AUG 10 1948

L 33802

INSTRUCTION BOOK

ILLUSTRATED PARTS LIST FOR MODEL L

GRAVELY TRACTOR

and

ATTACHMENTS



SERVICE INFORMATION

When writing the factory for service information or repair parts, etc., make sure to refer to the model number and the tractor number of the unit. You will find this information on a nameplate similar to this print.

Gravely Motor Plow and Cultivator Co.

DUNBAR, WEST VIRGINIA, U. S. A.

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Start GRAVELY Endwith a Profit!

TO NEW GRAVELY OWNERS:

It's a pleasure to welcome you to the family of GRAYELY Tractor users. We appreciate your purchase. It is our sincere interest to see that you are satisfied with your machine, and we know that the best way to insure this is to make positive that you operate and care for the tractor properly.

Be sure and read all the instructions carefully. It will be profitable for you to take the time to do this.

Then if there is any special work that you require your tractor to do, don't hesitate to ask questions and let us help you in solving your problems.

Remember that your machine can be used for many purposes. For instance, as a garden tractor you will find a great many different types of tools and attachments that can be used to make it more efficient.

If you use your machine for mowing you will be interested in hearing that we can furnish you with different width cutter-bars as well as different sized guards. For instance; we have one bar that enables you to cut the grass almost as closely as you can cut with the Rotary Mower. You will also find it very profitable to keep the Sickle Knife always sharp. We offer a small Sickle Grinder that comes in handy for this purpose. We would also be glad to suggest extra parts and sections, or other small supplies which do not cost much but when they are needed, are very important.

Remember, this machine is driven by a gasoline motor. Regardless of how careful we might have been in its construction and how careful you might be in its operation, there is always the possibility that you may meet with some minor difficulty.

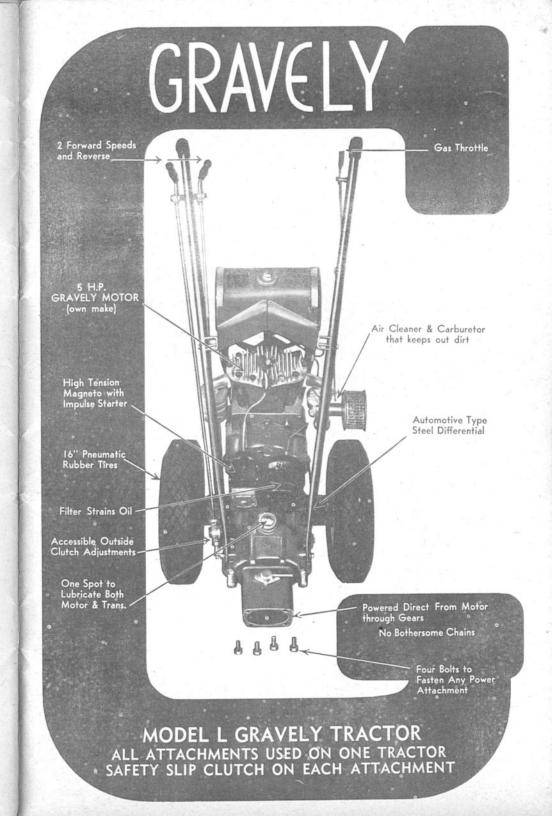
However, there is no reason to become unduly alarmed. We suggest that you get in touch with the Dealer or Representative through whom you purchased your machine. If you are unable to do this, then seek the advice of a good local mechanic.

In cases where you are unsuccessful in correcting your trouble, please let us hear from you immediately. We are sincerely anxious that every machine bearing our name gives real service and satisfaction to its users.

Let us repeat again our appreciation of your purchase and, the importance of reading and following all the instructions.

Always feel at perfect liberty to write us about any matter pertaining to our machine.

Yours sincerely,
GRAVELY MOTOR PLOW & CULTIVATOR COMPANY.



OPERATION AND CARE OF THE MODEL L GRAVELY TRACTOR AND ITS ATTACHMENTS

Explanation: After calling each part by its name, this will be followed by two figures. For instance, Tank (160-P-6), etc. The first figure refers to the photo number of the part as illustrated and the last figure to the plate number where it is shown. If you are not quite certain as to the part described look at the photo to make sure.

UN-CRATING AND SETTING UP

The machine comes completely assembled ready to put on the needed attachments. Check the machine over when you uncrate it to make sure no parts have become loose or lost enroute. Use the photo as appears on Page 3 as a guide to see if all parts are in their proper place and also for additional steps that are to follow.

FILL THE TANK WITH GASOLINE FILL WITH OIL

Remove Filler Cap (107-P-4) on the Chassis Top and pour in about five pints of good grade of motor oil. We recommend: For summer use Mobiloil AF SAE 40. In winter, Mobiloil Arctic SAE 20. This lubricates both the motor and final drive as well. Realize the importance of always keeping oil up to the proper level. To check this, have your machine sitting completely level. Notice on the right-hand side of the Chassis (100-P-4) a Try Cock Valve. Loosen this Valve. If Oil runs out, you have ample.

When using your tractor on extremely steep hills make positive that fully five pints are put in it so as to give ample supply when the machine is tilted at an angle.

Read carefully separate instructions furnished having to do with the Carburetor and Magneto. When first using the motor you will want to particularly notice the instructions on the Carburetor for choking, etc.

CRANKING MOTOR

You must attach one of the attachments before attempting to start the motor. But we will tell you at this point the steps to go thru in starting it. Refer to Photo (418-P-9) showing Starting Strap. Wind this Strap clockwise (See arrow on casting) around the Fan Pulley (225-P-7) which is on the rear of the engine. Before spinning be sure both Clutch Levers on the right Handle are each in the middle or neutral position (by standing in a vertical position). We refer you to Plate No. 1, with the instructions as to the position of the Handles.

The Magneto on the motor is equipped with an Impulse Coupling. This means easier starting. A good spark can be produced without the necessity of too fast a spin. GET A GOOD FIRM GRIP ON THE STARTING STRAP HANDLE WHEN CRANKING AND DON'T LET LOOSE OF THIS. Experiment with the easiest method for you to crank. Some users find by backing the motor up so that it will be off of compression that they can crank much easier. Others prefer to spin faster. Use whichever method seems easier to you.

SELECTING SPEEDS

You have two forward and two reverse speeds. TO GO FORWARD IN LOW GEAR, push left hand Clutch Lever (on right handle) as far forward as it will go. Then, pull right-hand Lever as far backward or downward as it will go. Your machine is now moving forward in low speed. TO CHANGE TO HIGH, simply pull left-hand Lever only as far backward and downward as it will go. TO REVERSE, pull right-hand Lever forward. Then, select low and high speed with left hand lever same as for forward travel. Refer to Fig. B. Instruction Diagram on Plate 1. travel. Refer to Fig. B Instruction Diagram on Plate 1.

REMEMBER: 1. Left-hand lever is selector, high and low travel speed. 2. Right-hand lever is for forward and reverse.

TRANSMISSION CLUTCH

A double-acting cone type Clutch is used. To take up for wear, simply tighten nuts on ends of Clutch Rods. After first using and wearing in, this might be necessary, but after that adjustment nothing should be needed for some time. Clutch will give ample warning by tendency to slip under load. Unless that happens do not tamper with it.

ATTACHING TOOLS

You are referred again to illustration on Page 3. As shown, all Power Attachments (and most others as well) are bolted directly on front of Tractor by means of the four studs. The cultivating toolholder, snow plow, etc., are not power driven and do not require any clutch or meshing

When attaching power attachments make sure that the THROWOUT LEVER (203 P-6) IS IN THE OUT POSITION.

POWER ATTACHMENT CLUTCHES

Each Power Attachment has an individual safety, slip clutch, which is adjusted by us and which should be just tight enough to stall engine. If this becomes loose take up tension spring. (See Page 20 concerning this.)

POWER ATTACHMENT THROWOUT LEVER

(Important that instructions are followed closely.)

This to be used to free mower when going to and from job, etc. Always idle motor and have control Levers in the position shown at Fig. C on instruction Diagram when putting in gear.

Immediately following is a list of parts in the L Tractor and certain service hints. Further in the Book is shown each of the main attachments used on the GRAVELY and suggestions for attaching and adjusting these.

LUBRICATING SYSTEM

Oil to the Motor passes through drilled channels to the Crank Bearing. Oil passing from the ends of the Crank Bearing is thrown to the walls of the Case and upon falling back to the bottom is picked up by the Fly Wheels and thrown as a spray, lubricating all moving parts. The oil entering the Engine Case has no means of leaving except by being thrown as a spray and passed off through the Breather openings back to the Outer Case.

OILING INSTRUCTIONS

When new the motor oil should be changed after the first 15 to 20 hours of running. After breaking in this changing should be according to usage. Working conditions as well as hours of running determine this. You should check oil as to the body and the amount of sediment in it and change accordingly. We would say it would be a good habit to form to change oil after every 50 hours of running.

The Oil Filter should be renewed twice a season. This too is dependent upon usage.

TO CHANGE OIL

Remove the Drain Plug (108-P-4) on bottom of Chassis (100-P-4) and allow oil to drain. IT IS WISE TO FLUSH OUT BY PRESSURE WHEN THIS IS DONE. Replace the Plug before refilling.

VALVE TOP OIL

When the motor is new and being run in, use Mobil Upperlube valve top oil . mixed with the gasoline and as instructions found with such oil. IT IS ALSO WISE TO USE THIS BEFORE THE MACHINE IS STORED AWAY FOR ANY LENGTH OF TIME AND THERE IS A POSSIBILITY OF PARTS RUSTING.

THINGS TO DO TO AVOID TROUBLE

This is possibly the most important part of the instruction book. Unless the user reads and follows out the points which follow we cannot be responsible in case of trouble. The proverbial "ounce of prevention" truly applies to machinery of this type.

CHECKING OIL PUMP

The first, and every time, you start the motor make sure the oil pump is working. Remove the Filler Cap (107-P-4) to see if a good steady stream is coming forth. IF IT ISN'T DO NOT OPERATE THE MOTOR ANY LONGER UNTIL THIS IS REMEDIED.

REMEDIES: 1. Check for Air leaks around Intake Oil Line (260-P-7) and connections (259 & 267-P-7) connecting from the motor to the chassis.

2. Check Oil Line: (260-P-7) to make sure it isn't stopped up. Many times this obstruction is found in Oil Strainer Body (257-P-7). To clean this body, remove 6 Axle Housing Bolts (109-P-4) on left side of tractor and pull out axle housing (102-P-4), and in this you can get in so to see the Oil Strainer body. Without removing make sure that oil screen on bottom of oil strainer body hasn't clogged up. If it is clogged the strainer body must be removed. This is done by first loosening the intake oil strainer nut (258-P-7). Then the body can be worked out the left side of tractor.

In cases where lack of oil has caused your motor to burn out a bearing or connecting rod when you replace these BE SURE AND CHECK THIS CLOG-GING OF OIL. If that has caused your first trouble, even replacing new parts will not be the remedy.

DO NOT RUN MOTOR AT FULL SPEED UNTIL IT HAS BEEN RUN FOR AT LEAST A WEEK.

HAVE A REGULAR PERIOD TO GO OVER THE ENTIRE MACHINE AND TIGHTEN NUTS AND BOLTS THAT WILL BECOME LOOSE.

CHECK OFTEN FOR WEAR ON PARTS AND GET NEW ONES BEFORE OLD ONES BECOME WEAK AND BREAK. Such a breakage is liable to cause damage to other parts.

AIR CLEANER

Because of the abrasive effect of dust on all moving parts of the engine, and its effect on carbon deposits in the cylinder, it is of the utmost importance that you keep your Air Cleaner in place and see that all connections are tight. WE CANNOT MAKE OUR GUARANTEE VALID UNLESS THESE INSTRUCTIONS CONCERNING THE AIR CLEANER ARE STRICTLY ADHERED TO.

Instructions as to the amount of oil to be used with your Air Cleaner are on the Air Cleaner itself. Be sure to check the Air Cleaner after each day's use to see that it contains the proper amount of oil.

It is a good idea to clean your Air Cleaner itself frequently before adding fresh oil. Remember that should your Air Cleaner become clogged from dirt or dust, you are doing the same thing as running your tractor without any protection at all.

