PARTS AND OPERATION MANUAL



PLASTER/MORTAR MIXERS EM-700S EM-700P



Revision #8 (03/17/06)

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CALIFORNIA — Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects and other reproductive harm.

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ESSICK — 700S & 700P

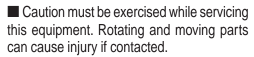
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NOTE: Specification and part number are subject to change without notice.

RULES FOR SAFE OPERATION & SAFETY DECALS



- Do not operate or service this equipment before reading the operating and maintenance instructions manual or serious injury may result.
- Do not operate this equipment unless all guards and safety devices are attached and in place.
- Stop the engine when leaving the equipment.
- Block the unit when leaving or when using on a slope
- Maintain this equipment in a safe operating condition at all times.



■ Stop the engine before servicing, adding fuel and oil.



- When towing, an adequate safety chain must be fastened to the frame, refer to page 9.
- Keep all inexperienced and unauthorized people away from the equipment at all times.
- Unauthorized equipment modifications will void all warranties.
- Check all fasteners periodically for tightness. Also check towing tongue bolt, lock nut and wheel lug nuts for wear.
- Wear safety glasses at all times when working around machinery.



- Stop the engine and disconnect the spark plug before allowing anybody's hands in the mixing drum.
- Never pour or spray water over the engine or electric motor.
- Always stand clear of dump handle when mixer is in operation. Any binding of material between the mixer blades and drum will cause drum and handle to quickly move in the discharge position.

The safety instruction decals shown must be on all Essick Mixers

CAUTION! SHUT OFF ENGINE BEFORE PUTTING HANDS IN MIXING DRUM

Caution Decal is: P/N EM948423



SAFETY INSTRUCTIONS

- 1. Do not operate or service this machine before reading the operating and maintenance manual.
- 2. Keep all inexperienced and/or unauthorized people away from equipment at all times.
- 3. Do not operate this equipment unless all guards and safety devices are attached and in place.
- 4. Keep this equipment in safe operating condition at all times.
- 5. Caution must be exercised while servicing this equipment. Rotating and moving parts can cause injury if contacted.
- 6. Stop engine and allow to cool before adding fuel or oil.
- 7. Stop engine when leaving equipment.
- 8. Block unit when parking on a slope.
- 9. Unauthorized equipment modifications will void all warranties.

The safety instruction decal is P/N EM948501

WARRANTY

There are no warranties, express or implied, made by **Multiquip Inc.** hereunder on Products manufactured or distributed by it except the warranty against defects in material and workmanship on new Products to the original purchaser, as hereinafter set forth.

Multiquip Inc. warrants Products manufactured by it to be free from defects in material and workmanship under normal and proper use and servicing for the periods specified on the bottom of this page. Warranty on the engines supplied with the Products is limited to the warranty extended by the engine manufacturer. Multiquip Inc.' sole obligation under this warranty is limited to the replacement or repair, at its Carson, California facility, or such authorized facility, of only such part or parts thereof as shall appear to Multiquip Inc. upon inspection at such facility, to have been defective in material and workmanship.

A statement giving model and serial number of the Product, date of sale to original purchaser and date and description of failure shall accompany all parts.

Any part or parts determined by Multiquip Inc. to be defective will be replaced free of charge, F.O.B. Carson, California. Returned parts subject to warranty must be shipped prepaid to Multiquip Inc. within 30 days from the date the defective part or parts were removed. This warranty does not apply to any part or parts which have been subject to abuse or unauthorized repairs

Warranty with respect to Products, components and accessories not manufactured by Multiquip Inc. is limited to the warranty extended by the manufacturer of those items.

There are no warranties, express or implied, in addition to the above except as may be provided in writing by Multiquip Inc. MULTIQUIP INC. SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES.

THE FOREGOING WARRANTIES ARE IN PLACE AND IN LIEU OF ALL WARRANTIES OF MERCHANTABILITY AND FITNESS AND SETS FORTHTHE ENTIRE OBLIGATION OF MULTIQUIP INC.

To avoid misrepresentations with respect to Products sold hereunder, the Dealer agrees that no warranties, or other operating guaranties on any Products covered by this Agreement shall be made in excess of those made by Multiquip Inc.

Multiquip Inc. Warranty Periods:

EM-700...... 12 months



GENERAL

The Essick EM-700 and EM-900 Series plaster and mortar mixers are quality mixers that have a batch capacity of 2.5 and 3.5 bags respectively. With proper care, they will give continuous service year-after-year.

GASOLINE ENGINE CARE

For care and operation of the gasoline engine, refer to the engine manufacturer's operating instructions furnished with the engine. We recommend draining and refilling the engine crankcase at least every thirty hours of operation. Check the engine oil level daily.

ELECTRIC MOTOR CARE

For lubrication care and operation of the electric motor, refer to your electric motor instruction booklet furnished with the motor.

Protect the electric motor from dust as much as possible and keep ventilating openings clean. Do not spray water on the electric motor.

Refer to the following chart. For recommend plug sizes.

