bench approximately 25 inches high. Mounting mixer to bench will insure against mixer slipping on wet surface or tipping over from pressure exerted as attachments are used. Refer to mounting hole dimensional diagram.

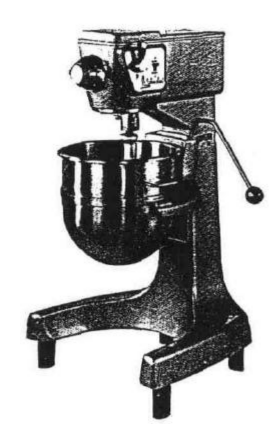


Drill four (4) 13/32" dia. holes in table or bench top per dimensions shown. Secure from underside of table top with four (4) 3/8 — 16 bolts (length as required by thickness of bench top).

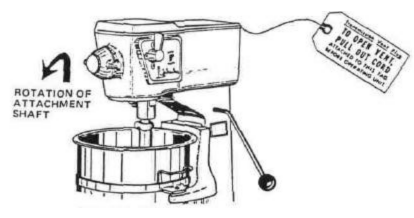
FLOOR MODELS F20, F30

Holes are provided for anchoring the mixer to the floor, but unless desired, bolting to the floor is not necessary except on shipboard use.





GENERAL FOR ALL MODELS



1. VENT PLUG SEAL REMOVAL

Remove vent plug seal from transmission case. Vent plug has been sealed with wax for shipment. To remove seal, pull on tagged string. Seal will completely pull out leaving vent open and machine ready to run.

2. ELECTRICAL CONNECTIONS

CAUTION: Before making electrical connections be sure that current and voltage of the mixer are identical to those of electrical inlet lines.

12 and 20 quart, 110 volt mixers are furnished with a six (6) foot flexible cord. Cords for single phase motors are supplied with a 3 prong plug. Cords for 3 phase motors are supplied with a 4 prong plug.

On 30 quart mixers the line cord is to be supplied by the customer. Connections are made inside the mixer column through cover plate located on back side of column near the bottom. NOTE: A six (6) foot flexible, three (3) prong plug cord is available as an extra cost option.

IMPORTANT: On 3 phase mixers, after electrical connection has been made, be sure the mixer operates in a counter-clockwise direction as indic ated by the arrow located above the attachment. Remove hub cover to observe shaft rotation. If electrical connection is reversed the transmission will not shift, nor will the planetary action function.

3. TRANSMISSION OIL

After the first 200 hours of operation and every 6 months or 1000 hours of operation thereafter the transmission oil must be changed.

When adding or changing transmission oil use #50 heavy duty oil (Hydrol Master 500 or equivalent)

3 pints — M-5-3330 Trans.

4 pints — M-5-1505 Trans.

Design and Use of Beaters, Whips & Other Accessories

Each beater and whip has been designed to do a particular type of work. Use only that beater or whip for the work for which it was designed. For example: Never use a batter beater for mixing heavy doughs. Always use an "H" dough hook for dough work.

Following are illustrations of the different types of beaters and whips with an explanation of the work and the use for which they were designed.

BOWL EXTENSIONS



Extension Rims are merely vertical sided Splash Covers. They are not covers in form, but do provide higher side walls to prevent throw-out of ingredients. Usually they are not recommended because they are often invitations to overloading a

machine beyond its point of maximum efficiency. Extension rims permit more air to enter the bowl and prevents splash of light ingredients. The true capacity of a Mixer is not the amount of material that can be put in the bowl or the amount of total batch which can be mixed within the power of the motor. The true capacities and the most efficient (therefore the best money makers) are the ideal loads which permit a Mixer to operate at peak efficiency, so far as development, yield or aeration have their effect on the mixing operation.

"H" DOUGH HOOK



Used for mixing bread or roll dough of standard consistency, biscuits, meat loaf, etc. Dough hooks should always be operated at low speed only. Do not use other types of beaters for dough work; doing so will result in damage to either the beaters or to the mixer proper.

"PK" PASTRY KNIFE



Used for cutting flour and shortening together in pie dough, pastry shells and for cutting lard or shortening into flour. The "PK" pastry knife should always be used for such work so that pie crusts, etc. are mixed with as little rubbing as possible and so that the shortening will be in small pieces to produce a flaky product.

BRUSH BEATERS



Used with soup strainer and colander attachment for making creamed soups such as pea, tomato, corn, potato, etc., also for making sauces such as cranberry sauce, applesauce, etc.

SPLASH COVERS



These items provide means for reducing splash or throw-out on certain mixes when, for reasons of speed, the operator prefers to start in a higher speed or

progress quickly to a high speed in order to complete a batch. These are valuable accessories but should not be used to increase the mixing capacity of any particular machine, beyond its recommended maximum. They are convenience items, not capacity increasers. The best functioning of Blakeslee Mixers depends on leaving room for proper material aeration or manipulation. Use Splash Covers or Extenders only for containing ingredients. They are efficient for their intended use, but if a Mixer is overloaded and a Splash Cover is used, aeration is reduced due to restriction in the area where air enters the mix. The capacity chart located on the column of the Mixer is a good guide for maximum efficient use for the Mixer. Experience will have to dictate exact top capacity and Splash Cover use, under your own needs.

"B" BATTER BEATER

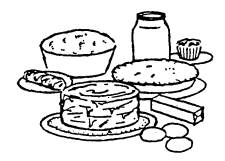


Furnished as part of standard equipment. Used for mixing batters such as cake and muffin batters, creaming butter, mashing potatoes and vegetables, light cakes, icings and the average run of light work. Never use this beater for heavy dough work. When mashing potatoes, etc., it is advisable to start with the bowl at its lowest position and then as the potatoes or other ingredients break up, the bowl should be gradually raised to its working position. This procedure eliminates severe strain to the beater and to the mixer proper and consequently adds to their life and efficiency.

"W" WIRE WHIP



Furnished as part of standard equipment. Used for whipping, creaming, beating eggs, meringues, small amounts of mayonnaise, icings and for whipping milk or cream into mashed potatoes after they have been broken up with "B" batter beater.



FOR

BEST

RESULTS

Operators have their own pet ways of operating their mixing machines, so no attempt will be made to set up iron clad instructions, but there are certain general principles that should be followed in the various operations. These general principles as listed below should be helpful to old and new operators.

GENERAL POINTS FOR PROPER OPERATION

NOTE

Refer to Mixing Chart before filling bowl.

1. Always start with the bowl in its lowest position.

NOTE

When mashing potatoes, kneading dough, or any operation of a similar nature, it is advisable to start the beating with the bowl at its lowest position and as the potatoes or other ingredients break up, the bowl should be gradually raised to its working position. This procedure eliminates severe strain to the mixer and consequently adds to its life and efficiency.

- 2. In general, start all mixing at slow speed.
- Gradually raise bowl and its contents to working position.
- Always return to slow speed when finishing a mix so as to leave the mixer at low speed ready for next operation.
- In lowering the bowl keep pressure on the hand lever to prevent too fast lowering of the bowl and undue strain on the mixer.
- Bowl should be filled to at least half capacity for best results.
- 7. Make sure that bowl-to-beater clearance is about 1/8". Place a 1/8" layer of paper on bottom of bowl to check bowl-to-beater clearance. See page 12 for instructions on how to raise or lower the bowl should adjustment be necessary for proper bowl-to-beater clearance.

WHIPPING CREAM

The "W" wire whip (refer to Beaters & Whip chart) should be used for whipping cream. Cream to be whipped should be 24 hours old, should contain 30% butter fat and should be well chilled, in fact near freezing temperature is desirable, since the cooler the cream, the better the whipping. Warm cream may turn into butter instead of whipped cream. Some operators like to use the "jacket for bowl" attachment to surround the whipping cream with cold water to maintain a cool temperature. To prevent splashing out of the bowl, start whipping the cream at slow speed and increase the speed as the cream thickens, or use a "bowl splash cover" attachment on the bowl.

EGG WHITES

Use the "W" wire whip and be sure that the eggs are at room temperature and that both the mixing bowl and "W" wire whip are free from all traces of fat or oil, or egg whites won't whip. In some installations one bowl will be kept and used exclusively for beating egg whites. Another bowl will be used exclusively for the oily type mixes. Start beating the eggs at low speed and gradually increase the speed.

MERINGUES

Use the "W" wire whip. Meringues can be made perfect by the gradual addition of sugar to eggs which have not been too stiffly beaten.

MAYONNAISE

Use the "M" four wing whip (not available on 12 gt. models): however, on light batches the "W" wire whip can be used. The heavier construction of the "M" wing whips makes it more suitable for better day-in and dayout making of mayonnaise. Depending on the quantity of mayonnaise to be made, a 1 gallon, 2 gallon or 6 gallon Blakeslee-Built oil dropper attachment should be used. This oil dropper attachment is attached to the mixer and automatically adds oil to the batch at a controlled rate of flow. Most mayonnaise recipes contain whole eggs, corn or cottonseed oil, vinegar, sugar, salt, mustard and white pepper. The eggs should be placed in the mixing bowl first and beaten for approximately five minutes at high speed. The speed should then be reduced to slow speed and add dry ingredients which have been mixed together. Mix at high speed for approximately five minutes. Then the oil dropper should be turned on so that the oil is gradually added to the batch for 10 to 20 minutes, after which time the vinegar is poured in slowly. The mixing should be discontinued after the vinegar has been thoroughly mixed into the batch. The last operation in making mayonnaise involves stopping the mixer, scraping the upper part of the bowl with a spatula to make sure that every portion will be, evenly mixed into the recipe. Mayonnaise becomes a thicker and more stable product when the oil is added very slowly.

MASHING POTATOES

Use the "B" batter beater and pre-heat the bowl and beater. Lower the mixing bowl before putting in the potatoes to be mashed so that the breaking up starts with the bowl at its lowest position; then as the potatoes break up, gradually raise the bowl to its working position. This procedure eliminates severe strain to the mixer and the batter beater. Start the operation on low speed. When the potatoes have been broken up, stop the mixer and add the milk or cream, butter and seasoning. Many operators like to change to the "W" wire whip or to the "M" four wing whip for whipping in the milk or cream since more of a whipping action is obtained to produce a fluffier mashed potato.

CAKE BATTERS AND COOKIE DOUGH

Use "B" batter beater. Butter or shortening can be thoroughly creamed in about 10 minutes. The butter or shortening should be at room temperature. Always lower the bowl and start on slow speed and then gradually raise the bowl to its working position. Sugar should be added to recipes at a medium speed. When all of the sugar has been added, stop the mixer and scrape down the sides of the mixing bowl with a spatula to insure a smooth mix. Be careful not to add sugar until the butter or shortening has been thoroughly creamed. Some recipes call for yolks and whites to be beaten separately. This is not necessary with your Blakeslee Mixer as the mechanical mixing is efficient enough to allow the addition of whole eggs. When adding dry ingredients, stop the mixer occasionally and scrape the upper part of the

bowl with a spatula to make sure that every portion will be efficiently mixed into the recipe. Always operate the mixer on slow speed while adding dry ingredients. Many operators use the Blakeslee-Built bowl extension ring to help confine ingredients to the mixing bowl. Add dry ingredients alternately with liquid, starting and ending with dry ingredients. Do most of the beating before the flour and milk are added. Over beating after addition of these two ingredients causes a substandard mixture.

MIXING DOUGH

Always use the "H" dough hook for mixing heavy doughs. Do not overload the mixer with too large batches. (See the capacity chart on page 7 of this booklet for capacities of the various size bowls.) When using the "H" and dough hook, the mixing should be started at low speed only with the bowl in the lowest position; then as the mixing continues the bowl should be gradually raised to its working position. Remember — an increased mixing time means a decreased fermentation time. Weighing materials each mixing time will insure a standard product. Stop the mixer occasionally to lower the dough mass from the hook and to scrape the bowl.

Important-In mixing heavy doughs be sure to use the dough hook, be sure not to overload the mixer (see the capacity chart on page 5). and be sure to start the mixer on low speed with the bowl in its lowest position.

BISCUIT MIX

Use "W" wire whip and bowl extension ring (to confine ingredients to bowl). Mix shortening and dry ingredients until shortening is blended and mixture is granular in appearance. Turn off mixer. Scrape bowl down with bowl knife. Store in covered can until ready for use. (Use beater or dough hook when adding liquid; start mixing on slow speed and bowl in lowest position, then gradually raise to working position. Do not over mix.)

PASTRIES

Use the "PK" pastry knife, as pastries should be mixed with as little "rubbing" as possible. The "PK" pastry knife leaves the shortening in small pieces to produce a flaky product. Remember, over-worked dough makes tough pastry, and working in too much flour tends to toughen pastry.

SWEET DOUGH

For best results use the "SD" sweet dough beater, (20 & 30 gt. models only).

CREAMED SOUPS AND SAUCES

Use the puree beater or the "BB" brush beater with the soup strainer and colander attachment for making creamed soups and sauces.

Mixing Bowl Capacity Chart

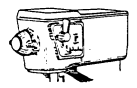
	CAPACITY OF BOWL			
KITCHEN MATERIALS	12 Qt.	20 Qt.	30 Qt.	
Eggwhites	1-1/4 Pts.	1 Qt.	1-1/2 Qts.	
Mashed potatoes	10 lbs.	15 lbs.	23 lbs.	
Mayonnaise (qts. of oil)	5 Qts.	10 Qts.	12 Qts.	
Meringue (pts. of water)	1 Pts.	1-1/2 Pts.	2 Pts.	
Waffle or Hot Cake batter	5 Qts.	8 Qts.	12 Qts.	
Whipped cream	2-1/2 Qts.	4 Qts.	6 Qts.	
BAKE SHOP MATERIALS				
Angel Food (8-10 oz. cake)	8	15	22	
Box or Slab Cake	12 lbs.	21 lbs.	30 lbs.	
Cup cakes	12 doz.	22 doz.	33 doz.	
Layer cakes	12 lbs.	20 lbs.	30 lbs.	
Pound cake	12 lbs.	21 lbs.	30 lbs.	
Short sponge cake	8 lbs.	15 lbs.	23 lbs.	
Sugar cookies	21 doz.	35 doz.	50 doz.	
Bread or roll dough	13 lbs.	25 lbs. ⁽¹⁾	45 lbs. ⁽¹⁾	
Noodle dough	6 lbs.	8 lbs. ⁽¹⁾	10 lbs. ⁽¹⁾	
Pie dough	10 lbs.	17 lbs.	27 lbs.	
Pizza dough	8 lbs.	14 lbs. ⁽¹⁾	21lbs. ⁽¹⁾	
Raised doughnut dough	6 lbs.	9 lbs. ⁽²⁾	15 lbs. ⁽²⁾	
Eggs & sugar (for sponge cake)	5 lbs.	8 lbs.	12 lbs.	
Fondant icing	7 lbs.	12 lbs.	18 lbs.	
Marshmallow icing	1-1/4 lbs.	2 lbs.	3 lbs.	
Sponge cake batter	7 lbs.	12lbs.	18 lbs.	
Shortening & sugar creamed	10 lbs.	16 lbs.	24 lbs.	

