



**TC-82**

**INTERNATIONAL®**

**PARTS CATALOG**



7 - HP

**INTERNATIONAL**

**CUB® CADET**

**TRACTOR**

**and**

**IMPLEMENT**

**INTERNATIONAL HARVESTER COMPANY**

180 North Michigan Avenue      Chicago 1, Illinois, U.S.A.

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**INTERNATIONAL HARVESTER COMPANY**  
180 North Michigan Avenue      Chicago 1, Illinois, U.S.A.

# The Importance of **ADEQUATE PARTS and SERVICE**

• • •

The wise purchaser of a new machine gives consideration to the following factors:

1. *Original quality*
2. *Availability of service parts*
3. *Availability of adequate service facilities*

In many cases the machine becomes the only means of performing certain tasks that must be done in a limited period of time. Wear and even breakage of parts are to be expected due to operating conditions. However, the user can still be assured of getting his work done on time if service parts and adequate service facilities are available.

Foresighted International Harvester dealers make every effort to provide good service and maintain a completely adequate stock of service parts.

## INSTRUCTIONS FOR ORDERING PARTS

- (a) All parts orders should be sent to the control district office or parts depot when so instructed. Give complete address, state the county and railroad station (when shipping point is different than post office), also whether shipment is to go by parcel post, express, truck, or freight.
- (b) When ordering parts, give the IH part number, including suffix or prefix letters. To facilitate identification of these parts, "Serial Numbers" assigned to machines, if any, should be furnished.
- (c) Parts should be ordered on the standard parts order blank. The parts should be arranged in sequence by part numbers to facilitate service on orders at the control district office or parts depot.
- (d) Claims for shortage or error in the handling of an order for parts must be made upon receipt of goods.

*All illustrations and descriptive matter in this publication apply to International Harvester products sold under the International, McCormick, McCormick-International, McCormick-Deering, or McCormick-Deering International trade name.*

*It is the policy of International Harvester Company to improve its products whenever it is possible and practical to do so.*

*We reserve the right to make changes or add improvements in the design or construction of parts at any time without incurring the obligation to install such changes on products previously delivered.*

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## INTERNATIONAL CUB CADET TRACTOR

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## IMPLEMENT

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**IMPORTANT**

# **REVISION NO. 2**

**Place these new pages in your Loose-Leaf**

## **TC-82**

**PARTS CATALOG**

**FOR**

**INTERNATIONAL CUB CADET TRACTOR AND IMPLEMENTS**

**Note—This is a complete revision**

**Retain your old catalog cover and replace the contents of the TC-82 Parts Catalog,  
including Revision No. 1, with the complete Revision No. 2.**

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## INTRODUCTION

This catalog contains a complete list of service parts for the International Cub Cadet Tractor. The tractor has a one-cylinder 2-7/8 x 2-1/2 inch (K-161 series) Kohler engine. Also included in this catalog, are lists of service parts for all available implements.

As new equipment is developed and introduced to the territory, or when changes are made on equipment already in catalog form, new or supplementary loose-leaf pages will be issued.

Following is a brief summary of the system used in compiling this catalog. It is to your advantage to carefully study this summary.

(1) General. This catalog is divided into three sections---Introductory pages; Indexes to Units, Illustrations and Parts Lists; and Numerical Index.

(2) Indexes. There are three types of indexes in this catalog, viz.

A. Contents of Implements listed on page 1.

B. Separate Implement Indexes to Units which includes -

- (1) Equipment Illustration.
- (2) Equipment model designation and description.
- (3) Years built.
- (4) Basic units comprising equipment (If applicable).
- (5) Mounting frames or completing packages, adapting a basic implement to specific tractor models (If applicable).
- (6) Attachments.
- (7) Conversion packages.

C. Numerical index of part numbers (excluding standard fasteners) at the end of the catalog.

NOTE - It is important that you refer frequently to the Index to Units. Failure to do so will result in not being able to locate the proper unit.

(3) Illustrations. The "Exploded View" method which is used in this catalog, illustrates the parts in groups or units. This makes it easy to locate parts whether they are ordered by description or by part number. Reference numbers only are shown in each illustration. These numbers correspond to those in the reference number column in the list of parts associated with each "Exploded View". Reference numbers usually start in the upper left-hand corner of the view and continue in clockwise order wherever possible. Unnumbered parts are the same as corresponding parts with

reference numbers shown elsewhere in the illustrations.

CAUTION: Reference numbers should not be used when ordering parts. Always use IH part numbers or description when ordering.

(4) Parts List. The parts lists following the individual machine index to units, are divided into groups or units and consists of -

- (2) Description of units by name and/or number.
- (b) Exploded views of units.
- (c) List of individual service parts and assemblies keyed to the exploded views for easy identification.
- (d) Description of service parts, with information as needed to cover years used supercession, optional notations, serial numbers (if any) etc.
- (e) Quantity, where necessary, of each individual part used in the unit, where no quantity is indicated it should be understood to mean that only (1) is used

In some instances, "Key to Units" references are used following the description of items to explain peculiarities. The references (Unit A) correspond with the legend at the beginning of the parts list.

When complete units or individual parts of a unit are "closed-off" and/or replaced by new parts, the "Years Used" information which is peculiar to the production dates of the equipment is shown as part of the unit heading for complete units, or following the description for individual parts of a unit. For example: a part which shows "58-" will work on equipment built 1958 and since. A part which shows "1958" will work only on equipment built in that year. A part which shows "57-58" will work only on equipment built 1957 and 1958, both years inclusive.

Assemblies are shown in the unit lists together with their component parts wherever these assemblies cannot adequately be identified with a reference number in the illustration. In some cases the individual parts of an assembly are not available for service because disassembly of the components is considered impractical. Such parts are marked with the symbol "§".

Whenever the terms "right" or "left" and "front" or "rear" are used, it should be understood to mean from a position behind and facing the equipment.

## INTRODUCTION - Continued

Pneumatic tires and tubes shown in this catalog are not supplied as service parts. These items should be purchased locally.

(5) Parts Numbers. The policy governing part numbers is outlined in the pamphlet "What is a Parts Number?" which has been distributed throughout the company operations.

(6) Miscellaneous Parts. In a great many instances parts which appear in an "Exploded View", such as standard bolts, screws, nuts, etc., are not identified by a reference number. These parts are known as COMMON HARDWARE items and appear in abbreviated nomenclature and are shown indented under the major items with which they are used. They should be ordered separately as they are not component parts of the pieces they attach.

The following rules are established to govern the listing of attaching parts:

The part numbers of commonly available hardware items are omitted. Other common hardware items are shown with part numbers to facilitate identification. Design hardware items will continue to be listed by part number and description. WARNING: Do not substitute standard hardware parts for them.

Standard bolts used in International Harvester Products are manufactured under standards known as Unified National Coarse Thread (U.N.C.) and Unified National Fine Thread (U.N.F.) with the number of threads per inch for diameters as shown below:

Diameter of Bolt	No. of Threads per inch (U.N.C.)	No. of Threads per inch (U.N.F.)
1/4"	20	28
5/16"	18	24
3/8"	16	24
7/16"	14	20
1/2"	13	20
9/16"	12	18
5/8"	11	18
3/4"	10	16
7/8"	9	14
1"	8	14
1-1/8"	7	12
1-1/4"	7	12
1-3/8"	6	12
1-1/2"	6	12

All Carriage, Machine and Plow BOLTS, NUTS, and cap, machine and set SCREWS will be considered furnished with National Coarse Thread unless otherwise specified. Machine BOLTS and cap SCREWS will be considered "hex-hd", unless otherwise specified. The number of threads per inch will be eliminated

All NUTS will be considered "hex." unless otherwise specified.

All WASHERS will be considered "Plain" unless otherwise specified. The "ID", "OD" and "No." identity will be eliminated. The inside dimension will be listed first, followed by the outside diameter and the thickness.

All lock WASHERS will be considered "Medium" type unless specified as "Light" or "Heavy".

All Cotter PINS will be considered "Extended-Prong" unless otherwise specified.

All groov PINS will be considered "Stand ard-Groove" unless otherwise specified.

All common RIVETS will be considered "Annealed" unless otherwise specified.

All countersunk-head tubular RIVETS will be considered "Copper-Plated Steel" unless otherwise specified.

All oval-head tubular RIVETS will be considered "Brass".

(7) Abbreviations. The abbreviations used in this catalog are explained in the list of abbreviations on page 4.

(8) Serial Numbers and Letters. The engine serial number is stamped on a plate on the left side of the engine.

The chassis (or tractor) serial number for these tractors, which starts with No. 501, is stamped on the right side of the reduction gear housing.

The chassis serial numbers for these tractors run consecutively regardless of the tractor model, however, no attempt is made to have the engine and chassis serial numbers correspond.

Customers should be urged to supply the chassis serial numbers, when ordering parts.

## LIST OF ABBREVIATIONS

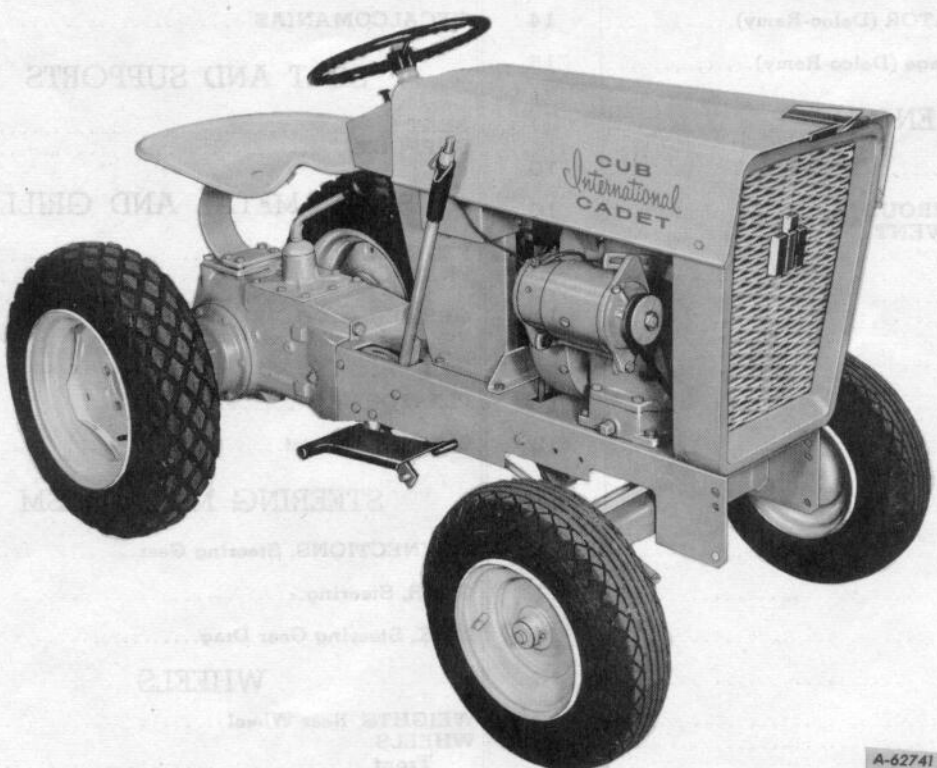
A period after the abbreviation is used only when the abbreviation form spells a common English word.

al	aluminum	in.	inch or inches
aly-stl	alloy steel	lb	pound, pounds
amp	ampere, amperes	lentil-hd	lentil head
anl	annealed	LH	left hand
approx	approximately	lkg	locking
assy	assembly	mach	machine
att	attachment	MI	malleable iron
bd-hd	binding head	NC	National Coarse Thread
b-hd	button head	NF	National Fine Thread
brs	brass	ni	nickel
brz	bronze	ni-pltd-stl	nickel plated steel
cd-pltd	cadmium plated	No.	number
cd-pltd-stl	cadmium plated steel	NPT	National pipe thread
cr-pltd	chromium plated	OC	outside circumference
cr-pltd-stl	chromium plated steel	OD	outside diameter
CI	cast iron	ov-hd	oval head
csk	countersunk	oz	ounce
csk-hd	countersunk head	parkerized-stl	parkerized steel
cl-rec-hd	clutch recess head	pkg	package
cone-pt	cone point	pltd	plated
contd	continued	pt	point
cop	copper	PTO	power take-off
cop-pltd	copper plated	rd-end	round end
c-pin	cotter pin	rd-hd	round head
cres	corrosion-resistant-steel (stainless)	rd-pt	round point
cr-rec-hd	cross recess head	reg	regular
cre	corrosion resisting	RH	right hand
crg	carriage	RPM	revolutions per minute
cup-pt	cup point	SAE	Society of Automotive Engineers
cyl.	cylinder, cylinders	sf	semi-finished
dia	diameter	slt-hd	slotted head
dld	drilled	slt-bd-hd	slotted binding head
dld-f/c-pin	drilled for cotter pin	slt-fil-hd	slotted fillister head
dld-f/lkg-wire	drilled for locking wire	slt-f-hd	slotted flat head
dog-pt	dog point	slt-hex-hd	slotted hexagon head
f/	for	slt-pan-hd	slotted pan head
fil-hd	fillister head	slt-rd-hd	slotted round head
fin-nk	fin neck	sq	square
f-csk-hd	flat countersunk head	sq-hd	square head
f-fil-hd	flat fillister head	sq-nk	square neck
f-hd	flat head	std	standard
f-pt	flat-point	std-hd	standard head
flex	flexible	stl	steel
ft	foot (or feet)	T	teeth
ga	gauge	thd	thread
hd	head	unfin	unfinished
hdls	headless	wagon-box-hd	wagon box head
hex.	hexagon	w/	with
hex-hd	hexagonal-head	w/brz	with bronze
hex-soc-hd	hexagon socket head	w/hex.	with hexagon
hp	horsepower	w/o	without
hv	heavy	zn	zinc
ID	inside diameter	zn-ct	zinc coated
		zn-pltd	zinc plated



A-62740

International Cub Cadet Tractor equipped with Retractable Starter (Left front view)



A-62741

International Cub Cadet Tractor equipped with Electric Starter (Right front view)

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28 498 E ENGINE ASSEMBLY (KOHLER K-161-T)

## SERVICE ENGINES

(Equipped with Retractable Starter)