When the Tractor is used under dusty or similar conditions you should regularly clean the outside of the motor too, removing all waste that will cling around the cylinder fins especially.

THINGS TO DO IN CASE OF TROUBLE

ENGINE HARD TO START: This may be due to any of the following: Improper carburetor adjustment; faulty ignition; interrupter contacts too wide; spark plug dirty; or points improperly spaced. Read separate instructions on carburetor and magneto adjustment. Store the machine in a warm dry place in winter. If engine is too hard to start when cold remove the spark plug, and inject a small quantity of gasoline into cylinder.

ENGINE FLOODED: If when cranking engine you notice a vapor coming from the exhaust, more particularly when it is hot, it is due to excess gasoline and it will not start until this excess is eliminated from the cylinder. Often you can help this by cranking the motor backwards so as to blow this out.

ENGINE OVERHEATS: This may be due to insufficient oil supply; improper carburetor adjustment; magneto timing to engine too late; cylinder fins clogged; fan not working properly; excessive carbon in cylinder, etc.

ENGINE LOSES POWER: If the compression is poor, with a resultant loss of power, it may be remedied by the following: Reseat valves if leaking. Check Valve Tappets and adjust if necessary. Be sure the Piston Rings are not stuck in the grooves. If the compression loss is due to worn piston and rings, it will be necessary to replace these with new ones. If the cylinder is badly worn, it will be advisable to send it back to the factory to have it rebored and fitted with new and oversize piston and rings.

ENGINE STOPS SUDDENLY: If engine has been running nicely and stops suddenly, first see that you have gasoline in the tank. Remove spark plug and lay it on top of cylinder with cable connected. If you have a good spark, disconnect gasoline line from carburetor and see that gas flows freely. It may be possible there is dirt in the carburetor, or the lines may be plugged.

TIMING L MODEL ENGINE

The two outside marks on the Idle Gear (45—P-2) are matched with marks on the Cam Shaft Gears (43—P2). The crank is used over the center Idle Gear mark.

To time magneto points, remove Cylinder Head (61—P-3) and set the magneto coupling so that the impulse kicks off when the Piston (66—P-3) reaches top dead center on compression stroke.

To determine the compression stroke, crank engine slowly until Piston travels upward with both valves closed.

(The usual cause for timing to be off is by the coupling nut slipping on the Impulse Coupling of the Magneto. To set, you will back up the Coupling Nut. Then, lightly tap the Coupling with a hammer to loosen so that you can move the Magneto Timing.)

SPARK PLUG, 022 100

Spark Plug Points should be cleaned and checked for clearance and set with a gap of .022" Valves should be checked for carbon or other like material that might get into the scats and cause leakage. Also, valves should be given .008" clearance between Valve Stem and Valve Plunger.

CARE OF TIRES

Always keep 35 to 40 pounds pressure in the tires. Lower Pressure might possibly allow slippage on the rim thereby pinching and damaging the valve inlet ruining the tire inner tube.

Remember that these tires, whether ground-grip or all-weather type, have an inner tube and should thus be treated exactly like your automobile tire. Should trouble develop, remove the wheel with the six rim bolts and repair the tire just as you would that of an automobile.

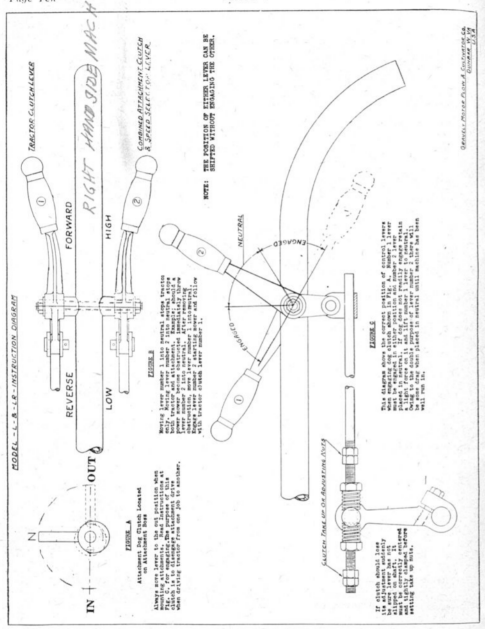


PLATE 2-PRICE LIST

Dhat	o Part			Photo	Part		
No.		Name	Price	No.	No.	Name	Price
1	L-101	Outer crank case	\$10.40	12	L-112	Drive wheel nut	
2	L-102	Inner crank case		13	L-113	Fly wheel nut lock	
3	L-103	Bearing & pump cap	1.12	14	L-114	Drive pinion bearing	
4	L-104	Fly wheel	4.00	15	L-115	Timing pinion bearing	
5	L-105	Crank pin	. 1.84	16	L-116	Crank case bolts, long	
6	L-106	Spreader bolt	24	17	L-117	Crank case bolts, short	
7	L-107	Spreader bolt washer	. 24	18	L-118	Crank case stud bolts	
8	210-N	Spreader bolt nut	02	19	L-119	Crank case nut	.02
9	L-109	Drive pinion shaft	3.52	20	L-120	Dowell	.12
10	L-110	Timing pinion shaft	. 2.80	23	108-S	Bearing cap bolt	.00
11	504-K	Fly wheel key	02	24	L-124	Bearing cap dowell	. 14

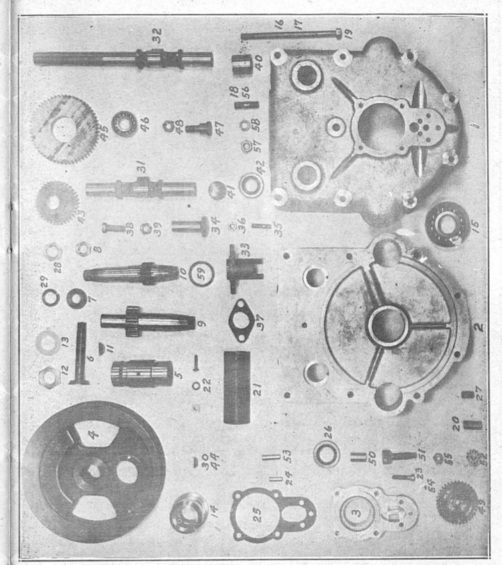
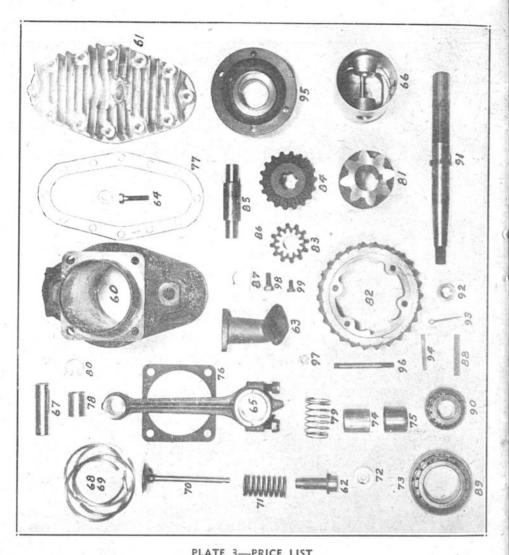
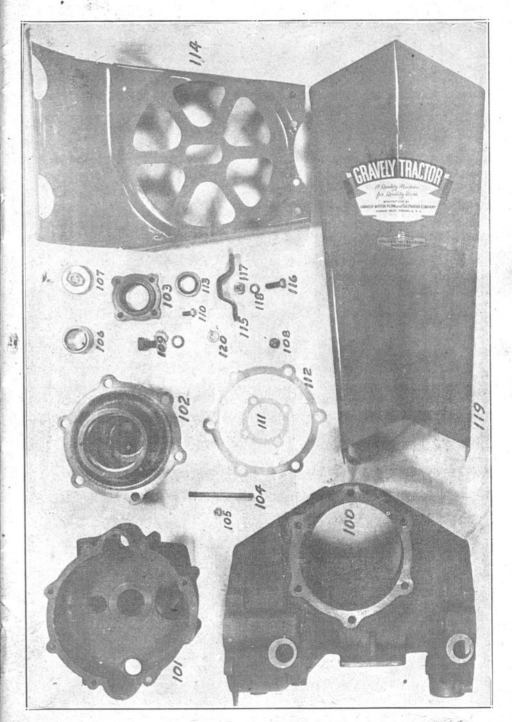


PLATE 2-PRICE LIST

		PLAT	E Z-	PRIC	F. FI2		
Photo No.	Part No.	Name	Price	Photo	Part		
25	L-125	Beafing cap gasket	.02	No.	No.	Name	Price
26	L-126	Bearing cap oil seal	.45	44	503-K	Cam shaft gear key	
27	701-P	Crank case drain plug	.03	45	L-415	Idle gear	
	218-N	Fan drive pulley nut		46	L-416	Idle gear bearing	1.23
	309-W	Fan drive pulley nut washer		429	77.110	Timing idler & bearing assemb.	3.25
30	504-K	Fan drive pulley key		47	L-417	Bearing stud	
	L-401	Intake cam shaft	1.32	48	221-N	Bearing stud nut	.01
	L-402	Exhaust cam shaft		49	L-419	Oil numn drive gear	1.00
	L-403	Valve plunger guide		50	L-420	Oil pump drive gear Oil pump bearing bushing	21
34	L-404	Valve plunger	.64	51	L-421	Oil pump master gear	1.60
	L-405	Plunger guide stud	.08	52	L-422	Oil pump idle gear	84
	202-N	Plunger guide stud nut		53	L-423	Idle gear stud	.08
	L-407	Plunger guide gasket			LI-120	Master gear key	.01
	L-408	Tappett screws		55	215-N	Drive gear nut	.01
	L-409	Tappett lock nut	.06	.00	210-14	Oil pump, complete	
	L-410	Cam shaft bearing bushing		56	L-303	Cylinder stud bolt	
	L-411	Expansion plug		57	206-N	Cylinder stud bolt nut	
	L-412	Cam shaft oil seal		58	305-W	Lock washer	
	L-413	Cam shaft gear	.84	59	L-319	Sleeve gasket	.01



		PLA	AIL	3-PRIC	E I	LISI		- 1	
Photo					ioto				,
No.	No.	Name	Price	1	0.	No.	Name	Price	
60	5733	Name Cylinder Cylinder head	\$15.32		81	L-601	Worm	8.10	j
61	5734	Cylinder head	5.44		82	L-602	Worm gear	16.80)
62	5737	Valve guide	.40		83	L-603	Bevel pinion	2.19	
63	L-301	Manifold, intake & exhaust-			84	L-604	Bevel gear	3.72	
		Schebler carb	1.08		85	L-605	Pinion pin	64	
	L-301-B	Zenith Carburetor gasket	.03		86	501-K	Pinion pin key	.01	
	L-301-M	Muffler gasket	. 03		87	L-607	Driving block. Driving block(with key)	. 68	
	L-301-A	Manifold, intake exhaust				L-607-K	Driving block(with key)	.75	
64	401-W	Cylinder head washer	.04		88	L-608	Worm key	.04	
64	154-S	Cylinder head bolt	.04		89	L-609	Differential bearing	2.58	
65	L-306	Connecting rod	2.25		90	L-610	Axle bearing	1.53	
	306-A	Connecting rod bushing (small)			91	L-611	Axle	2.04	
988	L-306-B	Connecting rod bushing (large)	. 60	3.0	92	L-612	Axle nut	.06	-7
66	5762	Piston'	3.10		93	L-613	Axle nut cotter	.03	
67	5763	Piston pin	.75			L-614	Axle nut cotter Wheel hub	1.72	
68	5757	Compression ring	.25	1	94	L-615	Hub key	.04	
69	5758	Oil ring	.25			L-616	Wheel, complete	10.00	
70	L-311	Valve	.54			L-617	Hub cap	.20	
71	L-312	Valve spring	.09		95	L-205	Differential housing	1.60	
72	5741	Valve spring cap	.18	200	96	L-206	Differential housing bolt	.04	
73	5742	Valve spring cap key	.03	H351	97	204-N	Nut	.04	
74	L-315	Upper spring sleeve	. 16	-3463	98	164-S	Carburetor bolt(Schebler)	.04	
75	L-316	Lower spring sleeve	.16	ALC: S	99	164-S	Manifold bolt	.04	
76	L-317	Cylinder bottom gasket		2405		L-617-A	Drive on hub cap	20	
77	5735	Cylinder head gasket	.45	ALIE .		116-S	Carburetor bolt(Stromberg)	.04	
79	L-318	Spring sleeve	.12				*Cylinder assembly, complete.	23.50	3
80		Piston pin lock	.01				Set of gaskets, complete	.78	
					P 10	AT F	D 40		



See page 16 for parts price list on this plate.

