

OWNERS MANUAL

Division of Blako Inc.

ELECTRIC FOOD MIXER

20 QUART: Models B-20, F-20, U-20

30 QUART: Model F-30



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GENERAL INFORMATION

Your Blakeslee Mixer is just one piece of equipment that provides extra profit in your operation. Consistency of performance will reduce waste and maintain better control over yield.

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 other kitchen equipment 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, load, and lubrication of your mixer.

The food service operator will also be able to save you labor during the cleaning process due to the smooth surfaces and design of the Blakeslee mixer. 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.

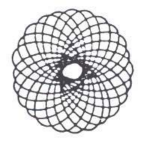
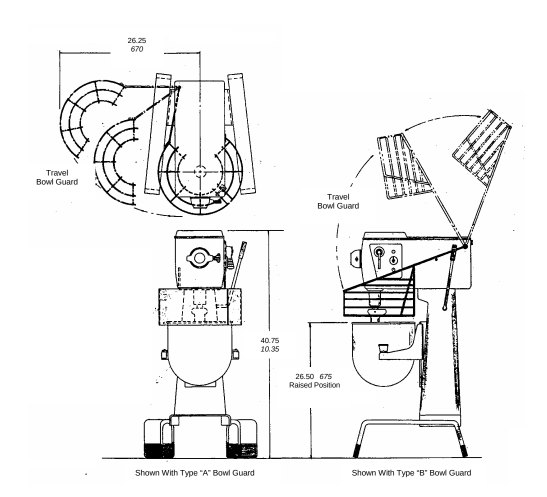
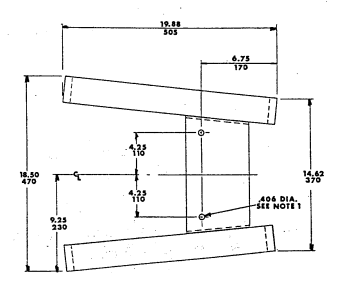


Diagram shows complete coverage of Bowl by planetary action of beaters





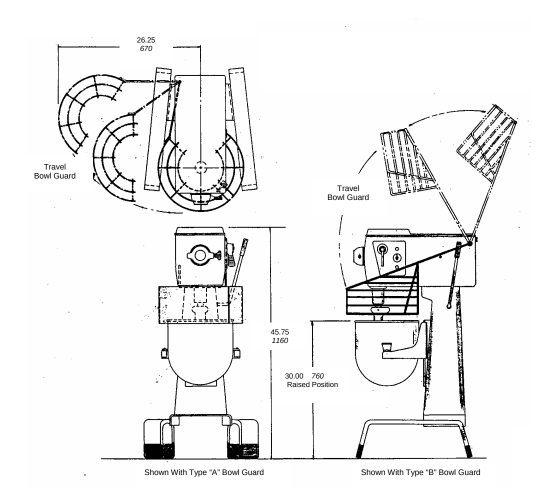
NOTE: Holes used for shipping and mounting unit to floor

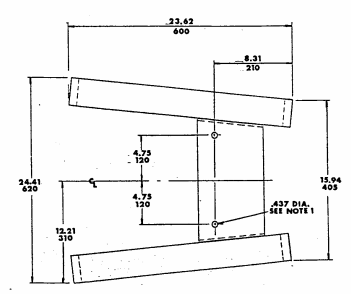
BENCH MODEL - B20

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 (4) 13/32" dia. Holes in table or bench top per dimensions shown. Secure from underside of table with (4) 13/32" – 16 bolts (length as required by thickness of bench top).



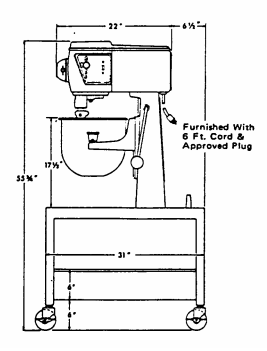


NOTE: Holes used for shipping and mounting unit to floor

FLOOR MODELS - F20, F30

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.

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

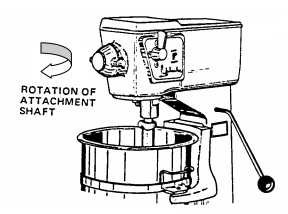


PORTABLE MODEL – U20

Available only in 20 quart size.

- 1. Store beaters and whips at rear of table top.
- 2. Lock all 4 casters before using mixer.
- 3. Refer to General Installation instruction for further information.

GENERAL FOR ALL MODELS



1. Electrical Connections

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

20 quart, 110 volt mixers are furnished with a six (6) foot flexible power cord.

On 30 quart mixers the line cord is to be supplied by the customer. Connections are made inside the mixer column through the cover plate located on the back side of the column near the bottom. NOTE: A six (6) foot flexible three (3) prong 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 indicated by the arrow located above the attachment. If electrical connection is reversed the transmission will not shift, nor will the planetary action function.

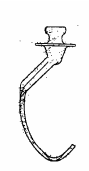
2 Transmission Oil

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

When adding or changing transmission oil use 50 S.A.E. heavy duty oil. 3 pints required.

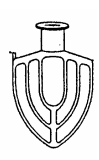
Each beater and whip has been designed to do a particular type of work. Use only that beater or whip for the work for which it was designed. For example: never use a batter beater for mixing heavy dough's. Always use a dough hook for dough work.

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



Dough Hook

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



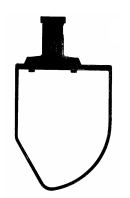
Batter Beater

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 as the potatoes or other ingredients break up, the bowl should be 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.



Wire Whip

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 a batter beater



"PK" Pastry Knife

Used for cutting flour and shortening together in a 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.



Bowl Extension

Extension Rims are merely vertical sided splash covers. They are not covers in form but do provide higher side walls to prevent throwout of ingredients. Usually they are not recommended because they are 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.

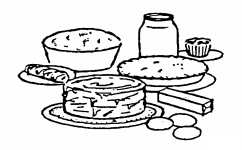
The true capacity of a mixer is not the amount of material that can be put in the bowl or the amount of the total batch which can be mixed with in the power of the motor. The true capacities and the most efficient (therefore the best money makers) are the ideal loads which permit a Mixer to operate at peak efficiency, so far as development, yield or aeration have their effect on the mixing operation.



Splash Covers

These items provide means for providing splash of throw-out on certain mixers 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 would 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.



FOR BEST RESULTS

Operators have their own particular 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. In general, start all mixing at slow speed.
- 2. Always return to neutral position when finished with a mix.
- 3. Gradually raise bowl and its contents to the working position.
- 4. Bowl should be filled to at least half capacity to achieve best results.
- 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.

Electrical

"Start-Stop" Push buttons are used to operate the mixer. There is a thermal overload device with automatic resetting for protection, internally mounted. On all machines over 250 volts primary, a transformer is supplied to reduce voltage to the pilot circuit.

A timer shuts off the machine in any speed after the pre-set time has expired. Normal operation is obtained by setting the timer to "Hold" position. When the timer is set at "O", the start button becomes a jog button, permitting intermittent operation at the push of a button.

Whipping Cream

The wire whip (refer to Beaters and 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. To prevent splashing out of the bowl, start whipping the cream at low speed and increase the speed as the cream thickens.

Egg Whites

Use the wire whip and be sure the eggs are at room temperature and that both the mixing bowl and 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 kept and used exclusively for the oily type mixes. Start beating the eggs at low speeds and gradually increase the speed.

Meringues

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

Mashing Potatoes

Use the batter beater and pre-heat the bowl and beater. Lower the mixing bowl before putting in the potatoes to be mashed then gradually raise the bowl to its working position.

Start the operation on low speed. When the potatoes have been broken up, stop the mixer and add milk or cream, butter and seasoning. Many operators like to change to the wire 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 the 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 mixing bowl before putting in the ingredients 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. 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. 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 these two ingredients causes a sub-standard mixture.

Mixing Dough

Always use the dough hook for mixing heavy doughs. Do not overload the mixer with too large batches. (See the capacity chart on page 7.) When using the dough hook, the mixing should be started at low speed only. The bowl should be in its lowest position gradually raised to working position. Remember – an increased mixing time means a decreased fermentation time. Weighing materials each mix time will insure a standard product. Stop the mixer occasionally to lower the dough mass from the hook and to scrape the bowl.

<u>Important</u> – In mixing heavy doughs be sure to use the dough hook, be sure not to overload the mixer (see capacity chart on page 7,) and be sure to start the mixer on low speed with the bowl in operating 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 rise to the 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.

	CAPACITY OF BOWL			
	(Finished	Material)		
KITCHEN MATERIALS	20 Qt.	30 QT.		
Egg whites	1 qt.	1 ½ qt.		
Mashed potatoes	15 lbs.	23 lbs		
Mayonnaise (qts. Of oil)	10 qts	12 qts		
Meringue (pts. Of water)	1 ½ Pts.	2 pts.		
Waffle or Hot cake batter	8 qts.	12 qts		
Whipped cream	4 qts.	6 qts		
BAKE SHOP MATERIALS				
Angle Food (8 to 10 oz. cake)	15	22		
Box or Slab Cake	21 lbs.	30 lbs.		
Cup cakes	22 doz.	33 doz.		
Layer cakes	20 lbs.	30 lbs.		
Pound cake	21 lbs.	30 lbs.		
Short sponge cake	15 lbs.	23 lbs.		
Sponge cake batter	21 lbs.	18 lbs.		
Sugar cookies	35 doz.	50 doz.		
Bread or roll dough (60%AR)	25 lbs. (1)	45 lbs. (1)		
Noodle dough	8 lbs.	10 lbs.		
Pie dough (50%AR)	17 lbs.	27 lbs.		
Pizza dough (65%AR)	14 lbs. (1)	21 lbs. (1)		
Raised donut dough	9 lbs. (2)	15 lbs. (2)		
Eggs & sugar (for sponge cake)	8 lbs.	12 lbs.		
Fondant icing	12 lbs	18 lbs.		
Marshmallow icing	2 lbs,	3 lbs.		
shortening & sugar creamed	16 lbs.	24 lbs.		

^{(1) –} First speed(2) – Second speed

Mixer Capacity

The mixer capacity chart is provided as a guide for controlling the batch sizes. The capacities listed take into account the amount of product which can be contained in a particular size bowl and the type of dough or product to be mixed and it's own unique properties which affect mixer performance.

Also considered and noted on the chart is the batch absorption rate, the ratio of the weight of water to the weight of flour expressed as a percentage. The absorption rate (AR) measures how heavy a batch is or the density of the batch. In fact, the capacities listed on the capacity chart for the products listed below are based on the following absorption rates:

ProductAbsorption RateBread dough60%Pizza dough50%Raised donut dough65%

When mixing any of the above products with an absorption rate lower than listed, the batch size should be decreased proportionately to insure efficient mixing of the product and eliminate the possibility of over-loading your mixer. For example: A DD-60 mixer has a pizza dough capacity of 40 pounds at first speed based on AR of 50% according to the capacity chart. If the batch to be mixed has an AR of 45%, the batch size must be reduced to compensate for the difference. The size of the reduction is computed as follows:

1. Divide the AR of the batch to be mixed by the AR listed on the capacity chart.

<u>45% Actual AR</u> = 90% 50% Rated AR

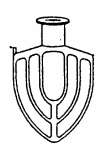
 Multiply the rated batch size by the percentage obtained in step 1. The result is the maximum batch size of the DD-60 mixer for pizza dough with a 40% AR.

