# INSTRUCTION MANUAL with Catalog of Replacement Parts



MODEL A-200 MIXER
Specification 3943



THE HOBART MANUFACTURING CO. TROY, OHIO, U. S. A.

## Instructions for Operation and Care of Model A-200 Hobart Mixer

#### CONNECTIONS

All machines except those for three phase current are furnished with a flexible cord and attachment plug. Before plugging into a socket the first time make sure that the current and voltage of the motor agree with those of your line. The electrical specifications of the motor are stamped upon the name plate attached to the left side of the case. The outlet 4 is taped for ½" conduit, which may be substituted for the flexible cord if a more permanent installation is required. The planetary must revolve in the direction of the arrow in the illustration.

#### LUBRICATION

The transmission gearing is packed with a special grease that will last for several years. When grease is needed for replacement it should be ordered from us. A small oiler at 5 is for lubricating attachments. Oil only when an attachment is in place and never use more than a drop or two. Lubricate the bowl slideways 6 occasionally by applying a very small amount of oil or grease with the tip of your finger. Only mineral oils are suitable for this type of lubrication. The polished drip cup 7 is a safe-guard to prevent lubricant that might work out of the planetary gearing from dropping into the bowl. Take it off once a month and wipe it clean. To remove the drip cup, pull it straight down.

#### SPEED CONTROL

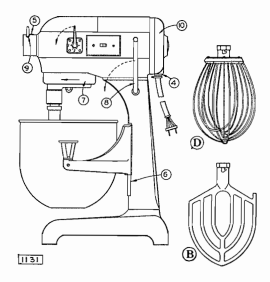
To change speeds, first turn off the motor, then shift the speed handle to the desired speed. In the illustration the handle is set for number 3 or high speed. This speed is recommended for fast, light work such as whipping cream, beating eggs, and mixing thin batters. Number 1 or slow speed is for heavy mixtures, like breakfast rolls. It is also the proper speed for the meat choper. In many mixing operations it is customary to start on number 1 and then change to a higher speed as the work progresses.

#### BOWL LIFT

Pull the lever 8 forward to lower the bowl. It is necessary to lower the bowl in order to change beaters, and it makes the bowl more accessible for filling. When raising the bowl move the lever a little beyond the vertical center, until you feel it touch the stop. To mash potatoes, or to cream butter, start with the bowl down and raise it slowly into working position.

#### BEATERS

The beaters illustrated in the illustration are as follows:



Style "B" is commonly used for thin batters, cakes, and for mashing potatoes.

Style "D" is best for whipping cream, and beating eggs.

Two other styles frequently used are "E" for heavy bread doughs, and "PK" for cutting shortening into flour for pastry.

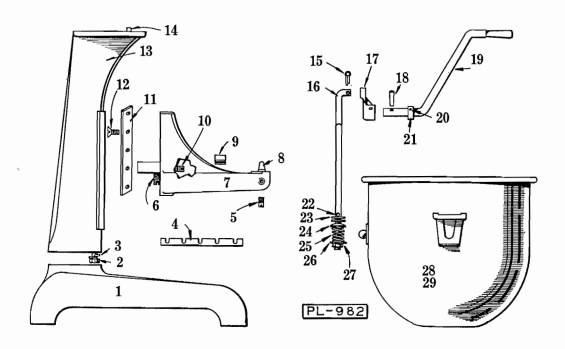
#### **ATTACHMENTS**

Any of our No. 12 size attachments will fit this mixer, the most popular being the vegetable slicer and shredder, the meat chopper, the fruit juice extractor, the salad oil tank, and the colander. Before putting an attachment into the socket stop the motor, then insert with a slight twist toward the left so that the stop stud in the attachment is tight against the side of the hole that receives it. When in place tighten thumb screw 9 and put a drop of oil in cup 5.

The attachment drive has three speeds, governed by the speed handle of the mixer. For most attachments set the handle at number 1. The tool grinder may run at number 3 speed. THE CHOPPER ATTACHMENT MUST NEVER RUN FASTER THAN SPEED 1 when cutting meat, but when cutting vegetables it may run at number 2 speed. Use the motor switch to start and stop attachments, and always stop the motor before changing the speed of an attachment.