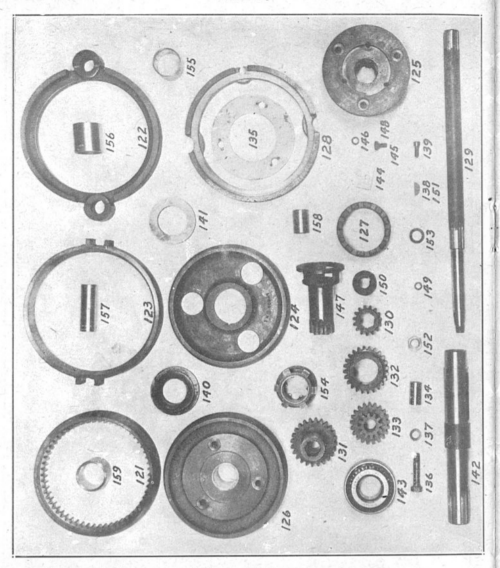
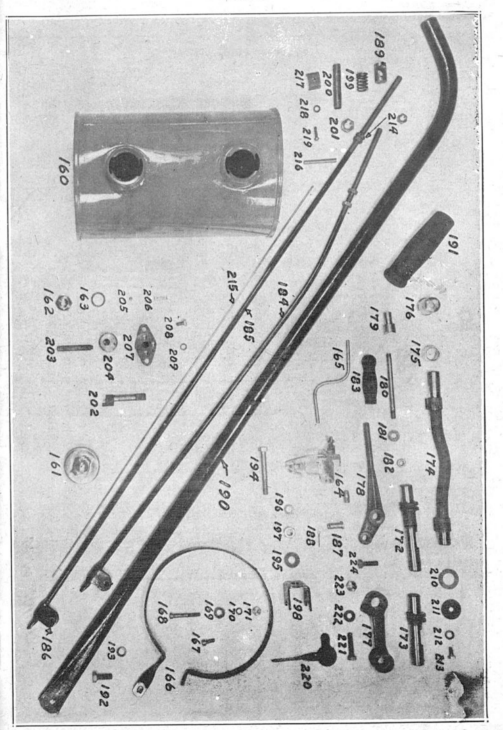


PLATE 5-PRICE LIST

Photo	Part		Photo	Part		
No.	No.	Name Price	No.		Name Price	
121	L-501	Internal gear \$2.56	141		Front thrust plate	
122	L-502	Rear spacer 3 12	142	L-521	Worm shaft 2.0	18
123	L-503	Clutch cup 2.08	143	L-522	Worm shaft bearing 1.8	0
124	L-504	Clutch cone 37 Model only) 2.32	144	L-523	Adjusting nut lock	
125	L-505	Front pin plate 2.40	145	165-S	Lock screw	2
126	L-506	Rear pin plate 2 . 68	146	303-W	Lock screw lock washer	1
127	L-507	Bearing adjusting nut 1.00	147	L-525	Reverse dog(37 Model) 3.0	18
128	L-508	Gear cup	148		Reverse dog bolt 37 Model)	
129	L-509	Pinion shaft(37 Model) 3.20	149		Reverse dog washer(37 Model)	
130	L-510	Sun pinion 1.16	150		Forward dog(37 Model) 1.0	
131	L-511	Sun gear 2.04	151		Forward dog key(37 Model)0	
132	L-512	Reverse sun gear(37 Model) 2.12	152		Forward dog nut(37 Model)	
133	L-513	Orbit gear 2.04	153		Forward dog lc. wash. (37 Model)0	
134	L-514	Orbit gear pin	154	L-530	Clutch dog 37 Model) 2.0	
135		Pin spacer	155	L-531		
136	L-516	Spacer bolt	156	L-532	Quill bearing	
137		Spacer lock washer	157		Pinion shf. bear. bush.(37 Model) .3	
138	504-K	Clutch cone key(37 Model)02	158	L-534	Sun gear bushing	
139		Gear cup screw	159	L-535	Rear pin plate bushing	6
140	L-519	Rear thrust plate				



See page 16 for parts price list on this plate.

PLATE 4-PRICE LIST

				hoto		ν.	Price	
Photo	Part			No.	No.	Name		
No.	No.	Name Pr	ice	110	126-S	Bearing cap bolt	.02	
100	L-201	Chassis casting\$24	.56	111	L-219	Bearing cap shim set		
101	L-202	Advance casting 6		112	L-220	Axle housing shim, set		
		Baffle plate	.72	113	L-221	Bearing cap oil seal	.45	
102	L-203-A	Axle housing 7	.76	114	L-222	Fan housing 37 Model)	2.88	
			.72		L-223	Fan housing rivetslb	.30	
104	L-207		.04	115	L-224	Fan housing bracket	.12	
105	204-N	Housing nut	.02	116	111-S	Fan housing bolts	.05	
106	L-211	Chassis oil filter neck	.03	117	205-N	Fan housing bolts nut	.04	
107	L-212	Chassis oil filter cap	.06	118	305-W	Fan housing br. nt. lc. washer .		
108	705-P	Chassis drain plug	.02	119	L-820	Hood		
109	122-S	Axle housing bolt	.03	120	L-821	Hood spacer washer	.04	

PLATE 6-PRICE LIST

Photo	Part			Photo	Part			
No.	No.	Name	Price	No.	No.		Price	
160	L-701	Tank	\$4.95	192	111-S	Driving handle front bolt	01	
161	2505	Filler cap		193	305-W	Front bolt lock washer		
101	2504	Filler ange		194	131-S	Driving handle rear bolt		
162	L-704	Outlet connection		195	403-W	Rear bolt washer		
163	1814	Outlet gasket		196	305-W	Rear bolt lock washer	01	
a164	L-705	Gas strainer		197	205-N	Rear bolt nut	04	
165	L-706	Gas tube—Carburetor		198	L-728	Driving handle bracket	08	
100	L-707	Tube connector		199	L-729	Clutch spring	09	
166	5164	Tank band		200	L-730	Clutch spring sleeve	20	
167	107-S	Tank band bolt, short		201	210-N	Clutch spring sleeve nut		
168	149-S	Tank band bolt, long		*202	L-731	Shipper shaft(37 Model)		
169	401-W	Tank band bolt washer		203	L-732	Shipper shaft lever		
170	303-W	Tank band bolt lock washer		204	L-733	Locater body		
171	201-N	Tank band bolt nut		205	1809	Locater ball		
172	L-710	Clutch slide rod, long		206	L-815-D	Locater spring .025")	09	
173	L-711	Clutch slide rod, short		207	L-734	Shipper shaft guide	72	
174	L-712	Clutch actuating shaft		208	164-S	Shipper shaft guide bolt	02	
175	L-713	Actuating shaft bushing		209	303-W	Shipper shf. gui. blt. lc. washer	01	
176	L-714	Slide rod bushing		210	L-735	Clutch act. shaft oil seal	03	
177	L-715	Actuating shaft lever		211	L-736	Oil seal washer		
178	L-716	Clutch hand lever		212	303-W	Act. shaft lock washer		
179	L-717	Hand lever pivot		213	165-S	Act, shaft sec. screw		
180	L-718	Hand lever pivot bolt	.08	214	220-N	Clutch adj. nut		
181	401-W	Hand lever pivot bolt washer		215	L-737	Throttle wire	06	
182	204-N	Hand lever pivot bolt nut		216	L-738	Throttle wire guide	03	
183	5167	Hand lever grip		217	L-739	Throttle guide clamp washer	06	
184	L-720-S	Clutch rod, short		218	301-W	Guide clamp lock washer	01	
185		Clutch rod, long		219	102-S	Guide clamp sec. screw		
186	L-721	Clutch rod clevis		220	L-740	Throttle lever		
187	L-722	Clutch rod clevis pin			L-741	Throttle lever hub		
188	602-C	Clevis cotter		221	154-S .	Throttle lever pivot bolt	03	
189	1-723	Clutch rod pivot		222	401-W	Pivot bolt washer		
190	L-724	Driving handle R&L)		223	214-N	Pivot bolt nut	03	
191	5125	Driving handle grip		224	109-S	Act. lever clamp bolt	03	
	ee Note 6							

PLATE 7-PRICE LIST

	5125 ee Note 6	Driving handle grip, Page 42	. 54	224	109-S	Act. lever clamp bolt	. 03	4
		PLATE	7 .	DICE	LIST			3
Photo No.	No.	Name	Price	Photo No.		Name Fan & bearing assmb., comp	Price 5.43	MAN
225 226 227 229	5745 5784 L-802	Fan drive pulley	.04	239 241 242	L-806+Z L-707 L-808 L-809		8.50 .06 23.25	CHI
230 231 232 233	206-N 305-W 204-N 5139	Fan securing nut. Fan nut lock washer Fan pulley jam nut. Fan ball bearings.		243 244	L-810 1709 L-816 L-816-A	Magneto shaft extension Spark plug Muffler Muffler elbow	.32 .60 1,14 .39	J
234 235 236 237 * Se	5165 5133 5134 L-830 ee Note 1	Fan ball spacer. Fan ball race retainer. Fan bearing lock nut. Fan bearing washer. Page 42		n245 246 247 248	L-817 L-818 L-819 L-812	Air filter Air filter elbow Air filter manifold(37 Model) Oil filter AC - P215	1.50 1.72 .56	

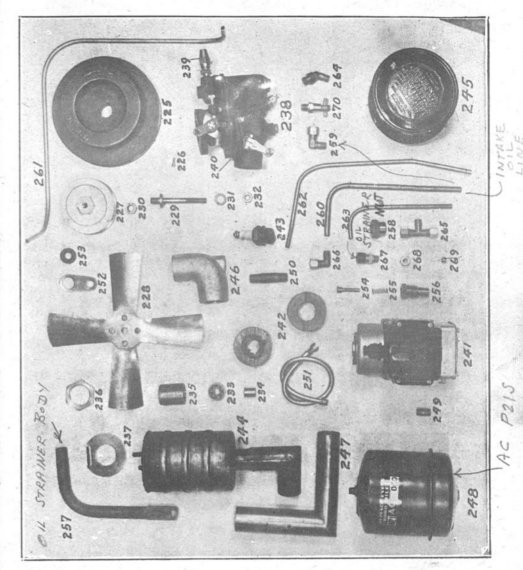


PLATE 7-PRICE LIST-Continued

Photo No.	Part No.	Name	Price	Photo No.	Part No.	Name	Price
249	L-814-E	Oil filter nipple\$		261	L-813-B	Pump discharge line	
251	1731	Magneto cable, complete		262	L-813-C	Motor supply line	
252	L-826	Cable bracket		263	L-813-D	Filter discharge line	
253	L-827	Rubber grommet	.03	264	1723	Connector on engine	.20
254	L-815-B	Relief valve		265	L-814-C		
255	L-815-C	Relief valve spring	.06	266	L-814-D	Motor supply elbow	
256	L-815-A	Relief valve body		267	L-814-A	Pump supply connection	
257	L-822	Oil strainer body		270	L-214	Oil level try cock	
258	L-823	Oil strainer nut			L-729		
259	L-814-F	Pump supply elbow	.18		A&B	Choke cable, complete	.20
260	L-813-A	Pump supply line			- 14	The second secon	