> 40 Lbs Rated Batch size <u>(90%</u> 36 lbs. Max Capacity @ 45% AR

Another factor often overlooked is the ability of your mixer to operate at a higher speed. For example, the F 30 has a 45 pound capacity of bread or roll dough with an AR of 60% in first speed. The batch could be mixed in second speed but the batch must be reduced by 60% to 27 pounds.

Your Blakeslee mixer is designed and intended to mix your products in the most efficient way possible. There is no need for you to sacrifice individual characteristics when using your Blakeslee mixer. Care should be taken during your batch mixing. When results are exactly to your liking, note carefully the time of operation and speed setting. Under the same conditions your Blakeslee mixer will perform exactly the same, day after day, providing uniformity of your product. A word of caution: Do not over-mix. Over mixing can adversely affect the texture of the product you are mixing. You will also discover there is often a savings in the time required for each mixing operation, and that even delicate products usually mixed by hand can be adapted to your mixer.

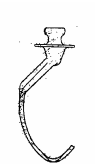
WHIPS & BEATERS



Batter Beaters

20 QT. <u>01367</u>

30 QT. <u>01367</u>



"H" Dough Hooks

20 QT. 01385

30 QT. <u>01987</u>



Wire Whips

20 QT. 03456

30 QT. 03459

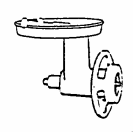


Bowls

20 QT. <u>01717</u>

30 QT. <u>03310</u>

MEAT CHOPPER



<u>20447</u>

Meat Chopper Assembly

Includes Knife and 1/8" Plate and Pusher

ACCESSORIES FOR MEAT CHOPPER

1901 Knife 1902 End Plate, 1/8" Perforations 1903 End Plate, 3/16" Perforations1904 End Plate, 1/4" Perforations 1905 End Plate, 3/8"
Perforations
1906 End Plate, 1/2"
Perforations

VEGETABLE SLICER



20581

9" Vegetable Slicer

Complete with Slicer Plate & Hopper Front

CHEESE SHREDDER

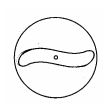


99731

9" Cheese Shredder

Complete with Hub & Shaft, 5/16" Shredder Plate and Hopper Front.

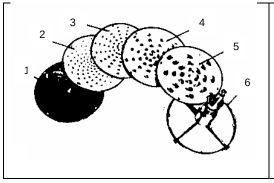
OPTIONAL EQUIPMENT FOR USE WITH SLICERS



20595

1

<u>9" Adjustable Slicer Plate</u> Furnished with Vegetable Slicer

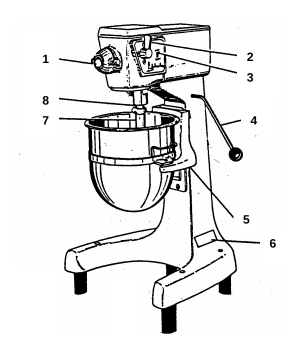


- 15071 Grater Disc
- 2 15021 3/16" Shredder Disc.
- 3 15088 3/32" Shredder Disc.
- 15019 5/16" Shredder Disc.
- 15072 1/2" Shredder Disc.
- 20599 Hub & Shaft Assembly Optional for 20581 (only one required for all sizes of shredder plates and grater plates)

Part No. Includes Spindle		Sweet Dough Beaters			Splash	Covers
	20 QT	<u>01394</u>		CAP	PART NO.	DESCRIPTION
	40QT	<u>01979</u>		20 Qt	01738	Stainless Steel
				30 Qt	14618	Stainless Steel
Part No. Includes Spindle	"PK"	Pastry Knife			Bowl Ext	ensions
• Spirials	20 QT	<u>01538</u>		CAP	PART NO.	DESCRIPTION
	30QT	<u>01976</u>		20 QT	01735	Stainless Steel
				30 QT	01736	Stainless Steel
Part No. Includes Spindle	"M" Fo	our Wing Whip	Allows bowl		Truck ported with	out carrying
	20 QT	<u>01542</u>				
	30QT	<u>01978</u>	\(\lambda_{\text{\ti}\text{\texi{\text{\texi{\text{\texi\tinz{\text{\text{\text{\ti}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\tittit{\text{\text{\texi}\text{\text{\texi}\text{\texi}\text{\text{\texi}\text{\texi}\til\text{\text{\texi}\text{\text{\texi}\text{\text{\t			
			CAP	PART	NO.	DESCRIPTION
			30 QT	033		Painted Steel

Operation

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.



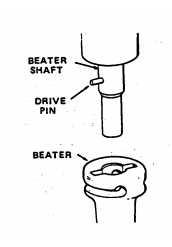
- 1. Auxiliary Drive Socket
- 2. Speed Change Lever
- 3. "ON-OFF" Power Switch
- 4. Bowl Lift Hand Lever
- Bowl Support
- 6. Nameplate & serial Number
- 7. Attachment Spindle
- 8. Beater Shaft

CAUTION:

Do not attempt to change attachments while mixer in in operation. Always shut off mixer before placing hands or kitchen utencils near or in the mixing bowl

Operating the Bowl Lift

The bowl is raised to working position by means of a lever lcated 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 preadjusted to stop at the proper working position before the mixer is shipped.



Attaching Beaters & Whips

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

Bowl Lift Mechanism Adjustment

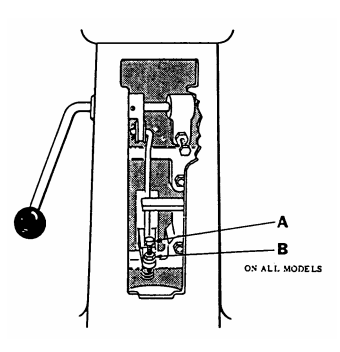
Bowl lift is factory set. However should adjustment be necessary ds so as follows.

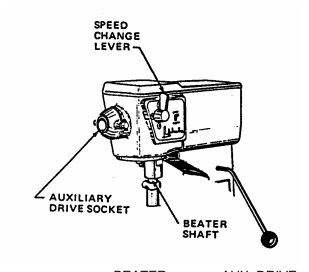
- 1. The mixers have adjustable stops to limit upward travel of the bowl lift
- 2. To adjust upward travel of lift (all models) loosen lock nut "B" and turn bolt "A" clockwise to bring bottom of bowl closer to attachment end or counter-clockwise to increase the distance between the bottom of bowl and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

Changing Speeds

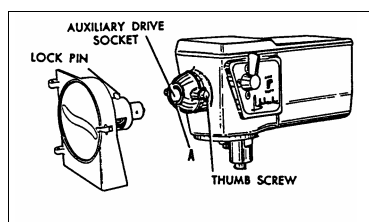
It is important to the life of the mixer, and to perfect mixing, to keep the mix in constant motion. In Blakeslee Built Mixers, which are equipped with constant mesh gears and automatic clutch, the speed may be varied by simply turning the mixer off, selecting the new desired speed with the speed change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

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





		BEATER	AUX. DRIVE
5	SPEEDS	SPEED	SPEED
		(RPM)	(RPM)
1	Low	102	57
2	Medium	180	101
3	High	354	197



Mounting of Accessories

Vegtable Slicer, Meat Chopper, and Cheese Shredder all mount in a similar fashion to the "Auxillary Drive Socket". Illustration shows a typical mounting using vegtable slicer.

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

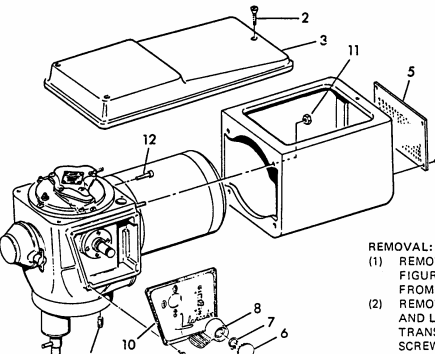
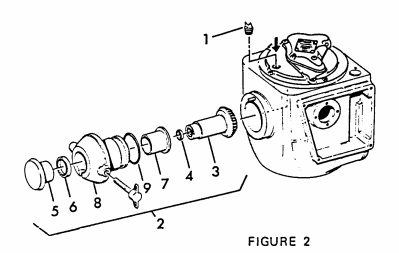


FIGURE 1

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).
- (3) 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 TOGGLE 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 CAPSCREWS (12) AND SEPARATE
 MOTOR ASSEMBLY FROM
 TRANSMISSION. USE CARE TO
 AVOID DAMAGING MOTOR
 GASKET.





- 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 "O" RING SEAL (9). COAT NEW
 SEAL (6) WITH LIQUID GASKET MATERIAL
 BEFORE REASSEMBLING.

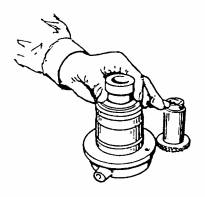


FIGURE 2A

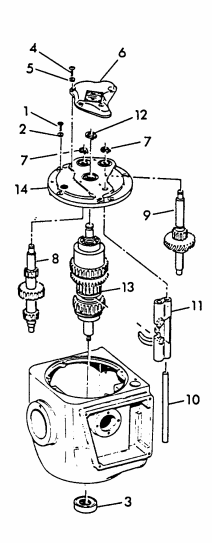


FIGURE 4

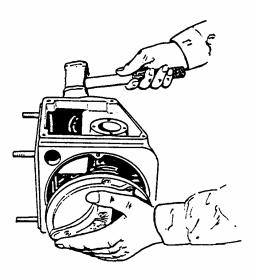
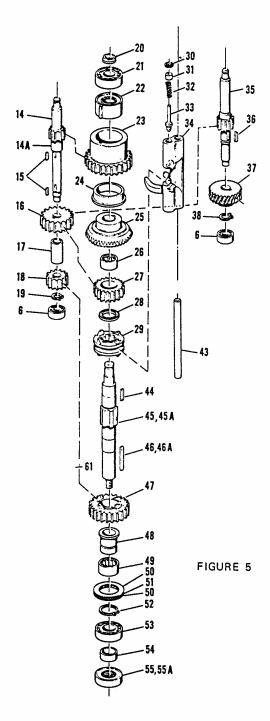


FIGURE 4A

- 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).
 - 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).





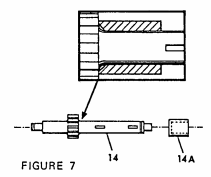
- DISASSEMBLY OF SUN SHAFT ASSEMBLY. REFER EXP. VIEW FIGURE 5.
 - A. REMOVE SPUR GEAR & SLEEVE (23), CLUTCH (22), BEARING (21) AND SPACER (20) FROM SHAFT AS AN ASSEMBLY.
 - B. IN AN ARBOR PRESS, PRESS CLUTCH (22) AND BEARING (21) FROM GEAR (23). PRESS BEVEL GEAR (25) OFF SHAFT. ITEMS 26, 27, 28 & 29 WILL SLIDE OFF SHAFT.