MOTOR	115 VOLT 1Ø EM 700		OTOR		
HORSE POWER	PIGTAIL CAP NEMA/ ESSICK CONN BODY NEMA/ ESSICK		PIGTAIL CAP NEMA/ ESSICK	CONN BODY NEMA/ ESSICK	
1½ & 3 HP	L5-30P/940545	L5-30R/940546	L6-15P/940550	L6-15R/940551	

CONTROLS

KILL SWITCH: (Gasoline Engine Only) Located on the side of the engine cover.

ENGINE THROTTLE AND CHOKE CONTROLS: Please refer to the engine owners manual for specific instructions. The electric motor switch (electric motor only) located on the motor—is used to start and stop the mixer.

DUMP LATCH: To dump the tub, grasp the dump handle and lift the dump latch, then rotate the tub to discharge the mix. After, discharge, return the tub to the vertical mixing position.

CLUTCH

The paddle shaft and mixing blades are engaged and disengaged by tightening and loosening the drive belts with a spring loaded idler pulley. To engage the clutch, rotate the lever locates at the front of the mixer counterclockwise. The spring maintains the correct belt tension. To disengage the clutch, rotate the lever clockwise against the lever stop. The engine base is slotted to adjust for belt wear and to bring the idler pulley into operating range.

CAUTION: Stop the engine before allowing anybody to put their hands in the mixing drum.

WHEEL BEARINGS

After every 3 months of operation, remove the hub dust cap and inspect the wheel bearings. Once a year, or when required, disassemble the wheel hubs remove the old grease and repack the bearings forcing grease between rollers, cone and cage with a good grade of high speed wheel bearing grease (never use grease heavier than 265 A.S.T.M. penetration "No. 2.") Fill the wheel hub with grease to the inside diameter of the outer races and also fill the hub grease cap. Reassemble the hub and mount the wheel. Then tighten the adjusting nut, at the same time turn the wheel in both directions, until there is a slight bind to be sure all the bearing surfaces are in contact. Then back-off the adjusting nut 1/6 to 1/4 turn or to the nearest locking hole or sufficiently to allow the wheel to rotate freely within limits of .001" to .010" end play. Lock the nut at this position. Install the cotter pin and dust cap, and tighten all hardware.

PADDLE SHAFT BEARING

The paddle shaft in the Essick Mixer rotates in sealed ball bearings requiring no additional lubrication.

BEARING BRACKET

Grease the bearing bracket every month.

COUNTERSHAFT

The countershaft rotates on two self-aligned pillow block bearings. Grease these every 40 hours using grade #1 Lithium Base grease.

GEAR ALIGNMENT

The countershaft and driven pinion are mounted on a slotted base. To align gears, loosen pillow block mounting bolts and move them until the necessary alignment has been made.

GEAR LUBRICATION

The surface of the pinion and the bull gear should be very lightly greased every 250 hours.



IMPORTANT! AVOID OVER-GREASING. **EXCESS GREASE WILL ACCUMULATE CONTAMINATES** AND CAUSE is countillant PREMATURE WEAR.

IMPORTANT — DRUM HEAD SEAL CARE

On each end of the mixing drum is a drum head containing self adjusting paddle shaft seals. These seals consist of packing rings, split glands and spring actuated adjusters. A properly maintained seal prevents material from working around the paddle shaft, causing excessive wear. The following is a suggested procedure of maintenance for protection of the paddle shaft and bearings:

A. Keep the drum head clean of plaster built up, so the spring adjusters will be free to work.

B. Replace with one new ring of packing and waterproof grease when split gland or pressure plate is about to bottom out against the end of the drum.

New Packing

When the old packing is to be completely replaced, coat shaft and packing generously with a good grade of waterproof grease and insert packing rings. Tighten the two spring adjuster nuts on each end until the spring is compressed to 1¾ inches or the top of the adjusting nut is even with the top of the drum head.

Also, whenever the paddle shaft is removed, new waterproof grease should be packed around the ball bearings in the drum heads before reinstalling the shaft. Fill the cavity completely.

DRUM GRILL

The drum opening is covered by a steel grill that is hinged for easy cleaning. This grill should be closed at all times when mixer is in use. Do not remove the grill or grill opening bar. Keep the grill clean by washing it down daily.

CAUTION: Stop the engine before allowing anybody to put

DRAW BAR

CONNECTOR LINK

their hands in the mixing drum.

TOWING — Before towing, check with local and state laws for proper compliance.

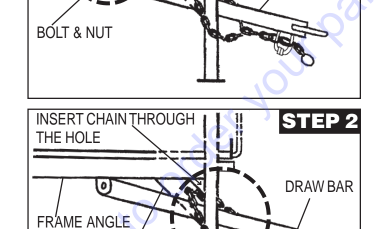
The tow bar and chain must be properly attached to the mixer and towing vehicle prior to towing. Refer to the following installation instruction:

Step 1. Insert the Draw Bar into the main frame. Secure, utilizing the ³/₄" bolt (grade 5) and nylock nut. Tighten to 100 foot pounds.