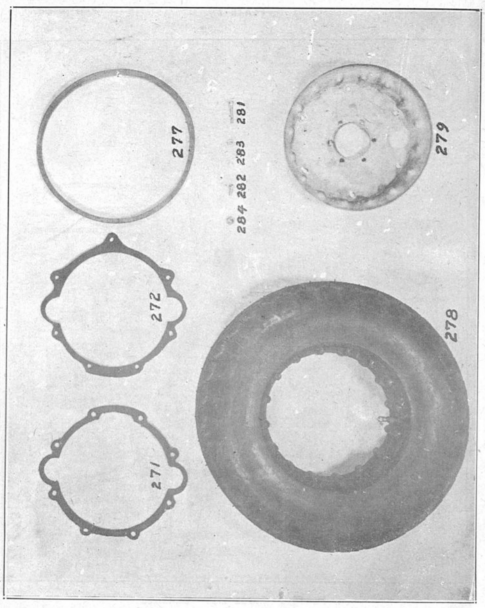


Photo	Part			Photo	Part		
No.	No.	Name	Price	No.	No.	Name	Price
271	L-209	Chassis front gasket\$.06	400	L-701	Tank	
272	L-210	Chassis rear gasket	.06	401	L-222	Fan housing	2.88
	L-407-A		.03	402	L-202-A	Baffle plate	.72
	L-407-B	Manifold gasket, upper	.03	403	L-536	Pin plate quill	2.50
	L-807-A	Carburetor gasket		404	L-546	Pinion shaft bearing	.20
	L-807-B	Muffler gasket	.03	405	L-539	Front pin spacer	1.45
277	5163	Fan belt	.75	406	L-540	Reverse idler	.96
278	16"	Tire	8.00	407	L-541	Reverse idler bushing	.10
279		Wheel, inner section	.90	408	L-542	Reverse idler bolt.	.10
280		Wheel, outer section	.90	409	L-543	Pinion shaft	2.50
281		Wheel bolt, long	.01	410	L-544	Clutch dog	2.80
282		Wheel bolt, short	.01	"411	L-545	Shipper shaft	1.12
283		Wheel bolt lock washer		412	L-828	Filter bracket	.15
284		Wheel bolt nut		413	165-S	Filter bracket bolt	
	L-616	Wheel, complete	10.00	414	303-W	Filter bracket washer	.01
	e Note 1.						

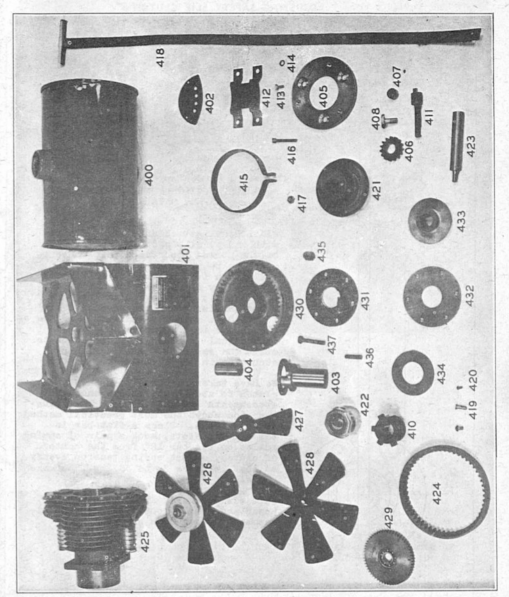
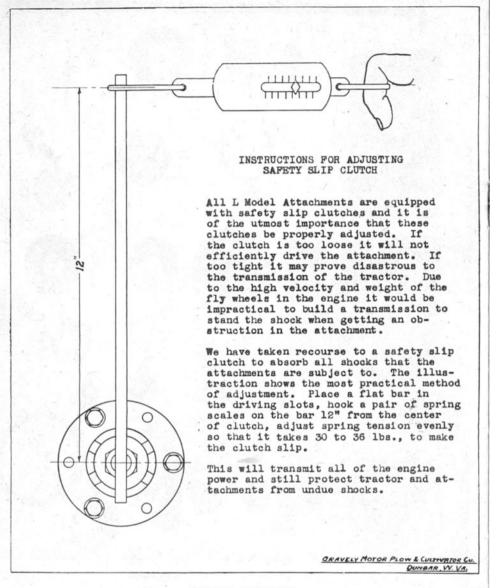


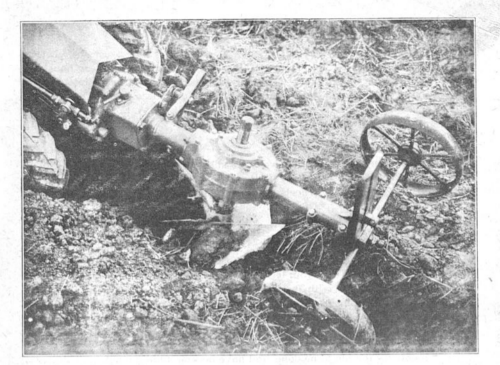
PLATE 9-PRICE LIST-Continued

Photo		- No. and	20, 918 H				
No.	No.	Name	Price	Photo			n
415	L-829	Oil filter mounting bands\$		·No.	No.	Name	Price
416	149-S	Filter band bolts	.06	433	SC-33	Drive plate	.95
417	303-W	Filter band washer	.01	434	SC-34	Friction washer	.16
418	2801-L	Starting strap	.75	435	SC-35	Spring	.06
421	L-614	Wheel hub		436	SC-36	Drive stud	.08
422	L-617	Hub cap		437	167-S	Spring bolt	.05
423	L-810	Magneto shaft extension	.32	437	204-N	Spring bolt nut	.02
425	2010	Cylinder assembly, complete	23:50	437	304-W	Spring bolt nut washer	.01
426		Fan & bearing assmb., comp	5.43	201		Safety clutch, complete	
427	L-805	Fan blades	.48				
428	11-000	Blade assembly, complete	1.60	p	ARTS N	OT SHOWN BUT USED ON	37
429		Timing idler & bearing asmbly			A	MODEL ONLY	DOMESTICAL PROPERTY.
430	L-537&8	Reverse Cone assembly				. MODEL ONE!	
	SC-30	Dog plate			814-B	Discharge line connection	.09
431		Dog plate	50		SC-31	Dog plate	1.20
432	SC-32	Back plate	.00		DC-01	Dog place	2.20



*OIL BATH AIR CLEANER

Part	The state of the state of	No.	Price
No.	Name	Reg.	Each
L-819-B	Manifold return casting	1 \$	1.20
	Air filter bracket		
	Air filter bracket bolt		
	Air filter bolt		
	Wing nut		
	Air filter manifold		
	Donaldson oil bath air cleaner		
	Gasket		
	Gasket		
	Screw		.01
.See n	note 4 Page 42		



GRAVELY ROTARY PLOW USING THE ROTARY PLOW

Attach the Rotary Plow to the Tractor and use it as shown in the above picture. In the following instructions, the photograph numbers all refer to Plate 10 on page twenty-three. The most important adjustments you will want to make are for width and depth of cut.

DEPTH OF CUT: Govern the depth of cut first by inserting the cotter pin into the Rotor Shaft (14). The higher up on the shaft you insert the pin the further down will go the blades and the deeper the furrow. Then, make your final depth adjustment by sliding the wheel bracket clamp screw (17) up or down on the wheel bracket (5). The lower you set it, the deeper you will plow.

WIDTH OF CUT: Adjust the width of the cut by the position of the wheel bracket (5) in relation to the depth wheel that rides in the furrow. The closer over to the depth wheel you move the wheel bracket the narrower will be the cut. The wider the distance between the depth wheel and the wheel bracket the wider the cut will be.

SIDE DRAG: Sometimes there will seem to be an excessive side drag either to the right or left when plowing. This side drag is controlled by the angle of the Rotor Shaft (14). The more nearly perpendicular the Rotor Shaft, the greater is the tendency to the left. The more nearly horizontal, the greater tendency to the right. The angle of the Rotor Shaft is controlled by the sliding bracket clamp which is located on the casting next to where the plow fastens on to the tractor. After a few trials you will be able to quickly adjust the plow so that it will require little effort to plow a straight furrow.

DIRT SHIELD: The Dirt Shield (20) is attached to the outer gear housing by the dirt shield braces (21). Remove the two outer bolts from the gear housing and attach the braces. Then, bolt the dirt shield on to the other end of the braces. By bending these braces, you can put the shield in a position to throw the dirt in any manner desired.

LUBRICATION: Notice the oil plug found on top of the gear housing of your plow. This is the only necessary lubrication point. For proper lubrication, you should first drain out the old oil. Then, fill with about one and one-half pints of MOBILUBEC (S. A. E. 140 Gear Oil) or its equivalent.

GEARED WHEELS: If, when using the tractor with the rubbertired wheels, it does not have quite enough traction, or the speed too fast (be sure to use it awhile before deciding this) it is possible to remove the rubber wheels and insert instead the steel wheels which have a geared speed reduction. These have more weight which means greater traction.

PLOWING: In plowing your ground, you will run your furrows exactly the same as you would with a turn plow. The greatest difference will be that your ground is completely pulverized instead of just turned over with-the hardest work yet to be done.

When using the Tractor with the Sickle Mower, you will quickly decide that it is the easiest machine to handle you have ever operated. However, in using the Rotary Plow, you might at first say just the opposite. But, take our word that after you achieve the best adjustments for the job to be done, and have become familiar with the plow, it is just as easy to use as the mower.

PLATE 10-PRICE LIST

	hoto No.	Part No.	Name		Price	Photo No.	Part No.	Name		Price
		ROTAR	Y PLOW PARTS	PRICE LIST			SCR	EWS, NUTS, BO	LTS, ETC.	
	1 2 3 4 5 6 7 7	M-101 M-102 5308 5331 5303 5304 5330 5330 5306	Drive shaft housing Swivel casting Housing bearing ca Gear housing exten Wheel bracket. Axle clamp Upper gear housing Lower gear housing Bevel gear hub.	psion	2.50 1.84 4.00 1.64 .45 3.65 3.65	35 36 37 38 39 41 42 43	1 x1-1 121-S 305-W 110-S 305-W 504-K 219-N 304-W 5317	Plow bolt nuts Bevel gear bolt Lock washer Bearing cap bolt Lock washer No. 9 woodruff k Pinion shaft nut Lock washer Bearing shim—.	ey.	.01 .05 .01 .02 .03
7	10 11 12 13 14 15	5312 5315 5326 5328 5309 5310 5311	Bevel gear hub. Bevel gear Wheel bracket swiv Wheel bracket cap Bevel pinion Rotor axle. Depth wheel axle.	el	3.10 2.44 1.48 1.04 2.36 1.40	45 47 48 49 50	160-S 308-W 112-S 602-C 603-C	1	007 020	.08 .15 .03 .01 .05
	16 17 18 19 20	M-308 5325 5325-A 5325-A 5322 5324 2703 3136	Drive shaft Wheel bracket clam Wheel bracket clam Rotor spade cutter Dirt shield Dirt shield braces Column shims—.00	ap screw ap handle 5	1.00 .50 .10 1.00 .88 .15 .06	51 52 53 54 55	151-S 121-S 205-N 305-W 5056	Gear housing bol Brace bolt Brace nut Brace lock washe Mounting gasket	recently develop	.05 .06 .04 .01 .08
	26 27 28 29 30	3147 1304 309-W 2208 5003 5327 5318 5317 M-326 3147	Pinion shaft bearing safety clutch nut. Pinion shaft lock we have gear hub beat Housing bearing can bepth wheels. Gear housing oils es Bearing adjusting s Pinion shims. Pinion shaft bearing	20 g sasher rings p felt sls	.12 1.45 .10 .02 5.84 .12 2.04 1.08 .05 .12 .21	have		to No. and must	be ordered by I	.30 .30 .07 .01 .03 .06
		? x1-? "	#3 plow bolts				3151	Drive shaft oil se		.06

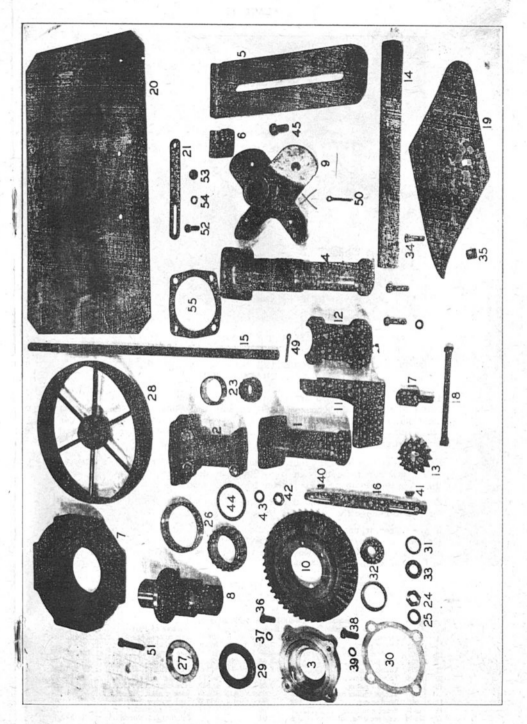
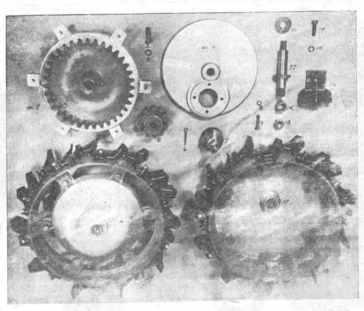


PLATE 10-PRICE LIST ON PAGE 22

PLATE 11



SPECIAL WHEELS WITH SLOW SPEED GEAR RATIO

INSTRUCTIONS FOR MOUNTING GEARED WHEEL ON STANDARD TRACTOR

To remove the Standard Wheels, take off the Hub Cap, Wheel, Nut and Cotter Pin. Screw on Knocker furnished with the Wheel Set. Strike several hard blows with a medium heavy hammer until Wheel is loosened. After lifting off Wheel, install Pinion (5). Then, place completely assembled Geared Wheel on axle housing.