$\frac{3}{8} \times 1\frac{1}{8}$ " cd-pltd hex-hd cap SCREW (4)  
 $\frac{3}{8}$ " cd-pltd lock WASHER (4)

28 542 E ENGINE ASSEMBLY (KOHLER K-161-S)

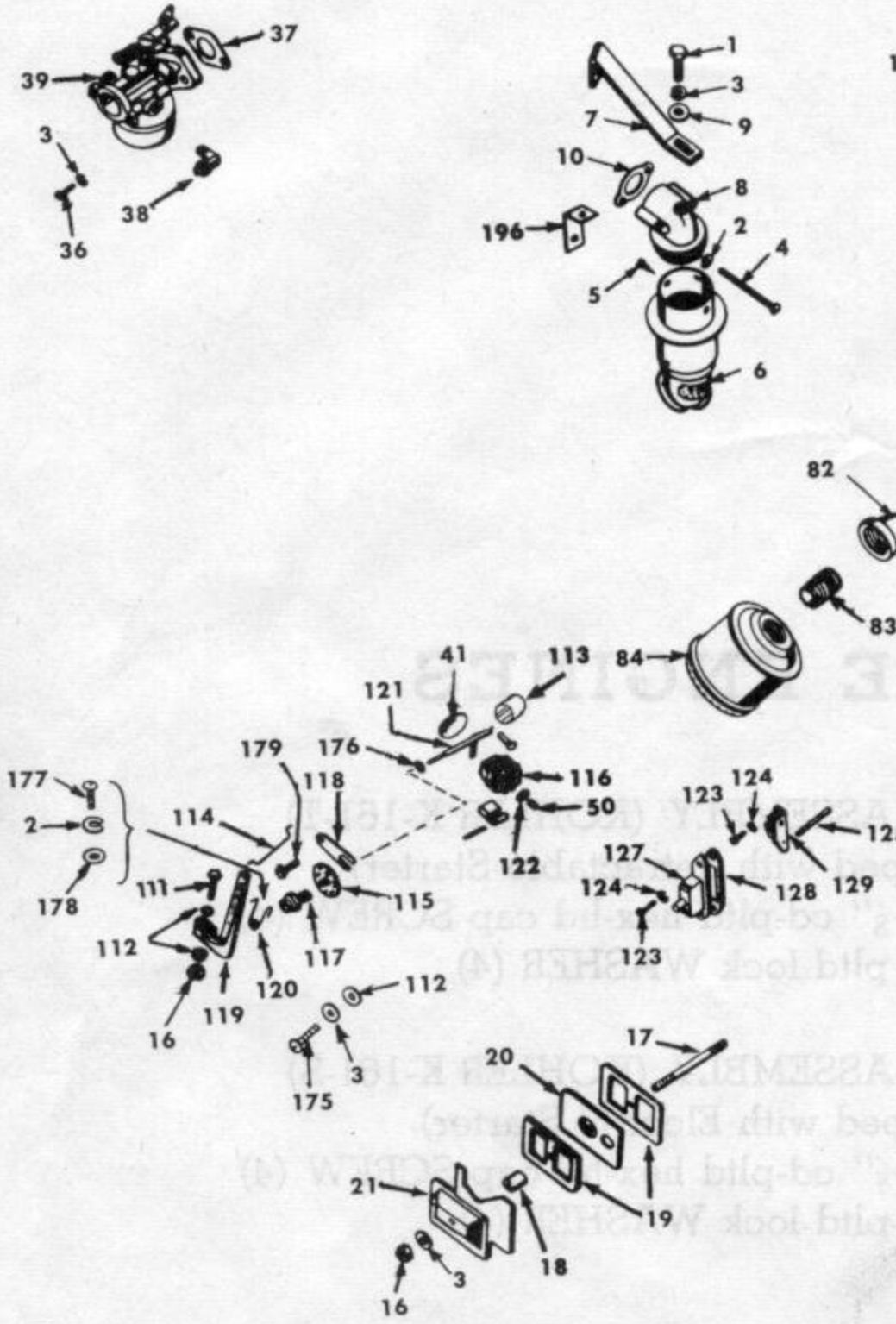
(Equipped with Electric Starter)

$\frac{3}{8} \times 1\frac{1}{8}$ " cd-pltd hex-hd cap SCREW (4)  
 $\frac{3}{8}$ " cd-pltd lock WASHER (4)



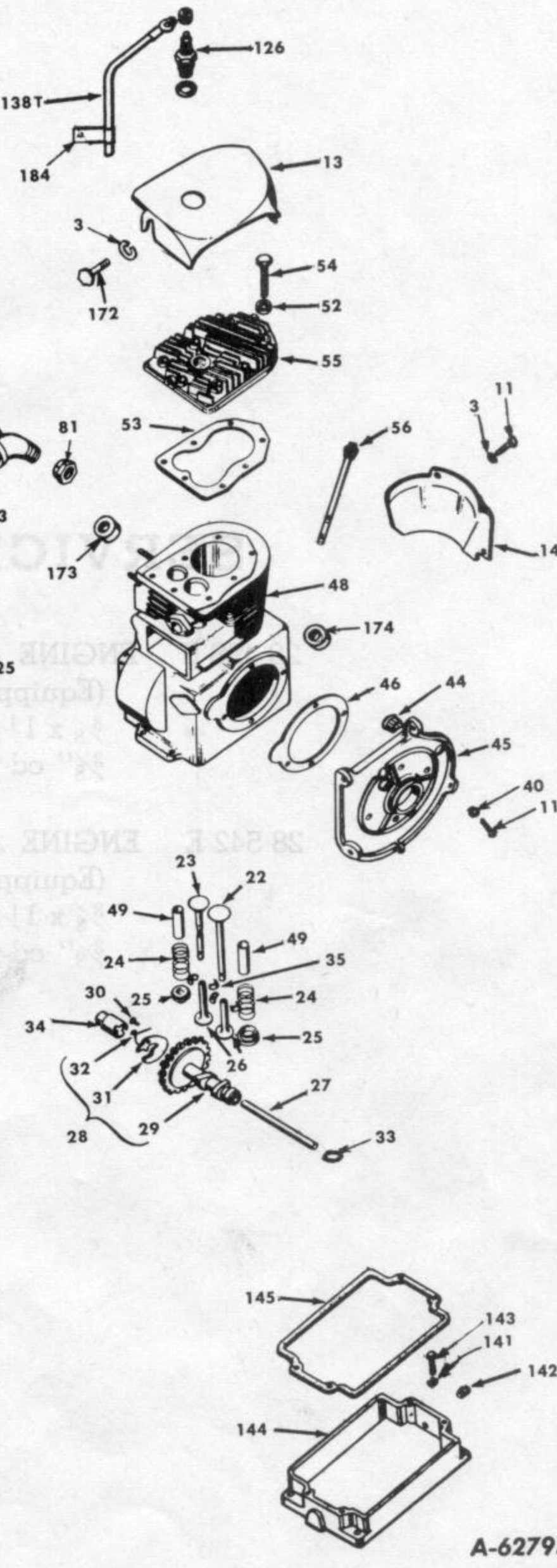
## ENGINE

### ENGINE ASSEMBLY



## ENGINE

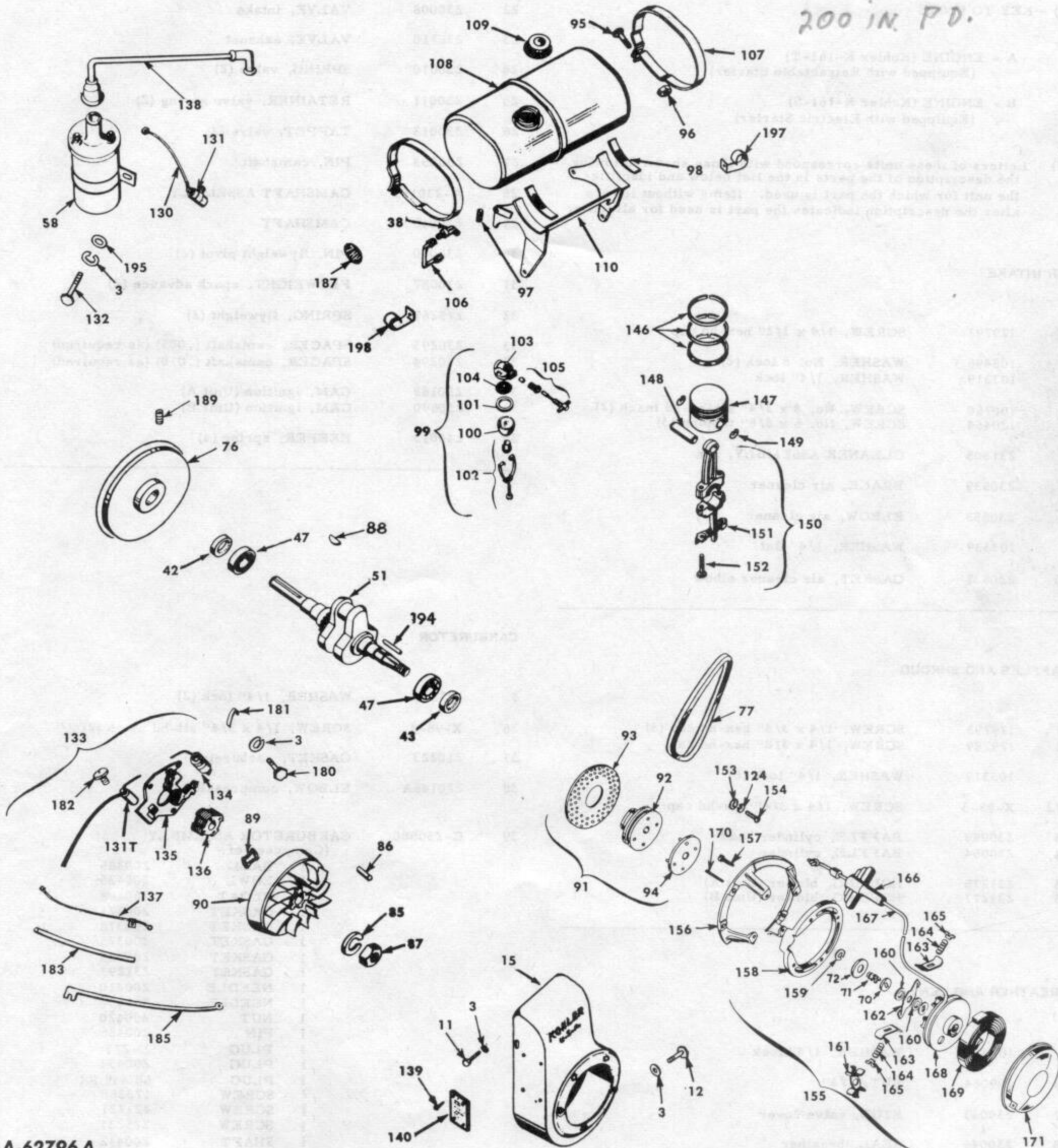
### ENGINE ASSEMBLY - CONTINUED



A-62795

## ENGINE

ENGINE ASSEMBLY - CONTINUED



## ENGINE

ENGINE ASSEMBLY - CONTINUED



## ENGINE

REF. NO.	PART NUMBER	DESCRIPTION
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### ENGINE ASSEMBLY

#### (X) - KEY TO UNITS

- A - ENGINE (Kohler K-161-T)  
(Equipped with Retractable Starter)
- B - ENGINE (Kohler K-161-S)  
(Equipped with Electric Starter)

(X) - Letters of these units correspond with those shown following the description of the parts in the list below and identifies the unit for which the part is used. Items without letters after the description indicates the part is used for all units.

### AIR INTAKE

1	179791	SCREW, 1/4 x 1/2" hex-hd cap
2	106496	WASHER, No. 8 lock (2)
3	103319	WASHER, 1/4" lock
4	100760	SCREW, No. 8 x 3/4" slt-rd-hd mach (2)
5	120454	SCREW, No. 6 x 3/8" tapping (3)
6	231305	CLEANER ASSEMBLY, air
7	230539	BRACE, air cleaner
8	230553	ELBOW, air cleaner
9	103339	WASHER, 1/4" flat
10	220537	GASKET, air cleaner elbow

### BAFFLES AND SHROUD

11	179795	SCREW, 1/4 x 3/4" hex-hd cap (4)
12	179789	SCREW, 1/4 x 3/8" hex-hd cap
3	103319	WASHER, 1/4" lock (6)
172	X-98-3	SCREW, 1/4 x 3/4" hex-hd cap
13	230049	BAFFLE, cylinder head
14	230054	BAFFLE, cylinder
15	231275	HOUSING, blower (Unit A)
15	231277	HOUSING, blower (Unit B)

### BREather AND VENT

3	103319	WASHER, 1/4" lock
16	109084	NUT, 1/4"
17	230043	STUD, valve cover
18	230046	SEAL, breather
19	230048	GASKET, valve cover (2)
20	A-230066	BREATHER ASSEMBLY
21	A-230774	COVER, valve

## ENGINE

REF. NO.	PART NUMBER	DESCRIPTION
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### CAMSHAFT AND VALVES

22	230008	VALVE, intake
23	230710	VALVE, exhaust
24	230010	SPRING, valve (2)
25	230011	RETAINER, valve spring (2)
26	230013	TAPPET, valve (2)
27	230053	PIN, camshaft
28	A-230155	CAMSHAFT ASSEMBLY
29	230016	CAMSHAFT
30	230080	PIN, flyweight pivot (2)
31	230087	FLYWEIGHT, spark advance (2)
32	275267	SPRING, flyweight (2)
33	230293	SPACER, camshaft (.005) (as required)
33	230294	SPACER, camshaft (.010) (as required)
34	230188	CAM, ignition (Unit A)
34	230690	CAM, ignition (Unit B)
35	240013	KEEPER, spring (4)