Step 2. Install the chain through the hole located between the frame gusset and frame angle. Loop the chain together and place under the Draw Bar. Secure with connector link.

Step 3. Extend the chain along the length of the Draw Bar, remove excess chain (slack) and secure to bottom connector link. Secure the chain to the towing vehicle, using the connector link.

NOTE: It is critical that the length of chain be properly adjusted to prevent the Draw Bar and front mixer stand from dropping to the ground (contact) in the event the Draw Bar becomes disconnected from the towing value.



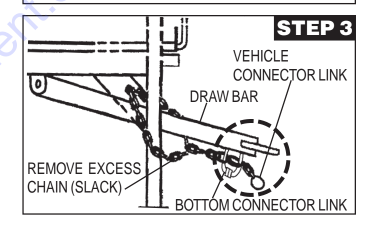
FRAME GÚSSET



- Check vehicle hitch, ball, and coupler for signs of wear or damage. Replace any parts that are worn or damaged before towing.
- 2. Use only the 2" ball diameter as indicated on your coupler. Use of any other ball diameter will create an extremely dangerous condition which can result in separation of the coupler and ball or ball failure.
- 3. Be sure the coupler is secured to the hitch ball and the lock lever is down tight and locked.
 - Recheck tightness again after towing about 50 miles.
- 4. Check that trailer safety chains are properly connected.

RECOMMENDED MAINTENANCE

- Smear ball socket and clamp face with chassis grease. Periodically oil pivot points and solutions surfaces of coupler with SAE 30 wt. motor oil.
- 2. When parking or storing your trailer. Keep the coupler off the ground so dirt will not build up in the ball socket.



SAFETY CHAINP/N 13363

CONNECTOR LINKP/N 01004



If housing is deformed, replace complete coupler.
USE ONLY GENUINE FULTON REPAIR KITS.

CLEANING — BLADE ADJUSTMENTS

Always disconnect the spark plug wire before cleaning the inside of the drum.

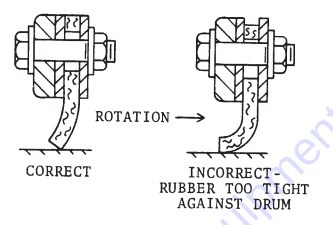
Never pour or spray water over the gasoline engine or electric motor.

For consistent performance, long life and high quality mixing, thoroughly clean the mixer inside and out at the end of each day's operation. To prevent lumps of dried mortar from forming and contamination of future batches, do not allow a buildup of materials to form on the blades or anywhere inside the drum.

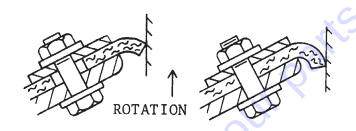
The following is the recommended wiper blade adjustments:

1) STEEL DRUM MIXERS

SIDE SCRAPER



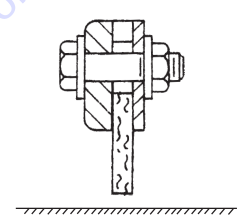
END SCRAPER



CORRECT

INCORRECT -RUBBER TOO TIGHT AGAINST DRUM

2) POLYETHYLENE DRUM MIXERS



The poly blade should come as close as possible to the surface without touching. If material builds up on the drum, you may use a rubber mallet to dislodge the material without adverse effect to the drum.

IMPORTANT NOTICE

EPOXY COMPATIBILITY — There are some expoxies and other chemicals used in certain applications that are not compatible with polyethylene tubs.

Since Whiteman Industries cannot control the end user's application of this product, we will not assume responsibility for the resulting damages when exposed to incompatible chemicals.

EM-700S & 700P — SPECIFICATIONS

EM-700S SPECIFICATIONS

MODEL		
CAPACITY	.7 CUBIC FEET	198 LITERS
BAG CAPACITY	. 1½ - 2½	1½ - 2½
Weight (approx.)	. 792 LBS	357 kg.
` ,	. 71 × 50 × 56 IN	
LENGTH W/TOW BAR	. 98 IN	248 см.
HEIGHT W/DUMP HANDLE	. 73 IN	185 см.
DISCHARGE HEIGHT	. 21 IN	53 см.
	. V-BELT TO GEAR	
DUMP ACTION	MANUAL	
20 7.0.101		

EM-700P SPECIFICATIONS

MODEL	U.S.(inch)	METRIC
CAPACITY	.7 CUBIC FEET	. 198 LITERS
BAG CAPACITY	. 1½ - 2½	. 1½ - 2½
WEIGHT (APPROX.)	.691 LBS	. 357 кg.
L x W x H	.71 x 50 x 56 IN	. 180 x 127 x 142 см.
LENGTH W/TOW BAR	. 98 IN	. 248 см.
HEIGHT W/DUMP HANDLE	. 73 IN	. 185 см.
DISCHARGE HEIGHT	. 21 IN	. 53 см.
Drive	. V-BELT TO GEAR	. —
DUMP ACTION	. MANUAL	.