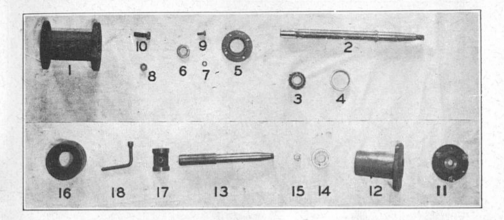
For the next step, take the four, one-half inch cap screws furnished with your wheel, and run them through from the back side of the Axle Housing into the Mounting Plate on your wheel. This will fasten the wheel on securely.

Should you wish to change the position of the wheels, it will be necessary for you to change the position of the axle housing on the Tractor Chassis.

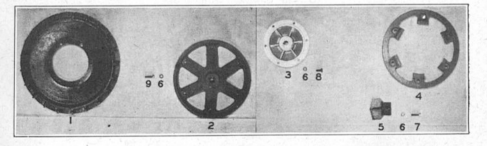
If your Tractor has Rubber-tired Wheels, and you do not get quite enough traction, we can furnish you with a set of tire chains which will tend to increase the Traction. However, the rubber tires with chains are not equal in traction to the Geared Wheels.

GEARED WHEELS FOR L TRACTORS

Photo No. 4 1 18 5	No. L-901A L-902 L-903 L-904	Name of Part Re Mounting plate	2 2 2 2	7.10 8.80 3.85	6 9 2	No. 606-C 160-S 111-S 2206	Name of Part Req. I	Price Each .02 .10 .05 .25 .05
	L-905 L-906 L-908	Auxiliary axle	2 4	.25		L-913 L-617 305-W	Bearing spacer	.20 .25 .01
11 13 13	1604 L-909 219-N	Thrust washer dowel Bearing cap Bearing nut Axle securing nut	2	.02 .25 .06	3&15 8 7	304-W L-914	Lock washer	.01

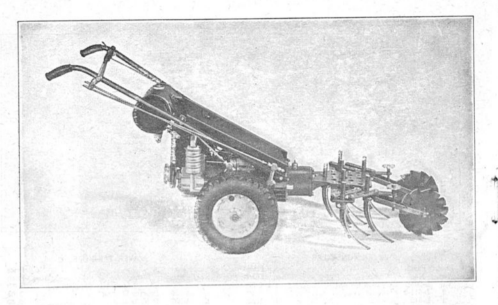


		EXTENSION AXLES					POWER TAKE-OFF		
Photo	Part No.	Name	No. Reg.	Price Each	Photo No.	Part No.	Name	No. Req.	Price Each
1	L-203B	Extension housing			11		Slip safety clutch, complete	1	6.30
2	L-611-6				12	A-120	Bearing housing	. 1	3.04
3	L-610	Bearing		1.53	13	A-337	P. T. O. shaft	1	2.40
4	L-610	Bearing cup		.60	14	A-338	Bearing	2	2.16
5	L-204-A	Bearing cap		.72	15	1304	Clutch nut	1	.07
6	L-221	Oil seal		.45	16		Pulley		6.25
7	306-W	Washer		.01	17		Pulley hub		1.20
8	211-N	Extension housing bolt	. 8	.03	18		Pulley wrench		.80
9	126-S	Bearing cap bolt		.02			P. T. O. stand(Not illustrated)	. 2	1.40
**	**** C	P . 7 1 1 1 1	0	0.4					



EXTENSION WHEEL AND L-616 TRACTION WHEEL

Photo No.	Part No.	Name	Pri
1	L-616	Traction wheel(interchangeable with	
		rubber wheel) Specify whether rub- ber or steel is needed\$	0
2	T 615 A	Cast wheel	5.
3	L-614-R	Wheel hub used with L-616 wheel)	2
4	L-615-B	Extension rim	3.
	2206	Cleat	
5			
6	305-W	Washer	
	305-W 112-S	Washer	
6		Washer Cleat Screw Hub screw	



FRONT TOOL HOLDER

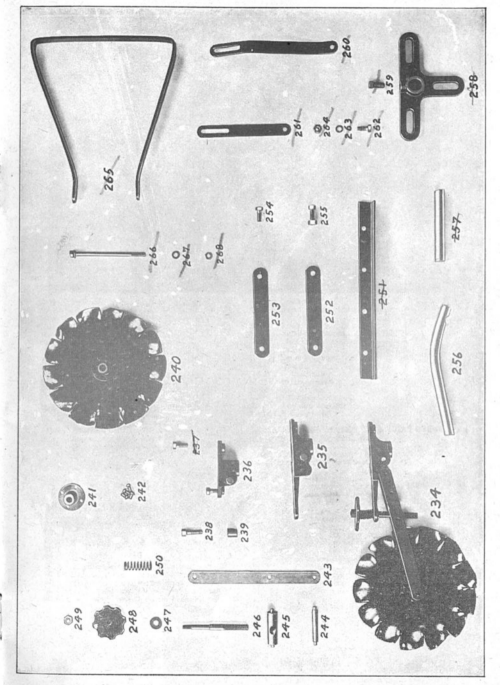
There are many and varied small cultivating tools that can be used on the ONE tool holder. We picture the 7 1-1/4" Cultivating Steels. This is self-explanatory. The steels themselves can be used in different formations, etc. It is generally more satisfactory to use 7 steels even if used in narrower widths.

In a very hard soil it sometimes helps to put a weight on the holder. On this same Tool Holder and with the same steel Shanks you attach such tools as Furrower, Sweeps, Hillers, etc.

See Plate 12 for illustration of parts.

PARTS PRICE LIST FOR "L" FRONT TOOL HOLDER

Photo No.	Parts No.	Description		Price Each
- 234		Depth adjusting wheel		\$ 5.00
235	2709	Wheel mounting bracket	2	1.50
236	2710	Plain shank holder, com		.50
238	2725	Shank clamp bolt	. 7	.15
	2726	Shank clamp nut	. 7	.10
	2715	Depth wheel complete		
		with hub	. 2	.90
241	2716	Depth wheel hub	. 2	.30
	2717	Depth wheel rivet	. 8	.01
	2718	Depth wheel link	. 4	.30
244	2719	Depth wheel link spacer	. 4	.14
	2724	Depth adjusting nut	. 2	.30
	2720	Depth adjusting Screw	. 2	.25
	403-W	Depth adjusting sc. wash.	. 2	.01
	2721	Depth adjusting knob	. 2	.10
249	205-N	Knob lock nut	. 2	.04
	1602	Depth screw friction sprg	. 2	.16
252	2708	Parallel har	. 8	.28
256	2712	Long tool shank	. 7	.40
200	5055	Front tool holder frame .	. 1	5 00
	5056	Front tool hldr. frm. gskt.	. 1	.08
255	112-S	Parallel bar extension blt.	14	.05
	609-0	Cotter key	. 7	01
Comp	lata tool	holder for 1. Model-10	16	\$20.00
The used o	following Mod	ng numbers appearing on led D Toolholders only: Phos inclusive.	rate	FIZ are



Price List on page 26.



TURN

TOOL HOLDER

Parts of this same Hitch is used in attaching the rear tool holder; also Water Ballast Roller.

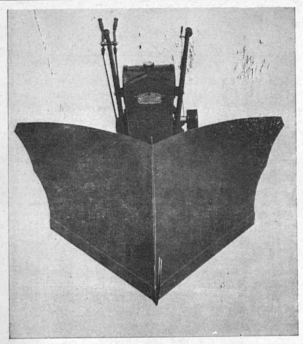
PARTS PRICE LIST FOR "L" REAR TOOL HOLDER

Photo	Parts No.	Description		Price Each
234		Depth adjusting wheel		\$ 5.00
235	2709	Wheel mounting bracket	2	1.50
236	2710	Plain shank holder, com	3	.50
238	2725	Shank clamp bolt		.15
239	2726	Shank clamp nut		.10
	2715	Depth wheel complete		
- 188		with hub	2	.90
241	2716	Depth wheel hub	2	.30
242	2717	Depth wheel rivet		.01
243	2718	Depth wheel link		.30
	2719	Depth whl, link spacer		.14
	2724	Depth adjusting nut		.30
	2720	Depth adjusting screw		.25
	403-W	Depth adj. screw wash		.01
248	2721	Depth adjusting knob		.10
249	205-N	Depth adj. knob lc. nut		.04
250	1602	Depth screw friction spring		.16
252	2708	Parallel bar		.28
253	2707	Parallel bar clamp		.40
254	112-S	Parallel bar clamp bolt		.05
256	2712	Long tool shank		.40
-00	A-101	Rear toolholder or turn		
	21-101	plow casting	1	5.00
	A-103	Rear tool holder hitch		2.50
	A-322	Tool frame pivot pin		.15
255	112-S	Parallel bar extension bolt		.05
200	602-C	Cotter key		.01
	002.0	Colver Rey		.01

Complete tool holder for "L" Model-rear \$15.00

TURN PLOW PARTS

61 Turn plow, less hitch	10.80
8" Turn plow, less hitch	15.00
64 " Turn plow standard	1.25
61 Turn plow point	2.00
8" Turn plow point	
A-101 Rear tool holder or turn plow casting	
A-322 Tool holder pivot pin	.10
64 Turn plow complete with rear hitch	12.00
8 Turn plow complete with rear hitch	18.00



ADJUSTABLE V TYPE SNOW PLOW

In many cases you will be able to move heavier snow by using a good heavy weight of around 100 pounds on this plow and to make it hold the ground as closely as possible. TO ADJUST: Rear and Front Cross Hitch have adjusting holes. Use inner holes for narrowest width and other for widest.