### CARBURETOR

3	103319	WASHER, 1/4" lock (2)
36	X-98-3	SCREW, 1/4 x 3/4" slt-hd mach (2)
37	210223	GASKET, carburetor
38	220146A	ELBOW, compression
39	C-230500	CARBURETOR ASSEMBLY (Composed of -
	1	BALL 200385
	1	BOWL 200435
	1	FLOAT 200408
	1	GASKET 200371
	1	GASKET 200372
	1	GASKET 200375
	1	GASKET 200423
	1	GASKET 231293
	1	NEEDLE 200410
	1	NEEDLE 200431
	1	NUT 200420
	1	PIN 200426
	1	PLUG D-271
	1	PLUG 200434
	1	PLUG 68 457 R1
	1	SCREW 173260
	4	SCREW 421721
	1	SCREW 275231
	1	SHAFT 200412
	1	SHAFT 200419
	1	SPRING 200381
	1	SPRING 200382
	1	SPRING 200383
	1	VALVE 200361
	1	VALVE 200417)

## ENGINE

REF. NO.	PART NUMBER	DESCRIPTION
<b>CRANKCASE</b>		
11	179795	SCREW, 1/4 x 3/4" hex-hd cap (4)
40	103339	WASHER, 1/4" flat (4)
41	X-230-11	PLUG, expansion
42	X-271-12	OIL SEAL, crankshaft rear
43	X-271-17	OIL SEAL, crankshaft front
44	432482	BUTTON, plug
45	230062	PLATE, bearing
46	230071	GASKET, bearing plate
47	ST 685	BALL BEARING, crankshaft (2)
48	A-231266	CRANKCASE ASSEMBLY (Composed of - 2 GUIDE 230007 1 INSERT 230110 1 INSERT 230265 1 SHAFT 230125-S)
49	230007	GUIDE, valve (2)
50	230125-S	SHAFT, governor
173	230110	INSERT, exhaust valve seat
174	230265	INSERT, exhaust valve seat

**CRANKSHAFT**

51	230395	CRANKSHAFT
<b>CYLINDER HEAD</b>		
52	220534	WASHER, 5/16" flat (7)
53	230024	GASKET, cylinder head
54	230175	SCREW, 5/16 x 1-1/2" hex-hd cap (6)
54	230992	SCREW, 5/16 x 1-5/8" hex-hd cap
55	230402	HEAD, cylinder

**DIPSTICK**

56	A-231271	DIPSTICK ASSEMBLY
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**RETRACTABLE STARTER**  
(For Unit A)

124	106497	WASHER, No. 10 lock (5)
153	446160	WASHER, No. 10 flat (5)
154	110500	SCREW, No. 10 x 1/2" slt-rd-hd mach (5)
77	376 230 R1	BELT, drive (Kohler 231265)
155	A-231268	STARTER ASSEMBLY, recoil

## ENGINE

REF. NO.	PART NUMBER	DESCRIPTION
<b>RETRACTABLE STARTER - CONTINUED</b> (For Unit A)		
156	231299	FLANGE, starter mounting
157	110489	SCREW, mach (4)
158	230789	FLANGE, middle
159	230790	RING, retainer
72	230791	WASHER, break retainer
71	220613	SPRING, break
70	220614	WASHER, break (2)
160	220615	WASHER, fiber (2)
161	A-220616	SHOE ASSEMBLY, friction (2)
162	220617	LEVER, brake
163	220618	PLATE, friction shoe (2)
164	220619	SPRING, friction shoe (2)
165	220620	PLATE, spring retainer (2)
166	220621	HANDLE, starter
167	230792	CORD, starter
168	230793	ROTOR, starter
169	230794	SPRING, rewind
170	230795	PIN, centering
171	230796	COVER, starter

**THROTTLE AND CHOKE CLIP**

196	231286	BRACKET, choke cable (Unit B)
197	231284	CLIP, cable harness (Unit B)
198	231285	CLIP, cable

**ELECTRIC STARTER**  
(For Unit B)

141	103320	WASHER, 5/16" lock (3)
186	103321	WASHER, 3/8" lock (3)
188	103340	WASHER, 5/16" flat
189	102581	SCREW, 5/16 x 3/8" set (2)
190	102634	NUT, 5/16" (2)
191	179816	SCREW, 5/16 x 3/4" hex-hd cap
192	179819	SCREW, 5/16 x 1-1/8" hex-hd cap (2)
193	179838	SCREW, 3/8 x 7/8" hex-hd cap (3)
194	117222	KEY, square
57	1101951	MOTOR-GENERATOR (Kohler A-231262) (For components see list of parts under details of "MOTOR-GENERATOR")
76	231263	PULLEY, drive
77	376 230 R1	BELT, starter (Kohler 231265)
78	231272	BRACKET, mounting
79	231273	BRACE, adjusting
80	231278	PULLEY, driven

## ENGINE

REF. NO.	PART NUMBER	DESCRIPTION
<b>EXHAUST</b>		
81	138 909 R1	NUT, lock
82	230600	ELBOW, street
83	127874	NIPPLE, elbow to muffler
84	230410	MUFFLER, exhaust
<b>FLYWHEEL</b>		
85	103325	WASHER, 5/8" lock
86	X-56-7	PIN, 1/4 x 3/4"
87	103030	NUT, 5/8"
88	X-286-10	KEY, 3/16"
89	230148	WASHER, tension
90	231276	FLYWHEEL
91	A-231269	PULLEY w/SCREEN ASSEMBLY, drive
92	231300	PULLEY
93	231301	SCREEN, pulley
94	231302	RING, pulley plate

## ENGINE

REF. NO.	PART NUMBER	DESCRIPTION
<b>GOVERNOR</b>		
111	179797	SCREW, 1/4 x 1" hex-hd cap
2	103496	WASHER, No. 8 lock
3	103319	WASHER, 1/4" lock
178	446160	WASHER, No. 10 flat
112	103339	WASHER, 1/4" flat (3)
176	103339	WASHER, 1/4" flat
177	100750	SCREW, No. 8 x 3/8" slt-rd-hd mach
175	114354	SCREW, 1/4 x 5/8" slt-fil-hd mach
179	145366	SCREW, No. 2 x 3/16" drive
16	109084	NUT, 1/4"
113	X-293-4	BEARING, governor cross shaft needle
114	230078	LINKAGE, governor
115	230149	DISC, regulating
116	A-235157	GEAR, governor
117	230476	BUSHING, governor
118	230477	BRACKET, speed control
119	230494	LEVER, governor
120	230496	SPRING, governor
121	A-230540	SHAFT ASSEMBLY, governor cross
122	230601	SPACER
<b>IGNITION</b>		
180	179793	SCREW, 1/4 x 5/8" hex-hd cap (2 for Unit A)
132	179789	SCREW, 1/4 x 3/8" hex-hd cap (Unit B)
123	110486	SCREW, No. 10 x 3/8" slt-fil-hd mach (4)
124	106497	WASHER, No. 10 lock (4)
3	103319	WASHER, 1/4" lock (2)
195	103339	WASHER, 1/4" flat (2 for Unit B)
125	X-389-2	ROD, breaker
126	220040-S	SPARK PLUG w/GASKET (Champion J-8)
127	A-220136	COVER ASSEMBLY, breaker
128	220174	GASKET, breaker cover
129	A-220474	BREAKER ASSEMBLY (Composed of - 1 BRACKET 220476 1 POINT 220475 1 SCREW 122159 1 WASHER 106496 1 WASHER 103339)
130	A-230113	LEAD, breaker (Unit A)
130	A-230371	LEAD, breaker (Unit B)
131	230722	CONDENSER (Unit B)
138	A-230723	CABLE, spark plug (Unit B)
58	231281	COIL, ignition (Unit B)
133	C-230089	MAGNETO ASSEMBLY (Unit A)

MITSUBISHI  
ENGINE

REF. NO.	PART NUMBER	DESCRIPTION
IGNITION - CONTINUED		
182	131954	SCREW, No. 8 x 1/4" slt-fil-hd mach (3 for Unit A)
181	210293	CLAMP, coil (2 for Unit A)
131T	220082	CONDENSER (Unit A)
134	230075	COIL, magneto (Unit A)
135	230076	STATOR (Unit A)
136	230360	MAGNET, rotating (Unit A)
137	230249	CLIP, cable (Unit A)
183	230334	SLEEVE, cable (Unit A)
138T	A-230782	CABLE, spark plug (Unit A)
184	275183	CLIP, spark plug cable (Unit A)
185	A-231291	LEAD, ground (Unit A)

NAME PLATE

139	145376	SCREW, No. 7 sheet metal (4)
140	231303	NAME PLATE (Unit A)
140	231270	NAME PLATE (Unit B)

OIL PAN

141	103320	WASHER, 5/16" lock (4)
142	103868	PLUG, 1/2" pipe
143	175818	SCREW, 5/16 x 1" hex-hd cap (4)
144	230021	PAN, oil

PISTON AND ROD

146	230467	RING SET (standard)
146	230468	RING SET (.010" oversize)
146	230469	RING SET (.020" oversize)
146	230470	RING SET (.030" oversize)
147	A-230103	PISTON w/PIN and TWO RETAINERS ASSEMBLY (standard)
147	A-230105	PISTON w/PIN and TWO RETAINERS ASSEMBLY (.010" oversize)
147	A-230107	PISTON w/PIN and TWO RETAINERS ASSEMBLY (.020" oversize)
147	A-230109	PISTON w/PIN and TWO RETAINERS ASSEMBLY (.030" oversize)
148	230003	PIN, piston (standard)
148	230033	PIN, piston (.005" oversize)
148	230034	PIN, piston (.010" oversize)

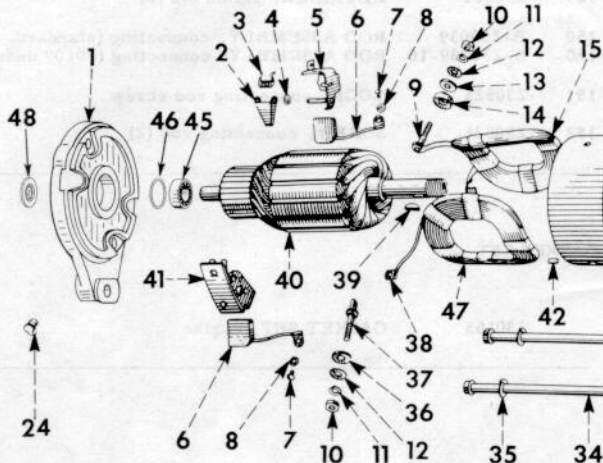
MITSUBISHI  
ENGINE

REF. NO.	PART NUMBER	DESCRIPTION
PISTON AND ROD - CONTINUED		
149	230004	RETAINER, piston pin (2)
150	B-230039	ROD ASSEMBLY, connecting (standard)
150	B-230039-10	ROD ASSEMBLY, connecting (.010" undersize)
151	230525	LOCK, connecting rod screw
152	230526	SCREW, connecting rod (2)
GASKET SET		
	230165	GASKET SET, engine

## ELECTRICAL SYSTEM

REF. NO.	PART NUMBER	VOLTAGE DC	DESCRIPTION	TYPE	MANUFACTURER
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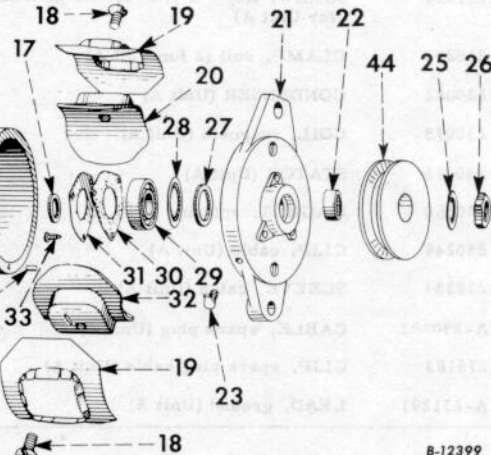
MOTOR-GENERATOR  
(Delco-Remy)



## ELECTRICAL SYSTEM

REF. NO.	PART NUMBER	VOLTAGE DC	DESCRIPTION	TYPE	MANUFACTURER
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MOTOR-GENERATOR - CONTINUED  
(Delco-Remy)



B-12399

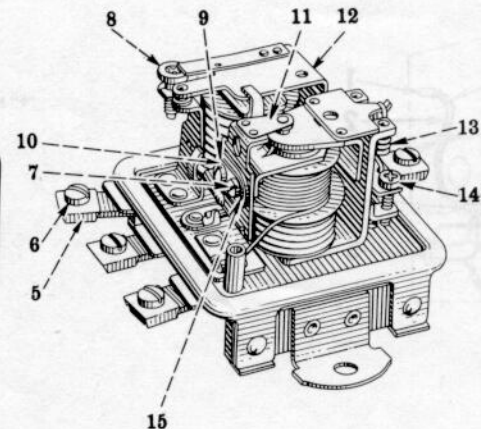
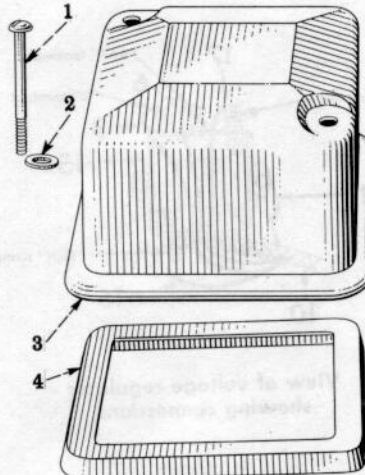
1101951	GENERATOR ASSEMBLY (Kohler A-231262) (12 Volt)	23	1880635	OILER, drive end
1 1939907	FRAME ASSEMBLY, commutator end (Composed of - 1 CLAMP 1929959 1 DOWEL 809062 § 1 FRAME 1 OILER 125609 1 PLUG 1948326)	24	125609	OILER ASSEMBLY, commutator end
2 1878183	ARM, brush (2)	25	1888439	WASHER, drive end shaft nut lock
3 1908829	SPRING, brush (2)	26	1911324	NUT, drive end shaft
4 1857412	WASHER, brush arm space	27	809961	WASHER, drive end felt
5 1940421	HOLDER, brush ground	28	819104	PLATE, drive end felt retainer
6 1906973	BRUSH (2)	29	954378	BALL BEARING, drive end
7 132688 7 141541	SCREW, No. 6 x 1/4" cd-pltd slt-rd-hd mach SCREW, No. 6 x 5/16" blued, slt-rd-hd mach	30	1912008	GASKET, drive end retainer plate
8 1904377	WASHER, brush lead attaching screw lock (2)	31	1911263	PLATE, drive end retainer
9 1939891	STUD, terminal field	32	1939902	SHOE, pole (with notch)
10 121743	NUT, No. 12 cd-pltd (4)	33	1904370	SCREW, drive end retainer plate (3)
11 1904661	WASHER, field terminal stud lock (4)	34	809763	BOLT, thru (2)
12 1881409 13 1858753	WASHER, terminal stud (2) WASHER, terminal stud insulating	35	120638	WASHER, thru bolt lock (2)
14 1885090 14 1939894	BUSHING, field terminal insulating BUSHING, field terminal insulating (inside)	36	1921362	BUSHING, armature terminal insulating
15 1955271	COIL, field LH	37	1923056	STUD, terminal armature
16	FRAME (Not Serviced Separately)	38	200346	CLIP, terminal to brush
17 809945	WASHER, drive end space	39	124545	KEY, No. 5 Woodruff Aly-stl
18 1843646	SCREW, pole shoe (2)	40	1945778	ARMATURE
19 1912073	INSULATOR, field coil (2)	41	1940422	HOLDER, brush insulated
20 1911961	SHOE, pole	42	809062	PIN, commutator end dowel
21 1855960	FRAME w/OILER, PIN ASSEMBLY, drive end	43	809593	PIN, drive end dowel
22 1858603	COLLAR, drive end space	44		PULLEY, motor generator (Kohler 231278)
		45	907055	BALL BEARING, commutator end
		46	1929959	CLAMP, commutator end bearing
		47	1955270	COIL, field - RH (shunt)
		48	1948326	PLUG, commutator end bearing well