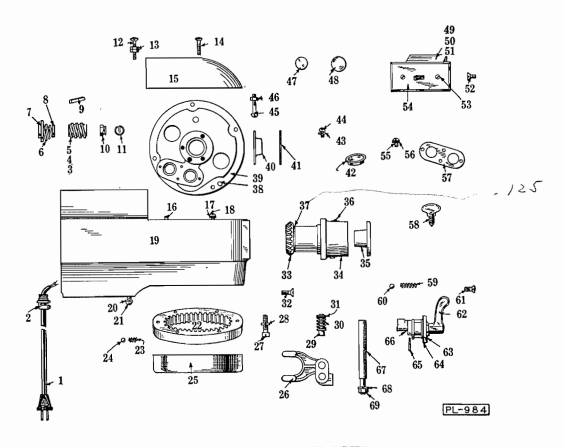
#### CARE OF MOTOR

Motors for certain electrical specifications have removable cover plates at 10. If your machine has such a motor, have a service man take the covers off once a year and inspect the commutator, at which time brushes may be replaced if necessary and the commutator may be cleaned.



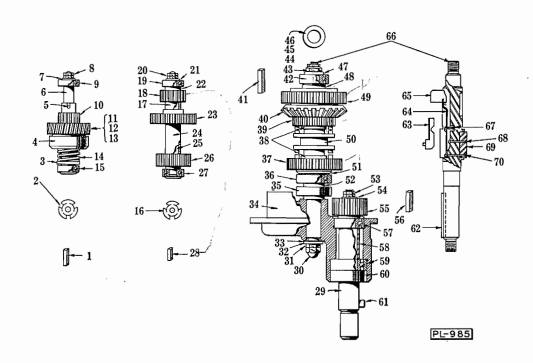
## BASE, PEDESTAL & BOWL UNIT

ILLUS. PL-982	PART Number	NAME OF PART	AMOUNT
1	T-12677	Base	1
2	SC-36-60	Cap Screw - 3/8"-16 x 1-3/4" Hex Hd	4
3	WL-4-2	Lock Washer - 3/8" x .136" x .070"	
4	V-16389	Shim - Bowl Support	As reqd.
5	V-5014	Stud - Ice Jacket Hook	
. 6	SC-51-25	Set Screw - 7/16"-14 x 7/8" Hdless Oval Pt	
7	M-24869	Bowl Support Sub-Assy. Unit (Incl. Items #8, 9, & 10)	
8	V-6938	Pin - Bowl Locating	2
9	V-13297	Bushing - Bowl Retaining Pin	1
10	SC-51-20	Set Screw - 5/16"-18 x 1-1/8" Hdless Cup Pt	1
11	M-15218	Gib - Bowl Support	2
12	SC-13-49	Machine Screw - #10-24 x 5/8" Flat Hd	10
13	T-15235	Pedestal	1
14	P-11800-116	Dowel	
15	PC-3-55	Cotter Pin - 1/8" x 3/4" Lg	1
16	P-15215	Rod - Bowl Lift	
17	M-12685	Arm - Bowl Lift	
18	PT-3-50	Taper Pin - #3 x 1" Lg	1
19	P-60422	Lift Handle Sub-Assy. (Incl. items #20 & 21)	1
20	P-11800-181	Dowel	
21	V-12716	Stop Collar - Lift Handle	1
<b>22</b> .	PC-3-55	Cotter Pin - 1/8" x 3/4" Lg	1
23	WS-6 <b>-3</b> 3	Washer	As reqd.
24	V-12745	Washer - Special	1
<b>25</b>	V-12782	Spring	1
26	WS-6-26	Washer	
27	NS-13-26	Nut - 3/8"-24 Hex	
28	S-62103	Bowl Assy, - 20 Qt	1
29	S-15360	Bowl Assy 12 Qt.	1
	WS-9-11	Washer - Lift Handle (St.)	As reqd.
	WS-9-13	Washer - Lift Handle (Fiber)	As reqd.