 NOTE: WHEN REASSEMBLING NEW CLUTCH (22) INTO GEAR (23) ARROW MARKED ON CLUTCH
 - C. PRESS BEARING (53) OFF SHAFT. REMOVE SNAP RING (52). ITEMS 47 THRU 51 WILL SLIDE OFF SHAFT.

MUST BE VISIBLE AS SHOWN IN FIGURE 6.

- 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).



- DISASSEMBLY OF PINION 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.

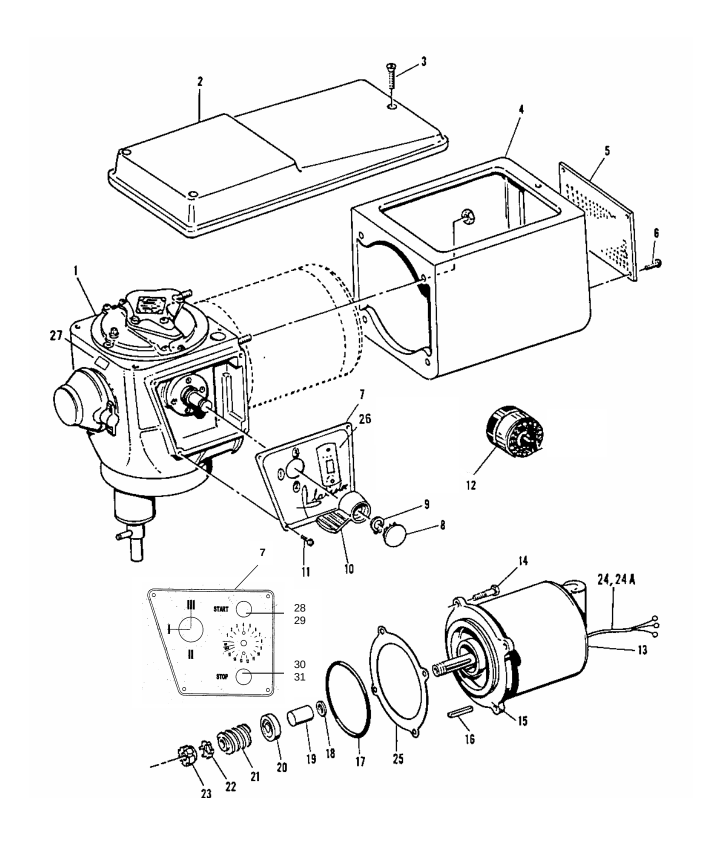
Type of Trouble	Possible Cause	Recommended Corrective Procedure
	Main fuse or breaker out	Reset breaker and change fuse.
	Overload switch tripped	İ
Mixer will not start	Wire loose or broken	
	The timer inoperative	
Motor runs but will not change	Speed change lever loose	Remove handle, install key, replace handle and snap ring.
speeds	Mixer under to great a load	Stop mixer, shift to another speed and restart.
	Shifter yoke bent or broken	Gearbox to be repaired after removal.
	language and the second section of	Have electricing about
	Improper voltage on motor or motor defective	Have electrician check
Unit runs hot or smokes	Motor overloaded	Have amp draw checked by electrician
	Gear box low on lubricant	Drain out old oil (square drain plug on bottom of gear box) and insert 3 pints of S.A.E. 50 oil in vent plug hole.
Attachments strike bettem of	Dovid over out of a divistment	Con adjustment propedure on
Attachments strike bottom of bowl	Bowl support out of adjustment	See adjustment procedure on page 15
Attachments striking side of bowl	Attachments bent or bowl dented	Replace damaged parts
Bowl will not raise	The drag link spring is off drag link arm	Remove inspection cover from back of 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 from back of machine, reposition crank casting, tighten set screws after being sure crank casting key is in place on shaft.
Transmission engretes with a	Unit overloaded	Chift to lower appead or radius
Transmission operates with a skipping motion	Unit overloaded	Shift to lower speed or reduce quantity of material being mixed
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 speed only and has a clicking noise.	Clutch jaw worn	Replace clutch and gear

Type of Trouble	Possible Cause	Recommended Corrective Procedure
Transmission slips in 1 st gear	Overrun clutch worn	Replace overrun clutch
Motor runs but transmission does dot operate	Bronze worm gear worn	Replace bronze worm gear
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	Broken beater shaft or stripped ring gear	Replace broken beater shaft or stripped ring gear



PROTECT YOUR EQUIPMENT

USE GENUINE **BLAKESLEE** PARTS

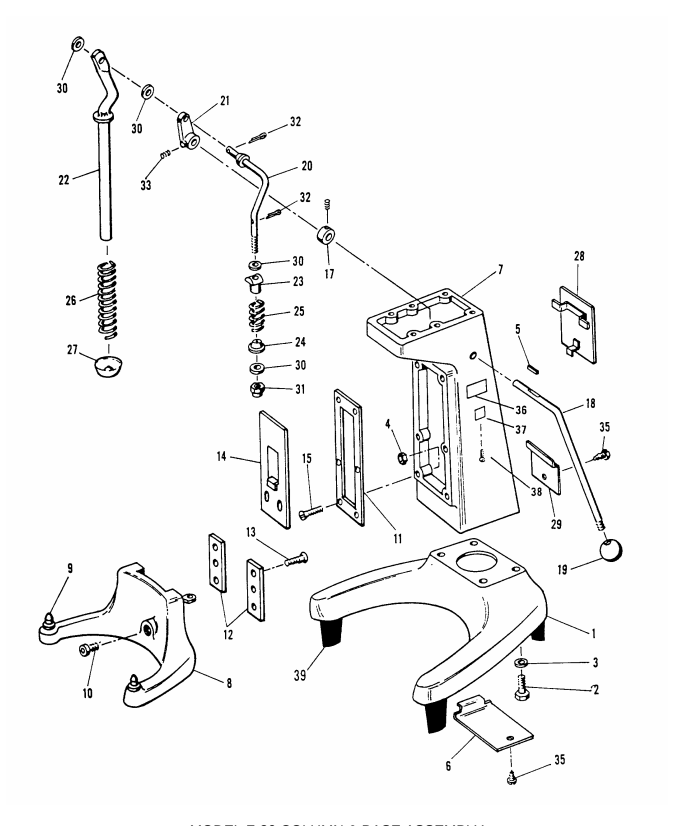


M-5-3330-D & M-5-18769 TRANSMISSION, MOTOR AND HOUSING

	ITEM	PART NO.	DESCRIPTION	QTY	
*	1	18769	Transmission	1	
*	1a	86185	Transmission Reconditioned	1	
	1b	3330-D	No Longer Available		
	2	01961	Top Cover, Gearbox and Motor Housing	1	
	3	12549	Screws, 1/4 x 1-1/4" Flat Head Machine	3	
	4	72974	Housing, Motor, Steel (20 Quart)	1	
	4a	72972	Housing, Motor, S/S (20 Quart)	1	
	4b	72975	Housing, Motor, Steel (30 Quart)	1	
	4c	72973	Housing, Motor, S/S (30 Quart)	1	
	5	72667	Cover Plate, for Rear of Motor Housing	1	Steel
	5a	03451	Cover Plate, for Rear of Motor Housing	1	Aluminum
	5b	72976	Cover Plate, for Rear of Motor Housing	1	S/S
	6	20279	Screws, 10-24 x 3/8" R.H.	4	
	7	73689	Nameplate for Electric Timer	1	
	7a	03327	Name Plate for Manual Timer	1	
	8	17379	Plug	1	
	9	17380	Snap Ring	1	
	10	01458	Lever Gear Shift	1	
	11	15310	Screws, 8-32 x 3/8" Pan Head	1	
	12		Timer, Electric	1	
	12a	1957	Timer, Mechanical	1	
	13	15117	Motor, ½ H.P., 1 Phase (20 Quart)	1	
	13a	20274	270-325 M.F.D. Capacitor (for 15117 motor only)	1	
	13b	15118	Motor, ½ H.P., 3 Phase (20 Quart)	1	
	13c	15119	Motor, ¾ H.P., 1 Phase (30 Quart)	1	
	13d	18904	540 M.F.D. Capacitor (for 15119 Motor only)	1	
	13e	15120	Motor, ¾ H.P., 3 Phase (30 Quart)	1	
		18512	(00 400.4)	1	
	14	03573	Screws, 3/8 x 1" Socket Head	4	
	15	03427	Gasket	1	
	16	15358	Key	1	
	17	15141	'O' Ring	1	
	18	15144	Washer, ½ x ¾" Copper Asbestos	1	
	19	-		1	
				1	
	20	15143	Oil Seal	1	
	21	01252	Worm	1	
	22	15142	Washer	1	
	23	15145	Nut	1	
	24	15366	Cable Assembly, Motor to Switch (3 Ph. 208/230 V)	1	
	24a	18594	Cable Assembly, Motor to Switch (3 Ph. 440/480V)1	1	
	25	03427	Gasket , Motor to switch`	1	
	26	95654	Switch Guard	1	
	27	95650	Caution Label	1	
	28	97275	Start Button	1	
	29	97276	Contact Block N.O.	1	
	30	97274	Stop Button	1	
	31	97277	Contact Block N.C.	1	

• 18769 Transmission is used from serial number suffix #1-B A A and up.