^{(1) -} First Speed only (2) - Second Speed only

Available Beaters, Whips and Accessories

* NOTE — Early model mixers were equipped with M-5-1505 transmission. This can easily be determined by the outside appearance. The M-5-1505 transmission is more round and has a plastic cover. The later model transmissions M-5-3330 and M-0-18769 are more square and have an aluminum cover. (See sketch)

M-5-3330 & M-0-18769 TRANSMISSIONS



M-5-1505 TRANSMISSION



On 30 quart mixers, the bowls, beaters, whips etc. of the M-5-1505 transmission are not interchangeable with the M-5-3330 and M-0-18769 transmissions.

The model number of the transmission can also be determined from the identification tag. The tag item 13. pages 28 & 30 is located under the top cover 4, page 20 or 2, page 22.

The M-0-18769 transmission has a Type B universal attachment hub. Vegetable slicer and meat chopper attachments used on the M-0-18769 transmission are not interchangeable with the type used on the M-5-1505 and M-5-3330 transmission. See page 10.

MIXER MODEL	SIZE	PART NO.	DESCRIPTION	MIXER MODEL	SIZE	PART NO.	DESCRIPTION
BOWLS — NOTE: Smaller bowls can be used on next size larger mixer. Bowl adaptors are not required.				WIRE WHIPS			
	Ĭ						
12 QT.	12 QT.	M3-1354	Steel Tinned	12 QT.	12 QT.	M3-1764	Steel Tinned
12 QT.	12 QT.	M3-1715	Stainless Steel	12 QT.	12 QT.	M3-3453	Stainless Steel
20 QT.	12 QT.	M3-1447	Steel Tinned	20 QT.	12 QT.	M3-1765	Steel Tinned
20 QT.	12 QT.	M3-1716	Stainless Steel	20 QT.	12 QT.	M3-3455	Stainless Steel
20 QT.	20 QT.	M3-1349	Steel Tinned	20 QT.	20 QT.	M3-1766	Steel Tinned
20 QT.	20 QT.	M3-1717	Stainless Steel	20 QT.	20 QT.	M3-3456	Stainless Steel
M5		30 QT. WITH 5-18769 TRA	NSMISSION*	M5-33		QT. WITH 8769 TRANS	MISSION*
30 QT.	20 QT.	M3-1972	Steel Tinned	30 QT.	20 QT.	M3-1767	Steel Tinned
30 QT.	20 QT.	M3-3315	Stainless Steel	30 QT.	20 QT.	M3-3458	Stainless Steel
30 QT.	30 QT.	M4-1971	Steel Tinned	30 QT.	30 QT.	M4-1977	Steel Tinned
30 QT.	30 QT.	M4-3310	Stainless Steel	30 QT.	30 QT.	M4-3459	Stainless Steel
30 QT. WITH M5-1505 TRANSMISSION *			30 QT.	WITH M5	-1505 TRANS	MISSION *	
30 QT.	20 QT.	M3-1444	Steel Tinned	30 QT.	20 QT.	M3-1767	Steel Tinned
30 QT.	20 QT.	M3-1718	Stainless Steel	30 QT.	30 QT.	M4-1768	Steel Tinned
30 QT.	30 QT.	M41368	Steel Tinned				
30 QT.	30 QT.	M41719	Stainless Steel				

MIXER MODEL	SIZE	PART NO.	DESCRIPTION	MIXER MODEL	SIZE	PART NO.	DESCRIPTION
	BAT	TER BEATERS			P.K. PASTR	Y KNIFE	
12 QT.	12 QT.	M3-1376	Aluminum	12 QT.	12 QT.	M3-1541	Aluminum
20 QT.	12 QT.	M3-1377	Aluminum	20 QT.	12 QT.	M3-1543	Aluminum
20 QT.	20 QT.	M3-1367	Aluminum	20 QT.	20 QT.	M3-1538	Aluminum
	30 QT. WIT	TH M5-3330 TRANS	MISSION *	3	30 QT. WITH M	5-3330 TRANSMI	SSION *
30 QT.	20 QT.	M3-1378	Aluminum	30 QT.	20 QT.	M3-1544	Aluminum
30 QT.	30 QT.	M4-1973	Aluminum	30 QT.	30 QT.	M4-1976	Aluminum
	30 QT. WIT	TH M5-1505 TRANS	MISSION *	3	30 QT. WITH M	5-1505 TRANSMI	SSION *
30 QT.	20 QT.	M3-1378	Aluminum	30 QT.	20 QT.	M3-1544	Aluminum
30 QT.	30 QT.	M3-1371	Aluminum	30 QT.	30 QT.	M4-1540	Aluminum
	н.	DOUGH HOOKS			M-4 WING	3 WHIP	
12 QT.	12 QT.	M3-1387	Aluminum	12 QT.	12 QT.		N.A.
20 QT.	12 QT.	M3-1517	Aluminum	20 QT.	12 QT.		N.A.
20 QT.	20 QT.	M4-1385	Aluminum	20 QT.	20 QT.	M4-1542	Aluminum
	30 QT. WIT	TH M5-3330 TRANS	MISSION *	3	30 QT. WITH M	5-3330 TRANSMI	SSION *
30 QT.	20 QT.	M4-1513	Aluminum	30 QT.	12 QT.		N.A.
30 QT.	30 QT.	M4-1987	Aluminum	30 QT. 30 QT.	20 QT.	M4-1573	Aluminum Aluminum
	30 QT. WIT	H M5-1505 TRANS	MISSION *	30 Q1.	30 QT.	M4-1978	Aluminum
30 QT.	20 QT.	M4-1513	Aluminum	3	30 QT. WITH M	5-1505 TRANSMI	SSION *
30 QT.	30 QT.	M4-1388	Aluminum	30 QT. 30 QT.	20 QT.	M4-1573	Aluminum
12 QT.	S.D. \$	SWEET DOUGH BE	ATERS None		A	M4-1563 UCK - Allows boworted without carrying	
20 QT. 20 QT.	12 QT. 20 QT.	M3-1394	None Aluminum	12 QT.	12 QT.		N.A.
		TH M5-3330 TRANS		20 QT.	20 QT.		N.A.
30 QT. 30 QT.	20 QT. 30 QT.	M3-1512 M4-1979	Aluminum Aluminum			5-3330 TRANSMI M4-3374	
	30 QT. WIT	H M5-1505 TRANS	MISSION *				
30 QT.	20 QT.	M3-1512	Aluminum	3	30 QT. WITH M	5-1505 TRANSMI	SSION *
30 QT.	30 QT.	M4-1511	Aluminum	30 QT.	30 QT.	M4-1546	Aluminum

MIXER MODEL	SIZE	PART NO.	DESCRIPTION	MIXER MODEL	SIZE	PART NO.	DESCRIPTION
INCLUDE	RAINER ANI S PUREE BE 16 PERFORA	EATER AND			⊋ F	PUREE BEATE	≣R
(1)							
				12 QT.	12 QT.	M2-1613	Stainless Steel
		(35)		20 QT.	12 QT.	M2-1613	Stainless Steel
	TO .			20 QT.	20 QT.	M2-1614	Stainless Steel
12 QT. 20 QT.	12 QT. 20 QT.	M2-1611 M2-1612	9	30 QT.	30 QT. WITH N 30 QT.	//5-3330 TRANSM M 2-1984	IISSION * Stainless Steel
20 Q1.		M5-3330 TRAI	NSMISSION *		30 OT WITH N	//5-1505 TRANSM	IISSION *
30 QT.	30 QT.	M2-3381	VOIMIGOTOTY	30 QT.	30 QT.	M2-1622	Stainless Steel
30 QT.	30 QT. WITH 30 QT.		SIEVE FOR SOUP		Ţ	BOWL EXTI	ENSION RING
				12 QT.	12 QT.	M2-1734	Stainless Steel
12 QT.	12 QT.	M3-1520	1/16 Perf. Steel Tinned	20 QT. 20 QT.	12 QT. 20 QT.	M2-1734 M2-1735	Stainless Steel Stainless Steel
12 QT.	12 QT.	M3-3383	3/32 Perf. Steel	30 QT.	20 QT.	M2-1735	Stainless Steel
12 QT.	12 QT.	M3-3386	Tinned 1/8 Perf. Steel Tinned	30 QT.	30 QT.	M2-1736	Stainless Steel
20 QT.	20 QT.	M3-1535	1/16 Perf. Steel				
20 QT.	20 QT.	M 2-3384	Tinned 3/32 Perf. Steel Tinned		SPLAS	SH COVERS	
20 QT.	20 QT.	M2-3387	1/8 Perf. Steel	12.OT	12 OT	MO 4707	Stainlana Ctaal
30 QT.	30 QT.	M2-1608	Tinned 1/16 Perf. Steel	12 QT. 20 QT.	12 QT. 12 QT.	M2-1737 M2-1737	Stainless Steel Stainless Steel
30 QT.	30 QT.	M2-3385	Tinned 3/32 Perf. Steel	20 QT. 30 QT.	20 QT. 20 QT.	M2-1738 M2-1738	Stainless Steel Stainless Steel
30 QT.	30 QT.	M2-3388	Tinned 1/8 Perf. Steel Tinned	30 QT.	30 QT.	M2-14618	Stainless Steel

Tinned

MIXER MODEL	SIZE	PART NO.	DESCRIPTION	MIXER MODEL	SIZE	PART NO.	DESCRIPTION
3	RECEIVING SHELF, LE	S PAN BRACKE SS PAN	T AND OVER	30	QT. WITH N	//5-3330 TRANS	SMISSION *
	,			30 QT.	30 QT.	M4-3322	Aluminum
	12 QT. 20 QT.	M4-3322 M4-3322	Aluminum Aluminum	30	QT. WITH N	//5-1505 TRANS	SMISSION *
				30 QT.	30 QT.	M4-1529	Aluminum

MEAT CHOPPERS - 12-20-30 QT MIXERS

UNIVERSAL TYPE HUB

Used on Mixers Beginning with Serial #1 (E) (A) & Up

M-0-20447 Meat Chopper Assy (Doubled Tinned)

Above Includes Knife & 1/8" Plate and Pusher

BLAKESLEE HUB

Used on Mixers with Serial # Up to and Including 1 (A) (A)

BLAKESLEE HUB Used on All Mixers with Serial #

OBSOLETE 9" Vegetable Slicer

OBSOLETE Meat Chopper Assy (Doubled Tinned)

Ahove Includes Knife

Above Includes Knife & 1/5 Plate and Pusher

Up to and Including 1 (A)

Complete with Slicer

Plate & Hopper Front

5/16* Shredder Plate

and Hopper Front.

9" Cheese Shredder

Complete with Hub & Shaft.

ACCESSORIES FOR MEAT CHOPPER (FOR BOTH BLAKESLEE & UNIVERSAL HUBS)

M-1-1901 Knife	M-1-1903	End Plate, 3/16"	M-1-1905	End Plate, 3/8"
M-1-1902 End Plate, 1/8"		Perforations		Perforations
Perforations	M-1-1904	End Plate, 1/4"	M-1-1906	End Plate, 1/2"
		Perforations		Perforations

9" VEGETABLE SLICERS

UNIVERSAL TYPE HUB Used on M

M-O-20581

M-O-20594

Used on Mixers Beginning with

Serial #1 🖭 🛕 🛕 & Up 9" Vegetable Slicer

Complete with Slicer

Plate & Hopper Front

9" Cheese Shredder

Complete with Hub & Shaft.

5/15" Shredder Plate

and Hopper Front.

M-O-20595 Adjustable Slicer Plate 9"

furnished w/vegetable slicer

OPTIONAL EQUIPMENT FOR M-0-20581 SLICER

M-O-20599 Hub & Shaft Assy
M-O-95043 Julienne Plate 9"
M-O-95045 French Fry Plate 9"

OPTIONAL EQUIPMENT FOR M-0-70416

M-0-70416

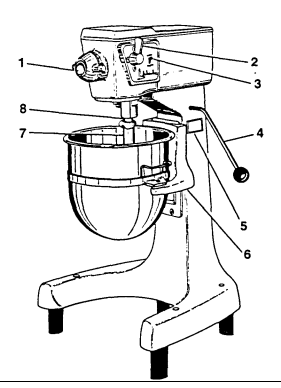
CHEESE SHREDDER

M-0-95042 Julienne Plate 9"
M-0-95044 French Fry Plate 9"

OPTIONAL EQUIPMENT FOR USE WITH EITHER SLICER

M-3-15071	Grater Disc	M-2-15021	3/16" Shredder Disc.	M-2-15019	5/16" Shredder Disc.
M-2-15088	3/32" Shredder Disc.			M-2-15072	1/2" Shredder Disc.

Operation



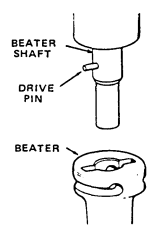
- 1. Auxiliary Drive Socket
- 2. Speed Change Lever
- 3. "ON-OFF" Power Switch
- 4. Bowl Lift Hand Lever
- 5. Nameplate & Serial No.
- 6. Bowl Support
- 7. Attachment Spindle
- 8. Beater Shaft

CAUTION:

DO NOT ATTEMPT TO CHANGE ATTACHMENTS WHILE MIXER IS IN OPERATION. ALWAYS SHUT OFF MIXER BEFORE PLACING HANDS OR KITCHEN UTENSILS NEAR ATTACHMENT OR IN THE MIXING BOWL.

OPERATING BOWL LIFT

The bowl is raised to working position by means of a lever located on the right-hand side of the mixer. Once raised, the bowl will be automatically located in its proper operating position. The bowl lift is pro-adjusted to stop at the proper working position before the mixer is shipped from the factory.



ATTACHING BEATERS AND WHIPS

The beaters and whips used with your mixer have been designed to make fastening of the attachments positive and rapid.

To engage the attachment, line up the slots in the attachment with the drive pin on the beater shaft. Raise the attachment and twist to the right. When released, the attachment will drop slightly into full locked position.

To remove the attachment, grasp near the top, raise slightly while twisting to the left and slide downward.

In order for your mixer to perform at top efficiency at all times, it is necessary that you follow the recommendations as laid down by the designing engineers. Give your mixer the same attention you would give your automobile and your BLAKESLEE-BUILT Mixer will give you many years of satisfactory service.

BOWL LIFT MECHANISM ADJUSTMENT

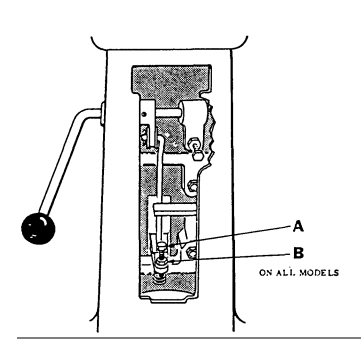
Bowl lift is factory set. However, should adjustment be necessary do so as follows:

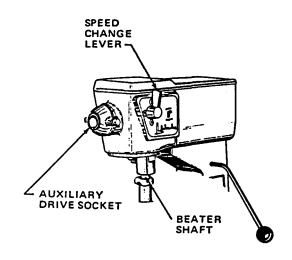
- The mixers have adjustable stops to limit upward travel of the bowl lift.
- 2. To adjust upward travel of lift (all models) loosen lock nut "B" and turn bolt "A" clockwise to bring bottom of bowl closer to attachment end or counter-clockwise to increase the distance between the bottom of bowl and attachment end. Retighten lock nut "B". CAUTION: Attachment must not rub on bottom of bowl

CHANGING SPEEDS

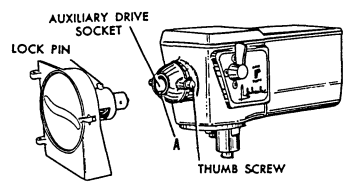
It is important to the life of the mixer, and to perfect mixing, to keep the mix in constant motion. In Blakeslee-Built Mixers, which are equipped with constant mesh gears and automatic clutch, the speed may be varied by simply turning the mixer off, selecting the new desired speed with the speed change lever, and then turn the mixer back on

NOTE: When mixing heavy loads, the Transmission should be fully stopped before shifting speeds.