NOTE: In accordance with our established policy of constant improvement, we reserve the right to amend these specifications at anytime without notice.

NOTE PAGE	
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EXPLANATION OF CODE IN REMARKS COLUMN

How to read the marks and remarks used in this parts book.

Section 1: Items Found In the "Remarks" Column

Serial Numbers-Where indicated, this indicates a serial number range (inclusive) where a particular part is used.

Model Number-Where indicated, this shows that the corresponding part is utilized only with this specific model number or model number variant.

Section 2: Items Found In the "Remarks" Column

Serial Numbers-Where indicated, this indicates a serial number range (inclusive) where a particular part is used.

Model Number-Where indicated, this shows that the corresponding part is utilized only with this specific model number or model number variant.

Section 3: Items Found In the "Items Number" Column

All parts with same symbol in the number column, *, #, +, %, or belong to the same assembly or kit.

Note: If more than one of the same reference number is listed, the last one listed indicates newest (or latest) part available.

NOTE

If more than one of the same reference number is listed, the last one listed indicates newest (or latest) part available.

NOTE

The contents of this catalog are subject to change without notice.

EM-700S & 700P — SUGGESTED SPARE PARTS

EM-700S/P

1 to 4 Units

Qty.	P/N	<u>Description</u>
3	. EM505834	V-BELT
3	. EM507846	V-BELT, w/ELECTRIC MOTOR
6	. 491010	LATCH ASSY
3	. EM203010	BLADE KIT STEEL DRUM
3	. EM204624	BLADE KIT POLY DRUM
12	. EM200301	PACKING RING
4	. EM200794	SPRING
4	. EM200286	SPECIAL BOLT
1	. 3351	PINION GEAR

EM-700S/P

5+ Units

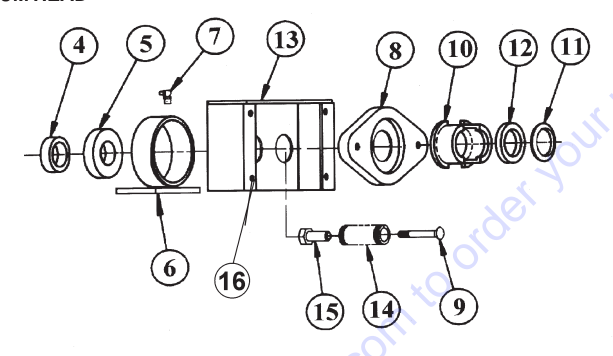
Otv	P/N	Description
<u>QLy.</u>	. EM505834	V/DEIT
		V-BELT, w/ELECTRIC MOTOR
10	. 491010	LATCH ASSY
5	. EM203010	BLADE KIT (700S) STEEL DRUM
5	. EM204624	BLADE KIT (700P) POLY DRUM
24	. EM200301	PACKING RING
8	. EM200794	SPRING
8	. EM200286	SPECIAL BOLT
2	. EM902153	BEARING
1	. EM940734	SWITCH, ON/OFF
1	. 509171	DUMP HANDLE, POLY DRUM
2	. 3351	DRIVEN PINON GEAR
1	.EM201537	DUMP HANDLE, STEEL DRUM
2	. 3065	SEAL, AXLE
		DUST CAP, AXLE
		BEARING CONE UP TO S/N 9896000
2	.EM903113	BEARING CONE STARTING S/N 2080000
2	EM903012	BEARING CUP

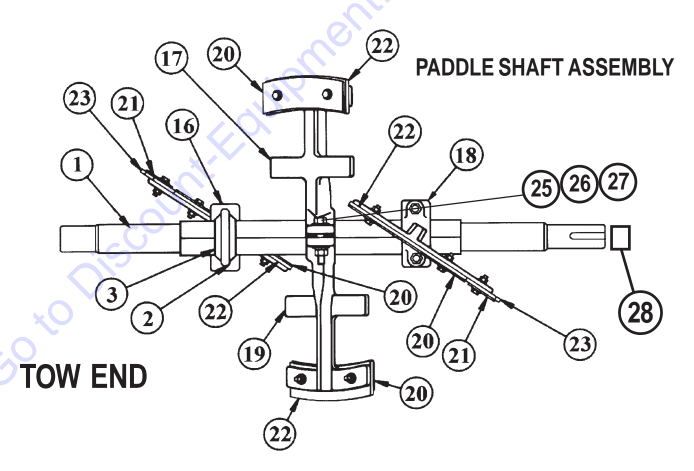
NOTE

Part numbers on this Suggested Spare Parts List may supercede/ replace the P/N shown in the text pages of this book.