Specify machine serial number when ordering parts

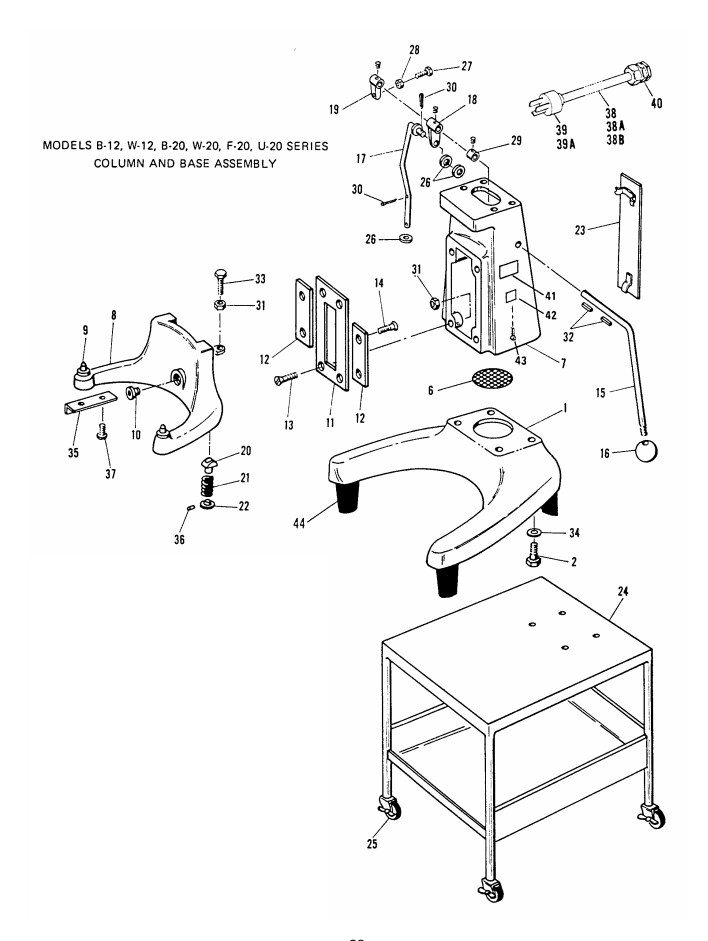


MODEL F-30 COLUMN & BASE ASSEMBLY

MODEL F-30 COLUMN AND BASE ASSEMBLY

Item No.		Description	No. Reqd.	F30 with M5-3330 or M5-18769 Transmission	F30 with M5-1505 Transmission
1 1	M-3-72877	BASE, Floor Type	1	x	x
2	M1-15320	CAPSCREW, 1/2 x 1-3/4"	4	×	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.	i	x x	x
6	M1-3442	BOTTOM COVER	ī	x	x
7	M4-1997	COLUMN	ī	x	^
7	M4-1412	COLUMN	1		x
8	M4-1998	BOWL SUPPORT	1	x	
8	M4-1414-G	BOWL SUPPORT	1	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		x
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		x
15	M1-15339	SCREW, 3/8 x 2" F. H. Machine	6	x	x
17	W1-12821	COLLAR, 5/8" Set	1	x	x
18	M3-3308	LEVER, Bowl Left	1	x	
18	M3-1937	LEVER, Bowl Left	1		x
	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	x	
22	M2-1514	ROD, Spring	1		x
23	M1-1322	GUIDE, Rocker	1	x	x
24	M1-1346	WASHER, Spring	1	x	x
25	M1-1320	SPRING	1	x	x
26	M1-1994	SPRING, Balance	1	х	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	x
31	W0-16365	LOCKNUT, 3/8-16 Flex	1	x	x
	W1-16361	PIN, 1/8 x 3/4" Cotter	1	x	x
33	M1-7117	SETSCREW, 5/16 x 3/8" Soc. Hd.	1	x	x
35 26	D1 5050	SCREW, Sheet Metal	1	x	x
	P1-5052	PLATE, Data	1	x	x
	W2-20878	MOTOR REQUIREMENT NAME PLATE	1	x	x
38	W1-8096	SCREW, #4 x 1/4 Self-Tapping	4	x	х
א וסני	M-1-73481	PLASTIC LEG CUP	l 4 i	x	x

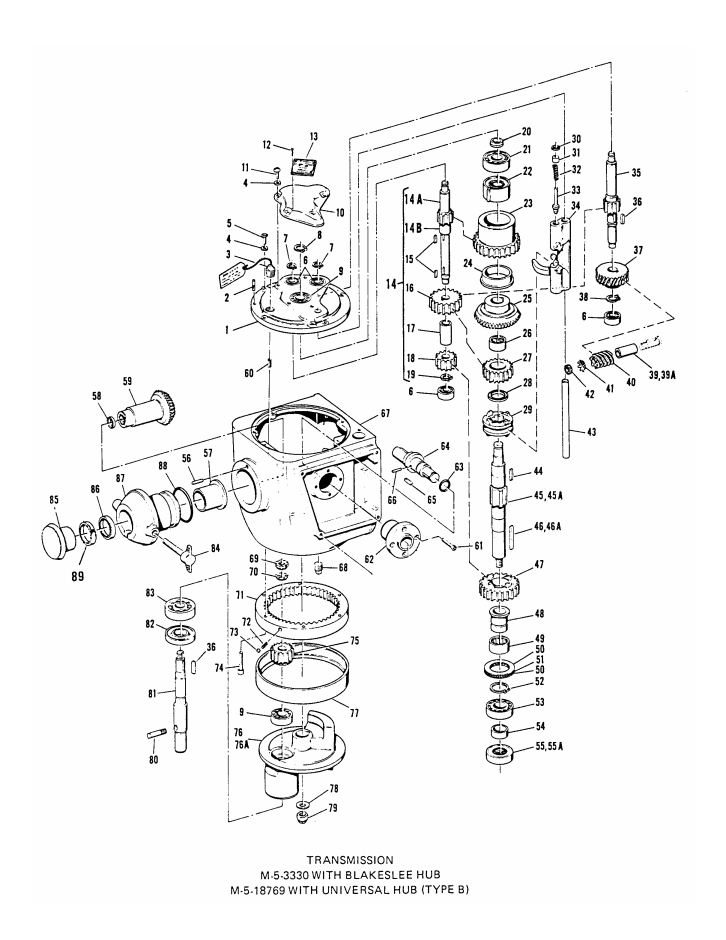
SPECIFY MACHINE SERIAL NO. WHEN ORDERING PARTS



MODELS B-20, F-20, U-20 SERIES COLUMN & BASE ASSEMBLY

Item	Part		No.		US	ED ON		,
No.	No.	Description	Reqd.		B20		F20	U20
1	M-4-72871	BASE, Bench Type	1		x	1		}
	M-4-72871	BASE, Floor Type	1			İ	x	1
2	W1-9548	CAPSCREW, 3/8 x 1-3/4"	4		x	ļ		•
2	M1-15320	CAPSCREW, 1/2 x 1-3/4"	4 1			1	x	x
3 4	M4-1504 M4-1506	BASE, Wall Type BRACKET, Wall Mount	1			ł		
1 2 2 3 4 5 6 7	M1-1361	SUPPORT STUD, Attachment Mount	2			1	ļ	
6	M1-1462	SCREEN, Vinyl	1	,	x	ļ	x	ŀ
7	M4-1413-B	COLUMN	1					
7 7	M4-1416 M4-1557	COLUMN COLUMN	1 1		x	1		
8	M4-1418	BOWL SUPPORT	ī			-	x	x
8 8	M4-1417	BOWL SUPPORT	1		x		x	x
9	M1-1348-B	BOWL PIN	2		x		x	х
10 11	M1-1603	BUSHING, Nylon	1		x		x	х
11	M2-1428-B M2-1437-B	BAR, Bowl Support Guide BAR, Bowl Support Guide	1		х			,
12	M1.1427	STRAP, Lock Bowl Support	$\frac{1}{2}$		x		X X	X X
13	M1-15339	SCREW, 3/8 x 2" F. H. Mach.	4		x		x	x
14	M1-15056	SCREW, 3/8 x 7/8" F. H. Mach.	4		x	1	x	х
15 15	M2-1436	LEVER, Bowl Lift Handle LEVER, Bowl Lift Handle	1 1		X		-	
16	M3-1315 M-0-99066	KNOB, Bowl Lift Handle	i l		x		x	х
16	M-0-99066	KNOB, Bowl Lift Handle	ī		^		x	х
17	M2-1426	DRAG LINK	1					
17	M2-1422	DRAG LINK	1		x			
17 18	M2-1420 M1-1344	DRAG LINK CRANK w/SETSCREW	1 1				x	х
18	M1-1344 M1-1419	CRANK W/SETSCREW	î l		x	į	x	х
19	M1-1528	CRANK STOP w/SETSCREW	1				x	x
20	M1-1322	GUIDE, Rocker	1		x		х	x
21 22	M1-1320	SPRING WASHER, Spring	1		X		X	X
$\frac{22}{23}$	M1-1346 M2-1431	PANEL, Column Enclosure	1		X		х	х
23	M2-3359	PANEL, Column Enclosure	ī		x			
23 24	M4-1457	PANEL, Column Enclosure	1				х	x
24 25	M1-18926	CABINET STAND w/Castors & Att. Holder			i			х
25 26	M1-15102 M1-3538	CASTORS w/BRAKE WASHER, 3/8" Flat	4 3		٠.,		x	X X
26 27	W1-7657	CAPSCREW, 1/4 x 1-1/4"	ĭ		X X		^	
28	W0-7012	NUT, 1/4" Hex	1		x			
29	M1-15346	COLLAR, 1/2" Set	1		x			
30 31	W1-16361	PIN, 1/8 x 3/4" Cotter LOCKNUT, 3/8" Hex	2		X		X	X
32	M1-15323 M1-15385	KEY, 1/8 x 1/8 sq. x 1" lg.	2 5 2		X X		х	х
32	M1.15387	KEY, $3/16 \times 3/16$ sq. $\times 1.5/8$ " lg.	2		^		x	х
33	M1-15095	CAPSCREW, 3/8 x 2-1/4" Full Thread	1		x		x	x
34 34	W1-5994	LOCKWASHER, 3/8" Split	4		x			
3 5	M1-15317 M1-3476	LOCKWASHER, 1/2" Split SPLASH GUARD	4		,		x x	X X
36	M1-15345	PIN, 1/8 x 9/16" Drive	î		X X		x	X
37	M1-3514	SCREW, 10-24 x 3/8" Rd.Hd.Self Tapping	2		x		x	X
38	M1-18562	3 WIRE CORD, Rubber Covered	1	Single phase	e model	s only		
38A 38B	M1-15369	4 WIRE CORD, Rubber Covered	1	3 phase mo				•
39	M1-18563 P1-17212	CORD SET ASSY. 3 PRONG PLUG	1 1	3 phase onl Single phase	y 440/4	tou only	/	
39A	P1-17212	4 PRONG PLUG	i	3 phase mo				
40	P1-17227	CABLE CONNECTOR	1	- Fase mo		-, 	ı	
41	P1-5052	PLATE, Data	1		х		x	x
42 43	W2-20878	POWER REQUIREMENT NAMEPLATE	1		x		x	X
	W1-8096	SCREW, #4 x 1/4 Self-Tapping PLASTIC LEG CUP	4 4		x		X	x
• •	ri-i-/348U	T PUSTIO TEO COL	*				x	