		Beater Speed	Auxiliary Drive
1	LOW	102 rpm	57 rpm
2	MEDIUM	180 rpm	101 rpm
3	HIGH	354 rpm	197 rpm
L			



MOUNTING OF ACCESSORIES

Vegetable Slicer, Meat chopper. Knife Sharpener and Oil Dropper all mount in a similar fashion to the "Auxiliary Drive Socket". Illustration shows typical mounting using vegetable slicer.

- 1. Remove cover plate from auxiliary drive socket.
- Turn thumb screws out so that it does not extend into drive socket
- Insert hub of attachment into drive socket, rotating slightly until it slides into place against mixer housing. Lubricate with a few drops of mineral or salad oil.
- 4. Turn thumb screws to lock attachment in place.
- 5. Clean drain slot (A) after use.

Transmission Removal and Disassembly

NOTE: REMOVAL AND DISASSEMBLY OF THE M-5-1505-E AND M-5-3330-A TRANSMISSIONS IS ESSENTIALLY THE SAME. ONLY THE TOP COVER AND MOTOR ENCLOSURE ARE DIFFERENT. REFER TO PARTS LIST EXPLODED VIEWS TO SEE THESE DIFFERENCES.

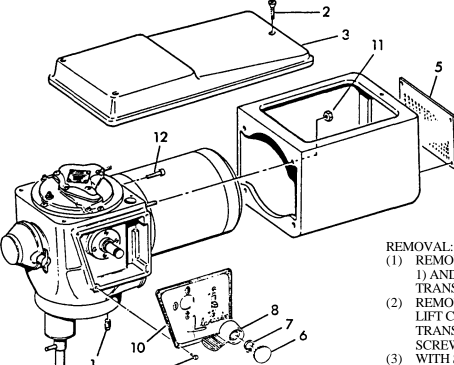
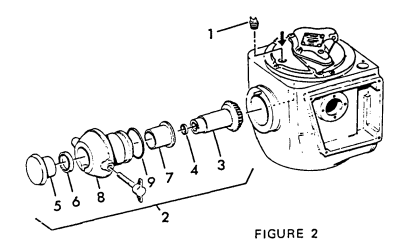


FIGURE 1

NOTE: TRANSMISSION ASSEMBLY DOES NOT HAVE TO BE REMOVED FROM MIXER TO REPLACE AUXILIARY HUB SEALS OR BEATER SHAFT OIL SEAL. REFER TO DISASSEMBLY STEPS 1 &2.

- (1) REMOVE DRAIN PLUG (1, FIGURE 1) AND DRAIN OIL FROM TRANSMISSION.
- (2) REMOVE THREE SCREWS (2) AND LIFT COVER (3) OFF TRANSMISSION. REMOVE SCREWS (4) AND SCREEN (5).
- WITH SCREWDRIVER PRY OFF SNAP PLUG (6) FROM SHIFT LEVER. REMOVE SNAP RING (7) AND PULL LEVER (8) OFF CAM SHAFT. REMOVE SCREWS (9) AND DROP NAMEPLATE (10) AWAY FROM TRANSMISSION. TAG ELECTRICAL WIRES FOR REASSEMBLY IDENTIFICATION AND DISCONNECT WIRE LEADS FROM BACK OF TIMER OR TOG-GLE SWITCH ON BACKSIDE OF NAMEPLATE.
- (4) USING SOCKET WRENCH AND 12 INCH EXTENSION REMOVE FOUR LOCK NUTS (11) AND SLIDE TRANSMISSION AND MOTOR ASSEMBLY OUT FRONT OF MOTOR HOUSING. REMOVE FOUR SOCKET HEAD CAP-SCREWS (12) AND SEPARATE MOTOR ASSEMBLY FROM TRANSMISSION. USE CARE TO AVOID DAMAGING MOTOR GASKET.



DISASSEMBLY

- 1. REPLACEMENT OF AUXILIARY HUB AND SEALS. NOTE: TRANSMISSION NEED NOT BE REMOVED FROM MIXER IF ONLY AUX. HUB OR HUB SEALS NEED REPLACEMENT.
 - A. REMOVE OIL FILLER PLUG (1, FIGURE 2), INSERT 3/8 INCH LONG STEMMED ALLEN WRENCH DOWN THROUGH FILLER PLUG HOLE AND LOOSEN SETSCREW (APPROX. 3 TURNS). WITH SCREWDRIVER BETWEEN HUB (8) AND TRANSMISSION HOUSING, PRY HUB ASSEMBLY (2) OUT OF TRANS. LIGHT HAMMER TAPS AGAINST BACK OF HUB MAY BE REQUIRED.
 - B. PULL BEVEL PINION SHAFT (3) FROM HUB.
 REMOVE CAP (5) AND BUSHING (7) FROM HUB
 (8) WITH A PIECE OF PIPE INSERTED INTO BACK
 OF HUB (SEE FIGURE 2A) TAP SEAL (6) OUT OF
 HUB; REPLACE "0" RING SEAL (9). COAT NEW
 SEAL (6) WITH LIQUID GASKET MATERIAL
 BEFORE REASSEMBLING.

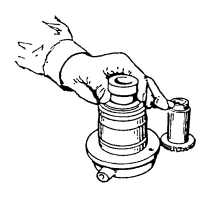
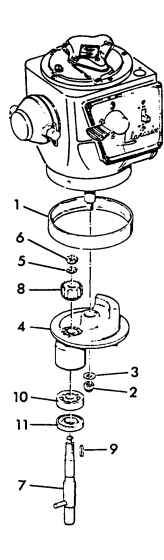


FIGURE 2A



- 2. REPLACEMENT OF BEATER SHAFT AND SHAFT SEAL. NOTE: TRANS-MISSION NEED NOT BE REMOVED FROM MIXER IF ONLY BEATER SHAFT OR SEAL NEED REPLACEMENT.
 - A. INSERT SCREWDRIVER UNDER DRIP RING (1, FIGURE 3) AND PRY OFF RING. UNSCREW SELF-LOCKING NUT (2) AND REMOVE WITH WASHER (3): INSERT SCREWDRIVER BETWEEN TRANSMISSION HOUSING AND BEATER SHAFT SUPPORT (4). REMOVE SUPPORT AND SHAFT AS AN ASSEMBLY.
 - B. BEND TINES OF LOCKWASHER (5) OUT OF SLOTS IN LOCKNUT (6). REMOVE LOCKNUT AND WASHER. SECURE SUPPORT (4) IN ARBOR PRESS AND PRESS SHAFT (7) THROUGH THE BOTTOM OF SUPPORT. GEAR (8) KEY (6) WILL COME OFF SHAFT AS IT IS PRESSED OUT. PRESS BEARING (10) AND SEAL (11) OFF SHAFT.
 - C. INSTALL BEARING (10) ON SHAFT (7) AND PRESS INTO SUPPORT (4). INSTALL GEAR (8) WITH KEY (9) AND SECURE WITH LOCKNUT (6) AND LOCKWASHER (5). BEND TINES OF LOCKWASHER INTO LOCKNUT SLOTS.
 - D. COAT NEW SEAL (11) WITH LIQUID GASKET MATERIAL ON OUTER EDGE AND SLIDE OVER SHAFT (CUP SIDE UP AGAINST BEARING (10) AND SEAT IN SUPPORT (4).
 - E. SLIDE SUPPORT AND SHAFT SUBASSEMBLY ON END OF SUN SHAFT AND SECURE WITH SELF-LOCKING NUT (2) AND WASHER (3). REINSTALL DRIP RING (1) BY PRESSING RING FIRMLY INTO SLOT AROUND RING GEAR.

FIGURE 3

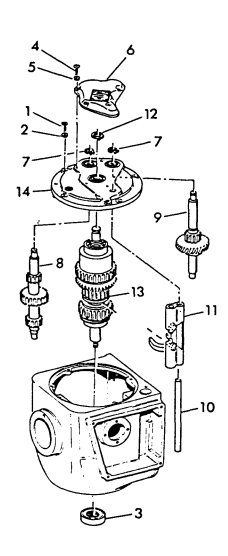


FIGURE 4

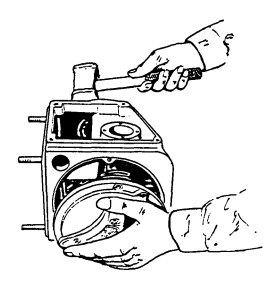
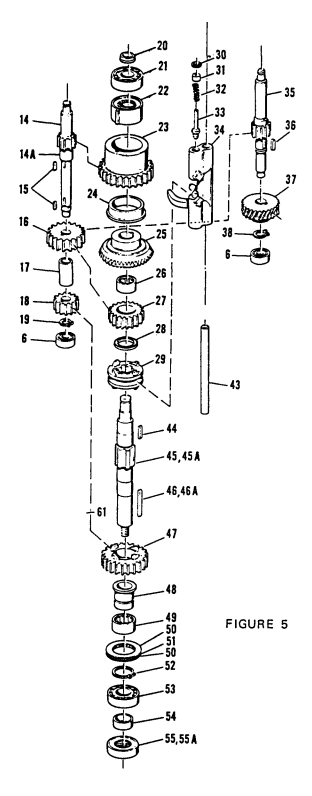
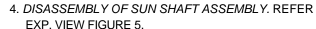


FIGURE 4A

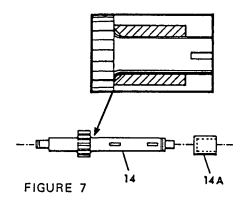
- 3. REMOVAL OF SUN SHAFT. INTERMEDIATE & PINION SHAFT AS SUBASSEMBLY.
 - A. REMOVE COVER SCREWS (1, FIGURE 4) AND WASHERS (2).
 - B. LAY TRANSMISSION ON ITS SIDE AND WITH A LEAD OR RUBBER MALLET LIGHTLY TAP THE END OF SUN SHAFT (SEE FIGURE 4A). COVER WILL SEPARATE FROM TRANSMISSION HOUSING. STAND TRANSMISSION UP AND LIFT COVER AND SHAFTS OUT OF HOUSING. NOTE: ROTATE GEARS AS NECESSARY TO CLEAR TRANSMISSION HOUSING.
 - C. USING A PIPE AND MALLET, DRIVE OIL SEAL (3, FIGURE 4) OUT OF BOTTOM OF TRANSMISSION HOUSING. WHEN INSTALLING NEW SEAL, COAT OUTER EDGE OF SEAL AND PRESS INTO HOUSING WITH METAL SIDE OF SEAL TOWARD MIXING BOWL (DOWN).
 - SIDE OF SEAL TOWARD MIXING BOWL (DOWN).

 D. REMOVE SCREWS (4), WASHERS (5) AND COVER (6).
 REMOVE SNAP RINGS (7) AND PULL INTERMEDIATE (8)
 AND PINION SHAFT (9) ASSEMBLIES TOGETHER, FROM COVER.
 - E. PULL ROD (10) OUT OF COVER TO REMOVE SHIFTER YOKE (11).
 - F. REMOVE SNAP RING (12). WITH A CENTER PUNCH. TAP SUN SHAFT ASSEMBLY (13) OUT OF COVER (14).





- A. REMOVE SPUR GEAR & SLEEVE (23), CLUTCH (22), BEARING (21) AND SPACER (20) FROM SHAFT AS AN ASSEMBLY.
- B. IN AN ARBOR PRESS, PRESS CLUTCH (22) AND BEARING (21) FROM GEAR (23). PRESS BEVEL GEAR (25) OFF SHAFT. ITEMS 26, 27, 28 & 29 WILL SLIDE OFF SHAFT. NOTE: WHEN REASSEMBLING NEW CLUTCH (22) INTO GEAR (23) ARROW MARKED ON CLUTCH MUST BE VISIBLE AS SHOWN IN FIGURE 6.
- C. PRESS BEARING (53) OFF SHAFT. REMOVE SNAP RING (52). ITEMS 47 THRU 51 WILL SLIDE OFF SHAFT.
- 5. DISASSEMBLY OF INTERMEDIATE SHAFT. REFER TO FIGURE 5.
 - A. PRESS BEARING (6) OFF SHAFT (14). REMOVE SNAP RING (19) AND PRESS OFF GEAR (18). SLIDE OFF SLEEVE (17) AND PRESS OFF GEAR (16). NOTE: IN EARLY MODEL TRANSMISSIONS SHAFT (14) HAD A MACHINED SHOULDER. BEGINNING IN 1971 HEAVY DUTY SHAFTS WERE USED WITH A SPACER (14A) INSTEAD OF THE MACHINED SHOULDER. WHEN REASSEMBLING SPACER (14A) THE CHAMFERED END MUST FACE FIXED GEAR ON SHAFT (SEE FIGURE 7).



6. DISASSEMBLY OF PIN ION SHAFT. REFER TO FIGURE 5.

A. PRESS BEARING (6) OFF SHAFT (35). REMOVE SNAP RING (38) AND PRESS OFF WORM GEAR (37).

REASSEMBLY & INSTALLATION

- (1) REASSEMBLY SUBASSEMBLIES IN REVERSE ORDER OF DISASSEMBLY AND INSTALL IN REVERSE ORDER OF REMOVAL.
- (2) REFILL TRANSMISSION WITH #50 HEAVY DUTY OIL. (HYDROL MASTER 500 OR EQUIVALENT) 3 PINTS M-5-3330 TRANS. 4 PINTS M-5-1505 TRANS.



FIGURE 6

18

Troubleshooting and Repair Instructions

TYPE OF TROUBLE	POSSIBLE CAUSE	RECOMMENDED CORRECTIVE PROCEDURE
Mixer will not start	Main fuse or circuit breaker out	Reset breaker and change all fuses.
	Overload switch tripped	Push reset button.
	Wire loose or broken	Visually check all connections, controls
		and motor.
	(On timed models)	
	The timer inoperative	Replace timer
Motor runs but will not	Speed change lever loose	Remove handle, install key, replace
change speed		handle and snap lock ring.
	Mixer under too great a load	Stop mixer, shift to another speed and
		restart unit.
	Shifting dog stripped or broken	Gear box to be repaired after removal to workbench.
Unit runs hot or smokes	Improper voltage on motor	To be checked by electrician.
	or motor defective	·
	Motor overloaded thus	Have amperage draw checked by
	overheating	an electrician.
	Gear box low on lubricant	Drain out old oil, remove cover plate
		(which covers the entire gear box and
		motor assembly) insert three pints of
		S.A.E. 50 oil in vent plug hole. (4 pints
		in M5-1505 Transmission)
Attachments strike	Bowl support out of adjustment	Remove back inspection cover and
bottom of bowl		adjust stop bolt for bowl raising
		mechanism located at base of unit.
Attachments striking side	Attachments bent or bowl dented	Replace damaged part.
of bowl.		
Bowl will not raise	The drag link spring off of drag link	Remove inspection cover from back of
	arm	machine, replace 2" long heavy spring on
		rocker guide, install nut and washer on
		drag link and lock in place by tightening
		nuts.
	Crank casting loose on drag link	Remove inspection cover in back of
	shaft	machine, reposition crank casting, tighten
		set screws after being sure crank casting
		key is in place on shaft.
Transmission operates	Unit overloaded	Shift to lower speed or reduce quantity
with a skipping motion		of material being mixed.
	Chipped gear in gear box	Remove gear box for bench repairs.
Bowl support hard to raise and lower	Bowl support binding on bowl slides	Clean off bowl slides and lubricate with light grade of oil.
Transmission operates in one	Broken intermediate shaft	Replace intermediate shaft (M-1-15074)
speed only and has a clicking noise.		in transmission.