EM-700S & 700P — DRUM HEAD AND PADDLE SHAFT ASSY

DRUM HEAD





EM-700S & 700P — DRUM HEAD AND PADDLE SHAFT ASSY

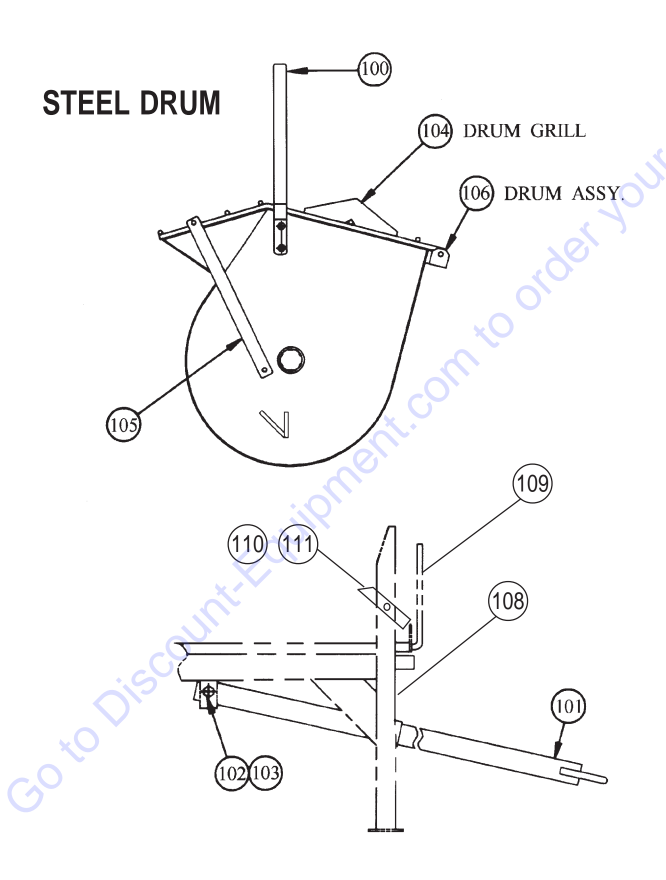
DRUM HEAD AND PADDLE SHAFT ASSY

DRUM HEAD PARTS

NO.	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
1	EM507274	PADDLE SHAFT	1	
2	EM200297	U-BOLT	2	1 000
	EM968011	NUT HEX ½-13	4	
3	EM200292	U-BOLT INSERT	4	
4	EM200018	COLLAR	1	
5	EM902153	BEARING	2	40
6	EM507720	DUMP BEARING	2	FROM S/N 98624071
6	500076	DUMP BEARING	2	FROM S/N 9862400 TO 9862470
7	EM916019	GREASE ZERK	2	REPLACES 491705
8	EM200288	ADJUSTING PLATE	2	\(\(\) \(\)
9	EM200286	SPECIAL BOLT	4	
10	EM200285	PACKING GLAND HALF	4	
11	EM200303	FOLLOWER	2	
12	EM200301	PACKING RING	12	
13	EM201648	DRUM HEAD	2	FROM S/N 98624071
13	EM507272	DRUM HEAD	2	FROM S/N 9862400 TO 9862470
14	EM200794	SPRING	4	
15	EM200287	ADJUSTING NUT	4	
16	EM966048	BOLT	8	

PADDLE SHAFT ASSEMBLY

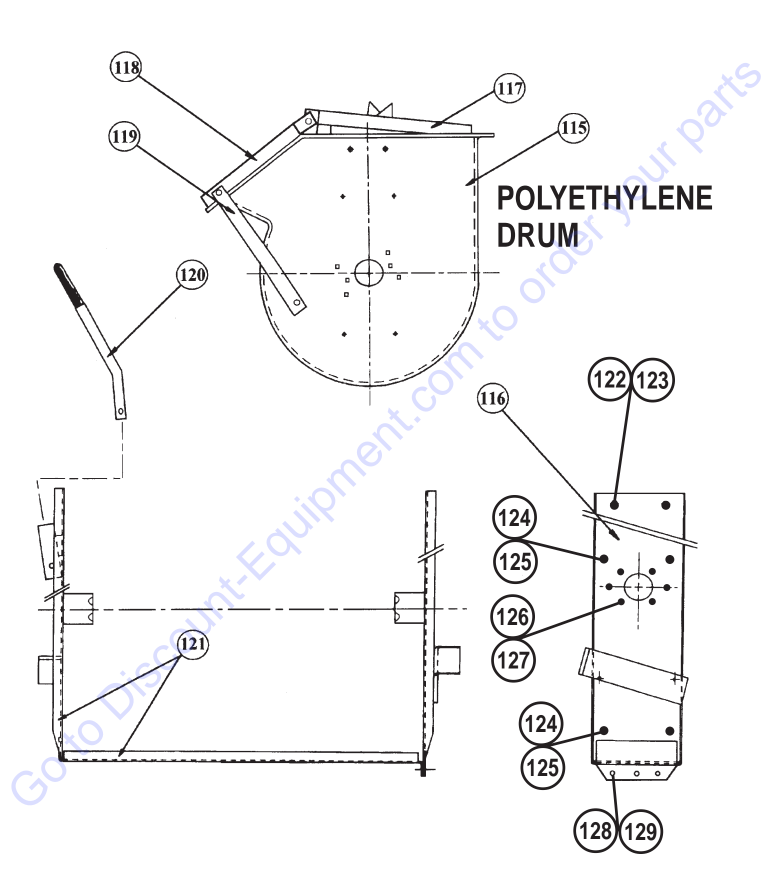
NO.	PART NO.	PART NAME	QTY.	REMARKS
16	EM202899	PADDLE ARM-TOW END	1	
17	EM202897	PADDLE ARM-CENTER	1	
18	EM202898	PADDLE ARM-ENGINE END	1	
19	EM202896	PADDLE ARM-CENTER	1	
20*#	EM202928	TOP STEEL BLADE	4	
21 * EM9	923638	EM202927	DRUM END	STEEL BLADE2
22*	EM202929	TOP RUBBER BLADE (STEEL) DRUM ONLY	4	
22#	EM507497	TOP PLASTIC BLADE (POLY) DRUM ONLY	4	
23#	EM507496	DRUM END PLASTIC BLADÉ (POLY) DRUM ONLY	2	
23*	EM202926	DRUM END RUBBER BLADE (STEEL) DRUM ONLY	2	
25	EM963110	BOLT ½-13 X 3-3/4	1	
26	EM923638	LOCK WASHER 1/2	1	
27	EM968011	HEX NUT ½-13	1	
28	EM507251	SPACER, BULL GEAR	1	
	EM203010	BLADE KIT, (STEEL) DRUM ONLY	1	. INCLS w/* AND MTG. & HDWR
	EM204624	BLADE KIT, (POLY) DRUM ONLY	1	. INCLS w/# AND MTG. & HDWR
	EM203029	HARDWARE KIT, (RUBBER/POLY BLADES)		