SPECIFY MACHINE SERIAL NO. WHEN ORDERING PARTS



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

M-4-1939-A N-0-17384 N-0-17384 N-0-17384 N-0-17385 N-0-17386 N-0-17386 N-0-17386 N-0-17386 N-0-17387 N-0-17386 N-0-17386 N-0-17388 N-0-1	Item No.	Part No.	Description	No. Reqd.	Item No.	Part No.	Description	No Reqo
M-0-17364 DRIV-LOK PIN, Type B 3/16 dia, x1/2" ig. 1 M-0-17365 PLO ASSIER, 1/4 LD, x1/2 O, D, x1/64"thk 9 W-0-16074 M-0-17365 SCREW, Ph. Truss Hd. 1/4-20 x3/4" ig. 4 M-0-17366 BEARING, N.D. #3201 or equiv. M-0-17368 SEARING, N.D. #3201 or equiv. M-0-17369 SNAP RING, Truare 5100-66 1 M-0-17369 SNAP RING, Truare 5100-66 1 M-0-17369 SNAP RING, D. #3201 or equiv. M-0-17376 SNAP RING, Truare 5100-66 1 M-0-17376 SNAP RING, D. #3201 or equiv. M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D shift) M-0-17376 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with M-2-1271-D only) M-1-1359 SPACER (used with					 	<u></u>		
M-0-17364 M-1-1861 M-0-17376 M-0-17377 M-0-17376 M-0-17376 M-0-17376 M-0-17376 M-0-17376 M-0-17376 M-0-17376 M-0-17376 M-0-17376 M-0-17376 M-0-17376 M-1-15073 M-0-17376 M-1-15074 M-0-17376 M-1-15074 M-1-15074 M-1-15075 M-1-15076 M-1-15077 M-1-15077 M-1-15078 M-1-15079 M-1-150	1	M-4-1959-A	COVER	1	47	M-2-1259-E	GEAR & CLUTCH, Intermediate	1
M-1-1461 PLUG ASSY, Trans. Case Vent W-0-17369 WASHER, 1/4.1D. x.1/2 O.D. x.1/64"thk 9 WASHER, 1/4.1D. x.1/64"thk 1/4.1D. x.1/	2	M-0-17364	DRIV-LOK PIN, Type B 3/16 dia, x 1/2" lg	. 1	48		. ,	i
M-0-17367 M-0-17367 M-0-17368 M-0-17367 M-0-17368 M-0-17368 M-0-17369 M-0-17	3	M-1-1681		1	49			i
W-0-16074 BEARING, N. D. #3201 or equiv. ##	4	M-0-17365		. 9				
M-0-17367 M-0-17367 M-0-17367 M-1-13079 M-1-13079 M-1-13079 M-1-1308 M-2-1407-B M-1-1308 M-2-1407-B M-1-1308 M-2-1407-B M-1-1309 M-1-15074 M-1-15078 M-1-1508 M-1-1309 M-1-1508 M-1-1309 M-1-1509 M-1-15	5	W-0-16074	SCREW. Ph. Truss Hd. 1/4-20 x 3/4" lg.	4	1			
M-0-17387 SNAP RING, Truarc 5100-66 2 2 53 M-0-17378 SNAP RING, Truarc 5100-66 1 5	6							
W-1-13058 M-0-13068 M-1-13078 BEARING, N.D. #3303 or equiv. 2 M-2-1407-B DEARING, N.D. #3030 or equiv. 2 M-2-1407-B SCREW, Ph. Truss Hd. 1/4-20 x 5/8" 1g. 5 M-1-1315 SCREW, Ph. Truss Hd. 1/4-20 x 5/8" 1g. 5 M-1-15107 M-0-14862 SHAFT ASSY, Intermediate (includes items 1-15074 M-1-15076 M-1-15076 M-1-15076 M-1-15076 M-1-15076 M-1-15076 M-1-15077 M-1-15078 M-1-15078 M-1-15078 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15080 M-1-1309 M-1-15079 M-1-15080 M-1-1309 M-1-1280-A M-1-1319 M-1-1280-A M-1-1319 M-1-1280-A M-1-1319 M-1-1280-B M-1-1319 M-1-1280-B M-1-1319 M-1-1280-B M-1-1319 M-1-1280-B M-1-1319 M-1-1280-B M-1-1319 M-1-1280-B M-1-1319 M-1-1280-B M-1-1319 M-1-1280-C M	7				1			
M-0-17368 BEARING, N. D. #2203 or equiv. M-2-1407-B COVER, Shaft W-0-16076 M-1-1492-B DATA PLATE W-0-14982-B SHAFT SECUMEN #13 x 1/4" lg. brass W-0-14982-B DATA PLATE M-1-15071 B M-1-15078 M-1-15078 M-1-15077 M-1-15077 M-1-15077 M-1-15078 M-1-15078 M-1-15078 M-1-15078 M-1-15078 M-1-15078 M-1-15078 M-1-15078 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15079 M-1-15083 M-1-1280-A M-1-1280-A M-1-1280-A M-1-1280-B M-1-1280-B M-1-1280-B M-1-1280-B M-1-13934 M-1-1280-B BEARING, N. D. #3304 or equiv. 1 65 M-1-16078 M-1-15079 M-1-1280-B BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 M-1-1934 M-1-1280-B BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 M-1-1280-B BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 M-1-1280-B BEARING, N. D. #3304 or equiv. 1 65 M-1-1509 BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 M-1-1280-B BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 M-1-1280-B BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 BEARING, N. D. #3304 or equiv. 1 65 M-1-16079 BEARING, N. D. #3304 or equiv. 1 67 M-1-1280-B BEARING, N. D. #3304 or equiv. 1 68 M-0-17382 BEARING, N. D. #3304 or equiv. 1 69 M-0-17383 BEAR (I use with M-2-1271-D only) CAM & GEAR SHAFT """ CAM & GEAR SHAFT """ CAM & GEAR SHAFT """ CAM & GEAR SHAFT """ CAM & GEAR SHAFT """ CAM & GEAR SHAFT """ CAM & GEAR SHAFT """ CAM & GEAR SHAFT """ CAM & GEAR SHAFT """ N. D. SPUCK GEAR """ N. D. SPU	8				1			
M-2-1407-B COVER, Shaft W-0-16075 SCREW, Ph. Truss Hd. 1/4-20 x 5/8" lg. 5 M-0-16076 SCREW, Ph. Truss Hd. 1/4-20 x 5/8" lg. 5 M-1-15315 SEAL (Gr use with M-2-1271-Donly) M-1-1924-B W-0-14852 SHAFT ASSY, Intermediate (includes litems 144 hbru 19) Lockward Reference of the state	9							
W-0-16075 PIN. Escucheon *13 x 1/4" lg. brass 1	0			_	1		•	
M-0-16076 M-1-16076 M-1-16076 M-1-16076 M-1-16076 M-1-16076 M-1-16077 M-1-15078 M-1-15077 M-1-15077 M-1-15077 M-1-15078 M-1-15078 M-1-15078 M-1-15078 M-1-15079 M-1-15079 M-1-15079 M-1-15083 M-1-15079 M-1-15083 M-1-15083 M-1-15083 M-1-15083 M-1-15084 M-1-1280-A Spacer M-0-17370 M-1-1280-A M-0-17370 M-1-1280-B M-0-17370 M-1-1280-B M-0-173710 M-1-15083 M-1-1256-D M-0-17370 M-1-15085 M-1-15085 M-1-15085 M-1-15085 M-1-15085 M-1-15085 M-1-15085 M-1-15087 M-1-15087 M-1-15083 M-1-15083 M-1-15083 M-1-15083 M-1-15083 M-1-15083 M-1-15083 M-1-15083 M-1-15083 M-1-15083 M-1-15083 M-1-1250-A M-0-17370 BEARING, N. D. #3304 or equiv. 1 65 M-1-1638 M-1-15089 M-1-1934 M-1-1260-F M-0-17370 M-1-1508-C M-0-17371 M-1-1508-C M-0-17371 M-1-1508-C M-0-17372 M-1-1508-C M-0-17372 M-1-1508-C M-0-17373 M-1-1508-C M-0-17383 M-1-1508-C M-0-17383 M-1-1508-C M-0-17383 M-1-1508-C M-0-17383 M-1-1508-C M-0-17380 M-1-1280-F M-1-1331-B M-1-1280-C M-1-1318-C M-1-1318-C M-1-1318-C M-1-1318-C M-1-1318-C M-1-1318-C M-1-1318-C M-1-1318-C M-1-1508-C M-	1		· · , - · · · · · · ·					
M-1-1492-B DATA BLATE W-0-14862 SHAPT ASSY, Intermediate (includes items 14.4 thru 19) M-1-15074 B M-1-15076 B M-1-15076 CEAR, Countershaft M-1-15076 M-1-15077 M-1-15077 M-1-15078 M-1-15	12						•	
W-0-14862 SHAFT ASSY, Intermediate (includes lens lat A thru 19) 1 1 1 1 1 1 1 1 1	3					M-0-17385	PIN, Driv-lok, 5/16 dia. x 3/4" lg.	
Items 14.4 thru 19 58 M-0-17386 PLUG, Expansion SHAFT, Bevel Pinion and Attachment Dr. SPACER (on hvy. duty shafts only) 1	14		·-		57	M-1-3334	BUSHING, Aux. attachment shaft	
A M-1-15074 INTERMEDIATE SHAFT M-1-15078 SPACER (on hyv, duty shafts only) M-1-1508 M-1-15078 SPACER (on hyv, duty shafts only) M-1-15079 KEY, 3/16" sq. x 5/8" lg. M-1-15077 SPACER M-1-15077 SPACER M-1-15078 SPUR PINION M-1-15083 SNAP RING, Truarc 5100-75 M-1-1208-A Spacer M-0-17399 BEARING, N.D. #3304 or equiv. M-1-1934 CLUTCH, Overrun M-1-1939 EARING, N.D. #3304 or equiv. M-1-1934 CLUTCH, Overrun M-2-1258-D SPUR GEAR & SLEEVE, Low speed M-0-17370 BUSHING, Flange M-2-1261-E BEVEL GEAR M-0-17371 BEARING, Needle, Torrington B-168 M-0-17371 BEARING, Needle, Torrington B-168 M-0-17372 THRUST BUSHING, Bunting TW-100 M-0-17373 SNAP RING, Truarc 5000-50 M-1-1404-B GUIDE, Actuator rod M-1-1254-C WORM GEAR M-1-1254-C WORM GEAR M-1-1255-C WORM GEAR M-1-1255-C WORM GEAR M-1-1254-C WORM GEAR M-1-1331-B ROD, Actuator M-1-1254-C WORM GEAR M-1-1330 SLEEVE (for Howell & Marathon Mirs.) M-1-1540 WORM GEAR M-1-1550 SUSPER FLY OKE ASSY. (Includes Items 30-13-23-33-34) M-1-1254-C WORM GEAR M-1-1330 SLEEVE (for Howell & Marathon Mirs.) M-1-1254-C WORM GEAR M-1-1359 SLEEVE (for Howell & Marathon Mirs.) M-1-1560 KEY, 3/16" sq. x 3/4" lg. M-1-1560 KEY, 3/16" sq. x 1/2" lg. M-	. *	W-0-14862		1	58	M-0-17386	PLUG, Expansion	
M-1-15078 M-1-15076 M-1-15076 M-1-15076 M-1-15076 GEAR, Countershaft 1 60 M-0-16086 M-1-15075 M-1-15075 SPACER 1 61 M-1-15075 M-1-15075 SPACER 1 62 M-1-1408-A BEARING COVER M-1-15075 M-1-15076 M-1-15075 M-1-15075 M-1-15075 M-1-15075 M-1-15075 M-1-15076 M-1-15076 M-1-15075 M-1-15076 M-1-1		16 1 15054		_	59	M-2-1262-G	SHAFT Bevel Pinion and Attachment Dr	. :
M-1-1559 KEY, 3/16" sq. x 5/8" lg. 2 61 W-0-16086 SETSCREW, Soc. Hd. 3/8-16 x 7/8" lg. M-1-15077 SPACER 1 62 M-1-1408-A BEARING COVER W-1-13078 SPUR PINION 1 M-1-15078 SPUR PINION 1 M-1-1280-A Spacer 1 64 M-2-3332-D CAM & GEAR SHAFT CHAPTER 1 GEAR CHAPTER 1 GEAR CHAPTER GEAR CHAPTER GEAR CHAPTER GEAR GEAR CHAPTER GEAR G							•	
M-1-15076 GEAR, Countershaft 1					1			
M-1-15077 SPACER 1 62 M-1-1408-A BEARING COVER M-1-15078 SPUR PINION 1 63 M-0-17381 "O" RING, Garlock 24849-15, 3/4 x 1" x 1/8" M-1-1280-A Spacer 1 65 M-1-16389 BEARING, N.D. #3304 or equiv. 1 65 M-1-1639 BEARING, N.D. #3304 or equiv. 1 65 M-1-1639 KEY, 3/16" sq. x 1/2" lg. Type "D" M-2-1258-D SPUR GEAR & SLEEVE, Low speed 1 67 M-2-1382 DRIV-LOK, 1/8 dia. x 1/2" lg. Type "D" M-2-1258-D SPUR GEAR & SLEEVE, Low speed 1 67 M-2-16081 DCKNUT, Brg. Torr. #N-02 M-0-17370 BUSHING, Flange 1 68 W-0-16081 DCKNUT, Brg. Torr. #N-02 M-0-16081 DCKNUT, Brg. Torr. #W-02 M-0-17372 THRIST BUSHING, Bunting TW-100 1 70 M-0-16080 DCKNUT, Brg. Torr. #W-02 M-0-17373 SAPR RING, Truarc 5000-50 2 M-1-104-B GUIDE, Actuator rod 1 M-1-1288 SPRING, Shifter fork 2 M-1-1283-B SHIFTER YOKE ASSY. (Includes Items and M-1-1254-C PINION SHAFT 1 M-1-1254-C PINION SHAFT 1 M-1-1253-C WORM GEAR M-1-1339 SLEEVE (for Howell & Marathon Mirs.) 1 M-1-1534-C WORM GEAR M-1-1394 SPACER (for A. O. Smith Motor -only) 1 M-1-1522-A WORM M-1-1530-C WORM M-1-1530-C WORM M-1-1530-C WORM M-1-1530-C WORM M-1-1540-C WORM M-1-1	5							
M-1-15075 SPUR PINION 1	6			_				