## ELECTRICAL SYSTEM

REF. NO.	PART NUMBER	DESCRIPTION
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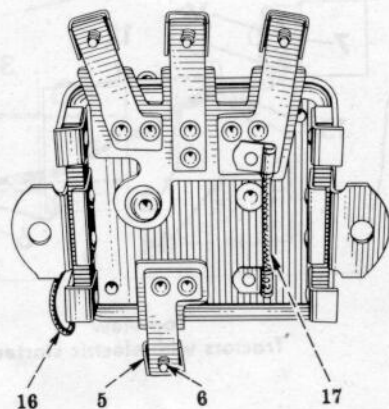
**VOLTAGE REGULATOR**  
(Delco-Remy)  
(For Tractors equipped with Electric Starter)



## ELECTRICAL SYSTEM

REF. NO.	PART NUMBER	DESCRIPTION
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**VOLTAGE REGULATOR - CONTINUED**  
(Delco-Remy)  
(For Tractors equipped with Electric Starter)

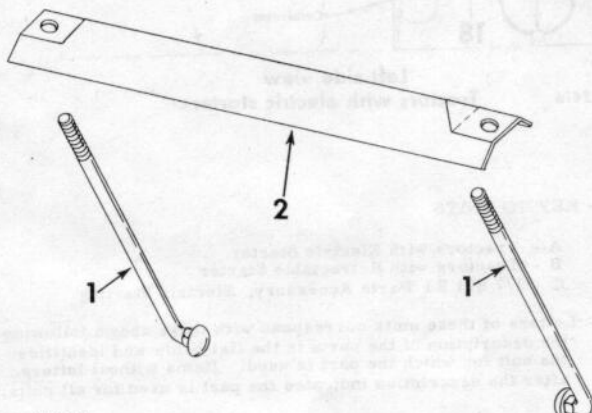


A-33775

1118999 REGULATOR ASSEMBLY, voltage  
(376 122 R91) (12 volt)

- |    |                    |   |
|----|--------------------|---|
| 1  | 1927982            | SCREW, cover attaching (2)                                    |
| 2  | 1935031            | WASHER, insulating cover attaching screw (2)                  |
| 3  | 1927980            | COVER   |
| 4  | 1953902            | GASKET, cover   |
| 5  | 1868137            | CLAMP, terminal (4)   |
| 6  | 1864099            | SCREW, terminal (4)   |
| 7  | 1878516            | SCREW, regulator contact attaching (2)                        |
| 8  | 1912159            | SCREW, adjusting relay armature                               |
| 9  | 1878507            | WASHER, insulating regulator contact attaching screw (2)      |
| 10 | 1878505            | WASHER, regulator contact attaching screw lock (2)            |
| 11 | 1878493            | CONTACT and SUPPORT, regulator                                |
| 12 | 1939646<br>1924764 | ARMATURE, relay<br>relay armature SCREW w/WASHER ASSEMBLY (2) |
| 13 | 1912176            | SPRING, regulator armature                                    |
| 14 | 1944590            | SCREW, regulator armature adjusting                           |
| 15 | 1922599            | INSULATOR, regulator contact attaching screw                  |
| 16 | 1927975            | LEAD ASSEMBLY, ground   |
| 17 | 1910174            | RESISTER, "F" terminal to ground                              |

### BATTERY HOLDER



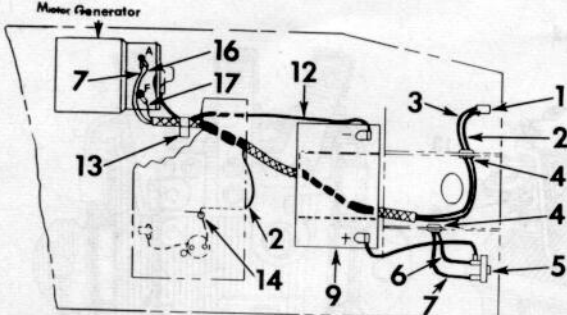
A-62618 A

- |   |                          |   |
|---|--------------------------|---|
| 1 | 376 294 R2<br>376 137 R1 | BOLT, battery hold down clamp (2)<br>1/4" type-A-wing NUT (2) |
| 2 | 376 293 R2               | CLAMP, battery hold down                                      |

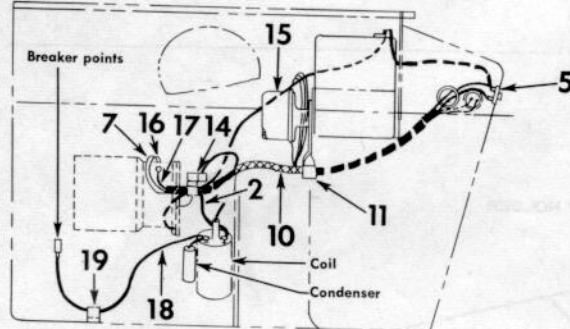
## ELECTRICAL SYSTEM

REF. NO.	PART NUMBER	DESCRIPTION
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### IGNITION AND STARTING



Top view  
Tractors with electric starter



A-62416 Left side view  
Tractors with electric starter

### (X) - KEY TO UNITS

- A - Tractors with Electric Starter
- B - Tractors with Retractable Starter
- C - 377 891 R1 Parts Accessory, Electric Starting

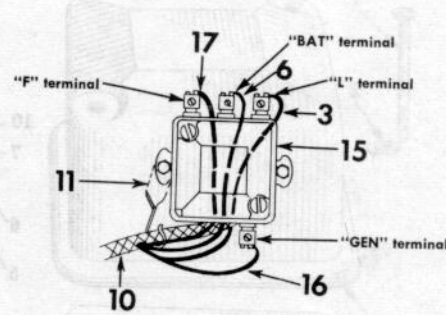
(X) - Letters of these units correspond with those shown following the description of the parts in the list below and identifies the unit for which the part is used. Items without letters after the description indicates the part is used for all units.

1	365 522 R91 365 502 R1	SWITCH ASSEMBLY, ignition (Unit A) switch mounting NUT No. 6 x 1/4" cd-pltd sltd-rd-hd mach SCREW (2)
1	375 431 R1 367 168 R91	No. 6 cd-pltd lock WASHER (2) switch mounting WASHER
2		SWITCH ASSEMBLY, ignition (Unit B)
2		CABLE, ignition coil positive terminal to ignition switch (black) (order HARNESS ASSEMBLY) (Unit A)
3		CABLE, regulator "L" terminal to ignition switch (Light Green) (order HARNESS ASSEMBLY) (Unit A)

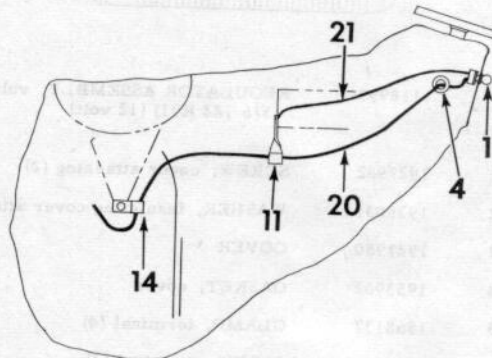
## ELECTRICAL SYSTEM

REF. NO.	PART NUMBER	DESCRIPTION
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### IGNITION AND STARTING - CONTINUED



View of voltage regulator showing connections



Left side view  
Tractors with retractable starter

4	120 013	GROMMET, cable (2 for Unit A and C) (1 for Unit B)
5	376 295 R91	SWITCH ASSEMBLY, starting (Unit A and C) 1/4" NUT (2) 5/16NF cd-pltd jam NUT (2) (For fastening cable to switch) 1/4 x 3/4" slt-pan-hd mach SCREW (2) 1/4" lock WASHER (2) 5/16" cd-pltd lock WASHER (2) (For fastening cable to switch) 17/64 x 5/8" x .049 ga. WASHER (2)
6	16 559 R1	CABLE, regulator "BAT" terminal to starting switch (gray) (order HARNESS ASSEMBLY) (Unit A)
7		CABLE, generator "A" terminal to starting switch (red) (order HARNESS ASSEMBLY) (Unit A)
8	376 287 R91	CABLE ASSEMBLY, battery to starting switch (Unit A and C) 5/16" cd-pltd NUT 5/16 x 3/4" cd-pltd sq neck crg BOLT 5/16" cd-pltd lock WASHER
16	897 R1	



## ELECTRICAL SYSTEM

REF. NO.	PART NUMBER	DESCRIPTION
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**IGNITION AND STARTING - CONTINUED**

- 9 376 288 R91 BATTERY (Auto-Lite LU-7) 12 volt (Unit A and C)
- 10 376 285 R91 HARNESS ASSEMBLY, cable (Unit A and C)
- 11 363 660 R1 CLIP, cable harness - twister (on RH voltage regulator mounting bolt)  
1/4" NUT (Unit B)  
1/4 x 1/2" hex-hd cap SCREW (Unit B)  
1/4" lock WASHER (Unit B)  
16 558 R1 17/64 x 5/8" x .049 ga WASHER
- 12 376 286 R91 CABLE ASSEMBLY, battery to ground (Unit A and C)  
1/4" cd-pltd NUT  
1/4 x 3/4" cd-pltd hex-hd cap SCREW  
1/4" cd-pltd lock WASHER  
16 559 R1 17/64 x 5/8" x .049 ga cd-pltd WASHER
- 13 CLIP, cable harness - angle (on RH lower fuel tank support bolt) (Unit A) (furnished with engine)  
17/64 x 5/8" x .049 ga WASHER
- 14 CLIP, cable (on LH lower fuel tank support bolt) (furnished with engine)
- 15 376 122 R91 REGULATOR ASSEMBLY, voltage (for components see list of parts under details of VOLTAGE REGULATOR) (Unit A and C)  
1/4" cd-pltd NUT (2)  
1/4 x 1/2" cd-pltd hex-hd cap SCREW (2)  
1/4" cd-pltd lock WASHER (2)
- 16 CABLE, regulator to "GEN" terminal to generator "A" terminal (light blue) (order HARNESS ASSEMBLY) (Unit A)
- 17 CABLE, regulator "F" terminal to generator "F" terminal (yellow) (order HARNESS ASSEMBLY) (Unit A)
- 18 CABLE, ignition coil negative terminal to braker points (Unit A)
- 19 CLIP, cable (furnished with engine) (Unit A)
- 20 CABLE, ignition switch to magneto (Unit B)
- 21 367 165 R91 CABLE, ignition switch to ground (Unit B)

THE FOLLOWING PARTS WHICH ARE INCLUDED IN THE ELECTRIC STARTING PARTS ACCESSORY (UNIT C) ARE ILLUSTRATED WITH THE ENGINE OR AS INDICATED

- 376 230 R1 BELT, starter
- 376 294 R2 BOLT, battery hold down (illustrated with "Battery Holder")  
1/4" type-A-wing NUT (2)
- 376 137 R1 BRACE, motor-generator adjusting (Kohler 231273)  
5/16 x 3/4" cd-pltd hex-hd cap SCREW  
3/8 x 7/8" cd-pltd hex-hd cap SCREW  
5/16" cd-pltd lock WASHER  
3/8" cd-pltd lock WASHER  
11/32 x 11/16 x .065 ga cd-pltd WASHER
- BRACKET, motor-generator mounting (Kohler 231272)  
3/8 x 7/8" cd-pltd hex-hd cap SCREW (2)  
3/8" cd-pltd lock WASHER (2)