Parts for V Type Snow Plow

Part		No.	Price
No	Name of Part I	leq.	Each
5900	Plow sides	2	\$10.00
5901	Hitch angle brace	4	.80
5903	Rear cross hitch	1	.90
5904	Front cross hitch	1	.45
5907	Loose pin butt hinge	2	.25
2717	Round head rivet	12	.01
147-S	Counter sink head bolt	8	.06
111.0	Counter sink head rivets		.01
205-N	Hex nut		.04
305-W	Lock washer	12	.01
5908	Hinge tie rod	1	.25
5055	Hinge tie rod	1	5.00
112-S	Hex head cap screw	2	.05
5909	Plow side blades	2	2.00
5911	D hitch cross arm	1	1.00
5912	D hitch swivel	1	1.20
162-S			
5913	Spencer	1	.10
0010	Spacer		\$40.00
	bliow plow complete with invest		

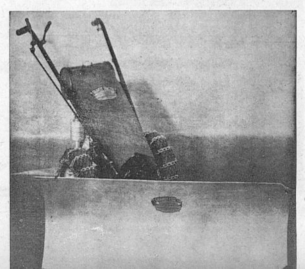
Parts for Blade Type Snow Plow

Part	No.	Price
No.	Name of Part Req.	Each
A-119	Bracket 1	\$ 6.00
A-118	Swivel (female) Old Style 1	5.00
A-312	Retaining bolt	1.50
A-313	Blade 1	12.00
219-N	Retaining bolt nut 1	.06
141-S	Bracket bolt 4	.05
147-S	Blade bolt 4	.06
205-N	Blade Bolt nuts 4	
606-C	Cotter pin 3	.01
305-W	§ lock washer 8	.01
M-321	Swivel grease cup 1	.12
A-332	Knuckle pin 1	.90
A-333	Adjusting bolt 1	.30
208-N	Adjusting bolt nut 2	.09
A-334	Wearing strip 2	3.00
141-S	Wearing strip 2 Wearing strip bolt 10	.05
214-N	Wearing strip nut10	.03
2000	Skids 2	1.50
147-S	Skid bolts 4	.06
111.10	Complete blade type snow plow	.\$40.00

REVERSIBLE BLADE TYPE SNOW PLOW

To reverse the Throw, swing the Plow over without changing a single bolt.

When using the GRAVELY for removing snow a set of Tire Chains will greatly increase the traction.



PARTS FOR WATER BALLAST ROLLER

Two Section Roller

Three Section Roller

Part		No.	Price	Photo	Part		No.	Price	
No.	Name of Part			No.	No.	Name I	Req.	Each	
A-326	Frame		\$ 5.00	1	A-352	Roller frame (Specify R. or L.).	1 \$	2.00	
	Draw bar		3.40	9	A-352	Roller frame (Trail)	1	2.00	
A-327			.32	3	A-354	Draw bar	1	1.00	
A-327-A	Draw bar eye	1	14.50	4	A-101	Rear hitch casting	1	5.00	
	18"x 24" roller		2.55	5	A-303	Seat spring	1	2.55	
5809	Seat spring		1.35	6	1-000	Seat	1	1.35	
	Seat		.03	7	A-371	Roller (14x24)	3	13.75	
160-S	Seat bolt		.03	8	A-311 A-113	Roller Shaft Bearing	6	.70	
211-N	Seat bolt nut			9	211-N	Draw bar bolt nut	1	.03	
121-S	Bearing bolt		.06		172-S	Draw bar bolt	1	.07	
111-S	Bearing bolt	4	.05	10		Bearing bolt nut	12	.04	
111-S	Draw bar belt (rear)		.05	11	205-N		19	.05	
137-S	Seat spring bolt		.06	12	112-S	Bearing bolt	10	.01	
205-N	Draw bar nut	3	.04	13	305-W	Bearing bolt washer	12	.03	
305-W	£" washer	11	.01	14	211-N	Draw bar bolt lock nut	1	.05	
L-228	Attachment boss	1	1.32	15	A-357	Frame pivot pin	4.	.03	
A-322	Pivot pin	1	.16	16	308-W	Seat bolt washer	1		
152-S	Tool frame bolt		.04	17	602-C	Cotter pin	8	.01	
606-C	Cotter pin		.02	18	211-N	Seat bolt nut	1	.03	
A-348	SKF Bearing Pillow block	1	8.40	19		Carriage bolt	1	.05	
A-101	Rear tool holder	1	5.00	20	205-N	Seat spring bolt nut	1	.04	
W-101	Water ballast roller complete w	ith -		21	305-W	Seat spring bolt nut washer	1	.01	
	hitch		\$55.00	22	112-S	Seat spring bolt	1	.05	
	u.c				A-353	Connecting frame	2	.80	
					A-322	Pivot pin	1	.16	
					606-C	Cotter pin	2	.02	
					160-S	Rear casting bolt	4	.04	
					1699	Alemite grease fitting	6	.18	
					L-228	Attachment boss cover	1	1.32	

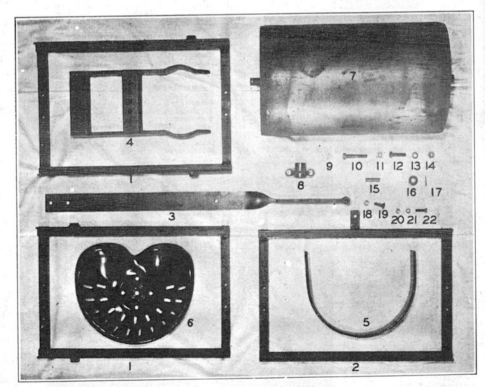
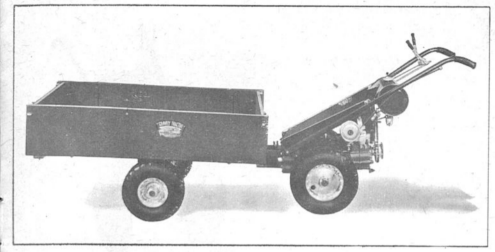
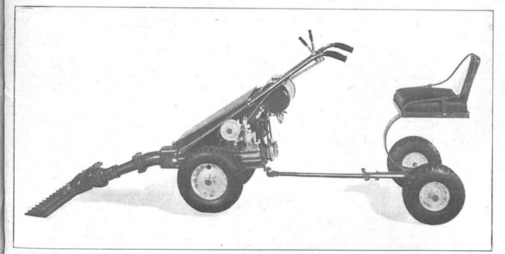


PLATE 13



PARTS USED ON TRANSPORTATION CART

		, , , , , , ,	ALIGI OR LA LIOIT CARI		
A-107 A-108 A-109	Knuckle bracket Knuckle fork Swivel bracket	2.10	A-319 Draw bar rivets.	.06	
A-110	A wlo brooket	4.00	5/16—18x1" Knuckle pin set screw	.06	
	Axle bracket	4.80	3/8-16x3/4" Axle set screw	.12	
A-111	Body rest	1.70	219-N Axle nut		
A-112	Body latch	.80		.01	
A-315 -	IZ-wald-	.00	ooo-C Axie nut cotter pin		
	Knuckle pin	.32	3/8x3—1/4 Carriage bolt for axle bracket	.09	
A-316	Body latch pin	.08	3/8x2-3/4 Carriage bolt for body rest	.08	
A-317	Dear has	.00	5/6x2-5/4 Carriage boit for body rest		
	Draw bar	1.20	A-314 Body complete 9	.00	
A-318	Thrust collar	00	A-321 Wheels—complete 10		
A-310	A1.	.00		.00	
A-310	Axle	2.00	Transportation Cart complete\$45	.00	



PARTS FOR 40 MODEL RIDING SULKY

		,,,,		IIIO DOLICI		
Part	No.		Part		No.	Price
No.	Name of Part Req	. Each	No.	Name of Part	Req.	Each
A-104	Frame 1	\$ 2.20	201-N	Draw bar bolt nut	1	.02
A-106	Clevis 1		210-N	Pivot bolt nut	. 1	.02
A-303	Seat spring 1	2.55	220-N	Pivot stud nut		
A-304	Bracket	.20	308-W	½" lock washer		
A-305	Pivot bushing 1	1.00	305-W	lock washer	2	.01
A-306	Pivot bolt 1		304-W	5/16" lock washer	4	.01
A-307	Swivel stud 1		303-W	1/4" lock washer	1	
A-308	Pivot stud 2		A.320	Wheels	2	10.00
A-309	Draw bar		219-N	Axle nut	2	.06
A-310	Axle 1		606-C	Axle nut cotter	2	.01
A-311	Axle U bolt 2	.16	5850	Seat		9.75
149-S	Draw bar bolt		L-617-A	Hub caps	2	.20
152-S	Seat spring bolt 4	.04	1641	Alemite fitting	2	
211-N	Spring bolt nut 4	.03		Steel seat	1	1.35
214-N	U bolt nut 4	.03		Riding sulky complete		8 30 00
211-N	Seat spring bolt 4 Spring bolt nut 4 U bolt nut 4	.03	1641	Alemite fitting Steel seat		



GRAVELY SICKLE TYPE MOWER

The GRAVELY Sickle Mower comes to you just as nearly assembled as practical for shipping purposes. Let us briefly list the necessary steps to complete the job. This sickle Mower attaches to the front of the Tractor like the other power attachments.

The Mower comes to you in two main parts. The large, completely assembled, aluminum-colored castings are called the Drive Mechanism. The other part is the Cutter Bar complete. Bolt the Drive Mechanism into the holes on the assembled Cutter Bar. Use the two ½" Bolts as furnished. They screw directly into the Bar. Get them good and tight. Always watch these particular Bolts when using the Sickle Mower. If you lose any Washers, be sure and replace them for it is highly important this particular part is kept tight.

LUBRICATION: DON'T FORGET TO OIL THE MOWER BEFORE USING!! NOTICE THE TWO OIL PLUGS FOUND ON TOP OF THE GEAR HOUSING OF THE DRIVE MECHANISM. REMOVE THE LOWER PLUG, THE ONE TOWARD THE SICKLE BAR, AND FILL WITH ABOUT ONE-HALF PINT OF MOBILOIL C (S. A. E. 140 GEAR OIL) OR ITS EQUIVALENT. ALWAYS KEEP WELL LUBRICATED. NEVER USE HEAVY GREASE. IF GEAR OIL IS NOT OBTAINABLE USE MOTOR OIL.

REMOVE THE UPPER PLUG. THE ONE NEXT TO THE TRACTOR, AND CHECK THIS ALSO. IT SHOULD BE ABOUT HALF FULL OF MOBILOIL NO. TWO CUP GREASE OR ITS EQUIVALENT.

Upon request Skids are sent with each Mower. For most of your work you will not find it necessary to use these. With them you can further regulate the cut. If four are used put directly under the first and fifth guards from either end. The Guard Bolts are removed and the Skid Bolts put in the vacant holes, using the same Guard Nuts. Two small Adjusting Spacers are furnished with each Skid. One or both of these can be used, and which further regulates the depth or height of the cut.

A patented and highly important feature found on the GRAVELY Mower is the SWIVEL ACTION OF THE CUTTER BAR. On the upper part of the two Crank Housing castings you will find four nuts and bolts. The first two on either side, and closer to the tractor proper, effect the swivel. With these nuts tight, the bar is held rigid. But, loosen them and you will have the SWIVEL ACTION. For mowing level ground the bar swivel can be tight. But for hillsides it should be loosened to allow the bar to follow the slope of the ground while the tractor remains upright. DON'T HAVE THE SWIVEL LOOSE ENOUGH TO TURN WITHOUT SOME PRESSURE. It should be just tight enough to hold its position until lowered, when its own weight should cause it to tilt according to the slope of the ground.

Best results are secured by operating at an easy walking speed. DON'T RACE YOUR MOTOR. If you get into grass that you cannot cut without racing the motor, SHARPEN THE KNIVES. Racing is hard on the machine and makes you more likely to break something in case you hang in wire or anything that the knives won't cut. At a moderate speed you can cut from three to four acres per day, and if your motor does stall you will not do any damage beyond a nick in the knife.

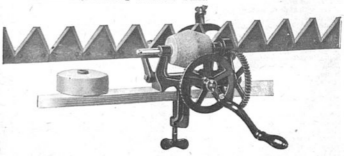
SUGGESTIONS FOR SECURING THE BEST MOWING RESULTS

A SHARP SICKLE. Any kind of a dull, gapped sickle-bar will cut coarse weeds and bushes, but when you get into fine grass you will have trouble if your knives are dull. Keep them sharp. To remove the cutting knife complete to sharpen for instance, remove the Knife Bracket Screws and slip the blade out on either side. ALWAYS KEEP THESE SCREWS REAL TIGHT. If they are even a little loose there is danger of stripping the threads. Sharpen the knives often. They will hold an edge longer, will not nick so easily and will cut equally as well if ground at an angle of 45 degrees, or about the same as scissors are ground. (A small Hand Sickle Grinder with a proper curved wheel, will pay for itself time and again in better mowing results.)

See that the knife bar is straight and the points of the knives are in line so that the Sickle-bar will lay flat on the guards.