M-1-15083 SNAP RING, Truarc 5100-75 1 M-1-1280-A Spacer M-0-17309 BEARING, N. D. #3304 or equiv. 1 64 M-2-3332-D CAM & GEAR SHAFT CAM & GEAR S	.7		SPACER	1	4		==::::::	
M-1-1280-A Spacer M-0-1730 BEARING, N. D. #3304 or equiv. M-1934 CLUTCH, Overrun M-2-1258-D SPUR GEAR & SLEEVE, Low speed M-0-17370 BUSHING, Flange M-2-1261-E BEVEL GEAR M-0-17371 BEARING, Needle, Torrington B-168 M-0-17372 BEARING, Needle, Torrington B-168 M-0-17373 BEARING, Needle, Torrington B-168 M-0-17373 THRUST BUSHING, Bunting TW-100 M-0-17373 SNAP RING, Truarc 5000-50 M-1-1404-B GUIDE, Actuator rod M-1-1238 SPRING, Shifter fork M-1-1238 SPRING, Shifter fork M-1-1238 SPRING, Shifter fork M-1-1238 SPRING, Shifter fork M-1-1253-C WORM GEAR M-1-	.8		SPUR PINION	1	03	M-0-17381		
M-0-17369 BEARING, N. D. #3304 or equiv. 1	9	M-1-15083	SNAP RING, Truarc 5100-75	1	1			
M-1-1934 CLUTCH, Overrun 1	0	M-1-1280-A	Spacer	1	1			
M-2-1253-D SPUR GEAR & SLEEVE, Low speed 1 M-0-17370 BUSHING, Flange 1 M-2-1261-E BEVEL GEAR 1 M-0-17371 BEARING, Needle, Torrington B-168 1 M-0-16081 LOCKNUT, Brg. Torr. #N-02 LOCKWASHER, Brg. Torr. #W-02 M-0-17372 THRUST BUSHING, Bunting TW-100 1 70 M-0-16080 LOCKWASHER, Brg. Torr. #W-02 M-0-17373 NAP RING, Truarc 5000-50 2 M-0-17373 SNAP RING, Truarc 5000-50 2 M-1-1288 SPRING, Shifter fork 2 M-1-1233 BRIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) M-1-1658 KEY, 3/16" sq. x 3/4" lg. 2 M-1-1254-C WORM GEAR 1 M-1-1253-C WORM GEAR 1 M-1-1539 SLEEVE (for Howell & Marathon Mirs.) 1 M-1-1252-A WORM, 5 thread 1 M-1-1254-C MORM, 5 thread 1 M-1-1254-C	1	M-0-17369	BEARING, N.D. #3304 or equiv.	1				
M-0-17370 BUSHING, Flange 1 68 W-0-16079 M-0-16081 LOCKWUT, Brg. Torr. #N-02 M-0-17371 BEARING, Needle, Torrington B-168 1 71 M-2-1261-E BEVEL GEAR 1 72 M-1-1294 M-0-17372 M-1-1285-C CLUTCH His speed 1 73 W-0-16082 M-1-1238 SPRING, Truarc 5000-50 2 74 S-0-16083 SCREW, Soc. Hd. 1/4-20 x 1" lg. M-1-1288 SPRING, Shifter fork 2 76 M-3-1248-C SUPPORT, Beater Shaft (for use with M-2-1271-D only) M-1-1254-C M-1-1253-C PINION SHAFT 1 M-1-1253-C WORM GEAR M-1-1339 M-1-1339 SLEEVE (for Howell & Marathon Mtrs.) M-1-1252-A WORM GEAR M-1-1339 M-1-1359 M-1-1252-A WORM GEAR M-1-1339 M-1-1252-A WORM GEAR M-1-1339 M-1-1252-A WORM GEAR M-1-1391	2	M-1-1934	CLUTCH, Overrun	1			DRIV-LOK, 1/8 dia.x 1/2" lg. Type "D"	
M-0-17370 BUSHING, Flange M-0-16079 M-0-16080 M-0-16080 M-0-17371 BEARING, Needle, Torrington B-168 1 M-0-16081 M-0-16080 LOCKWASHER, Brg, Torr. #W-02 M-0-17372 THRUST BUSHING, Bunting TW-100 1 TRUST BUSHING, Shifter fork SPRING, Shifter fork SPRING, Shifter fork SPING, Shifter fork M-0-17331-B ROD, Actuator rod M-0-18080 SPRING, Shifter fork SPING, Shifter fork SO-333-2-33-34) SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) SHIFTER YOKE ASSY. (Includes Items 40-16085 STOP NUT, Elastic 1/2-20 M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1539 SLEEVE (for Howell & Marathon Mtrs.) M-1-1252-A WORM, 5 thread M-1-1539 M-1-1542 LOCKWASHER, Bearing, Torr. W-01 M-1-1542 LOCKWASHER, Bearing, Torr. W-01 M-1-1252-A WORM, 5 thread M-1-1233 GUIDE ROD, Shifter Yoke M-1-1233 GUIDE ROD, Shifter Yoke M-1-1233 GUIDE ROD, Shifter Yoke M-1-1253 SUN SHAFT, 3/4" shaft dia. M-2-1271-D SUN SHAFT, 3/4" shaft dia. M-2-1271-D SUN SHAFT, 3/4" shaft dia. M-2-1271-D SUN SHAFT, 3/4" shaft dia. M-2-1271-D SUN SHAFT, 3/4" shaft dia. (use 46A key) 1 M-0-18805 OIL, Transmission (3 pts. reqd)	23	M-2-1258-D	SPUR GEAR & SLEEVE, Low speed	1			HOUSING, Trans.	
M-2-1261-E BEVEL GEAR M-0-17371 BEARING, Needle, Torrington B-168 1 M-2-1260-F GEAR & CLUTCH, Hi speed 1 M-2-1260-F M-0-17372 THRUST BUSHING, Bunting TW-100 1 M-2-1265-C CLUTCH (Jaw) 1 M-0-17373 SNAP RING, Truarc 5000-50 2 M-0-17373 M-1-1404-B GUIDE, Actuator rod 1 M-1-1288 SPRING, Shifter fork 2 M-1-3331-B ROD, Actuator SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) M-1-1254-C M-1-1553-C PINION SHAFT 1 M-1-1254-C M-1-1523-C WORM GEAR 1 M-1-1254-C M-1-1539 SLEEVE (for Howell & Marathon Mtrs.) 1 M-1-1252-A WORM GEAR 1 M-1-1252-A WORM, 5 thread 1 M-1-1252-A WORM, 5 thread 1 M-1-1252-A WORM, 5 thread 1 M-1-1560 KEY, 3/16" sq. x 3/1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1250-C WORM GEAR 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY	24	M-0-17370		1		W-0-16079	PLUG, Drain 1/8-27 N. P. T.	
M-0-17371 BEARING, Needle, Torrington B-168 I M-2-1260-F GEAR & CLUTCH, Hi speed I M-0-17372 THRUST BUSHING, Bunting TW-100 I THRUST	25	M-2-1261-E		1		M-0-16081	LOCKNUT, Brg, Torr. #N-02	
M-2-1260-F GEAR & CLUTCH, Hi speed M-0-17372 THRUST BUSHING, Bunting TW-100 M-2-1265-C CLUTCH (Jaw) M-0-17373 SNAP RING, Truarc 5000-50 M-1-1404-B GUIDE, Actuator rod M-1-1288 SPRING, Shifter fork M-1-3331-B ROD, Actuator M-2-3345-B SHIFTER YOKE ASSY. (Includes Items M-1-1253-C PINION SHAFT M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1491-A SPACER (for A. O. Smith Motor - only) M-1-1491-A SPACER (for Howell & Marathon Mtrs.) M-1-1539 SLEEVE (for Howell & Marathon Mtrs.) M-1-1539 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1293 GUIDE ROD, Shifter Yoke M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1567 KEY, 3/16" sq. x 1" lg. M-1-1567 KEY, 3/16" sq. x 1" lg. M-1-1568 KEY, 3/16" sq. x 1" lg. M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1567 KEY, 3/16" sq. x 1-7/8" lg. M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1657 KEY, 3/	26				70	M-0-16080	LOCKWASHER, Brg, Torr. #W-02	
M-0-17372 THRUST BUSHING, Bunting TW-100 1 73 W-0-16082 M-1-1295-C CLUTCH (Jaw) 1 73 W-0-16082 M-1-1373 SNAP RING, Truarc 5000-50 2 74 S-0-16083 SCREW, Soc. Hd. 1/4-20 x 1" lg. M-1-1404-B GUIDE, Actuator rod 1 75 M-1-1263-A PINION, Planet SUPPORT, Beater Shaft (for use with M-1-1288 SPRING, Shifter fork 2 M-2-1371 only) M-1-1253-C PINION SHAFT 1 M-1-1658 KEY, 3/16" sq. x 3/4" lg. 2 M-1-1253-C WORM GEAR 1 M-1-1253-C WORM GEAR 1 M-1-1253-C WORM GEAR 1 M-1-1491-A SPACER (for A.O. Smith Motor - only) 1 M-1-1525-A MO-1539 SLEEVE (for Howell & Marathon Mtrs.) 1 M-1-1539 SLEEVE (for Howell & Marathon Mtrs.) 1 M-1-1539 SUPPORT, Beater Shaft (Ior use with M-2-1271-D only) M-1-1637 M-1-1638 KEY, 3/16" sq. x 3/4" lg. 2 Worl 1396-A PINION Planet SUPPORT, Beater Shaft (Ior use with M-2-1271-D only) M-2-1271	27				71	M-2-1264-C	RING GEAR, Internal	
M-2-1265-C CLUTCH (Jaw) M-0-17373 SNAP RING, Truarc 5000-50 M-1-1404-B GUIDE, Actuator rod M-1-1288 SPRING, Shifter fork M-1-3331-B ROD, Actuator M-2-3345-B SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) M-1-1254-C PINION SHAFT M-1-1658 KEY, 3/16" sq. x 3/4" lg. M-0-16082 M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1491-A SPACER (for A.O.Smith Motor - only) M-1-1252-A WORM, 5 thread M-1-1252-A WORM, 5 thread M-1-1253-B MO-15074 M-1-1253-B MO-16077 M-1-1253-B MO-16077 M-1-1253-B MO-16077 M-1-1509 KEY, 3/16" sq. x 1" lg. M-1-1509 KEY, 3/16" sq. x 1" lg. M-1-1507 M-1-1509 KEY, 3/16" sq. x 1" lg. M-1-1507 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1508 M-1-1509 KEY, 3/16" sq. x 1" lg. M-1-1500 KEY, 3/16" sq. x 1" lg. M-1-1500 KEY, 3/16" sq. x 1" lg. M-1-16677 KEY, 3/16" sq. x 1" lg. M-1-16670 KEY, 3/16" sq. x 1" lg. M-1-16670 KEY, 3/16" sq. x 1-7/8" lg. M-1-16670 KEY, 3/16" sq. x 1-7/8" lg. M-1-1670 CLUTCH (Jaw) M-1-16870 KEY, 3/16" sq. x 1-7/8" lg. M-1-16870 M-1-16870 CLUTCH (Jaw) M-1-16870 KEY, 3/16" sq. x 1-7/8" lg. M-1-16870 M-1-16870 CLUTCH (Jaw) M-1-16805 OIL, Transmission (3 pts. reqd)	28		•		72	M-1-1292	SPRING	
M-0-17373 SNAP RING, Truarc 5000-50 M-1-1404-B GUIDE, Actuator rod M-1-1288 SPRING, Shifter fork M-1-3331-B ROD, Actuator M-2-3345-B SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) M-1-1254-C PINION SHAFT M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1491-A SPACER (for A.O. Smith Motor - only) M-1-1252-A WORM, 5 thread M-1-1252-A WORM, 5 thread M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1293 GUIDE ROD, Shifter Yoke M-1-1293 GUIDE ROD, Shifter Yoke M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1657 M-1-1263-A PINION, Planet SUPPORT, Beater Shaft (for use with M-2-1271 only) M-2-1271-D only) M-2-1284-A M-3-1248-C SUPPORT, Beater Shaft (for use with M-2-1271 only) M-2-1284-B PINION, Planet M-3-1248-C SUPPORT, Beater Shaft (for use with M-2-1271 only) M-2-1284-B W-0-16085 SUPPORT, Beater Shaft (for use with M-2-1271 only) M-2-1284-B W-0-16085 STOP NUT, Elastic 1/2-20 M-1-1396-A PINION, Planet M-2-1284-C SUPPORT, Beater Shaft (for use with M-2-1271 only) M-2-1284-B W-0-16085 STOP NUT, Elastic 1/2-20 M-1-1396-A PINION, Shaft (for use with M-2-1271 only) M-1-1252-A WORM GEAR M-1-1353-B W-0-16085 STOP NUT, Elastic 1/2-20 M-1-1396-A PINION, Shaft (for use with M-2-1271 only) M-1-1252-A WORM GEAR M-1-1353-B W-0-16085 STOP NUT, Elastic 1/2-20 M-1-1396-A PINION, Shaft (for use with M-2-1271 only) M-1-1252-A WORM GEAR M-1-1353-B W-0-16085 STOP NUT, Elastic 1/2-20 M-1-1396-A PINION M-2-1271 Only) M-1-1252-A W-0-16085 STOP NUT, Elastic 1/2-20 M-1-1396-A PINION M-2-1271 Only) M-1-1252-A W-0-16085 STOP NUT, Elastic 1/2-20 M-1-1396-A PINION M-2-1271 Only) M-1-1252-A W-0-16085 STOP NUT, Elastic 1/2-20 M-1-1396-A PINION M-2-1271 Only	29				73	W-0-16082	BALL, Steel 1/4" dia.	