## ELECTRICAL SYSTEM

REF. NO.	PART NUMBER	DESCRIPTION
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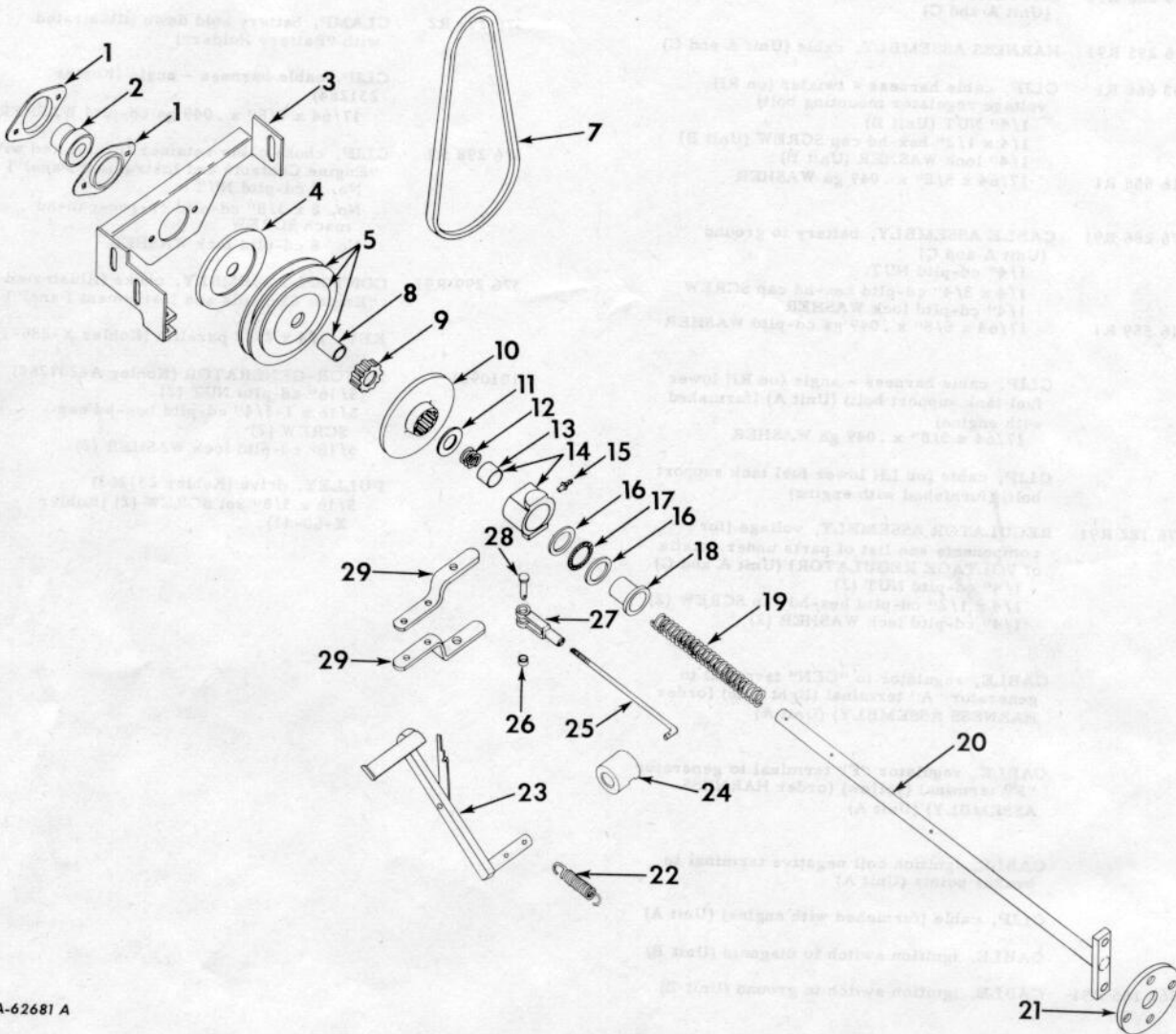
**IGNITION AND STARTING - CONTINUED**

- 376 293 R2 BRACKET, choke cable (Kohler 231286)
- CLAMP, battery hold down (illustrated with "Battery Holder")
- CLIP, cable harness - angle (Kohler 231284)  
17/64 x 5/8" x .049 ga cd-pltd WASHER
- 376 298 R1 CLIP, choke cable retainer (illustrated with "Engine Controls and Instrument Panel")  
No. 8 cd-pltd NUT  
No. 8 x 3/8" cd-pltd cr-rec-pan-hd mach SCREW  
No. 8 cd-pltd lock WASHER
- 376 299 R91 CONTROL ASSEMBLY, choke (illustrated with "Engine Controls and Instrument Panel")  
KEY, 1/4 x 2.12 parallel (Kohler X-286-12)
- 1010951 MOTOR-GENERATOR (Kohler A-231262)  
5/16" cd-pltd NUT (2)  
5/16 x 1-1/4" cd-pltd hex-hd cap SCREW (2)  
5/16" cd-pltd lock WASHER (2)
- PULLEY, drive (Kohler 231263)  
5/16 x 3/8" set SCREW (2) (Kohler X-60-41)

# MITSUBISHI CLUTCH

REF. NO.	PART NUMBER	DESCRIPTION
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## CLUTCH CONTROLS AND CONNECTIONS



A-62681 A

1	376 272 R1	STAMPING, clutch shaft bearing (2) 1/4" NUT (2) 1/4 x 3/4" hex-hd cap SCREW (2) 1/4" lock WASHER (2)	8	376 265 R1	BUSHING, clutch pulley
2	376 271 R91	BEARING, clutch shaft	10	376 263 R1	PRESSURE PLATE, clutch-rear
3	376 269 R11	SUPPORT ASSEMBLY, drive shaft bearing 3/8" NUT (3) 3/8 x 3/4" hex-hd cap SCREW (3) 3/8" lock WASHER (3)	11	376 261 R1	WASHER, pressure plate retaining
4	376 268 R1 19 716 R1	PRESSURE PLATE, clutch-front 3/16 x 1-3/4" heavy spiro PIN	12	376 260 R1	SPRING, clutch release
5	376 264 R11	PULLEY ASSEMBLY, clutch drive	13	376 259 R1	BUSHING, clutch release collar
7	376 230 R1	BELT, drive	14	376 258 R11	COLLAR ASSEMBLY, clutch release
			15	66 584 D	FITTING, 3/16" straight drive type
			16	306 970 R1	WASHER, clutch release thrust bearing (2)

# MITSUBISHI CLUTCH

REF. NO.	PART NUMBER	DESCRIPTION
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## CLUTCH CONTROLS AND CONNECTIONS - CONTINUED

size 3/16" straight drive type  
WASHER, clutch release thrust bearing (2)

size 3/16" straight drive type  
WASHER, clutch release thrust bearing (2)  
size 3/16" straight drive type  
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size 3/16" straight drive type  
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size 3/16" straight drive type  
WASHER, clutch release thrust bearing (2)

size 3/16" straight drive type  
WASHER, clutch release thrust bearing (2)



## CLUTCH

REF. NO.	PART NUMBER	DESCRIPTION
CLUTCH CONTROLS AND CONNECTIONS - CONTINUED		
17	368 372 R91	BEARING, clutch release thrust
18	376 282 R1	SLEEVE, clutch shaft
19	376 281 R1	SPRING, clutch loading
20	376 255 R11 376 223 R1 19 372 R1 578 274 R1	SHAFT ASSEMBLY, clutch flexible coupling NUT (2) 1/8 x 7/8" heavy spiro PIN 3/8 x 1-1/8" hex-hd cap SCREW (2) 3/8 x 3/4" x .065 ga WASHER (2) 21/32 x 1" x 11 ga. WASHER
21	376 257 R1	DISC, flexible coupling
22	370 278 R1	SPRING, pedal return
23	376 273 R11 102 683 378 341 R1	PEDAL ASSEMBLY, clutch and brake 1/4 x 11/16" b-hd RIVET lock w/ratchet spring WASHER
24	376 276 R1 617 938 R1	ARM, clutch 5/16 x 1-3/8" spiro PIN
25	376 277 R1	ROD, clutch operating 3/32 x 3/4" cotter PIN
26	376 278 R1	SPACER, operating rod clevis
27	359 988 R1	CLEVIS, 5/16NF adjustable rod end
28	376 280 R1	PIN, operating rod clevis 3/32 x 3/4" cotter PIN
29	376 279 R1 26 479 D	YOKE, clutch operating (2) 3/8" NUT 3/8 x 1" hex-hd cap SCREW 3/32 x 3/4" cotter PIN 5/16 x 1-3/16" rod end PIN 3/8" lock WASHER

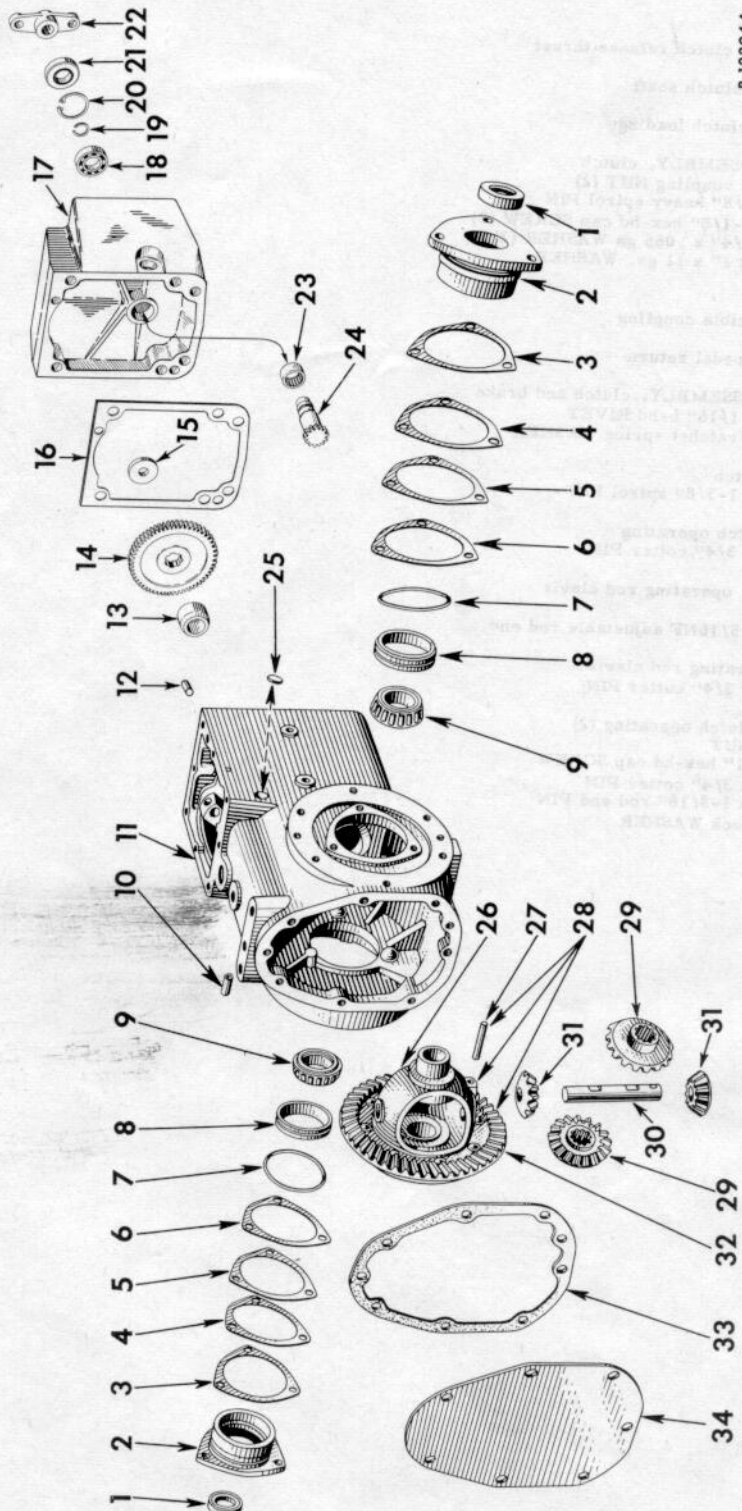


## CLUTCH

DRIVE LINE CLUTCH ASSEMBLY

## REAR FRAME AND DRIVING MECHANISMS

TRANSMISSION CASE, DIFFERENTIAL AND REDUCTION HOUSING



## REAR FRAME AND DRIVING MECHANISMS

TRANSMISSION CASE, DIFFERENTIAL AND REDUCTION  
HOUSING - CONTINUED

B-12394A

# REAR FRAME AND DRIVING MECHANISMS

REF. NO.	PART NUMBER	DESCRIPTION
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TRANSMISSION CASE, DIFFERENTIAL AND REDUCTION HOUSING - CONTINUED

1	45 099 D	OIL SEAL, differential bearing retainer (2)
2	376 158 R91	RETAINER w/CUP, ST 974 ASSEMBLY, differential bearing (2) 3/8 x 1" hex-hd cap SCREW (6) 3/8" lock WASHER (6)
3	350 794 R1	SHIM, differential bearing retainer (extra light) (as required)
4	350 795 R1	SHIM, differential bearing retainer (light) (as required)
5	350 796 R1	SHIM, differential bearing retainer (medium) (as required)
6	350 797 R1	SHIM, differential bearing retainer (heavy) (as required)
7	285 723 R1	O-RING, differential bearing retainer (3-1/8 x 3-3/8 x 1/8") (2)
8	ST-974	CUP, differential bearing (2)
9	ST-2049	CONE, differential bearing (2)
10	358 756 R1	BUSHING, actuating toggle
11	351 236 R97	CASE ASSEMBLY, transmission and differential (Composed of - 1 BEARING 357 931 R91 1 BUSHING 358 756 R1 § 1 CASE 351 530 R7 6 PIN 350 799 R1 1 PIN 355 426 R1 1 PIN 357 215 R1 1 PLUG 103 866 1 PLUG 103 868 1 PLUG 103 869 2 PLUG 172 528 1 PLUG 172 530 1 PLUG 172 557 1 TAG 1 014 232 R1) 1/4" sq-hd CI pipe PLUG 1/2" sq-hd CI pipe PLUG 3/4" sq-hd CI pipe PLUG
12	350 799 R1	PIN, transmission case to reduction housing dowel (2)
13	376 225 R1	SPACER, driven reduction gear
14	376 224 R1	GEAR, driven reduction
15	376 226 R1	RETAINER, driven reduction gear 7/16 x 7/8" hex-hd cap SCREW 7/16" lock WASHER
16	376 216 R1	GASKET, reduction housing
17	376 227 R1	HOUSING, reduction 3/4" sq-hd CI pipe PLUG 1/2 x 2-3/4" hex-hd cap SCREW (4) 1/2" lock WASHER (4)
18	376 218 R91	BEARING, reduction drive shaft front
19	376 221 R1	RING, reduction drive shaft bearing snap
20	376 219 R1	RING, reduction drive shaft bearing retaining snap
21	376 215 R91	OIL SEAL, reduction drive shaft