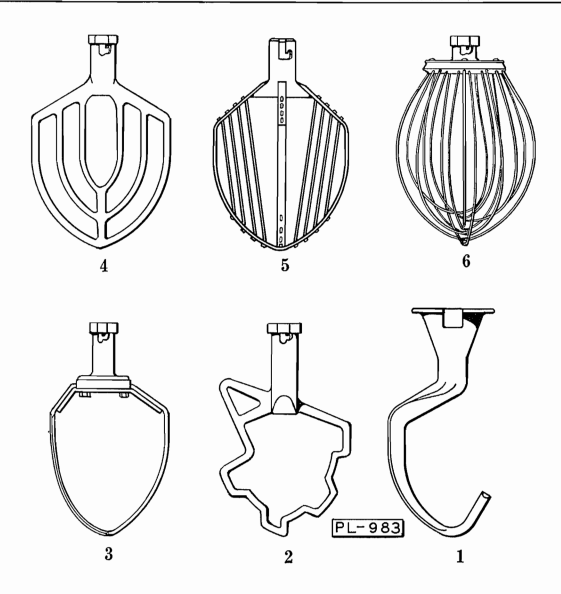
## TRANSMISSION CASE UNIT

						-	
ILLUS.	PART			ILLUS.	PART	NAME OF DART	AMOUNT
PL-984	NUMBER	NAME OF PART	AMOUNT	PL-984	NUMBER	NAME OF PART	AWOUNT
1	S-23552-3	Cord & Plug - (2 Conductor)	1	35	P-22869	Cover - Attachment Hub Blir	nd End 1
2	FE-2-20	Connector - Squeeze		36	OG-3-30	Oiler - Gits	
3	M-12743	Worm - 5T (30-60 Cycle)		37	M-12746	Washer - Thrust (Give Thi	
4	M-12770	Worm - 5T (25-50 Cycle)		38	P-11800-116		
5			-	39	S-12687	Support - Transmission Sha	aft 1
6	M-12784	Worm - 7T (40 Cycle)		40	M-20394	Cap - Bearing Retainer	
7	V-12757	Spring - Shock Absorber		41	M-20395	Retainer - Bearing	
	V-12711	Washer - Shock Absorber Spring		42	M-20205	Plug - 1-5/16" Dia. Friction	
8	V-12754	Washer		43	WL-3-28	Lock Washer - #12 x .0	
9	V-12747	Key		40	W L1-0-20	.047"	3
10	M-12792	Nut - Special		44	SC-8-48	Machine Screw - #12-24	v 1 /2"
11	V-12793	Ring - Retaining		44	DC-0-40	Rd. Hd.	3
12	SC-15-55	Machine Screw - #12-24 x 1-1/	2"	12	00 0 E0	Machine Screw - #12-24 x	
		Oval Ctsk. Hd.	1	45	SC-8-56	Rd. Hd.	
13	NS-9-36	Hex Nut - #12-24	2	40	NTC 0 20	Hex Nut - #12-24	
· 14	SC-15-54	Machine Screw - #12-24 x 1-1/		46	NS-9-36	Plug - 15/16" Dia. Expans	
		Oval Ctsk, Hd		47	PL-3-14	Plug - 1-5/16" Dia. Expans	
15	S-18231-1	Cover - Transmission Case		48	PL-3-28		
16	P-11800-61	Dowel	2	49	R-24940-4	Switch - Single Phase & D.	
17	WL-3-28	Lock Washer - #12 x .062"	х .	50	R-24940-2	Switch - Three Phase	l
		.047"	4	51	P-16504	Insulator - Switch	1
18	SC-8-51	Machine Screw - #12-24 x 3/		52	SC-13-11	Machine Screw - #6-32 x	r 1/4
		Rd. Hd			~~ ^^ ^	Flat Hd.	2 2
19	T-12678	Case - Transmission		53	SC-30-6	Machine Screw - #6-32 x	
20	WL-3-43	Lock Washer - 5/16" x .117"	х .			Oval Ctsk, Hd.	2
		.056"	4	54	M-21944	Plate - Switch	1
21	SC-8-92	Machine Screw - 5/16"-18 x Rd. Hd.	1"	55	SC-7-74	Machine Screw - #10-24 x Rd. Hd.	4
22	M-24893	Int. Gear Sub-Assy. Unit (63	T)	56	WL-3-22	Lock Washer - #10 x .0	
		(Incl. items #23 & 24)				.040"	4
23	V-7094	Spring	<b>2</b>	57	M-12708	Retainer - Twin Bearing	1
24	BA-2-9	Ball - 1/4" Dia	2	58	M-4202-2	Thumb Screw	1
25	P-15214	Cup - Drip	. ī	59	V-10755	Spring - Detent	2
26	P-13160	Yoke - Shifter		60	BA-2-9	Ball - 1/4" Dia	2
27	SC-38-6	Cap Screw - 1/4"-20 x 1-1/	′8 <b>″</b>	61	SC-30-24	Machine Screw - #10-24 > Oval Ctsk. Hd.	x 1/2"
28 `	WL-3-35	Fil. Hd Lock Washer - 1/4" x .047"		62	P-12728	Handle - Shifter	
40	M TI-9-99	.078"	Λ α	63	P-12726	Plate - Shifter Index	
29	V-12733	Plunger - Shifter Yoke		64	M-23946	Gasket - Shifter Index Pla	
30	V-12734	Spring		65	PT-3-28	Taper Pin - #1 x 3/4"	
30 31		Detelor College (Chiston Walso	2	66	M-12729	Cam - Gear Shifter	
	V-12732	Retainer - Spring (Shifter Yoke	2	67	M-12735	Guide Rod - Shfter	
32	SC-13-71	Machine Screw - #12-24 x 3/	4	68	WL-4-2	Lock Washer - 3/8" x .1	136″ v
	35.04000	Flat Hd.	4	00	44 TI-4-5	.070"	1
33	M-24889	Zerol Bevel Drive Gear & Pl		60	NS-13-22	Hex Nut - 3/8"-16	1
0.4	D 10000	Sub-Assy. Unit	1 1	69	149-19-22	1167 1400 - 3/9 -10	1
34	R-12686	Hub - Attachment	I				