Keep the guards in alignment. If one guard gets knocked up and the other down it will not cut fine grass. Use a light hammer and knock the guards up or down until the knives on the sickle-bar lay flat in contact with the shearing edges of the guards. Make sure that all the guard bolts are drawn tight. Adjust the clips that hold the sickle-bar closely, but do not allow them to bind. The knife should slide back and forth easily with the pressure of finger and thumb. It is not necessary to lubricate the knife as the grass will furnish lubrication, but a few drops of machine oil on the sections will help to prevent rust and sometimes make for easier running.

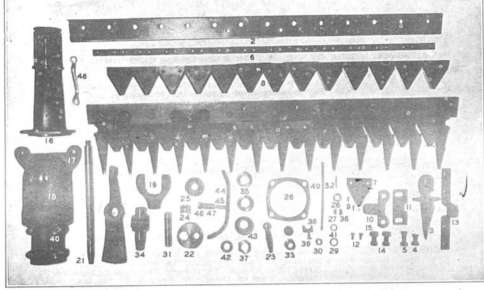
If these few directions are followed your Mower will last almost indefinitely. Keep out of wire, iron. rocks, tin cans, and so on. If the GRAVELY Mower is kept properly adjusted and sharpened it does its work so easily that mowing becomes a pleasure instead of one of the dreaded jobs. It will mow anything from wire grass to locust sprouts, and will do it cleaner, better and easier than any mowing machine built.



CUT OF SICKLE GRINDER

A hand Sickle Grinder like the one illustrated is a great help in keeping the knives sharp. This means better cutting and less cost for replacing.

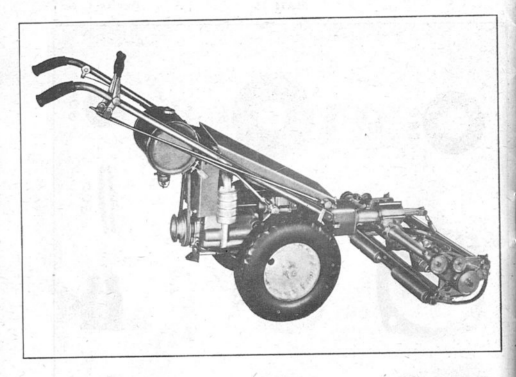
PLATE 15



		A							
	OTF: (Cutter bars come in 3 si	zes. 2". 2	" &	Phot	o Parts	No.	Price	
3".		me Photo No. is used			No.	No.	Description Req	. Each	
		to order by.			3	3602	Guards		
		to order by:	N.	Deles	4	3608	Guard bolt, short	06	
	o Parts	n		Price	5	3611	Guard bolt, long		
No.	No.	Description	Req.	Each	- 6	3605	Knife, back		
	3" REGI	ULAR CUTTER BAR-	42" Long		7	3606	Knife section, .09 ea.(box 25).	1.25	
1	3300	3" bar with knife & br			8	3607	Knife, complete		
2	3301	Guard bar			9	3307	Knife rivets .01 ea		
3	3302	Guard		.48	10	3603	Clip		
4	3303	Guard bolt, short					Wassian plates		
5	3304	Guard bolt thru clip, l	ana	.06	11	3604	Wearing plates		
6	3305	Knife, back	ong	1.35	12	4014	Drive bracket screw		
				1.25		201-N	Bracket lock nuts		
7	3206	Knife section, .09 ca.(1	JUX 20/	3.50	13	3610	Knife drive bracket		
8	3306	Knife, complete		.25	14	152-S	Guard bar sec. bolt		
9	3307	Knife rivets, .01 ca			15	211-N	Guard bar sec. bolt nut		
10	3309	Knife clips		.15		311-W	Knife dr. br. washer		
11	3310	Wearing plates		.15		3208	Center section rivet	01	
12	4014	Knife drive bracket sc		.05	44	3211	Skids	16	
	201-N	Bracket lock nuts		.02	45	3212	Skid bolts		
13	3183	Knife drive bracket			46	209-N	Skid nuts	02	100
. 14	152-S	Guard bar sec. bolt			47	3213	Skid spacers	06	
15	211-N	Guard bar sec. bolt nu	t	.03	4&5	3609	Guard bolt nut	06	
	311-W	Knife dr. br. washers.		.01	16	3107	Column	. 5.58	
44	3211	Skids		.16	17	3114	Lower crank housing	5.00	
45	3212	Skid bolts		.06	18	3115	Upper crank housing		
46	209-N	Skid nuts			10	3191	Crank Housing Gasket		
47	3213	Skid spacers			19	3116	Crank yoke		
4&5	3312	Guard bolt nut		45.45	*20	3117	Knife act. lever		
100					20	*3117-S	*Knife act. lever		
		SE CUTTER BAR-40		*** 00	01				
1	3500	2" Bar with knife & b			21	3142	Crank shaft	4 00	
2	3501	Guard bar			22	3143	Crank disc		
3	3502	Guard (old Style sing)	e)	.48	23	3144	Crank yoke ball stud	0.0	
	3502	Guard, double			24	3145	Ball stud bearing		
4	161-S	Guard bolt, short		.06	25	3147	Crank shaft bearing		
5	3508	Guard bolt, long		.06	26	3167	Column gasket		
6	3505	Knife, back		1.35	27	504-K	Crank disc. key		
7	3506	Knife sections .09 ea	-(box 25)	1.25	28	1304	Crank disc. nut	10	
8	3507	Knife, complete			29	307-W	Lock washer	01	
9	3511	Knife rivets, .01 ea	lb	25	30	208-N	Ball stud nut		
10	3503	Clip			31	3176	Crank yoke knuckle pin	. 1.20	
11		Wearing plate			32	3177	Knuckle pin lock rivet	01	
12	4014	Drive bracket screws.			33	3178	Knuckle pin bearing	45	
	201-N	Bracket lock nut			*34	3179	Actuating lever shaft		
13	3510	Knife drive bracket			-	*3179-S	*Actuating lever shaft		
14	152-S	Guard bar sec. bolt			35	3180	Lever shaft bearing		
15	211-N	Guard bar sec, bolt nu			36	505-K	Actuating lever key		
10	311-W	Knife dr. br. washer			37	3181	Actuating lever nut	.05	
44	3512				38	3182	Actuating lever wearing tip		550
		Skids			39	3154	Wearing tip bolt		STITE .
45	3513	Skid bolts				3185	Crank housing bolt		
46	205-N	Skid nuts			40		Look worker		
47	3213	Skid spacers		.06	41	305-W	Lock washer		
4&5		Guard bolt nut		. ,06	42	L-126	Oil seal	0.0	
1		TTER BAR-40" Long		*** **	43	3151	Oil seal retainer		
. 1	3600	Cutter bar			48		Box wrench		
2	3601	Guard bar		1.83	49	3173	Swivel cork seal	05	
	See Not	e 3, Page 42				-			

0000	288	306	304
		000 100	300
307	287	302 299 303	296 0 295
462	293 292	298	297 28

Photo No.	Part No.	Name	Price	Photo No.	Part No.	Name	Price	
287	SC-30	Dog plate	\$ 3.90	297	3197-C	Link	1.02	
288	SC-32	Back plate	.50	298	3197-D	Pivot pin	.38	
289	SC-33	Drive plate	.95	299	3197-E	Pivot stud	.30	
290	SC-34	Friction washer	.16	300	3197-F	Stud shaft	.84	
291	SC-35	Spring		301	504-K	Stud shaft key	.02	
	SC-36	Drive stud	.08	302	305-W	Pivot stud lock washer	.01	
292	SC-37	Spring bolt	.05	303	220-N	Pivot stud nut		
293	215-N	Spring bolt nut		304	3197-G	Stud shaft bearing	2.56	
	304-W	Spring bolt nut washer		305	309-W	Stud shaft lock washer		
		Safety clutch, complete	6.30	306	1304	Stud shaft nut		
294	3197	Universal housing	4.00	307	5056	Universal housing gasket		
295	3197-A	Universal cup	2.40			Universal assembly, complete		
296	3197-B	Center ring				Citivitian announcy; complete::		



Instructions For Using The Rotary Mower

(Both Gang and 30")

The GRAVELY Rotary Mower is designed to operate without wheels, having only rollers or shoes, mounted on the Bed Knife Bar to gauge the Height of the Cut and to carry the weight, which latter is partly counterbalanced by the Tractor. This arrangement, with scalping shoes or runners located at either end, gives a more even cutting machine and one which will go in and out of gulleys without skinning.

REEL ADJUSTMENT

The Reel is carried in Floating Type Bearings, which are pivoted to the End Frames and rest on adjusting screws with a spring over each bearing. These help to maintain the contact. The object of this construction is to allow the Reel to rise from the Bed Knife when striking stones or other undulations, thus preventing sheared or otherwise damaged cutting edges. The Reel should be lifted occasionally by hand to see that the bearings are working freely on their pivots. If not given the proper attention, it is possible that the Reel will fly up and stick should a heavy object be struck. This would cause the Mower to stop cutting.

If your Mower is not cutting smoothly, see that the Reel is set down close enough to the Bed Knife and that it is touching lightly along its entire length. Use a piece of paper to make this test. Back up the adjusting screws carefully at each end so as to get the proper cutting contact. If the adjusting screws are backed up too far, the full weight of the Reel will rest on the Bed Knife, causing undue wear.

ONE SINGLE ADJUSTMENT FOR HEIGHT

The Adjustment for the Height of the Cut is made through a Cap Screw located on the M-124 Casting. You will notice this Cap Screw runs up through the strut on the end of the M-124 Casting. To raise or lower the height of the cut, first loosen the jam nut on the bottom end of the Cap Screw. Then, turn the Cap Screw to the right to raise the cut, to the left to lower the cut.

LUBRICATION

The Column Swivel is equipped with a grease cup which can be given an occasional quarter turn and should be refilled when empty. After one season the Gears should be checked. Remove the Casting M-124 which is on the front of the Mower and empty the old lubricant. Then replace with four ounces of Mobiloil C (SAE 140 Gear Oil) or its equivalent. Too much oil will result in overheating. All Reel Bearings are of the Grease Seal Type and require no lubrication. Other parts such as Pivot Pins and Friction Surfaces which need lubrication are spotted with red paint and should be oiled occasionally with a squirt can.

KEEP YOUR REEL SHARP

Your Reel Mower can do good work for you only when it is sharp. It is difficult to give you any definite time as to when your Reel should be sharpened. On all mowers this should be done no less than once a season. However, it may be necessary to have your Reel sharpened more often, depending upon the conditions where the machine is used.

This work should be done by an experienced lawn mower mechanic properly equipped to do the job. A sharp Reel lightly adjusted to a sharp Bed Knife is of the utmost importance for good mowing.

WING UNITS

The wing units can be attached or disconnected in 30 seconds when using the Gang Mower. All that is required is the insertion of, or removal of the leader pin and a quick manipulation of the knurled collar on the Wing Drive Chuck.



PARTS LIST PLATE 16 (Cont.)