TYPE OF TROUBLE	POSSIBLE CAUSE	RECOMMENDED CORRECTIVE PROCEDURE
Motor runs but transmission does not operate	Bronze worm gear worn	Replace bronze worm gear (M-1-1253-C) in transmission.
Bronze worm gear failure	Transmission operated when it was low on oil	Check transmission for seal leaks.
Transmission runs attachment shaft but beater shaft does not turn	Broken beater shaft or stripped ring gear	Replace broken beater shaft (M-2-1250) or stripped ring gear (M-2-1264).

Suggested Spare Parts List

B,W,& F SERIES MIXERS 12, 20 and 30 Qt. LATE MODEL (M-5.3330 & M-5-18769) TRANSMISSIONS

Part No.	Description	Model
M-1-15143	Oil Seat. Motor	All Models
M-1-15315	Oil Seal, Sun Shaft	All Models
M-1-15314	Oil Seal, Auxiliary Hub	All Models
*W-1-12561	Oil Seal, Beater Shaft	All Models
**M-0-18752	Oil Seal, Beater Shaft	All Models
M-1-15141	"O" Ring, Motor	All Models
M-0-17381	"O" Ring, Cam Shaft 902-14	All Models
M-0-17384	"O" Ring, Auxiliary Hub 902-36	All Models
M-2-3427	Gasket. Motor	All Models
M-2-1252	Worm, Motor	All Models
M-1-1253	Worm Gear	All Models
M-2-1250-B	Beater Shaft	All Models
M-2-1396	Pin, Beater Shaft	All Models
M-1-1344	Crank	B-12,B-20,W-12,W-20 Only
M-1-1419	Crank	F-20,U-20 Only
M-1-1528	Crank Stop	F-20,U-20 Only
M-1-1967	Crank	F-30 Only
M-2-1969	Drag Link	F-30 Only
	Electrical Switch Assy	See "Motor Control"

^{*}Units Up to & including Serial # 1 🛕 🛕

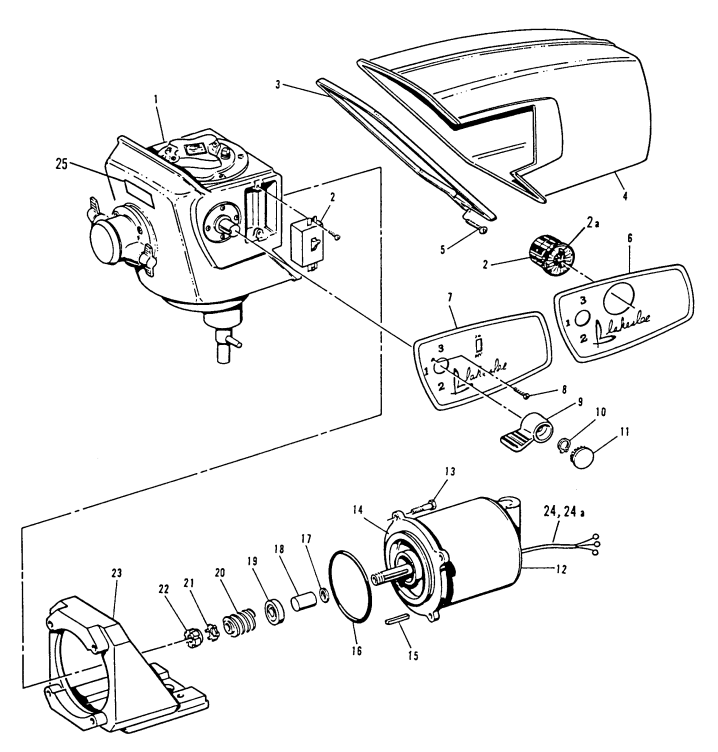
Illustrated Parts List

IMPORTANT

When ordering parts please specify machine Model No. and Serial No.

Credit will not be issued for returned piece parts of an assembly.

^{**}Units Serial # 1 B A A & Up.



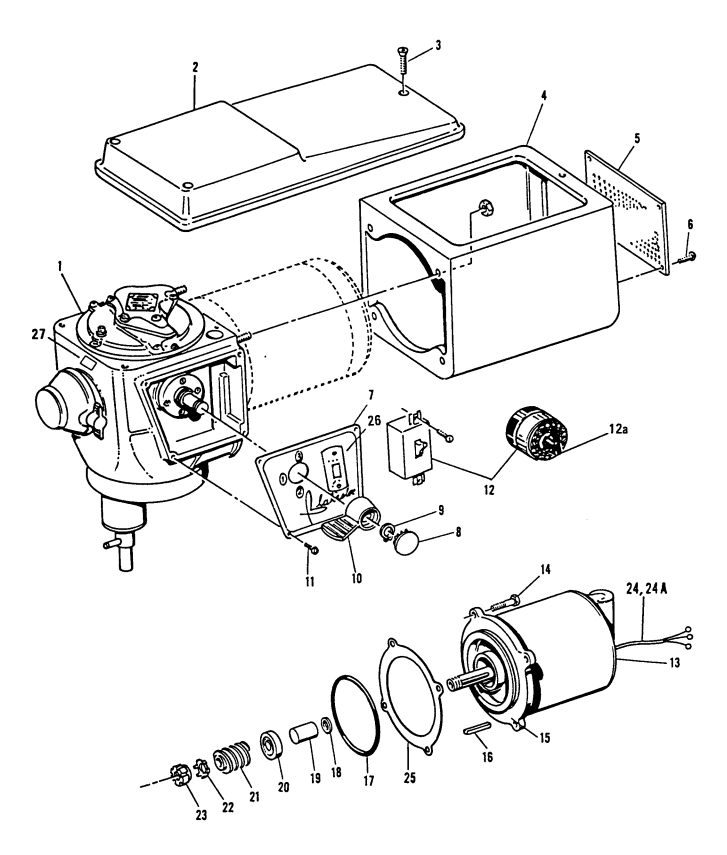
M-5-1505-E MIXER TRANSMISSION, MOTOR AND HOUSING

M-5-1505-E MIXER TRANSMISSION, MOTOR AND HOUSING

Item	Part	Description	No.
		M5-1505 TRANSMISSION	
1	M5-1505-E	TRANSMISSION, Complete, Reconditioned, Exchange	1
2	SEE CHART	CONTROLLER	1
2a	W0-95645	KNOB, Used With Timer Only	1
3a	M3-1460	BAND, Motor Case Securing (for Plastic Cover)	1
3b	M3-1568	BAND, Motor Case Securing (for Aluminum Cover)	1
4a	M4-1631	MOTOR CASE (Plastic)	1
4b	M4-1510	MOTOR CASE (Aluminum) Obsolete Not Available	
5	W0-16367	SCREW, 10-24 x 1-1/4" R.H. Machine	1
6	M3-1558-A	NAMEPLATE, Timer, 1PH & 3PH	1
7	M3-1480-A	NAMEPLATE, Toggle 1PH & 3PH	1
8	MI-15310	SCREWS, 8/32 x 3/8" Pan Head	2
9	M2-1458	LEVER, Gearshift	1
10	W0-17380	SNAP RING	1
11	M0-17379	PLUG, Snaphole, for M2-1458	1
12a	M1-15112	MOTOR 1/4 H.P., 1 Phase (12 Qt. Models)	1
12b	M1-15113	MOTOR 1/4 H.P., 3 Phase (12 Qt. Models)	1
12c	M1-15117	MOTOR 1/2 H.P., 1 Phase (20 Qt. Models)	1
12d	M1-15118	MOTOR 1/2 H.P., 3 Phase (20 Qt. Models)	1
12e	M1-15119	MOTOR 3/4 H.P., 1 Phase (30 Qt. Models)	1
12f	M1-15120	MOTOR 3/4 H.P., 3 Phase (30 Qt. Models)	1
13	M1-3573	SCREW, 3/8 x 1" Socket Head Machine Screw	4
14	M1-3424	GASKET	1
15	M1-15385	KEY, 1/8 x 1/8 x 1" Lg.	1
16	M1-15141	"O" RING	1
17	M1-15144	WASHER, 1/2 x 3/4" Copper Asbestos	1
18a	M1-1491	SPACER (A. 0. Smith Motor)	1
18b	M1-1539	SPACER (Howell Motor & Marathon)	1
19	M1-15143	OIL SEAL	1
20	M-1252	WORM	1
21	M1-15142	WASHER	1
22	M1-15145	NUT	1
23a	M4-1430	MOTOR MOUNT BRACKET (12 Qt. Models)	1
23b	M4-1430	MOTOR MOUNT BRACKET (20 Qt. Models)	1
23c	M4-1430	MOTOR MOUNT BRACKET (30 Qt. Models)	1
24	M1-15366	CABLE ASSY, — Motor to Switch (3 ph. only - 208/230V)	1
24a	M1-18594	CABLE ASSY, — Motor to Switch (3 ph. only - 440/480V)	1
25	M1-93650	CAUTION LABEL	

NOTE: This transmission now discontinued; however, approximately the first 1,000 mixers were equipped with this transmission. See pages 8-9 for current transmission which is M5-3330 transmission.

SPECIFY MACHINE SERIAL NO. WHEN ORDERING PARTS



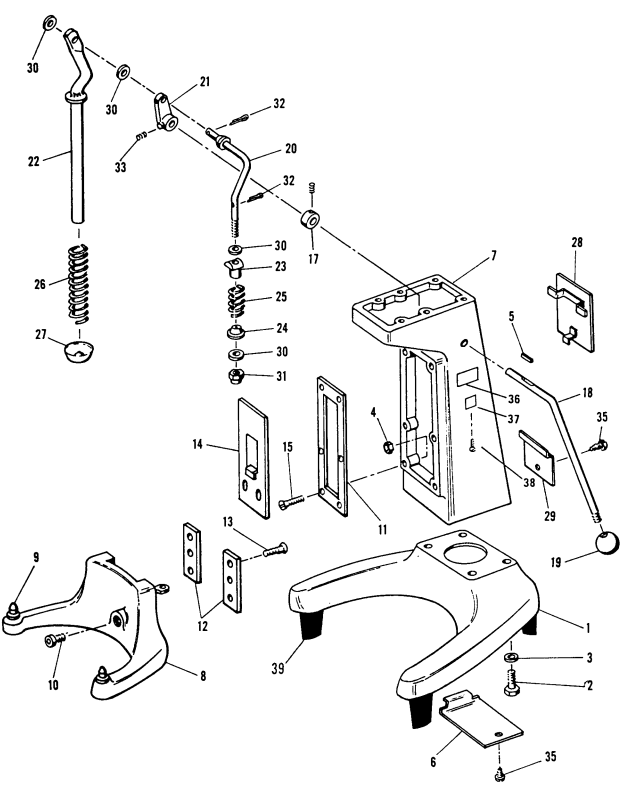
M-5-3330-D & M-5-18769 MIXER TRANSMISSION, MOTOR AND HOUSING

M-5-3330-D & M-5-18769 MIXER TRANSMISSION, MOTOR AND HOUSING

Item No.	Part No.	Description	No. Regd.
Φla	M5-3330-D	TRANSMISSION, Reconditioned, Exchange	1
Φ1b	M5-18769	TRANSMISSION, Reconditioned	1
2	M3-1961	TOP COVER, Gearbox and Motor Housing	1
3	W1-12549	SCREWS, 1/4 x 1-1/4" Flat Head Machine	3
4a	M4-1958	HOUSING, Motor, Cast Aluminum (12 Qt. Models)	1
4b	M-3-72974	HOUSING, Motor, Cast Aluminum (20 Qt. Models)	1
4c	M-3-72975	HOUSING, Motor, Cast Aluminum (30 Qt. Models)	1
5	M1-3451	COVER PLATE, for Rear of Motor Housing	1
6	W0-20279	SCREWS, 10-24 x 3/8" R. H. Cad. Plated	4
7a	M2-3329	NAMEPLATE, M 5-3330 Transmission Tog. Switch- type, 1 PH only	1
7b	M2-3327	NAMEPLATE & TIMER, 1 PH & 3 PH	1
			1
7c 8	M2-3325	NAMEPLATE, Tog. Switchtype w/Overload 1 PH Only	1
	M0-17379	PLUG, Snaphole, for M2-1458	1
9	M0-17380	SNAP RING	•
10	M 2-14 58	LEVER, Gearshift	1
11	M-1-15310	SCREWS, 8/32 x 3/8" Pan Head	4
12	SEE CHART	CONTROLLER	1
12a	W0-95645	TIMER KNOB	1
13a	M1-15112	MOTOR 1/4 H. P., 1 Phase (12 Qt. Models) 110V only	1
13b	W0-189 03	210 M.F.D. CAPACITOR (for M1-15112 Motor only)	1
13c	M1-15113	MOTOR 1/4 H. P., 3 Phase (12 Qt. Models)	1
13d	M1-15117	MOTOR 1/2 H. P., 1 Phase (20 Qt. Models)	1
13e	M0-20274	270-325 M.F.D. CAPACITOR (for M1-15117 Motor only)	1
13f	M1-15118	MOTOR 1/2 H. P., 3 Phase (20 Qt. Models)	1
13g	M1-15119	MOTOR 3/4 H. P., 1 Phase (30 Qt. Models)	1
13h	W0-18904	540 M.F.D. CAPACITOR (for M1-15119 Motor only)	1
13i	M1-15120	MOTOR 3/4 H. P., 3 Phase (30 Qt. Models)	1
13j	W0-18512	MOTOR 3/4 H. P., 1 Phase, 1200 RPM Spl. Low- Speed Feature (30 Qt. Models)	1
13k	W0-18504	MOTOR 3/4 H. P., 3 Phase, 1200 RPM Spl. Low- Speed Feature (30 Qt. Models)	1
1.1	M4 2572	. , , , , , , , , , , , , , , , , , , ,	4
14 15	M1-3573	SCREWS, 3/8 x 1" Socket Head Machine	•
15	M1-3427	GASKET	1
16	M1-15358	KEY, 1/8 x 1/8"	1
17	M1-15141	"O" RING	1
18	M1-15144	WASHER, 1/2 x 3/4" Copper Asbestos	1
19a	M1-1491	SPACER (A. 0. Smith Motor)	1
19b	M1-1539	SPACER (Howell Motor & Marathon)	1
20	M1-15143	OIL SEAL	1
21	M-1252	WORM	1
22	M1-15142	WASHER	1
23	M1-15145	NUT	1
24	M1-15366	CABLE ASSY Motor to Switch (3 ph 208/230V only)	1
24a	M1-18594	CABLE ASSY Motor to Switch (3 ph 440/480V only)	1
25	M2-3427	GASKET Motor to Transmission	1
25a	M0-18785	GASKET MATERIAL (Permatex Type 3D), 16 Oz. Can	1
26	M1-95654	SWITCH GUARD	1
27	M1-95650	CAUTION LABEL	1

M5-18769 TRANSMISSION is used from Serial #1 B A & up.