# REAR FRAME AND DRIVING MECHANISMS

REF. NO.	PART NUMBER	DESCRIPTION
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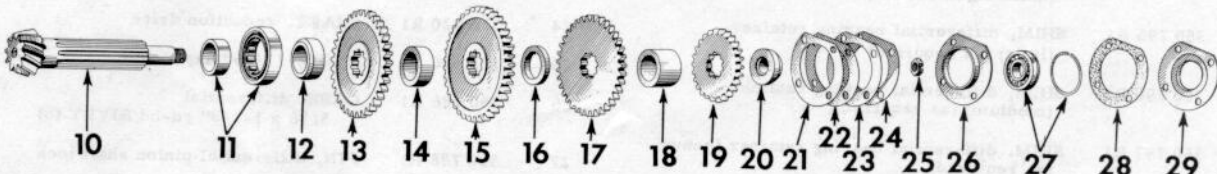
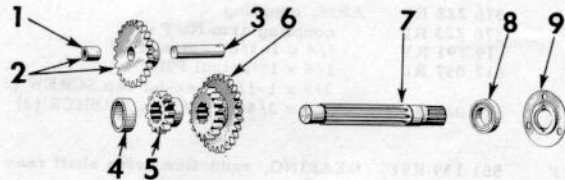
TRANSMISSION CASE, DIFFERENTIAL AND REDUCTION HOUSING - CONTINUED

22	376 222 R1	ARM, coupling
	376 223 R1	coupling arm NUT (2)
	19 791 R1	1 1/4 x 1-1/8" spirol PIN
	617 057 R1	1/4 x 1" spirol PIN
		3/8 x 1-1/8" hex-hd cap SCREW (2)
	615 029 R1	3/8 x 3/4" x .065 ga WASHER (2)
23	551 139 R91	BEARING, reduction drive shaft rear needle
24	376 220 R1	SHAFT, reduction drive
25	172 530	PLUG, 11/16" expansion
26	350 786 R1	CASE, differential 5/16 x 1-1/8" rd-hd RIVET (8)
27	350 788 R1	PIN, differential pinion shaft lock
28	350 785 R91	CASE ASSEMBLY, differential (Composed of - 1 CASE 350 786 R1 1 GEAR 350 787 R1 1 PIN 350 788 R1 8 RIVET 104 100 )
29	350 791 R1	GEAR, differential side (16 teeth) (2)
30	350 789 R1	SHAFT, differential pinion
31	350 790 R1	GEAR, differential pinion (10 teeth) (2)
32	350 787 R1	GEAR, differential drive (46 teeth)
33	350 837 R1	GASKET, transmission rear cover plate
34	350 836 R1	PLATE, transmission rear cover 3/8 x 5/8" hex-hd cap SCREW (4)

## REAR FRAME AND DRIVING MECHANISMS

REF. NO.	PART NUMBER	DESCRIPTION
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TRANSMISSION



A-62358

1	350 871 R1	BUSHING, reverse idler gear	15	350 850 R1	GEAR, first speed (39 teeth)
2	350 870 R11	GEAR, reverse idler (22 teeth)	16	351 533 R1	SPACER, first and second speed gear
3	350 869 R1	SHAFT, reverse idler 1/4 x 7/8" hex-hd cap SCREW 1/4" lock WASHER	17	364 519 R1	GEAR, second speed (36 teeth)
4	357 931 R91	BEARING, transmission input shaft needle	18	350 853 R1	SPACER, second and third speed gear
5	350 867 R1	GEAR, first and reverse speed sliding (13 teeth)	19	350 854 R1	GEAR, third speed (26 teeth)
6	364 520 R1	GEAR, second and third speed sliding (16 and 26 teeth)	20	350 855 R1	SPACER, third speed gear and countershaft bearing
7	376 212 R1	SHAFT, transmission input	21	350 841 R1	SHIM, countershaft bearing retainer, extra light (.004") (as required)
8	ST 541	BEARING, transmission spline shaft front	22	350 842 R1	SHIM, countershaft bearing retainer, light (.007") (as required)
9	376 213 R1	RETAINER, transmission input shaft bearing 5/16 x 11/16" hex-hd cap SCREW (3)	23	350 843 R1	SHIM, countershaft bearing retainer, medium (.015")
10	351 531 R1	COUNTERSHAFT (10 teeth) 1/8 x 1-1/8" cotter PIN	24	350 844 R1	SHIM, countershaft bearing retainer, heavy (.030")
11	350 857 R91	BEARING, countershaft rear	25	70 119 D	NUT, countershaft
12	351 532 R1	SPACER, reverse speed gear and counter-shaft bearing	26	350 839 R1	RETAINER, countershaft bearing
13	350 848 R1	GEAR, reverse speed (35 teeth)	27	ST 668	BEARING, countershaft front
14	350 849 R1	SPACER, first and reverse speed gear	28	350 846 R1	GASKET, countershaft bearing retainer
			29	376 211 R1	RETAINER, countershaft bearing 5/16 x 11/16" hex-hd cap SCREW (4)

## REAR FRAME AND DRIVING MECHANISMS

REF. NO.	PART NUMBER	DESCRIPTION
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TRANSMISSION - CONTINUED

(1) washer, reverse idler gear, 1/4 x 7/8" hex-hd cap SCREW

(2) lock WASHER

(3) 1/4" lock WASHER

(4) 1/4" lock WASHER

(5) 1/4" lock WASHER

(6) 1/4" lock WASHER

(7) 1/4" lock WASHER

(8) 1/4" lock WASHER

(9) 1/4" lock WASHER

(10) 1/4" lock WASHER

(11) 1/4" lock WASHER

(12) 1/4" lock WASHER

(13) 1/4" lock WASHER

(14) 1/4" lock WASHER

(15) 1/4" lock WASHER

(16) 1/4" lock WASHER

(17) 1/4" lock WASHER

(18) 1/4" lock WASHER

(19) 1/4" lock WASHER

(20) 1/4" lock WASHER

(21) 1/4" lock WASHER

(22) 1/4" lock WASHER

(23) 1/4" lock WASHER

(24) 1/4" lock WASHER

(25) 1/4" lock WASHER

(26) 1/4" lock WASHER

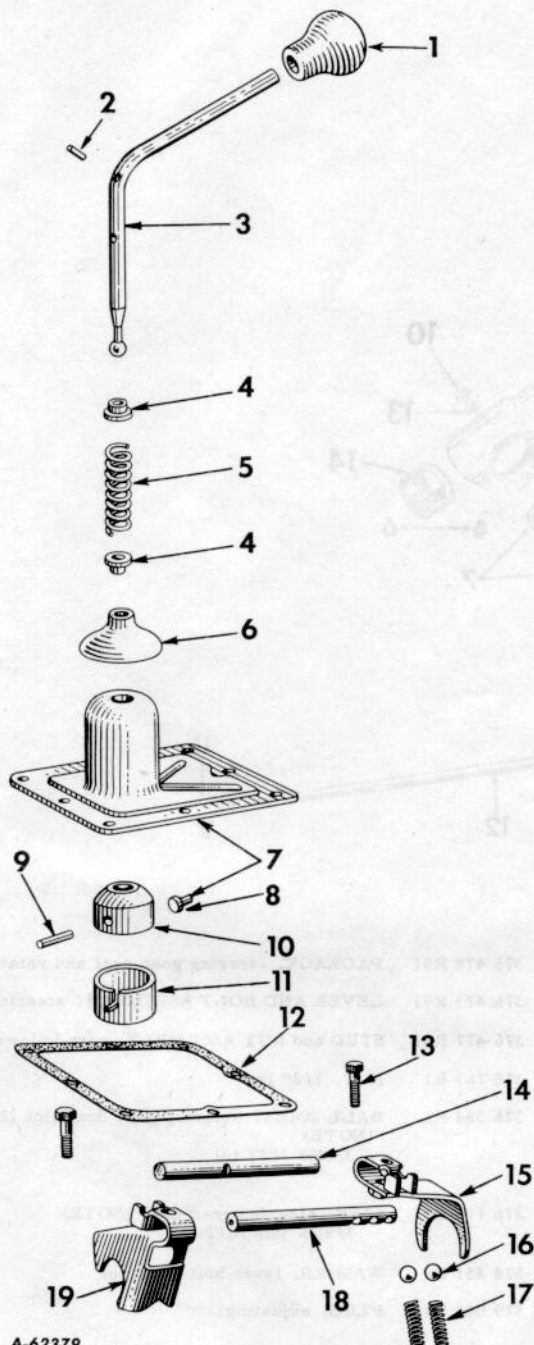
(27) 1/4" lock WASHER

(28) 1/4" lock WASHER

(29) 1/4" lock WASHER

**REAR FRAME AND DRIVING  
MECHANISMS**

**GEAR SHIFT MECHANISM**



A-62379

**REAR FRAME AND DRIVING  
MECHANISMS**

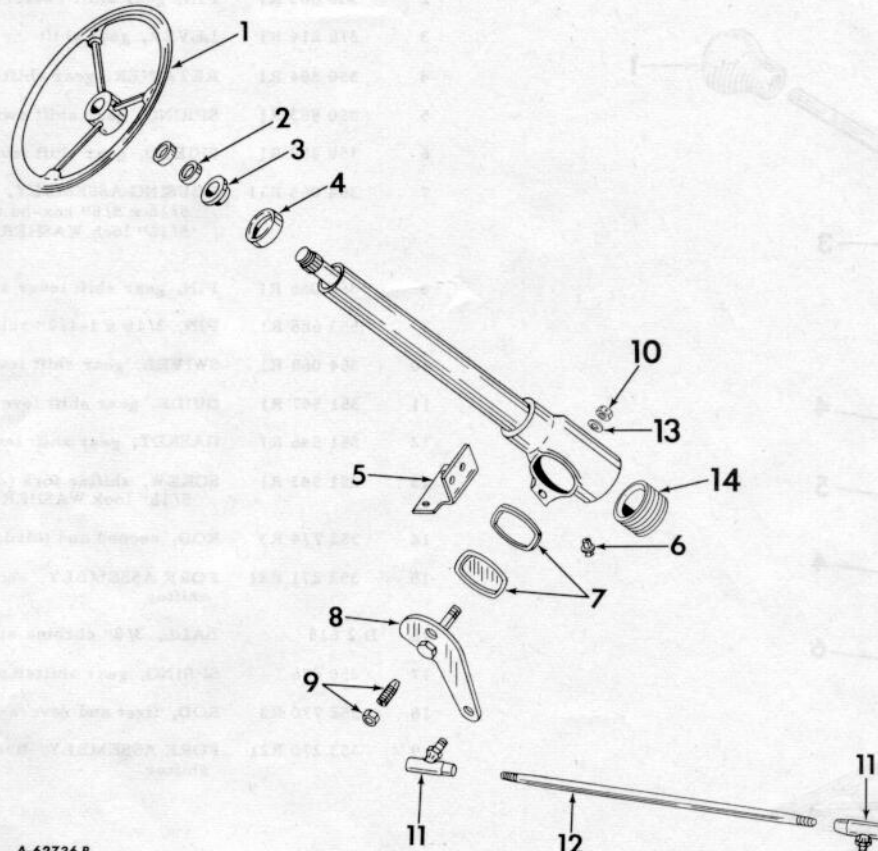
REF. NO.	PART NUMBER	DESCRIPTION
<b>GEAR SHIFT MECHANISM - CONTINUED</b>		
1	53 717 DA	KNOB, gear shift lever
2	350 885 R1	PIN, gear shift swivel spring retainer
3	376 214 R1	LEVER, gear shift
4	350 884 R1	RETAINER, gear shift swivel spring (2)
5	350 883 R1	SPRING, gear shift swivel
6	350 882 R1	SHIELD, gear shift lever
7	364 065 R11	HOUSING ASSEMBLY, gear shift lever 5/16 x 5/8" hex-hd cap SCREW (8) 5/16" lock WASHER (8)
8	364 066 R1	PIN, gear shift lever swivel stop
9	553 686 R1	PIN, 3/16 x 1-1/2" roll
10	364 068 R1	SWIVEL, gear shift lever
11	351 547 R1	GUIDE, gear shift lever
12	351 546 R1	GASKET, gear shift lever housing
13	351 543 R1	SCREW, shifter fork (2) 5/16" lock WASHER (2)
14	352 774 R3	ROD, second and third gear shifter
15	353 271 R21	FORK ASSEMBLY, second and third speed shifter
16	D 2 615	BALL, 3/8" chrome stl (rod poppet) (2)
17	350 876	SPRING, gear shifter poppet (2)
18	352 770 R3	ROD, first and reverse gear shifter
19	353 270 R21	FORK ASSEMBLY, first and reverse speed shifter



## STEERING MECHANISM

REF. NO.	PART NUMBER	DESCRIPTION
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STEERING GEAR AND CONNECTIONS



A-62736 B

## STEERING MECHANISM

REF. NO.	PART NUMBER	DESCRIPTION
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STEERING GEAR AND CONNECTIONS - CONTINUED

376 172 R91	GEAR ASSEMBLY, steering (composed of parts in this unit except as noted)	7	376 478 R91	PACKAGE, steering gear seal and retainer
1 376 176 R1 131 506	WHEEL, steering (NOTE) 5/8NF cd-pltd low crown NUT	8	376 471 R91	LEVER AND BOLT ASSEMBLY, steering gear
2 376 481 R1	SEAL, felt (2)	9	376 477 R91	STUD and NUT ASSEMBLY, cam follower
3 866 105 R1	BEARING, column upper	10	378 761 R1	NUT, 1/2" jam
4 376 480 R1	RETAINER, bearing	11	376 384 R1	BALL JOINT, steering gear drag link (2) (NOTE) 3/8NF NUT (2)
5 376 173 R1	BRACKET, steering gear (NOTE) 3/8" NUT (2) 3/8 x 7/8" hex-hd cap SCREW (4) 3/8" lock WASHER (4)	12	376 175 R1	LINK, steering gear drag (NOTE) 3/8NF jam NUT (2)
6 273 355	FITTING, 1/4" straight drive type lubrication	13	378 351 R1	WASHER, lever bolt (Bronze)
		14	379 046 R1	PLUG, adjusting