## TRANSMISSION GEAR UNIT

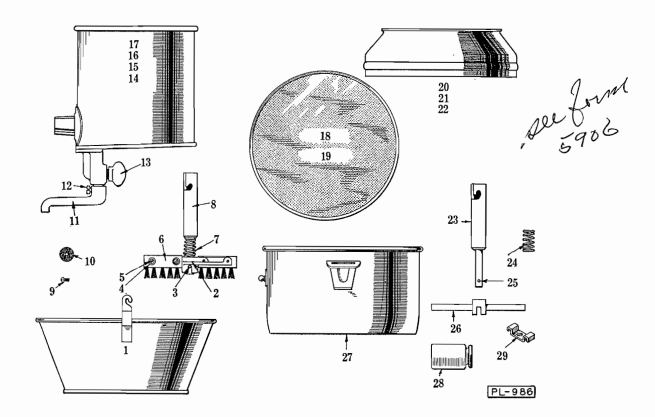
ILLU8.	PART			ILLUS.	PART	
PL-985	NUMBER	NAME OF PART	AMOUNT	PL-985	NUMBER	NAME OF PART AMOUNT
1	R-12430-1	Key	1	38	M-12695	Bearing - Clutch Gear 2
$ar{2}$	SL-2-8	Spring - Preloading	1	39	M-12694	Gear - 29T Clutch 1
3	WS-9-28	Washer	1	40	P-18800	Gear - 46T Bevel Zerol 1
4	M-12721	Lower Member - Release	1	41	R-12430-59	Key 1
5	V-18431	Pin	1	42	BB-5-27	Ball Bearing - N.D. #77503 X1C-PI 1
6	M-12725	Shaft - Worm Gear	1	43	NS-32-29	Lock Nut - 1/2"-20 Flexloc 1
7	WS-6-8	Washer - Retaining		44	WS-10-18	Shim - Brg. (.002" thk) As reqd.
ġ	V-12710	Nut - Retaining		45	WS-10-19	Shim - Brg. (.003" thk) As reqd.
ğ	BB-5-2	Ball Bearng - ND #7500 X1C-P	I_ 1	46	WS-10-20	Shim - Brg. (.010" thk) As reqd.
10	V-12719	Gear - 15T	1	47	WS-8-13	Washer - Retaining 1
ii	M-12740	Worm Wheel & Hub Assy. 29	9T	48	M-12701	Spacer - Upper 1
	11-12110	(30-60 Cyc.)		49	M-15225	Gear - 46T Slow Speed 1
12	M-12769	Worm Wheel & Hub Assy. 24		50	M-12703	Sleeve - Clutch 1
12	MI-12105	(25-50 Cyc.)		51	M-12723	Spacer - Lower 1
13	M-12785	Worm Wheel & Hub Assy, 2	er i	52	M-14674	Spacer - Bearing1
13	M-12789	(40 Cyc.)		53	V-11430	Nut - Special 2
4.4	35 40504	Spring - Friction Drive		54	WS-7-9	Nut - Special 2 Washer - Special 1
14	M-12724					Pinion - 19T Beater 1
15	BB-5-1	Ball Bearing - N.D. #3200 X1A-		55	M-15217	
16	SL-2-8	Spring - Preloading		56	R-12430-56	Key 1
17	V-12698	Spacer - Central		57	BB-5-26	Ball Bearing - N.D. #7503 X1C-PI 1
18	M-15224	Gear - 15T	== 1	58	V-15219	Spacer - Bearing1
19	BB-5-2	Ball Bearing - N.D. #7500 X1C-	PI 1	59	BB-5-41	Ball Bearing - N.D. #7504 XIC-PI 1 Seal Oil 1
20	V-12710	Nut - Retaining	2	60	M-23482	Seal Oil1
21	WS-6-8	Washer - Retaining		61	P-11800-115	Dowel1
22	V-12744	Spacer - Upper	1	62	R-12430-18	Key 1
23	M-12700	Gear - 32T	1	63	M-13024	Block - Diving Key Centrol 1
24	V-12697	Spacer - Lower		64	V-12749	Arm - Diving Key Control 1
25	M-12717	Shaft - Transmission	1	65	M-15528	Key - Diving 1
26	V-12699	Gear - 23T	1	66	R-12750	Shaft, Center 1
27	BB-5-1	Ball Bearing N.D. #3200 X1A- Key 121 15	PI 1	67	V-12759	Spring 1
28	R-12430-2	Key 18	3	68	V-15575-1	Rivet 1
29	P-15213	Shaft - Beater	i	69	V-16577	Key - Special Feather 1
30	M-24715	Acorn Nut - 1/2"-20		70	V-15575-2	Rivet1
31	V-10928-2	Nut - Special 1/2"-20			P-24551	Center Shaft Assy. Unit (Incl. items
32	WS-8-13	Washer - Retaining	7	-		# 64, 66, 67, 68, 69, 70) 1
33	WS-7-26	Washer - Fiber Planetary Seal - Oll - L. G.	î		M-24883	Beater Shaft Sub-Assy. Unit (Incl.
34	S-23166	Planetary	i		22-21000	items #29, 61) 1
35	M-23483	See1 - OII 112 510	1		M-24861	Worm Gear Shaft Sub-Assy. Unit
36	BB-5-41	Ball Bearing - N.D. #7504 X1C-	Pī 1		11 - 2 1001	(Incl. items #1, 3, 4, 5, 6, 10,
37	M-12696	Gear - 38T Clutch	1 1			11, 14) (Give Elec. Spec.) 1
01	IM-12000	dear - gor Ciuten	1			11, 11, (dive inco. spec.) 1