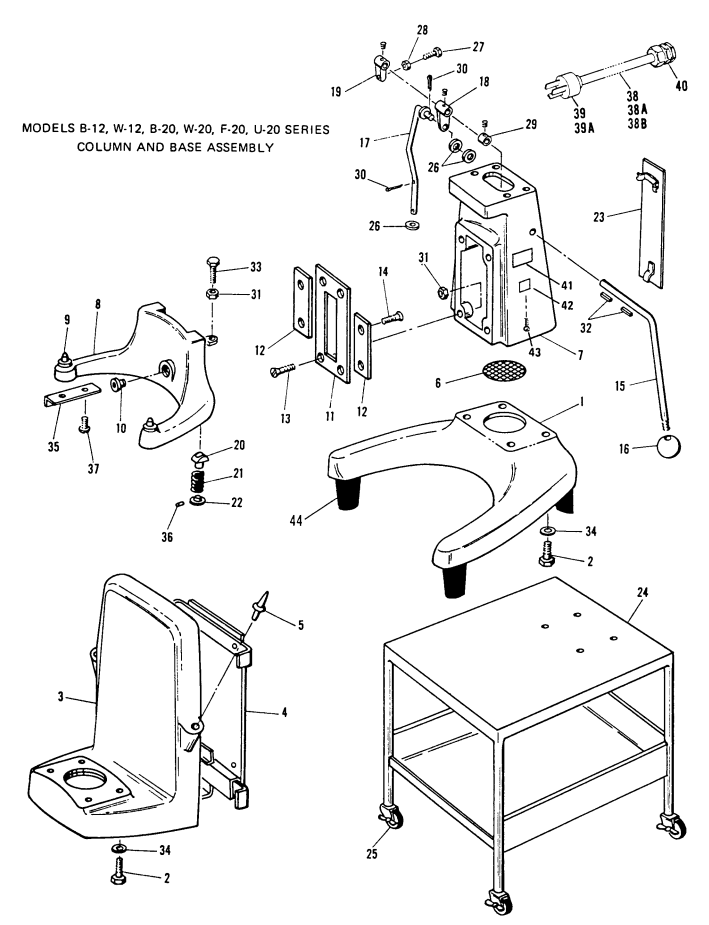
SPECIFY MACHINE SERIAL NO. WHEN ORDERING PARTS



MODEL F-30 COLUMN AND BASE ASSEMBLY

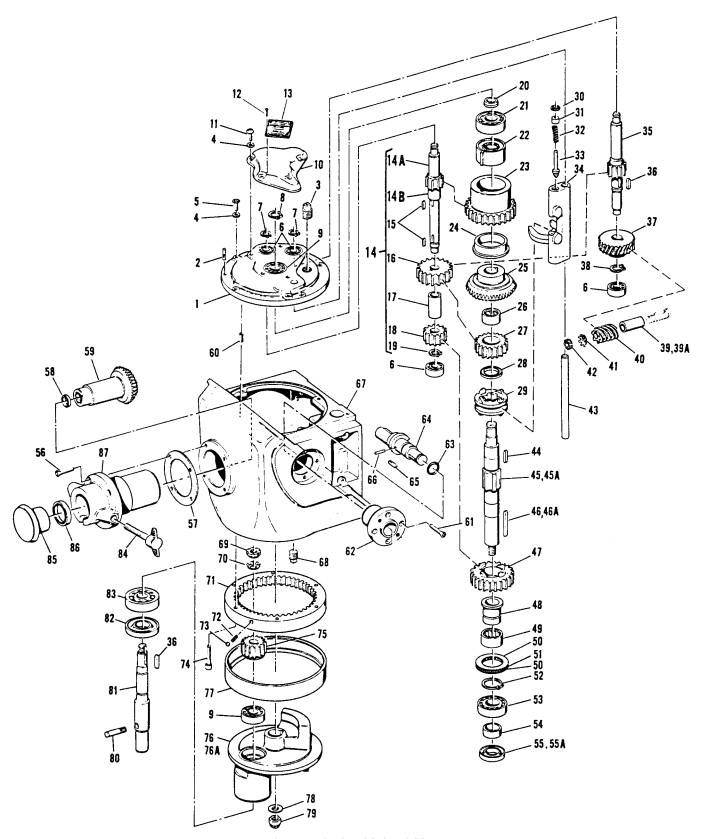
MODEL F-30 COLUMN AND BASE ASSEMBLY

Item No.	Part No.	Description	No. Reqd.	F30 with M5-3330 or M5-18769 Transmission	F30 with M5-1505 Transmission
1	M-3-72877	BASE, Floor Type	1	Х	Х
2	M1-15320	CAPSCREW, 1/2 x 1-3/4"	4	X	X
3	M1-15317	LOCKWASHER, 1/2" Split	4	X	X
4	M1-15323	LOCKNUT, 3/8" Hex	4	X	X
5	W0-16364	KEY, 3/16 x 3/16 sq. x 1-1/6" lg.	1	X	X
6	M1-3442	BOTTOM COVER	1	X	X
7	M4-1997	COLUMN	1	X	
7	M4-1412	COLUMN	1		X
8	M4-1998	BOWL SUPPORT	1	X	
8	M4-1414-G	BOWL SUPPORT	1		X
9	M1-1991	BOWL PIN	2	X	X
10	M1-1603	BUSHING, Nylon	1	X	X
11	M3-3305	BAR, Bowl Support Guide	1	X	
11	M2-1424-F	BAR, Bowl Support Guide	1		X
12	M2-3312	STRAP, Bowl Support Guide	2	X	
12	M2-1425	STRAP, Bowl Support	2		Χ
13	M1-15056	SCREW, 3/8 x 7/8" F. H. Machine	4	X	X
14	M2-1995	SANITARY SHIELD	1	X	
14	M2-1461	SANITARY SHIELD	1		Χ
15	M1-15339	SCREW, 3/8 x 2" F. H. Machine	6	X	X
17	W1-12821	COLLAR, 5/8" Set	1	X	Χ
18	M3-3308	LEVER, Bowl Left	1	X	
18	M3-1937	LEVER, Bowl Left	1		X
19	M-0-99066	KNOB, Bowl Lift Handle	1	x	X
20	M2-1969	DRAG LINK	1	X	
20	M2-1319	DRAG LINK	1		X
21	M1-1967	CRANK	1	X	
21	M1-1419	CRANK	1	^	X
21	M1-1528	STOP, Crank	1		X
22	M2-1968	ROD, Spring	1	х	
22	M2-1514	ROD, Spring	1	^	X
23	M1-1322	GUIDE, Rocker	1	X	X
24	M1-1346	WASHER, Spring	1		X
25	M1-1320	SPRING	1	X	X
26	M1-1994	SPRING, Balance	1	X	X
27	M1-1515	HEMISPHERICAL SPRING PERCH	1	X	X
28	M2-3314	ENCLOSURE PANEL, Rear	1	X	
28	M4-1457	ENCLOSURE PANEL, Rear	1	^	X
29	M1-3307	PANEL ENCLOSURE, Base	1	X	X
30	M1-1516	WASHER, 3/8" Flat	3	×	X
31	W0-16365	LOCKNUT, 3/8-16 Flex	1	×	X
32	W1-16361	PIN, 1/8 x 3/4" Cotter	1	×	X
33	M1-7117	SETSCREW, 5/16 x 3/8" Soc. Hd.	1	X X	X
35		SCREW, Sheet Metal	1	×	X
36	P1-5052	PLATE, Data	1	X X	X
37	W2-20878	MOTOR REQUIREMENT NAME PLATE	1		X
38	W1-8096	SCREW, #4 x 1/4 Self-Tapping	4	X	X
39	M-1-73481	PLASTIC LEG CUP	4	X X	x



MODELS B-12, W-12, B-20, W-20, F-20, U-20 SERIES COLUMN AND BASE ASSEMBLY

Item	Part	Part			D. USED ON						
No.	No.	Description	Reqd	B12	W12	B20	W20	F20	U20		
1	M-4-72871	BASE, Bench Type	1	Х	х	х	х				
1	M-4-72871	BASE, Floor Type	1 4					Х			
2	WI-9548	CAPSCREW, 3/8 x 1-3/4"		Х	Х	Х	Х				
2	MI-15320	CAPSCREW, 1/2 x 1-3/4"	4					Х	Х		
3	M4-1504	BASE, Wall Type	1		Х		Х				
4	M4-1506	BRACKET, Wall Mount	1		Х		Х				
5	MI-1361	SUPPORT STUD, Attachment Mount SCREEN, Vinyl	2		X	.,	X	v			
6 7	MI-1462 M4-1413-B	COLUMN	1	X	X X	Х	Х	Х			
7	M4-1416	COLUMN		Х	Α	х	х				
7	M4-1410	COLUMN				^	^	x	x		
8	M4-1418	BOWL SUPPORT	1	X	х			^	^		
8	M4-1417	BOWL SUPPORT	1	^	,	х	х	х	х		
9	M1-1348-B	BOWL PIN	2	X	х	X	X	X	X		
10	MI-1603	BUSHING, Nylon	1	X	Х	х	х	х	х		
11	M2-1428-B	BAR, Bowl Support Guide	1	×	Х	х	х				
11	M2-1437-B	BAR, Bowl Support Guide	1					х	х		
12	MI-1427	STRAP, Lock Bowl Support	2	×	Х	Х	Х	х	х		
13	MI-15339	SCREW, 3/8 x 2" F. H. Mach.	4	Х	Х	Х	Х	Х	х		
14	MI-15056	SCREW, 3/8 x 7/8" F. H. Mach.	4	X	Х	Х	Х	Х	х		
15	M2-1436	LEVER, Bowl Lift Handle	1	X	Х	Х	Х				
15	M3-1315	LEVER, Bowl Lift Handle	1					Х	Х		
16 16	M-0-99066	KNOB, Bowl Lift Handle	1	Х	Х	Х	Х				
16	M-0-99066	KNOB, Bowl Lift Handle	1		.,			х	х		
17 17	M2-1426 M2-1422	DRAG LINK DRAG LINK	1	Х	X	v	v				
17	M2-1422	DRAG LINK				Х	Х	Х	x		
18	MI-1344	CRANK w/SETSCREW	1	×	x	Х	x	^	^		
18	MI-1419	CRANK w/SETSCREW	1	, x	^	^	^	х	x		
19	MI-1528	CRANK STOP w/SETSCREW	1					X	X		
20	MI-1322	GUIDE, Rocker	1	X	Х	х	х	х	х		
21	MI-1320	SPRING	1	X	Х	х	х	х	х		
22	MI-1346	WASHER, Spring	1	Х	Х	х	х	х	х		
23	M2-1431	PANEL, Column Enclosure	1	Х	Х						
23	M2-3359	PANEL, Column Enclosure	1			Х	Х				
23	M4-1457	PANEL, Column Enclosure	1					Х	Х		
24	MI-18926	CABINET STAND w/Castors & Att. Holders	1 .						Х		
25	MI-15102	CASTORS w/BRAKE	4						Х		
26	MI-3538	WASHER, 3/8" Flat	3	X	X	Х	Х	Х	Х		
27	WI-7657	CAPSCREW, 1/4 x 1-1/4"	1	X	X	X	X				
28 29	W0-7012 Ml-15346	NUT, 1/4" Hex COLLAR, 1/2" Set	1 1	X	X X	X X	X X				
30	WI-16361	PIN, 1/8 x 3/4" Cotter	2	X	X	X	X	Х	х		
31	MI-15323	LOCKNUT, 3/8" Hex	5	X	X	X	×	×	×		
32	MI-15385	KEY, 1/8 x 1/8 sq. x 1" lg.	2	X	X	x	x	^			
32	MI-15387	KEY, 3/16 x 3/16 sq. x 1-5/8" lg.	2	^	,	,		х	х		
33	MI-15095	CAPSCREW, 3/8 x 2-1/4" Full Thread	1	X	х	х	х	X	X		
34	W1-5994	LOCKWASHER, 3/8" Split	4	X	х	х	х				
34	MI-15317	LOCKWASHER, 1/2" Split	4					х	х		
35	MI-3476	SPLASH GUARD	1			Х	х	х	х		
36	M1-15345	PIN, 1/8 x 9/16" Drive	1	Х	Х	Х	Х	Х	х		
37	MI-3514	SCREW, 10-24 x 3/8" Rd.Hd.Self Tapping	2			Х		Х	Х		
38	MI-18562	3 WIRE CORD, Rubber Covered	1		gle phas						
38A	MI-15369	4 WIRE CORD, Rubber Covered	1				y 208/24	10 only			
38B	MI-18563	CORD SET ASSY.	1		hase onl						
39	PI-17212	3 PRONG PLUG	1		gle phas						
39A	PI-17213	4 PRONG PLUG	1	3 p	hase mo I	ueis oni I	y I	I	,		
40 41	Pl-17227 Pl-5052	CABLE CONNECTOR PLATE, Data	1 1		v	v	v	v			
41 42	W2-20878	POWER REQUIREMENT NAMEPLATE		X	X X	X X	X X	X X	X X		
43	WI-8096	SCREW, #4 x 1/4 Self-Tapping	4	X	X	X	X	X	X		
44	M-1-73480	PLASTIC LEG CUP	4	^	^	^	^	X	^		
	101 1 1 0 700						l		I		