M-1-1404-B GUIDE, Actuator rod 1 75 M-1-1263-A PINION, Planet SPRING, Shifter fork 2 76 M-3-1248-C SUPPORT, Beater Shaft (for use with M-1-3331-B ROD, Actuator 30-31-32-33-34) M-2-3345-B SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) M-1-1254-C PINION SHAFT 1 77 M-2-1284-A DRIP RING M-2-1271-D only) M-1-1253-C WORM GEAR 1 78 W-0-16085 STOP NUT, Elastic 1/2-20 PINION SHAFT 1 81 M-2-1250-D SHAFT, Beater Shaft (for use with M-2-1271-D only) M-1-1253-C WORM GEAR 1 79 W-0-16085 STOP NUT, Elastic 1/2-20 PIN, S/Stl. 81 M-2-1250-D SHAFT, Beater Shaft (for use with M-2-1271-D only) M-1-1404-B GUIDE, Actuator rod 1 76 M-3-1248-C SUPPORT, Beater Shaft (for use with M-2-1271-D only) M-1-1254-C PINION SHAFT 1 78 W-0-16084 WASHER, Fl. 1/2" x 1-1/4" O.D. STOP NUT, Elastic 1/2-20 PIN, S/Stl. 81 M-2-1250-D SHAFT, Beater OIL SEAL, Victor K-3-64254 SHAFT, Beater OIL SEAL, Victor K-3-64254 SHAFT, Beater OIL SEAL, Victor K-3-64254 SHAFT, Beater OIL SEAL, Victor K-3-64254 SHAFT, Beater OIL SEAL, Victor K-3-64254 OIL SEAL OIL SEAL, Victor K-3-64254 OIL SEAL OIL	30				74	S-0-16083		
M-1-1288 SPRING, Shifter fork 2 ROD, Actuator 2 ROD, Actuator 2 ROD, Actuator 30-31-32-33-34) M-2-3345-B SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) M-1-1254-C PINION SHAFT 1 ROD, SHAFT 1 ROD	1				75	M-1-1263-A		
M-1-3331-B ROD, Actuator M-2-3345-B SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) M-1-1254-C PINION SHAFT M-1-1658 KEY, 3/16" sq. x 3/4" lg. M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1491-A SPACER (for A. O. Smith Motor - only) 1 8 M-1-1539 SLEEVE (for Howell & Marathon Mtrs.) 1 M-1-1539 M-1-1539 WORM, 5 thread M-1-1539 MO-95491 WORM M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-1-15142 LOCKNUT, Bearing, Torr. N-01 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1293 GUIDE ROD, Shifter Yoke M-1-1560 KEY, 3/16" sq. x 1" lg. M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-	32				76			
M-2-3345-B SHIFTER YOKE ASSY. (Includes Items 30-31-32-33-34) M-1-1254-C PINION SHAFT 1 77 M-2-1284-A PINION SHAFT 1 78 W-0-16084 WASHER, Fl. 1/2" x 1-1/4" O.D. M-1-1253-C WORM GEAR 1 80 M-1-1396-A PIN, S/Stl. SHAFT, Beater Shaft (for use with M-2-1271-D only) M-1-1491-A SPACER (for A.O. Smith Motor - only) 1 82 W-1-1250-D SHAFT, Beater OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 STOP NUT, Elastic 1/2-20 OIL SEAL, Victor K-3-64254 OIL	3					0 0		
M-1-1254-C	4		,	_	76A	M-3-1248-E		
M-1-1254-C PINION SHAFT M-1-1658 KEY, 3/16" sq. x 3/4" lg. M-1-1253-C WORM GEAR M-1-1253-C WORM GEAR M-1-1491-A SPACER (for A. O. Smith Motor - only) M-1-1252-A WORM, 5 thread M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-1-15142 LOCKWASHER, Bearing, Torr. N-01 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1560 KEY, 3/16" sq. x 1" lg. M-1-1560 KEY, 3/16" sq. x 1" lg. M-2-1271-D SUN SHAFT, 3/4" shaft dia. M-2-1271-D SUN SHAFT, 15/16" shaft dia. (use 46A key) M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-	, 1	W-2-3343-B		1		0 2		
M-1-1658 KEY, 3/16" sq. x 3/4" lg. M-1-1253-C WORM GEAR M-1-3488 SNAP RING, Truarc 5100-75 M-1-1491-A SPACER (for A. O. Smith Motor - only) M-1-1252-A WORM, 5 thread M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-1-1593 GUIDE ROD, Shifter Yoke M-1-1590 KEY, 3/16" sq. x 1" lg. M-1-1500 KEY, 3/16" sq. x 1-7/8" lg. M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1657 KEY,	=	34 1 1054 0		_	77	M-2-1284-A		
M-1-1253-C WORM GEAR M-1-3488 SNAP RING, Truarc 5100-75 M-1-1491-A SPACER (for A.O. Smith Motor - only) M-1-1539 SLEEVE (for Howell & Marathon Mtrs.) M-1-1539 WORM, 5 thread M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-0-16077 LOCKNUT, Bearing, Torr. N-01 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1560 KEY, 3/16" sq. x 1" lg. M-2-1271 SUN SHAFT, 3/4" shaft dia. M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-16	5							
M-1-123-C WORM GEAR M-1-1491-A SPACER (for A. O. Smith Motor - only) M-1-1252-A WORM, 5 thread M-1-1522-A WORM, 5 thread M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1293 GUIDE ROD, Shifter Yoke M-1-1560 KEY, 3/16" sq. x 1" lg. M-2-1271-D SUN SHAFT, 3/4" shaft dia. M-2-1271-D SUN SHAFT, 15/16" shaft dia. (use 46A key) M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1657 KE	6			-				
M1-3488 SNAP RING, Truarc 5100-75 M-1-1491-A SPACER (for A. O. Smith Motor - only) A M-1-1539 SLEEVE (for Howell & Marathon Mtrs.) M-1-1252-A WORM, 5 thread M0-95491 WORM M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-0-16077 LOCKNUT, Bearing, Torr. N-01 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1560 KEY, 3/16" sq. x 1" lg. M-2-1271 SUN SHAFT, 3/4" shaft dia. M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1657 KE	7							
M1-3488 SNAP RING, Truarc 5100-75 M-1-1491-A SPACER (for A.O. Smith Motor - only) A M-1-1539 SLEEVE (for Howell & Marathon Mtrs.) M-1-1252-A WORM, 5 thread M M0-95491 WORM M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-0-16077 LOCKNUT, Bearing, Torr. N-01 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1560 KEY, 3/16" sq. x 1" lg. M-2-1271 SUN SHAFT, 3/4" shaft dia. A M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1	7a	M0-95492	WORM GEAR	1				
M-1-1491-A SPACER (for A.O. Smith Motor - only) 1 A M-1-1539	В	M1-3488	SNAP RING, Truarc 5100-75	1			· · · · · · · · · · · · · · · · · · ·	
M-1-1539 SLEEVE (for Howell & Marathon Mtrs.) 1 84 M-1-1438-A SCREW ASSY, Wing head 85 M-1-1252-A WORM, 5 thread 1 85 M-1-1933 CAP, Aux. Drive Hub 85 M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 86 M-1-15314 OIL SEAL, Victor K4-63544 M-1-1293 GUIDE ROD, Shifter Yoke 1 86 M-1-15314 OIL SEAL, Victor K4-63544 M-1-1560 KEY, 3/16" sq. x 1" lg. 87 M-3-3333-A HUB, Aux, attachment 87 M-2-1271 SUN SHAFT, 3/4" shaft dia. 1 87 M-3-18749 HUB, Aux, attachment 88 M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-0-18805 OIL, Transmission (3 pts. reqd)	9	M-1-1491-A	SPACER (for A. O. Smith Motor - only)	1				
M-1-1252-A WORM, 5 thread MO-95491 WORM M-1-15142 LOCKWASHER, Bearing, Torr. W-01 M-0-16077 LOCKNUT, Bearing, Torr. N-01 M-1-1293 GUIDE ROD, Shifter Yoke M-1-1560 KEY, 3/16" sq. x 1" lg. M-2-1271 SUN SHAFT, 3/4" shaft dia. M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-1-1658 CAP, Aux. Drive Hub *85 M-1-1933 CAP, Aux. Drive Hub *85 M-1-1933 CAP, Aux. Drive Hub *85 M-1-1933 CAP, Aux. Drive Hub *85 M-1-1933 CAP, Aux. Drive Hub *86 M-1-15314 OIL SEAL, Victor K4-63544 *86 M-0-18752 OIL SEAL *87 M-3-3333-A HUB, Aux, attachment *87 M-3-3333-A HUB, Aux, attachment *87 M-3-18749 HUB, Aux, attachment *88 M-0-17384 "O" RING SEAL M-0-18805 OIL, Transmission (3 pts. reqd)	PΑ			1	1			
MU-93491 WORM M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 M-1-1293 GUIDE ROD, Shifter Yoke 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-2-1271 SUN SHAFT, 3/4" shaft dia. 1 M-2-1271 SUN AHFT, 15/16" shaft dia. (use 46A key) 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1658 CAP, Aux. Drive Hub 86 M-1-18751 CAP, Aux. Drive Hub 86 M-1-15314 OIL SEAL, Victor K 4-63544 **85A M-1-18751 CAP, Aux. Drive Hub 86 M-1-15314 OIL SEAL, Victor K 4-63544 **85A M-1-18751 CAP, Aux. Drive Hub 86 M-1-15314 OIL SEAL, Victor K 4-63544 **86A M-0-18752 OIL SEAL 87 M-3-3333-A HUB, Aux, attachment 88 M-0-17384 "O" RING SEAL M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1658 OIL, Transmission (3 pts. reqd))	M-1-1252-A	WORM, 5 thread	1			, ,	
M-1-15142 LOCKWASHER, Bearing, Torr. W-01 1 86 M-1-18751 CAP, Aux. Drive Hub M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 86 M-1-15314 OIL SEAL, Victor K4-63544 M-1-1293 GUIDE ROD, Shifter Yoke 1 86 M-0-18752 OIL SEAL M-1-1560 KEY, 3/16" sq. x 1" lg. 1 87 M-3-3333-A HUB, Aux, attachment M-2-1271 SUN SHAFT, 3/4" shaft dia. 1 87 M-3-18749 HUB, Aux, attachment M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-0-18805 OIL, Transmission (3 pts. reqd))a	M0-95491		1			•	
M-0-16077 LOCKNUT, Bearing, Torr. N-01 1 M-1-1293 GUIDE ROD, Shifter Yoke 1 M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-2-1271 SUN SHAFT, 3/4" shaft dia. 1 A M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-165	ļ							
M-1-1293 GUIDE ROD, Shifter Yoke 1	2					M-1-15314	OIL SEAL, Victor K4-63544	
M-1-1560 KEY, 3/16" sq. x 1" lg. 1 M-2-1271 SUN SHAFT, 3/4" shaft dia. 1 A M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-0-18805 OIL, Transmission (3 pts. reqd)	3				*86A	M-0-18752	OIL SEAL	
M-2-1271 SUN SHAFT, 3/4" shaft dia. 1 *87A M-3-18749 HUB, Aux, attachment A M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 *87A M-3-18749 HUB, Aux, attachment 8 M-0-17384 "O" RING SEAL M-0-18805 OIL, Transmission (3 pts. reqd)	1		KEY. 3/16" sq. x 1" lσ					
A M-2-1271-D SUN AHFT, 15/16" shaft dia. (use 46A key) 1 M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. M-0-18805 OIL, Transmission (3 pts. reqd)	5						,,	
M-1-1657 KEY, 3/16" sq. x 1-7/8" lg. 1 M-0-18805 OIL, Transmission (3 pts. reqd)			SUN AHET 15/16" shaft dia (use 46A kev					
A 34 1 15000 TENNE 1 (4.4 m (AU) (5.4 m - 1.4 m)	5 <u>7.</u> 6				~~			4
h M-1-95032 SLEEVE								
		141-1-13019	NEI, I/AXI-I/O Ig. (IOF use w/AJA)	1	1 89	м-1-95032	SLEEVE	