EM-700S — STEEL DRUM

STEEL DRUM

101 H 102 EI 103 EI 104* EI 105* EI 106+ EI 108 EI 109 50 110 EI 111 EI 13	M969038 M203333 M507271 M507767 M507768 M506309 07264 M507421 M507835 3363	MAIN FRAME CLUTCH LEVER DUMP LATCH CLEVIS PIN SAFETY CHAIN 5/16" CONNECTOR LINK	1REPLACES 505069 1
		00S & 700P — PARTS & OPERATION MA	



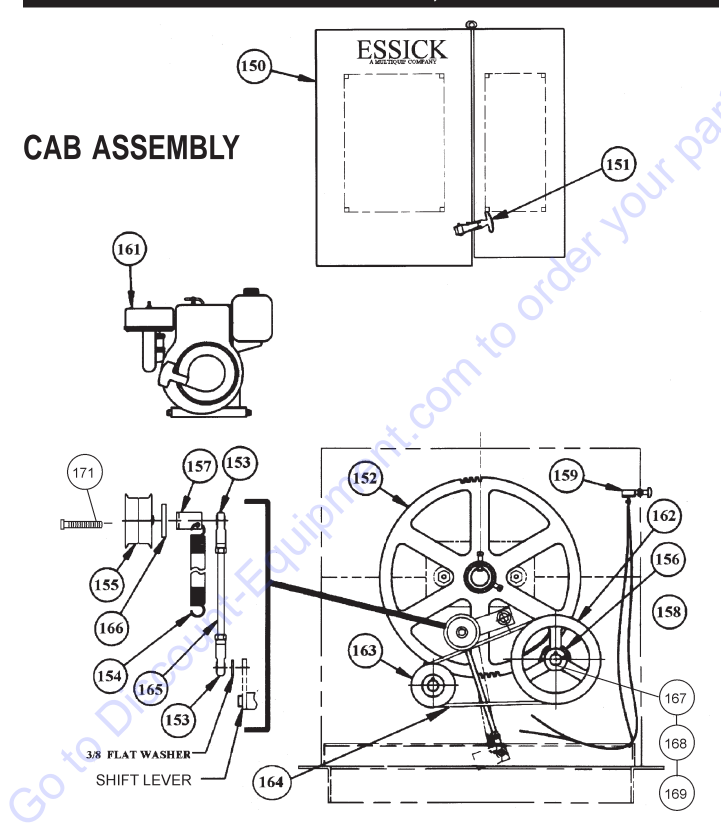
EM-700P — POLYETHYLENE DRUM

POLYETHYLENE DRUM

MODEL EM-700P

	NO. 115* 116 117* 118* 119* 120* 121	PART NO. EM506311 EM507414 504534 504535 507493 509171 EM507413 EM509603	PART NAME PLASTIC DRUM W/O GRATES SUPPORT REAR STATIONARY GRATE MOVEABLE GRATE GRATE OPEN BAR DUMP HANDLE DRUM SUPPORT DRUM & SHAFT ASSY (COMPLETE) (POLY)	QTY. 1 1 1 1 1 1 1 1 1 1 1 1 1	INCLS ITEMS w/* AND HEAD END & PADDLE SHAFT ASSY
	122 123 124 125 126 127 128 129	EM963610 EM969013 504987 EM969079 505196 505066 492392 492584	HHCS 3/8" NC X ½" G-5	7	REPLACES 492376 REPLACES 492583
			- dilpment.co		
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6	, x(Diso			
		ESSICK EM-	700S & 700P — PARTS & OPERATION MANUAL	— REV. #8 (0	3/17/08) — PAGE 21