M-5-1505-E TRANSMISSION ASSEMBLY

M-5-1505-E TRANSMISSION ASSEMBLY

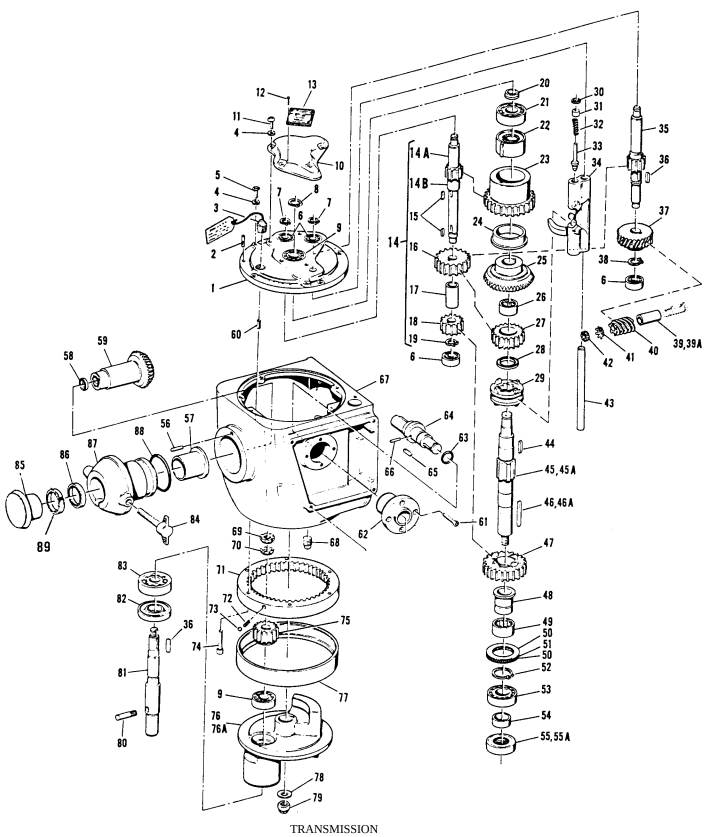
1	Item No.	Part No.	Description	No. Reqd.	Item No.	Part No.	Description	No. Reqd
M-1-1084 M-1-1087 M-3-1087 M-3-1087	1	M-4-1251-D	COVER	1	46	M-1-1657	KEY, 3/16" sq. x 1-7/8" lg.	1
M0.17365 M0.17367 SCREW, Ph. Truns H. Life J. 20 J. 20 M0.17376 BEARING, RACE. Thrust, Torr. TRA-2031 2 M0.17367 SCREW, Ph. Truns H. Life J. 20 M0.17376 BEARING, RACE. Thrust, Torr. TRA-2031 2 M0.17368 BEARING, N.D. #3201 or equiv. 2 M0.17368 SIAPA PINNG, Trunce \$100-66 1 S. W1.5099 SNAP RING, Trunce \$100-66 1 S. W1.5099 SNAP RING, Trunce \$100-66 1 M2.1407 SCREW, Ph. Trunce \$100-160 1 M1.1407 SCREW, Ph. Trunce \$100-160 1 M1.1407 SCREW, Ph. Trunce \$100-160 1 M1.1407 SPACER (cond by duty shafts only) 1 M1.1407 SPACER (cond by duty shafts only) 1 M1.1507	2	M-0-17364	DRIV-LOK PIN, Type B, 3/16 dia. x 1/2 lg.	1	46A	M-1-15079	KEY, 1/4 x 1-7/8"lg. (for use w/45A)	1
5	3	M-1-1681	PLUG ASSY, Trans, Case Vent	1	47	M-2-1259-E	GEAR & CLUTCH, Intermediate	1
6 M-0-17366 BEARNOS, ND, #3201 or equiv. 4 50 M-0-17375 BAARROS, RACE, Trinsut. Tor. TRA-2031 2	4	M-0-17365	WASHER, 1/4 I.D. x 1/2 O.D. xp/64"thk.	9	48	M-1-1884-B	SPACER & BEARING RACE	1
M-0-17367	5	W-0-16074	SCREW, Ph. Truss Hd. 1/4-20 x 3/4" lg	4	49	M-0-17374	BEARING, Needle, Torr. B-2010-	_
8 WI1309 NA.P. RING, Trunc 100-66 I 52 M. D17378 RNA.P. RING, Trunc Ext. 5100-125 I 10 M2-4407-8 COVER, Shaft 1 54 M. J1279 SPACER (used with M2-1271 shaft) 1 11 W. O-16707 SCREW, Ph. Truss Ikl. 14-20 x 58° lg 5 54 M1-1279-8 SPACER (used with M2-1271 shaft) 1 12 M. O-16707 PDR, Seaches mill 34 14° lg brass 4 55 M1-1272-4 SEAL (for use with M1-1271 only) 1 13 M. I-14028 SIALAT SSX, Intermediate (includes 1 55 W1-1637 GSREW, Fl. Brists 1-8° lg 4 14 M. I-15078 PRETEMENDIATE SHAFT 1 5 W1-1637 GSREW, Fl. Brists 1-8° lg 4 15 M. I-15078 PSPACER 2 5 M1-1637 GSREW, Pl. Brists 1-8° lg 1 16 M. I-15078 SPACER 1 6 W1-1637 SPACER (no hyv.) dury shafts only) 1 6 W1-1637 SSPACER (no hyv.) dury shaft only) 1 6 </td <td>6</td> <td>M-0-17366</td> <td>BEARING, N.D. #3201 or equiv.</td> <td>4</td> <td>50</td> <td>M-0-17375</td> <td>BEARING RACE, Thrust, Torr. TRA-2031</td> <td>2</td>	6	M-0-17366	BEARING, N.D. #3201 or equiv.	4	50	M-0-17375	BEARING RACE, Thrust, Torr. TRA-2031	2
9 M-9-17368 BEARING, N. D. #3203 or equiv. 1 54 M-1-17378 BEARING, N. D. #3205 or equiv. 1 1 1 M-9-1407-18 CUVER, Stanf. 1 1 54 M-1-1279 SPACER (seed with M-2-1271 shaft) 1 1 1 1 1 1 1 1 1	7	M-0-17367	SNAP RING, Truarc 5100-46	2	51	M-0-17376	THRUST BRG., Needle, Torr. NTA-2031	1
10 W-2-1407-8 COVER, Shaft		W-1-13059	SNAP RING, Truarc 5100-66			M-0-17377	SNAP RING, Truarc Ext. 5100-125	1
11 W-0-16075 SCREW, Ph. Trons Rd. 14-20.x S/8" lg. 5 54A M-1-127-Pb SPACER (used with M-2-1271-D shaft) 1 1 1 1 1 1 1 1 1	9	M-0-17368	BEARING, N. D. #3203 or equiv.	2			BEARING, N. D. #3205 or equiv.	1
No. 107. PIN, Escutcheon #13 x 14" lg, brass	10	M-2-1407-B	COVER, Shaft		54	M-1-1279	SPACER (used with M-2-1271 shaft)	1
14 W-0-149CB M-1-149CB	11	W-0-16075	SCREW, Ph. Truss Hd. 1/4-20 x 5/8" lg.		54A	M-1-1279-B	SPACER (used with M-2-1271-D shaft)	1
1	12	M-0-16076	PIN, Escutcheon #13 x 1/4" lg. brass	4	55	M-1-15316	SEAL (for use with M-1-1271 only)	1
M-1-1507	13	M-1-1492-B	DATA PLATE	1	55A	P-1-5274	SEAL (for use with M-1-1271-D only)	1
144 M-1-15074 INTERMEDIATE SHAFT	14	W-0-14862	SHAFT ASSY, Intermediate (includes	1	56	W-0-16087	SCREW, Fl. hd. 5/16-18 x 7/8" lg.	4
He			items 14A thru 19)		57	M-1-1637	GASKET, Plastic - Red . 002 thk,	
15 M1-1559 KEY, 3/16" sq. x 5/8" kg 2 59 M2-1262-G SHAFT, Bevel Pinion & Attachment Dr. 1 1 1 1 1 1 1 1 1	14A	M-1-15074	INTERMEDIATE SHAFT	1			Tan. 004 thk, Transmatte .0075 thk	A/R
16 M-1-15076 GEAR, Countershaft 1 60 W-0-16086 SETSCREW, Soc. Hd. 3/8-16 x 7/8" g 4	14B	M-l-15078	SPACER (on hvy. duty shafts only)	1	58	M-0-17386	PLUG, Expansion	1
17 M1.15075 SPACER	15	M-1-1559	KEY, 3/16" sq. x 5/8" lg.	2	59	M-2-1262-G	SHAFT, Bevel Pinion & Attachment Dr.	1
18	16	M-1-15076	GEAR, Countershaft	1	60	W-0-16086	SETSCREW, Soc. Hd. 3/8-16 x 7/8" lg.	1
M-1-15083 SNAP RING, Truarc 5100-75 1 63 M-0-17381 "0" RING, Garlock 24849-15, 3/4 x" x 1/8" 1 1 1 1 3/4 x" x 1/8" 1 1 1 1 1 1 1 1 1	17	M-1-15077	SPACER	1	61	W-0-16078	SCREW, Fl. Hd. 10-24 x 5/8" lg.	4
M-1-1280-A SPACER 1	18	M-1-15075	SPUR PINION	1	62	M-1-1408-A	BEARING COVER	1
M-0-17369 BEARING, N. D. #3304 or equiv. 1	19	M-1-15083	SNAP RING, Truarc 5100-75	1	63	M-0-17381	"0" RING, Garlock 24849-15,	
M-1-1934 CLUTCH, Overrun	20	M-1-1280-A	SPACER	1			3/4 x 1" x 1/8"	1
M-2-1258-D SPUR GEAR & SLEEVE, Low speed 1 66 M-0-17382 DRIV-LOK, I/8 dia. x 1/2"lg, Type "D" 1	21	M-0-17369	BEARING, N. D. #3304 or equiv.	1	64	M-3-3332-D	CAM & GEAR SHAFT	1
M-0-17370 BUSHING, Flange	22	M-1-1934	CLUTCH, Overrun	1	65	M-1-1659	KEY, 3/16" sq. x 1/2" lg.	1
25 M-2-1261-E BEVEL GEAR 1 68 W-0-16079 PLUG, Drain 1/8-27 N. P. T. 1	23	M-2-1258-D	SPUR GEAR & SLEEVE, Low speed	1	66	M-0-17382	DRIV-LOK, 1/8 dia. x 1/2"lg, Type "D"	1
M-0-17371 BEARING, Needle, Torrington B-168 1 69 M-0-16080 LOCKWASHER, Brg, Torr. #W-02 1	24	M-0-17370	BUSHING, Flange	1	67	M-4-1397-F	HOUSING, Trans.	1
M-2-1260-F GEAR & CLUTCH, Hi speed 1 70 M-0-16081 LOCKNUT, Brg, Torr. #N-02 1	25	M-2-1261-E	BEVEL GEAR	1	68	W-0-16079	PLUG, Drain 1/8-27 N. P. T.	1
28 M-0-17372 THRUST BUSHING, Bunting TW-100 1 71 M-2-1264-C RING GEAR, Internal 1 29 M-2-1265-C CLUTCH (Jaw) 1 72 M-1-1292 SPRING 3 30 M-0-17373 SNAP RING, Truarc 5000-50 2 73 W-0-16082 BALL, Steel 1/4" dia. 3 31 M-1-1404-B GUIDE, Actuator rod 1 74 W-0-16083 SCREW, Soc. Hd. 1/4-20 x 1" lg. 6 32 M-1-1288 SPRING, Shifter fork 2 75 M-1-1263-A PINION, Planet 1 34 M-2-331-B ROD, Actuator 2 76 M-3-1248-C SUPPORT, Beater Shaft (for use with 35 M-1-1254-C PINION SHAFT 1 M-2-1271 only) 1 36 M-1-1254-C PINION SHAFT 1 M-2-1284-B SUPPORT, Beater Shaft (for use with 37 M-1-1254-C PINION SHAFT 1 M-2-1284-B SUPPORT, Beater Shaft (for use with 38 M-1-1254-C PINION SHAFT 1 7	26	M-0-17371	BEARING, Needle, Torrington B-168	1	69	M-0-16080	LOCKWASHER, Brg, Torr. #W-02	1
29 M-2-1265-C CLUTCH (Jaw)	27	M-2-1260-F	GEAR & CLUTCH, Hi speed	1	70	M-0-16081	LOCKNUT, Brg, Torr. #N-02	1
M-0-17373 SNAP RING, Truarc 5000-50 2 73 W-0-16082 BALL, Steel 1/4" dia. 3 3 3 3 M-1-1404-B GUIDE, Actuator rod 1 74 W-0-16083 SCREW, Soc. Hd. 1/4-20 x 1" lg. 6 6 6 6 6 75 M-1-1263-A PINION, Planet 1 1 74 M-1-1263-A PINION, Planet 1 1 75 M-1-1263-A PINION, Planet 1 76 M-3-1248-C SUPPORT, Beater Shaft (for use with M-2-1271 only) 1 M-2-1284-A DRIP RING 1 M-2-1250-C M-2-1284-A DRIP RING 1 M-2-1250-C M-2-1284-A DRIP RING 1 M-2-1250-C M-2-1284-A DRIP RING M-2-1271 only M-2-1284-A M-2-1250-C M-2-1284-A DRIP RING M-2-1250-C M-2-1	28	M-0-17372	THRUST BUSHING, Bunting TW-100	1	71	M-2-1264-C	RING GEAR, Internal	1
M-1-1404-B GUIDE, Actuator rod 1 74 W-0-16083 SCREW, Soc. Hd. 1/4-20 x 1" lg. 6	29	M-2-1265-C	CLUTCH (Jaw)	1	72	M-l-1292	SPRING	3
M-1-1288 SPRING, Shifter fork 2 75 M-1-1263-A PINION, Planet 1	30	M-0-17373	SNAP RING, Truarc 5000-50	2	73	W-0-16082	BALL, Steel 1/4" dia.	3
33 M-1-3331-B ROD, Actuator 2 76 M-3-1248-C SUPPORT, Beater Shaft (for use with 34 M-2-3345-B SHIFTER YOKE ASSY. (Includes Items 1 M-2-1271 only) 1 35 M-1-1254-C PINION SHAFT 1 M-2-1271-D only) 1 36 M-1-1658 KEY, 3/16" sq. x 3/4" lg. 2 77 M-2-1284-A DRIP RING 1 37 M-1-1253-C WORM GEAR 1 78 W-0-16084 WASHER, Fl. 1/2" x 1-1/4" O.D. 1 38 M1-3488 SNAP RING, Truarc 5100-75 1 79 W-0-16085 STOP NUT, Elastic 1/2-20 1 39 M-1-1491-A SPACER (for A. 0. Smith Motor-only) 1 80 M-1-1396-A PIN, S/Stl. 1 39A M-1-1539 SLEEVE (for Howell & Marathon Motors) 1 81 M-2-1250-D SHAFT, Beater 1 40 M-1-1252-A WORM, 5 thread 1 82 W-1-12561-A OIL SEAL, Victor K-3-64254 1 41 M-0-16077 LOCKWASHER, Bea	31	M-1-1404-B	GUIDE, Actuator rod	1	74	W-0-16083	SCREW, Soc. Hd. 1/4-20 x 1" lg.	6
34 M-2-3345-B SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) 1 M-2-1271 only) 1 35 M-1-1254-C PINION SHAFT 1 M-2-1271-D only) 1 36 M-1-1658 KEY, 3/16" sq. x 3/4" lg. 2 77 M-2-1284-A DRIP RING 1 37 M-1-1253-C WORM GEAR 1 78 W-0-16084 WASHER, Fl. 1/2" x 1-1/4" O.D. 1 38 M1-3488 SNAP RING, Truarc 5100-75 1 79 W-0-16085 STOP NUT, Elastic 1/2-20 1 39 M-1-1491-A SPACER (for A. 0. Smith Motor-only) 1 80 M-1-1396-A PIN, S/Stl. 1 39A M-1-1539 SLEEVE (for Howell & Marathon Motors) 1 81 M-2-1250-D SHAFT, Beater 1 40 M-1-1252-A WORM, 5 thread 1 82 W-1-12561-A OIL SEAL, Victor K-3-64254 1 41 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 83 M-0-17383 BEARING, N.D. #3204 or equiv. 1 42 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 84 M-1-1438-A <	32	M-1-1288	SPRING, Shifter fork	2	75	M-1-1263-A	PINION, Planet	1
30-31-32-33-34) 76A M-3-1248-E SUPPORT, Beater Shaft (for use with M-2-1271-D only) 1 35 M-1-1254-C PINION SHAFT 1 M-2-1284-A DRIP RING 1 1 36 M-1-1658 KEY, 3/16" sq. x 3/4" lg. 2 77 M-2-1284-A DRIP RING 1 1 1 1 1 1 1 1 1	33	M-1-3331-B	ROD, Actuator	2	76	M-3-1248-C	SUPPORT, Beater Shaft (for use with	
35 M-1-1254-C PINION SHAFT 1 M-2-1271-D only) 1 36 M-1-1658 KEY, 3/16" sq. x 3/4" lg. 2 77 M-2-1284-A DRIP RING 1 37 M-1-1253-C WORM GEAR 1 78 W-0-16084 WASHER, Fl. 1/2" x 1-1/4" O.D. 1 38 M1-3488 SNAP RING, Truarc 5100-75 1 79 W-0-16085 STOP NUT, Elastic 1/2-20 1 39 M-1-1491-A SPACER (for A. 0. Smith Motor-only) 1 80 M-1-1396-A PIN, S/Stl. 1 39A M-1-1539 SLEEVE (for Howell & Marathon Motors) 1 81 M-2-1250-D SHAFT, Beater 1 40 M-1-1252-A WORM, 5 thread 1 82 W-1-12561-A OIL SEAL, Victor K-3-64254 1 41 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 83 M-0-17383 BEARING, N.D. #3204 or equiv. 1 42 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 84 M-1-1438-A SCREW ASSY, Wing head 1 <t< td=""><td>34</td><td>M-2-3345-B</td><td>SHIFTER YOKE ASSY. (Includes Items</td><td>1</td><td></td><td></td><td>M-2-1271 only)</td><td>1</td></t<>	34	M-2-3345-B	SHIFTER YOKE ASSY. (Includes Items	1			M-2-1271 only)	1
36 M-1-1658 KEY, 3/16" sq. x 3/4" lg. 2 77 M-2-1284-A DRIP RING 1 37 M-1-1253-C WORM GEAR 1 78 W-0-16084 WASHER, Fl. 1/2" x 1-1/4" O.D. 1 38 M1-3488 SNAP RING, Truare 5100-75 1 79 W-0-16085 STOP NUT, Elastic 1/2-20 1 39 M-1-1491-A SPACER (for A. 0. Smith Motor-only) 1 80 M-1-1396-A PIN, S/Stl. 1 39A M-1-1539 SLEEVE (for Howell & Marathon Motors) 1 81 M-2-1250-D SHAFT, Beater 1 40 M-1-1252-A WORM, 5 thread 1 82 W-1-12561-A OIL SEAL, Victor K-3-64254 1 41 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 83 M-0-17383 BEARING, N.D. #3204 or equiv. 1 42 M-0-16077 LOCKNUT, Bearing, Torr. W-01 1 84 M-1-1438-A SCREW ASSY, Wing head 1 43 M-1-1293 GUIDE ROD, Shifter Yoke 1 85 M-1-1933 CA			30-31-32-33-34)		76A	M-3-1248-E	SUPPORT, Beater Shaft (for use with	
37 M-1-1253-C WORM GEAR 1 78 W-0-16084 WASHER, Fl. 1/2" x 1-1/4" O.D. 1 38 M1-3488 SNAP RING, Truarc 5100-75 1 79 W-0-16085 STOP NUT, Elastic 1/2-20 1 39 M-1-1491-A SPACER (for A. 0. Smith Motor-only) 1 80 M-1-1396-A PIN, S/Stl. 1 39A M-1-1539 SLEEVE (for Howell & Marathon Motors) 1 81 M-2-1250-D SHAFT, Beater 1 40 M-1-1252-A WORM, 5 thread 1 82 W-1-12561-A OIL SEAL, Victor K-3-64254 1 41 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 83 M-0-17383 BEARING, N.D. #3204 or equiv. 1 42 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 84 M-1-1438-A SCREW ASSY, Wing head 1 43 M-1-1293 GUIDE ROD, Shifter Yoke 1 85 M-1-1933 CAP, Aux. Drive Hub 1 44 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 86 M-1-15314	35	M-1-1254-C	PINION SHAFT	1			M-2-1271-D only)	1
38 M1-3488 SNAP RING, Truarc 5100-75 1 79 W-0-16085 STOP NUT, Elastic 1/2-20 1 39 M-1-1491-A SPACER (for A. 0. Smith Motor-only) 1 80 M-1-1396-A PIN, S/Stl. 1 39A M-1-1539 SLEEVE (for Howell & Marathon Motors) 1 81 M-2-1250-D SHAFT, Beater 1 40 M-1-1252-A WORM, 5 thread 1 82 W-1-12561-A OIL SEAL, Victor K-3-64254 1 41 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 83 M-0-17383 BEARING, N.D. #3204 or equiv. 1 42 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 84 M-1-1438-A SCREW ASSY, Wing head 1 43 M-1-1293 GUIDE ROD, Shifter Yoke 1 85 M-1-1933 CAP, Aux. Drive Hub 1 44 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 86 M-1-15314 OIL SEAL, Victor K-4-63544 1 45 M-2-1271 SUN SHAFT, 3/4" dia. Shaft 1 87 M-3-1932-A<	36	M-1-1658	KEY, 3/16" sq. x 3/4" lg.	2	77	M-2-1284-A	DRIP RING	1
39 M-1-1491-A SPACER (for A. 0. Smith Motor-only) 1 80 M-1-1396-A PIN, S/Stl. 1 39A M-1-1539 SLEEVE (for Howell & Marathon Motors) 1 81 M-2-1250-D SHAFT, Beater 1 40 M-1-1252-A WORM, 5 thread 1 82 W-1-12561-A OIL SEAL, Victor K-3-64254 1 41 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 83 M-0-17383 BEARING, N.D. #3204 or equiv. 1 42 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 84 M-1-1438-A SCREW ASSY, Wing head 1 43 M-1-1293 GUIDE ROD, Shifter Yoke 1 85 M-1-1933 CAP, Aux. Drive Hub 1 44 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 86 M-1-15314 OIL SEAL, Victor K-4-63544 1 45 M-2-1271 SUN SHAFT, 3/4" dia. Shaft 1 87 M-3-1932-A HUB, Aux. attachment 1	37	M-1-1253-C	WORM GEAR	1	78	W-0-16084	WASHER, Fl. 1/2" x 1-1/4" O.D.	1
39A M-1-1539 SLEEVE (for Howell & Marathon Motors) 1 81 M-2-1250-D SHAFT, Beater 1 40 M-1-1252-A WORM, 5 thread 1 82 W-1-12561-A OIL SEAL, Victor K-3-64254 1 41 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 83 M-0-17383 BEARING, N.D. #3204 or equiv. 1 42 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 84 M-1-1438-A SCREW ASSY, Wing head 1 43 M-1-1293 GUIDE ROD, Shifter Yoke 1 85 M-1-1933 CAP, Aux. Drive Hub 1 44 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 86 M-1-15314 OIL SEAL, Victor K-4-63544 1 45 M-2-1271 SUN SHAFT, 3/4" dia. Shaft 1 87 M-3-1932-A HUB, Aux. attachment 1	38	M1-3488	SNAP RING, Truarc 5100-75	1	79	W-0-16085	STOP NUT, Elastic 1/2-20	1
40 M-1-1252-A WORM, 5 thread 1 82 W-1-12561-A OIL SEAL, Victor K-3-64254 1 41 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 83 M-0-17383 BEARING, N.D. #3204 or equiv. 1 42 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 84 M-1-1438-A SCREW ASSY, Wing head 1 43 M-1-1293 GUIDE ROD, Shifter Yoke 1 85 M-1-1933 CAP, Aux. Drive Hub 1 44 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 86 M-1-15314 OIL SEAL, Victor K-4-63544 1 45 M-2-1271 SUN SHAFT, 3/4" dia. Shaft 1 87 M-3-1932-A HUB, Aux. attachment 1	39	M-1-1491-A	SPACER (for A. 0. Smith Motor-only)	1	80	M-1-1396-A	PIN, S/Stl.	1
41 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 83 M-0-17383 BEARING, N.D. #3204 or equiv. 1 42 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 84 M-1-1438-A SCREW ASSY, Wing head 1 43 M-1-1293 GUIDE ROD, Shifter Yoke 1 85 M-1-1933 CAP, Aux. Drive Hub 1 44 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 86 M-1-15314 OIL SEAL, Victor K-4-63544 1 45 M-2-1271 SUN SHAFT, 3/4" dia. Shaft 1 87 M-3-1932-A HUB, Aux. attachment 1	39A	M-1-1539	SLEEVE (for Howell & Marathon Motors)	1	81	M-2-1250-D	SHAFT, Beater	1
42 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 84 M-1-1438-A SCREW ASSY, Wing head 1 43 M-1-1293 GUIDE ROD, Shifter Yoke 1 85 M-1-1933 CAP, Aux. Drive Hub 1 44 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 86 M-1-15314 OIL SEAL, Victor K-4-63544 1 45 M-2-1271 SUN SHAFT, 3/4" dia. Shaft 1 87 M-3-1932-A HUB, Aux. attachment 1	40	M-1-1252-A	WORM, 5 thread	1	82	W-1-12561-A	OIL SEAL, Victor K-3-64254	1
43 M-1-1293 GUIDE ROD, Shifter Yoke 1 85 M-1-1933 CAP, Aux. Drive Hub 1 44 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 86 M-1-15314 OIL SEAL, Victor K-4-63544 1 45 M-2-1271 SUN SHAFT, 3/4" dia. Shaft 1 87 M-3-1932-A HUB, Aux. attachment 1	41	M-1-15142	LOCKWASHER, Bearing, Torr. W-01	1	83	M-0-17383	BEARING, N.D. #3204 or equiv.	1
44 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 86 M-1-15314 OIL SEAL, Victor K-4-63544 1 45 M-2-1271 SUN SHAFT, 3/4" dia. Shaft 1 87 M-3-1932-A HUB, Aux. attachment 1	42	M-0-16077	LOCKNUT, Bearing, Torr. N-01	1	84	M-1-1438-A	SCREW ASSY, Wing head	1
45 M-2-1271 SUN SHAFT, 3/4" dia. Shaft 1 87 M-3-1932-A HUB, Aux. attachment 1	43	M-1-1293	GUIDE ROD, Shifter Yoke	1	85	M-1-1933	CAP, Aux. Drive Hub	1
	44	M-1-1560	KEY, 3/16" sq. x 1" lg.	1	86	M-1-15314	OIL SEAL, Victor K-4-63544	1
45A M-2-1271-D SUN SHAFT, 15/16" dia. Shaft (use 46A key) 1	45	M-2-1271	SUN SHAFT, 3/4" dia. Shaft	1	87	M-3-1932-A	HUB, Aux. attachment	1
	45A	M-2-1271-D	SUN SHAFT, 15/16" dia. Shaft (use 46A key)	1				