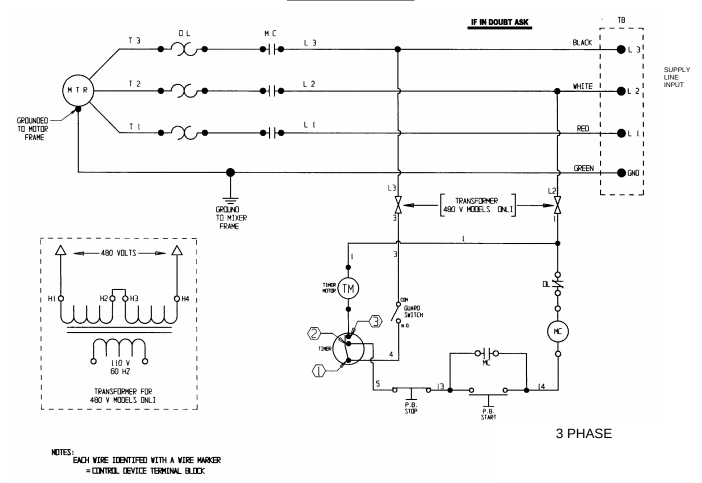
*These parts used only on Universal Hub (Type B) transmissions, beginning with serial # 1 B A A & up.

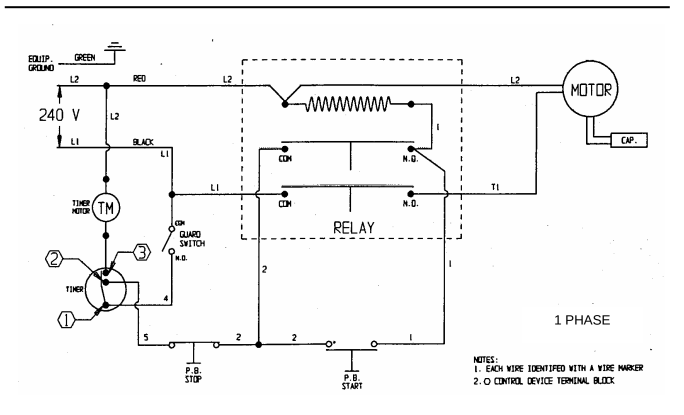
**USED WITH M-5-95493 SPECIAL TRANSMISSION (50 cycle)

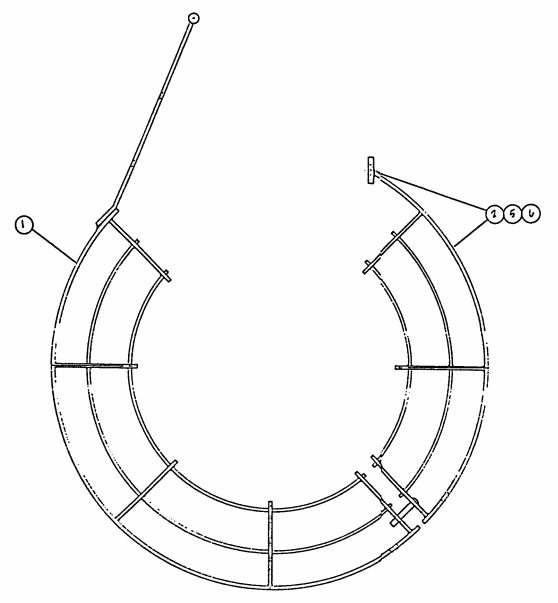
In 1967 the thickness of the lower end of the sun shaft was changed from 3/4" to 15/16". To determine the diameter of the shaft in any transmission, remove the support (Index 76, Part #M-3-1248) and measure the shaft end.

SPECIFY MACHINE SERIAL NO. WHEN ORDERING PARTS

WIRING DIAGRAM



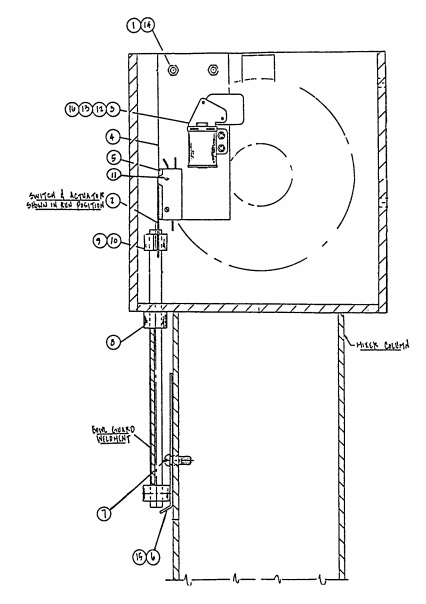




ITEMS # 5,6, & 7 NOT SHOWN

TYPE "A" BOWL GUARD ASSEMBLY

ITEM	PART NO.	DESCRIPTION	QTY
1	74845	Cover Weldment	1
2	74048	Side Plate Weldment	1
3	74941	Handle	1
4	14849	Pin	1
5	08434	1/4-20 x 1" Screw	2
6	07282	1/4-20 Lock Nut	2
7	74955	Safety Switch Assembly	1



TYPE "A" BOWL GUARD ASSEMBLY

ITEM	PART NO.	DESCRIPTION	QTY
1	16732	1/4-20 Lock Nut	2
2	70152	Micro-Switch	1
3	74073	Power Relay 115V	1
4	74949	Plat, Switch	1
5	74948	Spacer, Switch	1
6	75502	Retainer	1
7	08434	1/4 -20 x 1" Machine Screw	2
8	74951	Spacer	1
9	74954	Actuator Weldment	1
10	07847	1/4-20 x .31 Set Screw	1
11	74978	6-32 x 1.5 Machine Screw	2
12	09887	6.32 x .50 Machine Screw	2
13	08875	6.32 Hex Nut	2
14	12608	1⁄4-20 x .75	2
15	75291	Retainer	1
16	75292	Power Relay	1