NOTE - These parts are not included in the  
Steering Gear Assembly



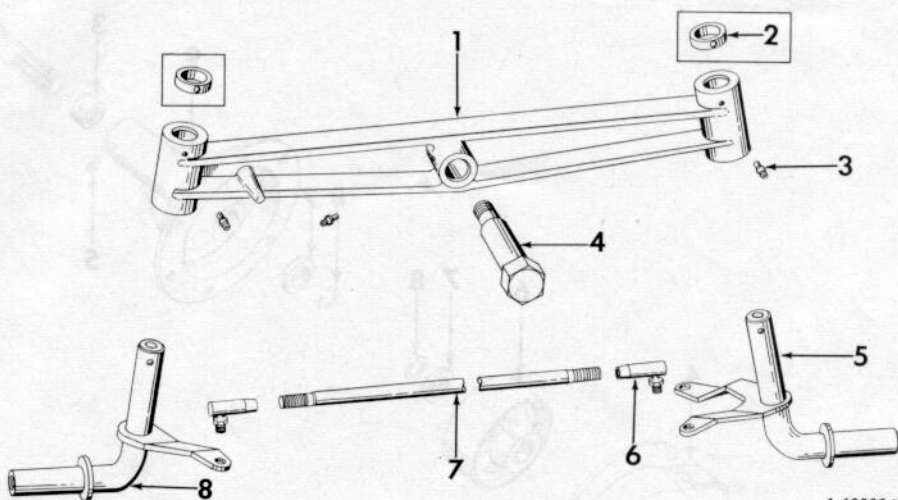
## FRONT AXLE

REF. NO.	PART NUMBER	DESCRIPTION
FRONT AXLE AND STEERING KNUCKLES		



## FRONT AXLE

REF. NO.	PART NUMBER	DESCRIPTION
FRONT AXLE AND STEERING KNUCKLES - CONTINUED		



A-62380 B

1	376 140 R1	AXLE, front	5	376 143 R92	KNUCKLE ASSEMBLY, RH steering 7/16 x 7/8" hex-hd cap SCREW (2) 15/32 x 1-1/2" x 11 ga WASHER (2)
2	376 147 R1	COLLAR, steering knuckle (2)	6	376 384 R1	BALL JOINT, tie rod (2) 3/8" NF NUT (2)
	19 746 R1	501 to 10332 1/4 x 1-1/4" spirol PIN (2)	7	376 149 R1	TIE ROD 3/8" NF jam NUT (2)
3	273 354	FITTING, 3/16" straight drive type lubrication (3) (optional with 443 566)	8	376 142 R92	KNUCKLE ASSEMBLY, LH steering 7/16 x 7/8" hex-hd cap SCREW (2) 15/32 x 1-1/2" x 11 ga WASHER (2)
3	443 566	FITTING, 3/16" straight drive type lubrication (3) (optional with 273 354)			
4	377 205 R1	BOLT, front axle pivot 9/16NF NUT 9/16" lock WASHER			

## REAR AXLE

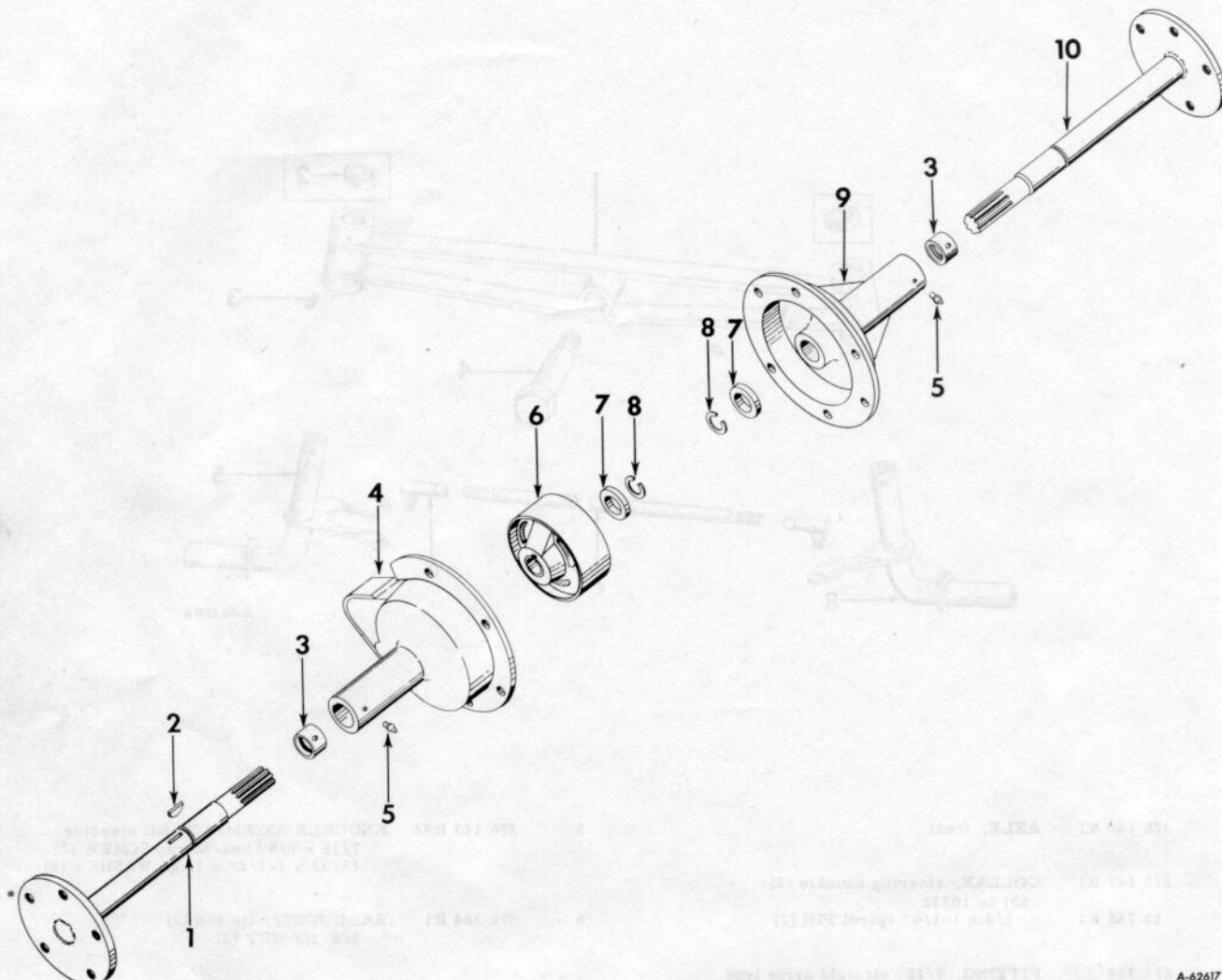
REF. NO.	PART NUMBER	DESCRIPTION
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REAR AXLE

## REAR AXLE

REF. NO.	PART NUMBER	DESCRIPTION
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REAR AXLE - CONTINUED

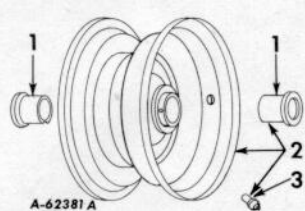


- |   |             |  |
|---|-------------|--|
| 1 | 376 496 R11 | AXLE ASSEMBLY, rear LH                                 |
| 2 | 187 184     | KEY, brake drum (No. 127 Woodruff)                     |
| 3 | 376 160 R1  | BUSHING, rear axle carrier (2) ✓                       |
| 4 | 376 159 R11 | CARRIER, rear axle LH<br>3/8 x 1" hex-hd cap SCREW (5) |
| 5 | 66 584 D    | FITTING, 3/16" straight drive type lubrication (2)     |

- |    |             |  |
|----|-------------|--|
| 6  | 376 169 R1  | DRUM, brake  |
| 7  | 376 167 R1  | COLLAR, rear axle (2)                                  |
| 8  | 454 417 R1  | RING, rear axle snap (2)                               |
| 9  | 376 161 R11 | CARRIER, rear axle RH<br>3/8 x 1" hex-hd cap SCREW (6) |
| 10 | 376 496 R11 | AXLE ASSEMBLY, rear RH                                 |

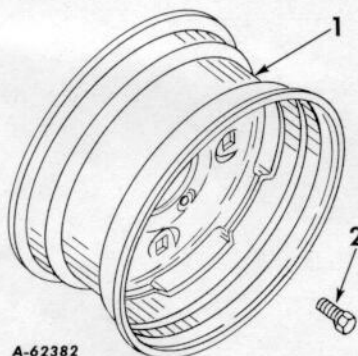
## WHEELS

REF. NO.	PART NUMBER	DESCRIPTION
FRONT WHEELS		



- |   |             |  |
|---|-------------|--|
| 1 | 376 188 R1  | BEARING, front wheel (4)   |
| 2 | 376 187 R91 | WHEEL ASSEMBLY, front (w/ 3.75 x 8 rim for 4.80/4.00 x 8 tire) (2) |
| 3 | 274 508     | FITTING, 1/4NF 45° lubrication (optional with 117 175) (2)         |
| 3 | 117 175     | FITTING, 1/4NF 45° lubrication (optional with 274 508) (2)         |

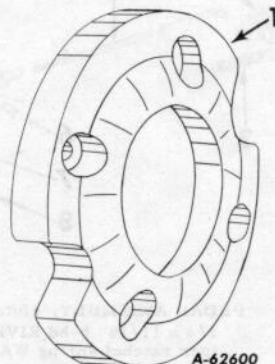
## REAR WHEELS



- |   |             |   |
|---|-------------|---|
| 1 | 376 189 R91 | WHEEL ASSEMBLY, rear (w/ 55A rim for 6-12 tire) (2) |
| 2 | 351 846 R1  | BOLT, rear wheel mounting (10)                      |

## WHEELS

REF. NO.	PART NUMBER	DESCRIPTION
REAR WHEEL WEIGHTS		



(X) - KEY TO UNITS

- A - Component parts for rear wheel weight (first set)
- B - Component parts for rear wheel weight (second set)

(X) - Letters of these units correspond with those shown following the description of the parts in the list below and identifies the unit for which the part is used. Items without letters after the description indicates the part is used for all units.

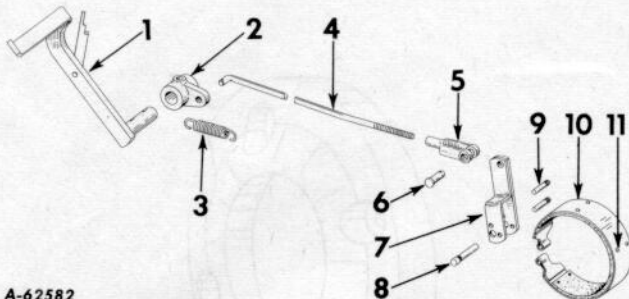
- |           |            |  |
|-----------|------------|--|
| 1         | 351 371 R1 | WEIGHT, rear wheel (approximately 26 lbs)<br>(2 for Unit A)<br>1/2" NUT (4)<br>1/2 x 3-1/2" crg BOLT (4)<br>1/2" lock WASHER (4) |
| 1         | 351 371 R1 | WEIGHT, rear wheel (approximately 26 lbs)<br>(2 for Unit B)<br>1/2" NUT (4)<br>1/2 x 5-1/4" crg BOLT (4)<br>1/2" lock WASHER (4) |
| 15 147 R1 |            |  |
| 15 286 R1 |            |  |

## BRAKES

REF. NO.	PART NUMBER	DESCRIPTION
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BRAKES AND CONNECTIONS

GT116W 103W R100



A-62582

1 376 273 R11 PEDAL ASSEMBLY, clutch and brake  
102 683 1/4 x 11/16" b-hd RIVET  
378 341 R1 lock ratchet spring WASHER

2 376 275 R1 ARM, brake  
617 938 R1 5/16 x 1-3/8" spiro PIN  
3 370 278 R1 SPRING, pedal return  
4 376 156 R1 ROD, brake operating  
5 104 037 CLEVIS, 5/16NF adjustable rod end  
6 103 495 PIN, 5/16 x 31/32" rod end  
3/32 x 3/4" cotter PIN  
7 376 151 R91 TOGGLE ASSEMBLY, brake band actuating  
8 376 154 R1 PIN, brake band pivot  
9 376 155 R1 PIN, brake band anchor (2)  
10 358 753 R11 BAND ASSEMBLY, brake  
11 355 775 R1 RIVET, brake band lining (10)  
358 895 R91 PACKAGE, brake lining  
(Consists of -  
§ 1 LINING 358 754 R1  
10 RIVET 355 775 R1)

## BRAKES

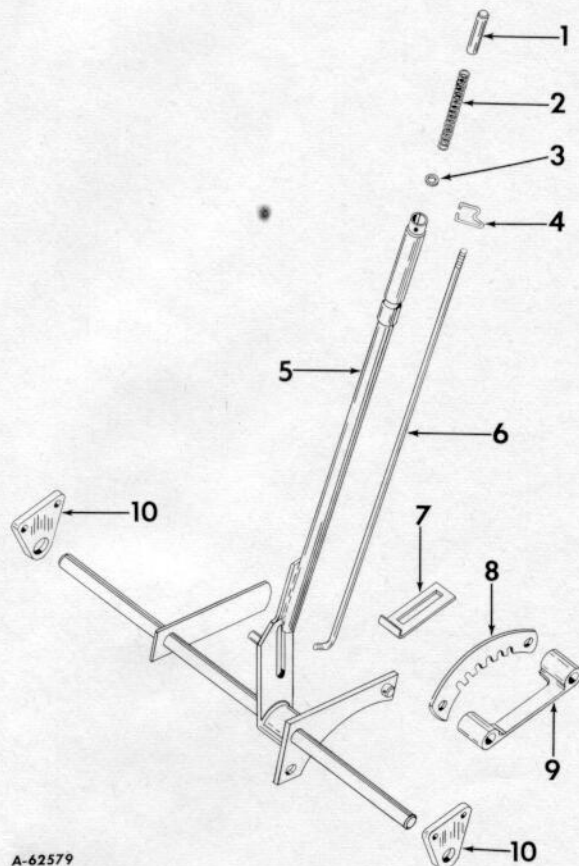
GT116W 103W R100	GT116W 103W R100
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## DRAWBARS AND HITCHES

REF. NO.	PART NUMBER	DESCRIPTION
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### IMPLEMENT HANDLE AND CONNECTIONS