## **BEATERS**

ILLUS. NO.	PART Number	PART NUMBER		NAME OF PART	AMOUNT
PL-983	20 QT.	12 <b>Q</b> T.			
1 2 3 4 5	S-23467 R-8022 P-8033 R-23126 R-22755 R-23511	R-23502	"S" "P" "C"	Flat Beater	1 1 1

 $(\times$ 



## COLANDER, SOUP STRAINER, AND OIL DROPPER UNIT

ILLUS. PL-986	PART Number	NAME OF PART	AMOUNT			
1	R-15365	Ice Jacket Assembly	_ 1			
2	P-15372	Holder - Brush	_ 1			
3	P-11800-178	Dowel				
4	WS-3-1	Washer	_ 4			
5	SC-9-32	Machine Screw - 1/4"-20 x 1-3/8" Rd. Hd	_ 4			
6	M-12907	Brush				
7	M-7954	Spring				
8	P-15369	Shank				
9	SC-7-42	Machine Screw - #8-32 x 1/2" Rd. Hd. (Oil Dropper)				
10	V-5740	Washer - Valve (Oil Dropper)	_ 1			
11	M-12857	Spout				
12	V-15209	Screw - Spout Locking				
13	M-12859	Stem - Valve				
14	P-60681-1	Can Assembly - (1 gal.)				
<b>1</b> 5	P-60681-2	Can Assembly - (2 gal.)				
16	P-60709-1	Can Assembly - (12 Qt. Attachment) (1 gal.)				
17	$P_{-}60709_{-}2$	Can Assembly - (12 Qt. Attachment) (2 gal.)	_ 1			
18	P-12896	Disc - Colander (.027" Dia, Holes)	_ 1			
19	P-12901	Disc - Colander (3/32" Dia. Holes)				
20	S-20388	Extension - Bowl (20 Qt.)	_ 1			
21	R-12881	Extension - Bowl (12 Qt. Attachment)				
22	S-20531	Splash Ring (Same as #20, except has Spout)	_ 1			
23	P-15369	Shank	_ 1			
24	M-7954	Spring	_ 1			
25	P-11800-178	Dowel				
26	M-15370	Holder - Roller				
27	R-15366	Bowl - Colander				
28	M-15371	Roller				
29	V-12900	Clip				
	P-12861	Oil Dropper Assy. (1 gal.) (Incl. items #9, 10, 11, 12, 13 & 14)				
	P-13234	Oil Dropper Assy. (2 gal.) (Incl. items #9, 10, 11, 12, 13 & 15)				
	P-15377-1	Oil Dropper Assy. (1 gal.) 12 Qt. Attachment (Incl. items #9, 10, 11 12, 13 & 16)	1			
	P-15377-2	Oil Dropper Assy. (2 gal.) 12 Qt. Attachment (Incl. items #9, 10, 1: 12, 13 & 17)	1 . 1			
	P-15374	Soup Strainer Brush Assy. (Incl. items #2, 3, 4, 5, 6, 7 & 8)				
	P-15373	Soup Strainer Roller Assy. (Incl. items #23, 24, 25, 26, 28 & 29)	1			