EM-700S & 700P — GAS ENGINES, PULLEYS & CAB ASSEMBLY



EM-700S & 700P — GAS ENGINES, PULLEYS & CAB ASSEMBLY

CAB ASSEMBLY & GAS ENGINES

COMMON PARTS

NO.	PART NO.	PART NAME	QTY.	REMARKS
150	EM507159	CAB ASSEMBLY	1	
151	491010	LATCH ASSEMBLY	2	REPLACES 504744
152	EM505671	DRIVE GEAR 16-1/2 DIA.	1	
153	EM959080	ROD END	2	
154	EM102014	SPRING	1	
155	EM901515	IDLER PULLEY	1	
156	EM905016	PILLOW BLOCK BEARING	2	
157	EM203098	SPRING CLIP	1	
158	3351	DRIVEN PINION GEAR	1	REPLACES 500272
159	EM940734	SWITCH, ON/OFF	1	
167	502226	COUNTER SHAFT	1	4
168	JISB2804C25	SNAP RINGS	2	REPLACES 490957
169	500214	KEY	1	70
170	EM010023	KEY	1	
171	EM963064	BOLT HEX 3/8 X 16 X 3-1/4	1	

MODEL EM 700 w/HONDA

NO.	PART NO.	PART NAME	QTY. REMARKS
161	GX240K1HA2	HONDA ENGINE GX240 K1HA 8HP	1 REPLACES 493261
161	GX160K1HX2	HONDA ENGINE GX160 5.5HP ENG.	1
162	492057	DRIVEN PULLEY-LARGE	1
163	EM901074	DRIVE PULLEY-SMALL 1" BORE-8HP HONDA	1
163	492055	DRIVE PULLEY-5.5 HP HONDA	1
164	EM505834	V-BELT	2
165	EM507490	THREADED ROD	1
166	EM507491	IDLER ARM	1

MODEL EM 700 w/WISCONSIN

NO.	PART NO.	PART NAME	QTY. REMARKS
161	EM937171	ENGINE WISCONSIN BKN2-408472	1 REPLACES 505208
162	EM505204	DRIVEN PULLEY	1
163	505205	DRIVE PULLEY	1
164	507775	V-BELT	2
165	EM507771	THREADED ROD	1
166	EM203352	IDLER ARM	1

MODEL EM 700 w/ROBIN

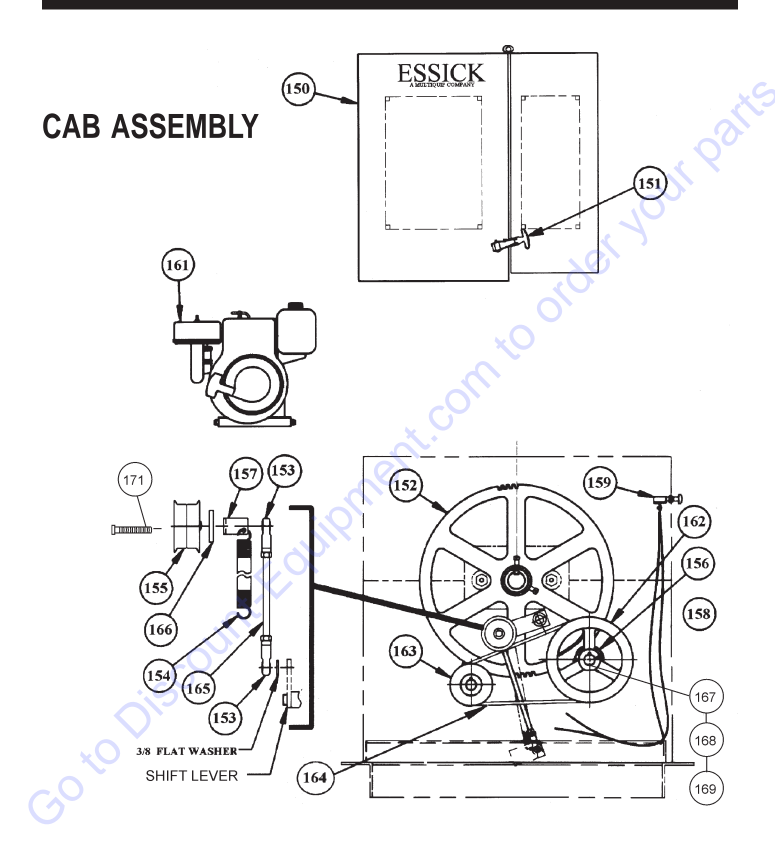
NO.	PART NO.	PART NAME	QTY.	REMARKS
161	W1280800466	ROBIN ENGINE 8HP EY-28	1	UP TO OCTOBER, 1999
161	EH252YR0000	ROBIN ENGINE 8HP EH25-2	1	STARTING OCTOBER, 1999, REPLACES 493260
162	492057	DRIVEN PULLEY-LARGE	1	
163	492054	DRIVE PULLEY-SMALL	1	
164	EM505834	V-BELT	2	
165	EM507490	THREADED ROD	1	
166	EM203352	IDLER ARM	1	