NOTE 1

In 1967 the thickness of the lower end of the sun shaft was changed from 3/4" to 15/16". To determine the diameter of the shaft in any transmission, remove the support (Index 76, Part #M-3-1248) and measure the shaft end.

NOTE 2

Certain models of 1505 transmissions used a M-3-1282 attachment shaft, M-1-1475 cap and M-3-1411 hub. All of these items are now replaced by index 87, M-3-1932-A Attachment Hub.



M-5-3330WITH BLAKESLEE HUB M-5-18769 WITH UNIVERSAL HUB (TYPE B)

TRANSMISSION M-5-3330 WITH BLAKESLEE HUB M-5-18769 WITH UNIVERSAL HUB (TYPE B)

Item No.	Part No.	Description	No. Reqd.	Item No.	Part No.	Description	No. Reqd.
1	M-4-1959-A	COVER	1				
2	M-0-17364	DRIV-LOK PIN, Type B 3/16 dia. x 1/2" lg.	1	47	M-2-1259-E	GEAR & CLUTCH, Intermediate	1
3	M-1-1681	PLUG ASSY, Trans. Case Vent	1	48	M-1-1884-B	SPACER & BEARING RACE	1
4	M-0-17365	WASHER, 1/4 I. D. x 1/2 O.D. x 1/64"thk	9	49	M-0-17374	BEARING, Needle, Torr. B-2010	1
5	W-0-16074	SCREW, Ph. Truss Hd. 1/4-20 x 3/4" lg.	4	50	M-0-17375	BEARING RACE, Thrust, Torr. TRA-2031	2
6	M-0-17366	BEARING, N.D. #3201 or equiv.	4	51	M-0-17376	THRUST BRG., Needle, Torr. NTA-2031	1
7	M-0-17367	SNAP RING, Truarc 5100-46	2	52	M-0-17377	SNAP RING, Truarc Ext. 5100-125	1
8	W-1-13059	SNAP RING, Truarc 5100-66	1	53	M-0-17378	BEARING, N. D. #3205 or equiv.	1
9	M-0-17368	BEARING, N.D. #3203 or equiv.	2	54	M-1-1279	SPACER (used with M-2-1271 shaft)	1
10	M-2-1407-B	COVER, Shaft	1	54A	M-1-1279-B	SPACER (used with M-2-1271-D shaft)	1
11	W-0-16075	SCREW, Ph. Truss Hd. 1/4-20 x 5/8" lg.	5	55	M-1-15315	SEAL (for use with M-2-1271-D only)	1
12	M-0-16076	PIN, Escutcheon #13 x 1/4" lg. brass	4	55A	M-1-15318	SEAL (for use with M-2-1271 only)	1
13	M-1-1492-B	DATA PLATE	1	56	M-0-17385	PIN, Driv-lok, 5/16 dia. x 3/4" lg.	1
14	W-0-14862	SHAFT ASSY, Intermediate (includes	1	57	M-1-3334	BUSHING, Aux. attachment shaft	1
• •	** 0 1 1002	items 14A thru 19)		58	M-0-17386	PLUG, Expansion	1
14A	M-1-15074	INTERMEDIATE SHAFT	1	59	M-2-1262-G	SHAFT, Bevel Pinion and Attachment Dr.	1
14B	M-1-15078	SPACER (on hvy. duty shafts only)	1	* 59A	M-2-18750	SHAFT, Bevle Pinion and Attachment Dr.	1
15	M-1-1559	KEY, 3/16" sq.x 5/8" lg.	2	60	W-0-16086	SETSCREW, Soc. Hd. 3/8-16 x 7/8" lg.	1
16	M-1-15076	GEAR, Countershaft	1	61	W-0-16078	SCREW, Fl. Hd, 10-24 x 5/8" lg.	4
17	M-1-15077	SPACER	1	62	M-1-1408-A	BEARING COVER	1
18	M-1-15077	SPUR PINION	1	63	M-0-17381	"O" RING, Garlock 24849-15,	
19	M-1-15075 M-1-15083	SNAP RING, Truarc 5100-75	1			3/4 x 1" x 1/8"	1
20	M-1-1280-A	Spacer	1	64	M-2-3332-D	CAM & GEAR SHAFT	1
21	M-0-17369	BEARING, N. D. #3304 or equiv.	1	65	M-1-1659	KEY, 3/16" sq. x 1/2" lg.	
22		•	1	66	M-0-17382	DRIV-LOK, 1/8 dia.x 1/2" lg. Type "D"	
23	M-1-1934 M-2-1258-D	CLUTCH, Overrun SPUR GEAR & SLEEVE, Low speed	1	67	M-5-1960-C	HOUSING, Trans.	
		·	1	68	W-0-16079	PLUG, Drain 1/8-27 N. P.T.	
24 25	M-0-17370	BUSHING, Flange BEVEL GEAR	1	69	M-0-16081	LOCKNUT, Brg, Torr. #N-02	
25 26	M-2-1261-E M-0-17371	BEARING, Needle, Torrington B-168	1	70	M-0-16080	LOCKWASHER, Brg, Torr. #W-02	
		_	1	71	M-2-1264-C	RING GEAR, Internal	
27	M-2-1260-F	GEAR & CLUTCH. Hi speed	1	72	M-I-I292	SPRING	3
28	M-0-17372	THRUST BUSHING, Bunting TW-100	1	73	W-0-16082	BALL, Steel 1/4" dia.	3
29	M-2-1265-C	CLUTCH (Jaw)		74	S-0-16083	SCREW, Soc. Hd. 1/4-20 x 1" lg.	6
30	M-0-17373	SNAP RING, Truarc 5000-50	2	75	M-1-1263-A	PINION, Planet	1
31	M-1-1404-B	GUIDE, Actuator rod	1 2	76	M-3-1248-C	SUPPORT, Beater Shaft (for use with	
32	M-1-1288	SPRING, Shifter fork				M-2-1271 only)	1
33	M-1-3331-B	ROD, Actuator	2	76A	M-3-1248-E	SUPPORT, Beater Shaft (for use with	
34	M-2-3345-B	SHIFTER YOKE ASSY. (Includes Items	1			M-2-1271-D only)	1
0.5	N 4 4054 O	30-31-32-33-34)		77	M-2-1284-A	DRIP RING	1
35	M-1-1254-C	PINION SHAFT	1	78	W-0-16084	WASHER, Fl. 1/2" x 1-1/4" O.D.	1
36	M-I-1658	KEY, 3/16" sq. x 3/4" lg.	2	79	W-0-16085	STOP NUT, Elastic 1/2-20	1
37	M-1-1253-C	WORM GEAR	1	80	M-1-1396-A	PIN, S/Stl.	1
**37a	M0-95492	WORM GEAR	1	81	M-2-1250-D	SHAFT, Beater	1
38	MI-3488	SNAP RING, Truarc 5100-75	1	82	W-1-12561	OIL SEAL, Victor K-3-64254	1
39	M-1-1491-A	SPACER (for A. 0. Smith Motor-only)	1	83	M-0-17383	BEARING, N.D. #3204 or equiv.	1
39A	M-1-1539	SLEEVE (for Howell & Marathon Mtrs.)	1	84	M-1-1438-A	SCREW ASSY, Wing head	1
40 **40-	M-1-1252-A	WORM, 5 thread	1	85	M-1-1933	CAP, Aux. Drive Hub	1
**40a	M0-95491	WORM	1	*85A	M-1-18751	CAP, Aux. Drive Hub	1
41	M-1-15142	LOCKWASHER, Bearing, Torr. W-01	1	86	M-1-15314	OIL SEAL, Victor K4-63544	1
42	M-0-16077	LOCKNUT, Bearing, Torr. N-01	1	*86A	M-0-18752	OIL SEAL	1
43	M-1-1293	GUIDE ROD, Shifter Yoke	1	87	M-3-3333-A	HUB, Aux, attachment	1
44	M-1-1560	KEY, 3/16" sq. x 1" lg.	1	*87A	M-3-18749	HUB, Aux, attachment	1
45	M-2-1271	SUN SHAFT, 3/4" shaft dia.	1	88	M-0-17384	"O" RING SEAL	1
45A	M-2-1271-D	SUN AHFT. 15/16" shaft dia. (use 46A key)	1	00	M-0-17364 M-0-18805	OIL, Transmission (3 pts. regd)	ı
46	M-1-1657	KEY, 3/16" sq. x 1-7/8" lg.	1	89	M-1-95032	SLEEVE	1
46A	M-1-15079	KEY, 1/4x1-7/8"lg.(for use w/45A)	1	09	WI- 1-0000Z	OLLL V L	1