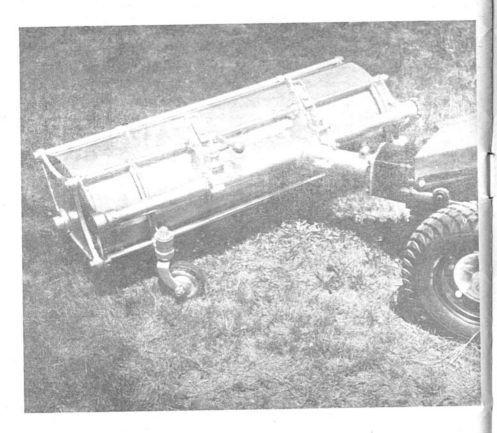
222	9 9 E	32	7 7 129 129	4
58	28 27 127	12 13 66 77 79 76	137 139	
135 21	. O O	78	3.8	anti-Accidence.
37 134	88 87 85	86 84 133 20	17 €3 30 75 50	60
54 53 51	57 91 100 93 92	108 48	34 36 36 35 109 113 104 106 14	105
9	114	125 142 122	97 95 115 116	2

PARTS LIST PLATE 16

Photo No.	Part No.	Name	Price	Photo No.	Part No.	Name	Price
1	M-101	Drive shaft housing \$	3.00	12	M-121	30" Bed Knife shoe bar	5.12
2	M-102	Swivel casting	2.50	14	M-123	Bed knife shoe	.60
3	M-103		7.00	15	M-124	Strut	1.20
4	M-104	Cross tube	2.80	16	M-125	Idler arm	.60
5	M-112	Tee nut	.50	17	M-126	Leader pivot	.64
6	M-115	Drive shaft housing	4.40	18	M-127	Leader swivel	. 80
7	M-116	Take off housing	3.20	19	M-128	Leader	1.68
8	M-117	Bearing cap	1.00	20	M-129	Leader adjusting bracket	1.20
9	M-118	Cross tube end	1.20	21	M-133	Thrust collar	.20
10	M-119	End casting	2.20	22	M-134	30" bed knife bar	8.68
11	M-120	Reel bearing housing	92				

Phe		Nama	Price	Photo No.	Part No.	Nama	Drice
N		Name		89	M-381	Name Oil Seel	Price
23	M-135	25" Bed Knife Bar			M-381	Oil Seal	.75
24	M-136	Idler Pulley (state whether	1.36	3154 91	219-N	Spider Bolt	
25	M-137	3" V Pulley (state whether wide or narrow belt)	.60	92	219-N	Spiral Gear Nut Bevel Gear Nut	06
00	35 120	4" V Pulley (state whether	.00	93	1304	Drive Shaft Nut	.06
26	M-138	wide or narrow belt)	.66	94	309-W	Lock Washer	. 10
00	31 200	Drive Shaft	1.00	95	M-383	Leader Clamp Bolt	
28	M-308 M-318	Spiral Gear	3.00	96	202-N	Leader Clamp Bolt Nut	.08
29	M-321	Swivel Grease Cup	.12	97	801-A	I" Allen Set Screw	.07
30	M-326	Gear Housing Gasket	.03	98	M-384	Take-Off Housing Gasket	.04
31	M-339	30" Reel		99	606-C	Cotter Pin	.01
33	M-340	25" Reel		100	211-N	Center Adj. Lock Nut	.03
34	M-342-R	R. H. Torsion Spring	.10	10.	124-S	Wing Adjusting Screw	.03
35	M-342-L	L. H. Torsion Spring	.10	102	205-N	Wing Adj. Lock Nut	.03
36	2723	Reel Spring	.06	103	173-S	Tie Rod Cap Screw	.04
*37	M-343-A	Take Off Sp.der	2.20	104	174-S	Idler Bearing Screw	.02
38	M-343-B	Wing Spider		105	160-S	Take-Off Housing Bolt	03
39	M-343-C	Center Spider	1.68	106	121-S	Gear Housing Bolt	. 06
40	M-343-D	Spacer Shaft	2.28	107	201-N	Pivot Stud Nut	.02
41	M-343-E	Long Core Plug	.12	108	220-N	Idler Pivot Lock Nut	.01
42	M-343-F	Short Core Plug	.06	109	169-S	Reel Stop Securing Screw	.03
43	M-343-G	Locking Ring	.80	110	1641	Alemite Grease Fitting	15
44	M-343-H	Locking Ring Stop	.03	111	M-385	Spring Winder Lock Pin	.02
45	M-343-I	Locking Spring.	.07	112	705-P	Oil Plug	.03
46	M-343-J	Universal Rubber Disc	.40	113	126-S	Scalping Shoe Bolt	02
47	M-343-K	Locking Ball	.03	114	206-N	Reel Adjusting Screw Nut	.04
48	M-343-L	Spacer Shaft Rivets	.08	115	111-S	Bed Knife Bar Bolt(Short)	. 05
49	M-344	Idler Pivot	.12	116	112-S	Bed Knife Bar Bolt (Long)	05
50	M-345	Idler Spring Winder	.24	117	141-S	Bed Knife Shoe Bolt	.03
51	M-346	Long Pivot Stud	.48	118	305-W	Bed Knife Bar Lock Wash-	
52	M-347	Short Pivot Stud	.48			er	.01
53	M-348	Leader Swivel Stud	.48	119	304-W	Scalping Shoe Lock Washer	01
54	M-349	Leader Pin	.72	120	504-W	No. 9 Woodruff Key	.02
55	M-350	Reel Stop	.28	121	506-K	No. 13 Woodruff Key	.02
56	M-351	Reel Adjusting Screw	.16		000-11		
58	M-353	30" Bed Knife Steel	3.28	122	*** 0	Guard Rivet	.01
60	M-355	Bearing Spacer	1.12		,111-S	Guard Bolt	.05
61	M-356	Mower Adjusting Nut	.25		305-W	Guard Bolt Lock Washer	.01
62	M-360	Reel Bearing Pivot Pin	.08	125	205-N	Guard Bolt Nut	.04
63	M-361	Reel Thrust Collar	. 52	126	303-W	Leader Clamp Bolt Lock	0.1
64	M-362	Pulley Spacer	.12			Washer	.01
65	M-363	Scalping Shoe	.32	127	M-140	Wing Rack	1.20
66	M-364	Reel Guard	.72		M-319-L	30" Bed Knife Steel	1.00
67	M-365	Reel Guard Bracket	.20		M-319-S	25" Bed Knife Steel	1.00
68	M-366	Drive Shaft	1.40		175-S	Bed Knife Securing Screw	01
69	M-367	Cross Shaft	2.20		M-387	Steel Roller 10" Long	1 97
70	M-368	Take Off Shaft	1.72	132	M-388	Steel Roller 81" Long	1.88
71	M-369	Bearing Seat Bushing	. 56	133	M-389	Steel Roller Bearing	52
72	M-370	Bevel Gear	4.40	134	M-390	Felt Closure	15
73	M-371	Bevel Pinion	3.00	135	M-386	Roller Adj. Collar	. 30
74	M-372	Miter Gear	4.62			Safety Clutch Complete	6 30
75	M-373	Miter Gear	3.09	136	SC-30	Dog Plate	3.90
76	M-374	30 " Tie Rod	.96	137	SC-32	Back Plate	. 50
77	M-375	25" Tie Rod	.80	138	SC-33	Drive Plate	.95
78	M-376	30" Roller Rod	.88		SC-34	Friction Washer	.16
79	M-377	25" Roller Rod	. 64	140	SC-35	Spring	.06
80	3147	Drive Bearing	1.45	141	SC-36	Drive Stud	.08
81	6013	Pinion Shaft Bearing	1.13	142	SC-37	Spring Bolt	.05
82	M-378	Take-Off Shaft Bearing	1.70		204-N	Spring Bolt Nut	.02
83	L-531	Stabilizer Bearing Bushing	.36	119			
84	M-323	Cross Shaft Outer Bearing	2.05			Spring Bolt Nut Washer	01
85	M-379	Reel Bearing	1.92	,		M-382A Vee Pulley Belt	
	3 . 000	Idler Bearing	1.25			(narrow)	.60
86	M-380	The state of the s					
	M-380 3151 L-126	Oil Seal Retainer	.06			M-382B Vee Pulley Belt	

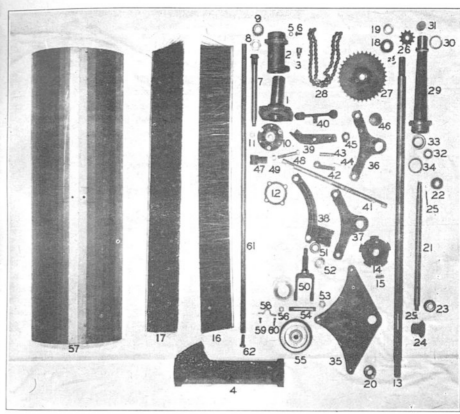
GRAVELY POWER BRUSH



PB 42/ POWER BRUSH

Photo No. 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19	No. M-101 M-102 M-321 A-115 305-W A-330 3181 3147 1304 M-326 S-303 S-101 S-102 S-319 A-338	Name Re Drive shaft housing Re Orive shaft housing Re Swivel casting Grease cup Grease cup Lock washer 12 Gear housing bolt 12 Bevel pinion adjusting nut Timken bearing Safety clutch assemb. complete Drive shaft nut Gear housing gasket Brush shaft Brush spider Wedge 44 Bristle strip (coarse) 16 Brittle strip (coarse) 16 Brush shaft bearing Snacing collar	q. 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	Price Each 3 .00 2 .50 12 .50 11 .00 .01 .04 .6 .94 .20 1 .45 6 .30 .10 .03 3 .24 1 .80 .20 1 .45 5 6 .30 .20 .56 .56	25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	504-K M-303 S-308 S-309 M-104 M-332 L-126 3151 3147 A-116 S-103 S-103 S-104 S-106 S-106 S-304 S-304 S-304 S-304 S-304 S-304 S-306 S-	Woodfuff key	0.00 1.77 3.44 4.23 2.20 0.00 5.5 1.44 4.32 4.22 2.65 9.9 1.22 5.33 0.00 0.	5 5 6 6 6 6 6 6 6 6 6 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8
16 17	S-319 S-319	Bristle strip (coarse)	0	4.50 3.80 2.16	41 42 43	S-304 S-107 S-314	Lift rod	1.2	17 16 12 12 12 13 13 150 17

PLATE 17



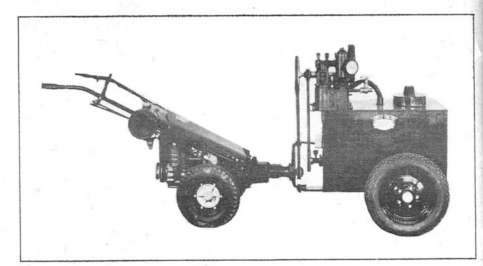
PB 42" POWER BRUSH

Photo	Part		No.	Price
No.	No.	Name	Req.	Each
50	S-105	Swivel fork	2	2.29
51	A-340	Caster swivel bearing	4	.80
52	S-315	Dust washer	2	.62
53	219-N	Caster nut	3	.04
54	S-318	Caster axle	2	.68
55	S-109	Caster wheel	2	6.30
56	218-N	Sprocket nut	2	.04
57	S-307	Brush guard	1	.96
58	S-316	Brush clip	3	.18
59	164-S	Clip bolt	4	.02
60	108-S	Filster head screw	2	.05
61	S-301	Tie rod	3	1.29
62	173-S	Tie rod cap screw	6	.04
	503-K	Woodruff key	3	.02
	171-S	Lift bracket bolt	2	.07
		Spider set screw	16	.04
	308-W	Lock washer	8	.01
	305-W	Lock washer	12	.01
	303-W	Lock washer.	8	.01
	801-A	Allen set screws	15	.07
	201-N	Nut.	6	.02

- Note 1: If your Tractor was purchased before 1938, order Shipper Shaft L-731, as shown Plate six, Photo 202. If your Tractor was purchased after 1937, order Shipper Shaft L-545, as shown Plate nine, Photo 411.
- Note 3: If your Sickle Mower was furnished before June 5, 1942, and you wish to order a 3179 Actuating Lever Shaft, you must also order a 3117 Knife Actuating Lever. However, in ordering a 3117 Knife Actuating Lever, it is not necessary to also order the 3179 Knife Actuating Lever Shaft. If your Sickle Mower was furnished after June 5, 1942 and you wish to order a Knife Actuating Lever Shaft or a Knife Actuating Lever, you should order 3117-S Knife Actuating Lever, or 3179-S Knife Actuating Lever Shaft.
- Note 4: In ordering Air Cleaner be sure to check whether you need the L817 Simplex Air Cleaner or the Oil Bath Air Cleaner listed on Page 20.
- Note 5: Cylinder Assembly at \$20.11 is priced complete without Head. Where the Head is desired, it should be specified at \$5.44 extra.
- Note 6: The Parts and Prices of the Gas Strainer are as follows:

Sediment Bowl	.30
Sediment Bowl Gasket	.05
Bale Assembly	.20
Valve	.15
Strainer	.10
Main Casting (Top)	.30

Note 7: Complete Wing Universal Assembly \$12.50 Each or \$25.00 Pair.



THE BEAN-GRAVELY ESTATE SPRAYER

Separate instructions available for operating Sprayer. This power attachment is fastened to the Tractor proper like all others on the GRAVELY and by means of the usual four studs.

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