MODEL EM-700 w/B&S

NO.	PART NO.	PART NAME	QTY.	REMARKS
161	1964521049	B&S ENGINE 8HP	1	REPLACES 493181
161	1352321036E1	B&S ENGINE 5HP	1	
162	492057	DRIVEN PULLEY-LARGE	1	
163	EM901074	DRIVE PULLEY-SMALL 1" BORE	1	
164	EM505834	V-BELT	2	
165	EM507490	THREADED ROD	1	
166	EM507491	IDLER ARM	1	

ESSICK EM-700S & 700P — PARTS & OPERATION MANUAL — REV. #8 (03/17/08) — PAGE 23

EM-700S & 700P — ELECTRIC MOTOR & PULLEYS

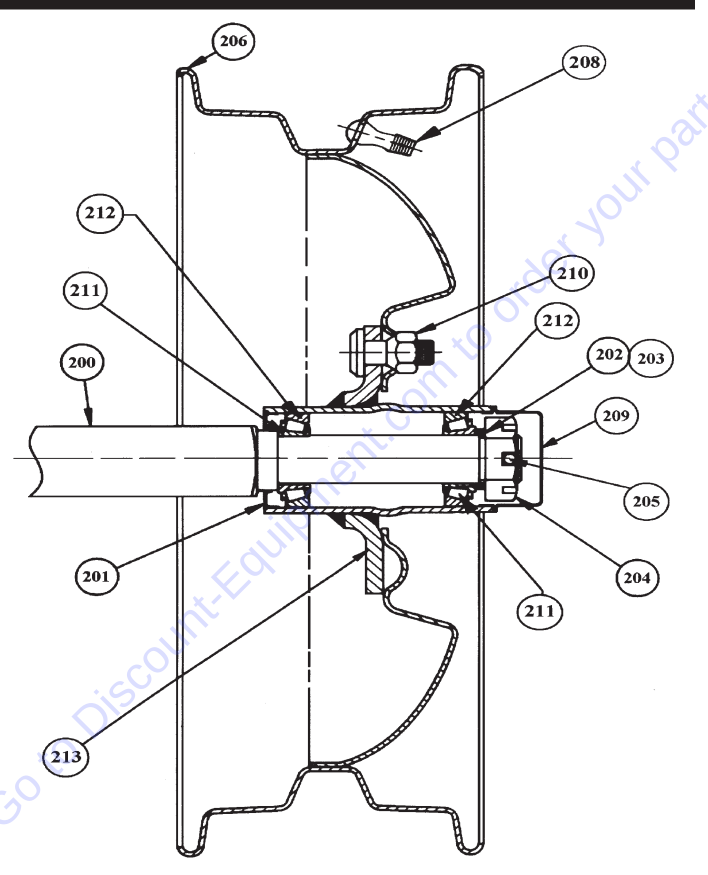


EM-700S & 700P — ELECTRIC MOTOR & PULLEYS

ELECTRIC MOTOR & PULLEYS

FOR COMMON PARTS SEE PAGE 23	ioment.com to order ye	ioment.com to order ye	ioment.com to order ye	NO. 161 162 163 164 165 166	PART NO. P145K17DB45A EM505204 502213 EM507846 EM507490 EM507713 507715	PART NAME ELECTRIC MOTOR 1.5 H.P DRIVEN PULLEY DRIVE PULLEY V-BELT THREADED ROD IDLER ARM GUIDE, V-BELT	1 12 1 1	REPLACES 901019
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EM-700S & 700P — AXLE & WHEEL GROUP



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AXLE & WHEEL GROUP

NO. 200 200 201 202 203 204 204 205)) *# 2 3 4 4	EM507407 511334 3065 504708 507444 3068 8164 0183	PART NAME AXLE, RIGID	. 1	. STARTING S/N 20800000 . 3/4" INSIDE DIAMETER . 3/4" INSIDE DIAMETER . UP TO S/N 98960000
206 208 209 210 211 211 212 213 213	3 9*# 9*# * !# 2*#	EM942000 3469 8115 EM903049 EM903113 FM903012	RIM & TIRE ONLY VALVE STEM DUST CAP LUG NUT BEARING CONE BEARING CONE BEARING CUP HUB, w/BEARING CUP HUB, w/BEARING CUP	2 8 2 2	. REPLACES 942052 . UP TO S/N 9896000 . STARTING S/N 20800000 . UP TO S/N 9896000, INCLUDES ITEMS w/* . STARTING S/N 20800000, INCLUDES ITEMS w/#
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١.	Е	SSICK EM-700S &	700P — PARTS & OPERATION	ON MANUAL —	-REV. #8 (03/17/08) — PAGE 27

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