^{*} These parts used only on Universal Hub (Type B) transmis sions, beginning with serial * 1 B A A & up.

NOTE 1

In 1967 the thickness of the lower end of the sun shaft was changed from 3/4" to 15/16". To determine the diameter of the shaft in any transmission, remove the support (Index 76, Part #M-3-1248) and measure the shaft end.

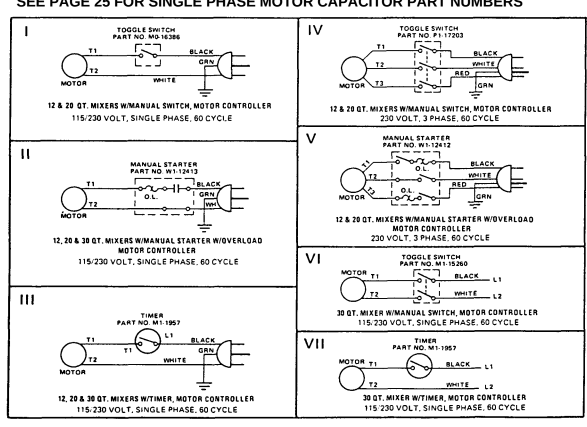
SPECIFY MACHINE SERIAL NO. WHEN ORDERING PARTS

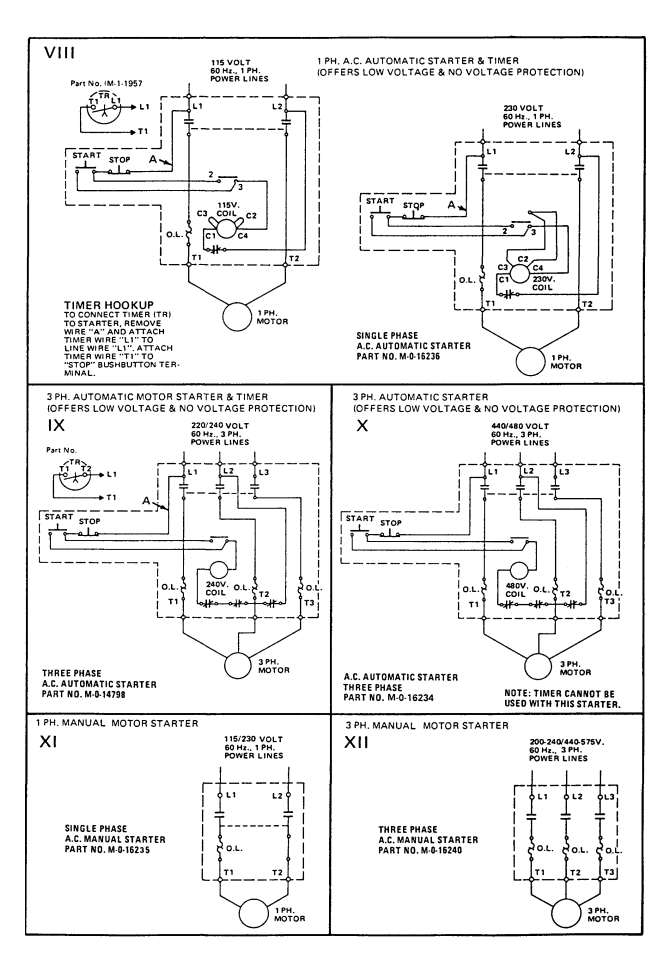
^{**} USED WITH M-5-95493 SPECIAL TRANSMISSION (50 cycle)

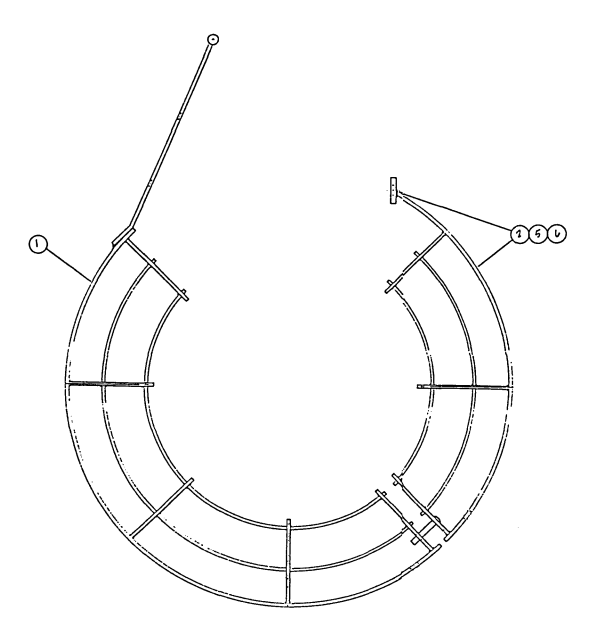
Electrical System

Owners Manual	FC	FOOD MIXERS – TOTAL AMPERAGE AND BRANCH CIRCUIT PROTECTION CHART – COMMERCIAL 60 CYCLES												
Circuit	MODELS			HEATER ELEMENT MIXER TOTAL CONDUCTOR TOTAL CON								BRANCH CIRCUIT PROTECTION		
Diagram No.		HP	VOLTAGE	PH	CY	F.L. AMPS	G.S.B. PART NO	TYPE	G.S.B. PART NO.	MFR TYPE NO.	G.S.B. PART NO.	(AMPS)	CONDUCTORS (MIN) CAPACITY	(MAX) AMPICITY TIME DELAY FUSE OR CIRCUIT BREAKER
1	B12,B12D	1/4	115	1	60	4.6	M-1-15112	TOGGLE SW	M-0-16386	-	-	4.6	5.8	15
2	и	"	"	11	"	"	tt	MAN STARTER	W-1-12413	P-28	M-0-16396	"	u	u
4	и	"	220	3	"	1.3	M-1-15113	TOGGLE SW	P-1-17203	-	-	1.3	1.6	u
5	и	"	u	"	"	"	"	MAN STARTER	W-1-12412	4211	M-0-16407	"	"	u
3	B12T, B12DT	"	115	1	"	4.6	M-1-15112	TIMER 15min	M-1-1957	-	-	4.6	5.8	и
3	и	"	230	11	"	2.5	M-1-15112	и	u	-	-	2.3	2.9	и
1	B20,B20D,F20, F20D,U20,U20D	1/2	115	u	u	7.0	M-1-15117	TOGGLE SW	M-0-16386	-	-	7.0	3.8	и
2	и	"	"	11	"	"	66	MAN STARTER	W-1-12413	P-32	M-0-16397	ıı.	"	и
1	и	"	230	11	"	3.5	66	TOGGLE SW	M-0116386	-	-	3.5	4.4	и
2	и	"	"	ii.	"	"	"	MAN STARTER	W-1-12413	P-25	M-0-16398	ii .	u	"
4	и	"	220	3	"	2.0	M-1-15118	TOGGLE SW	P-1-17203	-	-	2.0	2.5	u
5	и	"	"	"	"	"	ii .	MAN STARTER	W-1-12412	4211	M-0-16408	"	ű	и
5	и	"	440	"	"	1.0	ii .	ű	"	4211	M-0-16406	1.0	1.3	и
3	B20T,B20BT,F20T,F 20DT,U20T,U20DT	и	115	/	u	7.0	M-1-15117	TIMER 15min	M-1-1957	-	-	7.0	8.8	20
3	и	"	230	11	"	3.5	66	и	u	-	-	3.5	4.4	15
2	F30,F30D	3/4	115	11	"	9.6	M-1-15119	MAN STARTER	W-1-12413	P-35	M-0-16399	9.6	12.0	25
6	и	"	"	11	"	"	í	TOGGLE SW	M-1-15260	-	-	ıı.	"	и
8	и	"	ш	"	"	"	"	A.C.MAN	M-0-16236	N-31	M-0-16403	"	u	u
11	и	"	ш	"	"	"	"	A.C.MAN	M-0-16235	"	66	"	u	u
2	и	"	230	"	"	4.8	"	MAN STARTER	W-1-12413	P-28	M-0-16396	4.8	6.0	15
6	и	"	ш	"	"	"	"	TOGGLE SW	M-1-15260	-	-	"	u	u
8	и	"	ш	"	"	"	"	A.C.MAN	M-0-16236	N-24	M-0-16402	"	u	u
11	и	"	ш	"	"	"	"	A.C.MAN	M-0-16235	"	66	"	u	u
9	и	"	220	3	"	2.4	M-1-15120	A.C.MAN	M-0-14798	N-17	M-0-16401	2.4	3.0	u
12	и	"	ш	"	"	"	66	A.C.MAN	M-0-16240	"	ee .	"	u	ш
10	и	и	440	u	"	1.2	66	A.C.MAN	M-0-16234	"N-10	M-0-16400	1.2	1.5	и
12	и	"	u	"	"	"	66	A.C.MAN	ш	"	66	íí	u	и
7	F30T,F30DT	"	115	1	"	9.6	M-1-15119	TIMER 15min	M-1-1957	-	-	9.6	12.0	25
8	u	"	и	и	"	"	"	A.C.MAN	M-0-16236	N-31	M-0-16403	"	ű	"
7	и	"	230	и	"	4.8	11	TIMER 15min	M-1-1957	-	-	4.8	5.0	15
8	и	"	u	u	"	"	ii .	A.C.MAN	M-0-16236	N-24	M-0-16402	ii .	"	u
9	и	44	220	3	"	2.4	M-1-15120	u	M-0-14798	N-17	M-0-16401	2.4	3.0	u

SEE PAGE 25 FOR SINGLE PHASE MOTOR CAPACITOR PART NUMBERS





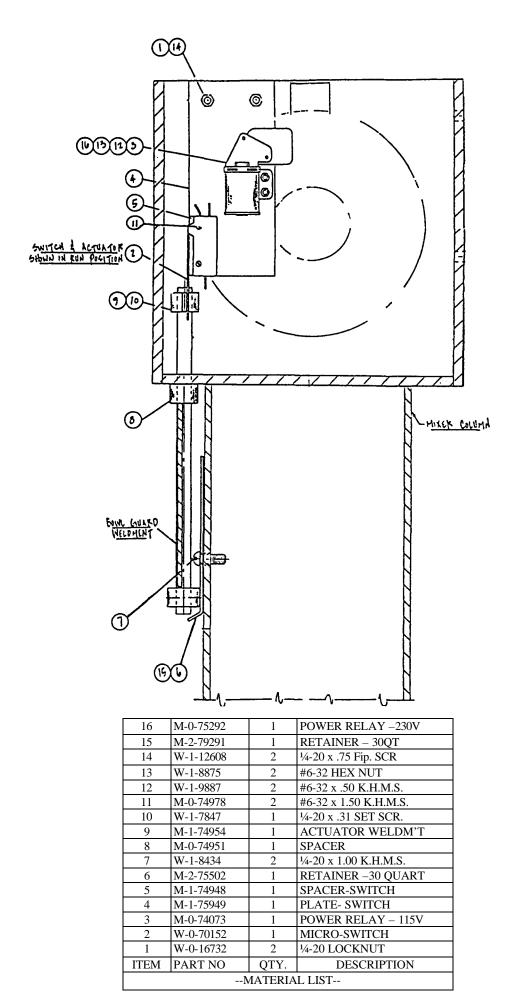


ITEMS #5, 6 & 7 NOT SHOWN

7	M-3-74955	1	SAFTEY SWITCH ASSY.					
6	W-1-7282	2	1/4 - 20 LOCKNUT					
5	W-1-8434	2	1/4 - 20 X 1.00 K.H SER					
4	W-0-14895	1	PIN					
3	M-1-74941	1	HANDLE					
2	M-2-74848	1	SIDE PLATE WLDM'T					
1	M-3-74845	1	COVER WLDM'T					
ITEM	PART NO.	DESCRIPTION						
	MATERIAL LIST							

BOWL GAURD ASSEMBLY

TYPE "A"



BOWL GUARD ASSEMLY

TYPE "A"