A-62579

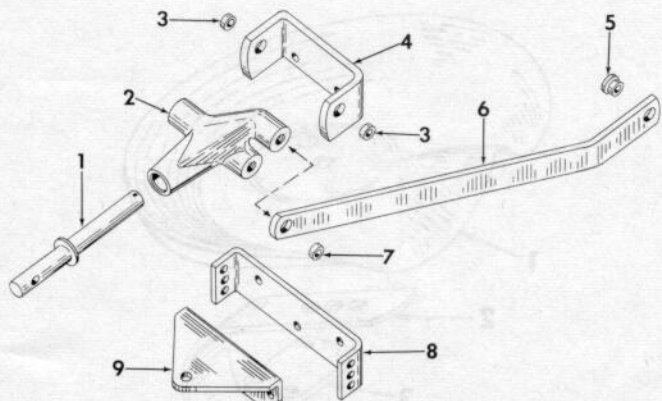
- 1 376 307 R1 BUTTON, handle release rod  
 2 359 109 R2 SPRING, release rod return  
 3 376 308 R1 RETAINER, release rod return spring  
 4 376 314 R1 LOCK, release rod  
 5 376 301 R11 HANDLE ASSEMBLY, lift  
 6 376 306 R1 ROD, handle release  
 7 376 570 R1 STOP, lift handle  
     15 010 R1      1/2 x 1" crg BOLT  
     1/2" NUT  
     1/2" lock WASHER  
 8 376 310 R1 RATCHET, lift  
 9 377 167 R11 SPACER ASSEMBLY, lift ratchet  
     15 089 R1      3/8" NUT (2)  
     3/8 x 2-1/4" crg. BOLT (2)  
     3/8" external tooth lock WASHER (2)  
 10 376 313 R1 BRACKET, lift handle shaft (2)  
     3/8" NUT (4)  
     3/8 x 1" hex-hd. cap SCREW (4)  
     3/8" medium lock WASHER (4)



## DRAWBARS AND HITCHES

REF. NO.	PART NUMBER	DESCRIPTION
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### THREE-POINT HITCH AND DRAWBAR



A-62404

### ATTACHMENT, three-point hitch (376 332 R91)

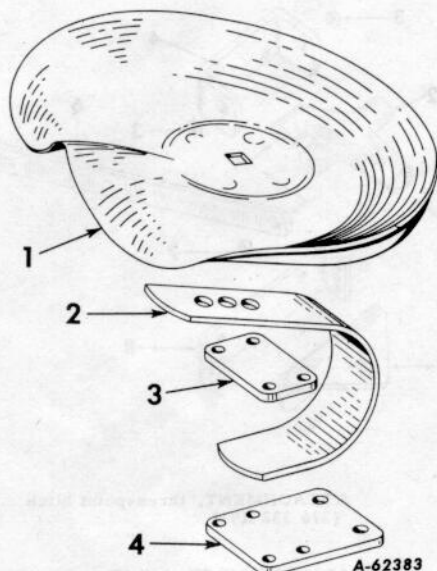
- 1 376 567 R1 ARM ASSEMBLY, left (Furnish with Implement)  
     1/8 x 1-1/2" cotter PIN  
 2 376 566 R1 LEVER, lift  
     1/2 x 1-1/2" cd-pltd hex-hd cap SCREW (2)  
     1/2" cd-pltd lock WASHER (2)  
     17/32 x 1-1/16" x .095 ga cd-pltd WASHER (2)  
 3 376 567 R1 SPACER, lift lever (2)  
 4 376 333 R1 BRACKET, upper mounting  
     3/8 x 1-1/8" cd-pltd hex-hd cap SCREW (2)  
     3/8" cd-pltd lock WASHER (2)  
 5 376 568 R1 SPACER, lift link-lower  
 6 376 339 R1 LINK, lift  
     1/2" cd-pltd NUT  
     1/2 x 1-1/2" cd-pltd hex-hd cap SCREW  
     1/2 x 1-5/8" cd-pltd hex-hd cap SCREW  
     1/2" cd-pltd lock WASHER (2)  
     17/32 x 1-1/16" x .095 ga cd-pltd WASHER (2)  
 7 376 567 R1 SPACER, lift link-upper  
 8 376 634 R1 BRACKET, lower mounting  
     3/8 x 1-1/4" cd-pltd hex-hd cap SCREW (3)  
 9 376 157 R1 DRAWBAR, fixed (NOTE)  
     3/8 x 1" hex-hd cap SCREW (3)  
     3/8" lock WASHER (3)

NOTE - Not included in the Three-Point Hitch Attachment

## SEAT AND SUPPORT

REF. NO.	PART NUMBER	DESCRIPTION
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SEAT



- 1 376 170 R91 SEAT ASSEMBLY  
18 707 R1 1/2 x 1" cd-pltd crg BOLT  
1/2" cd-pltd NUT  
1/2" cd-pltd lock WASHER
- 2 376 498 R1 SPRING, seat support
- 3 376 500 R1 PLATE, spring clamp  
3/8NF cd-pltd NUT (4)  
3/8NF x 1-3/8" cd-pltd hex-hd cap SCREW (4)
- 4 376 499 R1 PLATE, spring mounting  
1/2 x 1-1/8" cd-pltd hex-hd cap SCREW (2)
- 376 472 R1 PAD, detachable seat

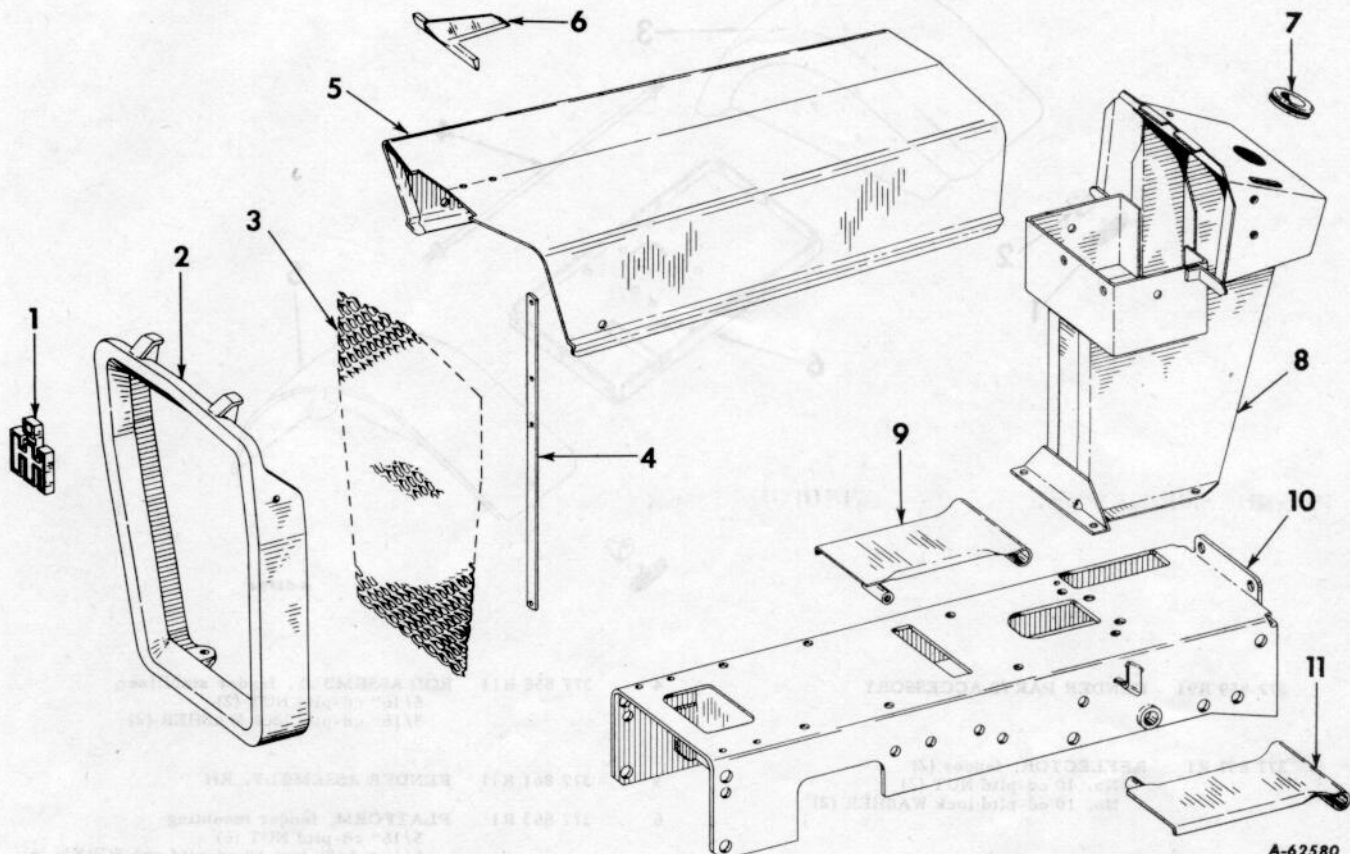
## SEAT AND SUPPORT

SHOTO 39000 UNA 30000 TECMELI 30000



## SHEET METAL AND GRILLES

REF. NO.	PART NUMBER	DESCRIPTION
HOOD, GRILLE, AND FRAME		



## SHEET METAL AND GRILLES

REF. NO.	PART NUMBER	DESCRIPTION
HOOD, GRILLE, AND FRAME - CONTINUED		

1	368 523 R4 188 926	EMBLEM, IH grille No. 10 x 7/16" cd-pltd hex-hd mach SCREW w/WASHER (2)	7	376 254 R1	GROMMET, instrument panel
2	376 243 R1	GRILLE 1/4" cd-pltd NUT (4) 1/4 x 1-1/8" cd-pltd hex-hd cap SCREW (4) 1/4" cd-pltd lock WASHER (4)	8	376 252 R91	PEDESTAL ASSEMBLY 5/16 x 1/2" cd-pltd hex-hd cap SCREW (4) 5/16" cd-pltd lock WASHER (4)
3	376 244 R1	SCREEN, grille	9	376 239 R11	SUPPORT ASSEMBLY, foot RH 3/8 x 3/4" hex-hd cap SCREW 3/8" lock WASHER
4	376 245 R1	FASTENER, grille screen 1/4 x 1/2" hex-hd cap SCREW (2)	10	376 231 R11	FRAME ASSEMBLY, main 1/2 x 1" hex-hd cap SCREW (2) 1/2 x 6" hex-hd cap SCREW (2) 1/2" lock WASHER (4)
5	376 241 R11 378 531 R1	HOOD ASSEMBLY 1/4" gripco centerlock NUT (2) 1/4 x 1-1/8" hex-hd cap SCREW (2) 9/32 x 5/8" x .062 ga WASHER (2)	11	376 238 R11	SUPPORT ASSEMBLY, foot LH 3/8 x 3/4" hex-hd cap SCREW 3/8" lock WASHER
6	369 180 R1 423 324	ORNAMENT, hood No. 10 x 7/16" cd-pltd hex-hd mach SCREW w/WASHER (2)			



## SHEET METAL AND GRILLES

REF. NO.	PART NUMBER	DESCRIPTION
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FENDERS AND PLATFORM

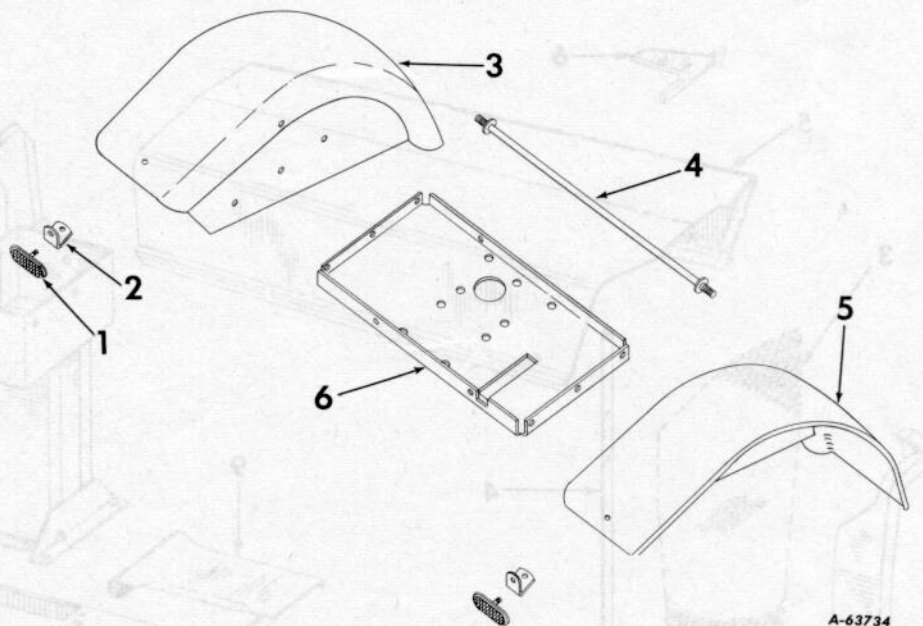
SMART DATA SYSTEMS

## SHEET METAL AND GRILLES

REF. NO.	PART NUMBER	DESCRIPTION
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FENDERS AND PLATFORM - CONTINUED

SMART DATA SYSTEMS



A-63734

377 859 R91 FENDER PARTS ACCESSORY

4 377 858 R11 ROD ASSEMBLY, fender stabilizer  
5/16" cd-pltd NUT (2)  
5/16" cd-pltd lock WASHER (2)

1 377 857 R1 REFLECTOR, fender (2)  
No. 10 cd-pltd NUT (2)  
No. 10 cd-pltd lock WASHER (2)

5 377 861 R11 FENDER ASSEMBLY, RH

2 377 856 R1 BRACKET, reflector (2)  
No. 10 cd-pltd NUT (2)  
No. 10 x 3/8" slt-rd-hd cd-pltd  
SCREW (2)  
No. 10 cd-pltd lock WASHER (2)

6 377 863 R1 PLATFORM, fender mounting  
5/16" cd-pltd NUT (6)  
5/16" x 5/8" hex-hd cd-pltd cap SCREW (6)  
5/16" x 3/4" hex-hd cd-pltd cap SCREW (3)  
3/8NF x 1-1/2" hex-hd cd-pltd cap  
SCREW (4)  
1/2 x 1-1/4" hex-hd cd-pltd cap SCREW (2)  
5/16" cd-pltd lock WASHER (9)  
11/32 x 11/16" x .065 ga cd-pltd  
WASHER (3)

3 377 860 R11 FENDER ASSEMBLY, LH

REAR, FENDER, SHEET METAL, 118.165.012  
W/REFL, 118.165.012  
REFL, 118.165.012

REAR, FENDER, SHEET METAL, 118.165.012  
W/REFL, 118.165.012  
REFL, 118.165.012

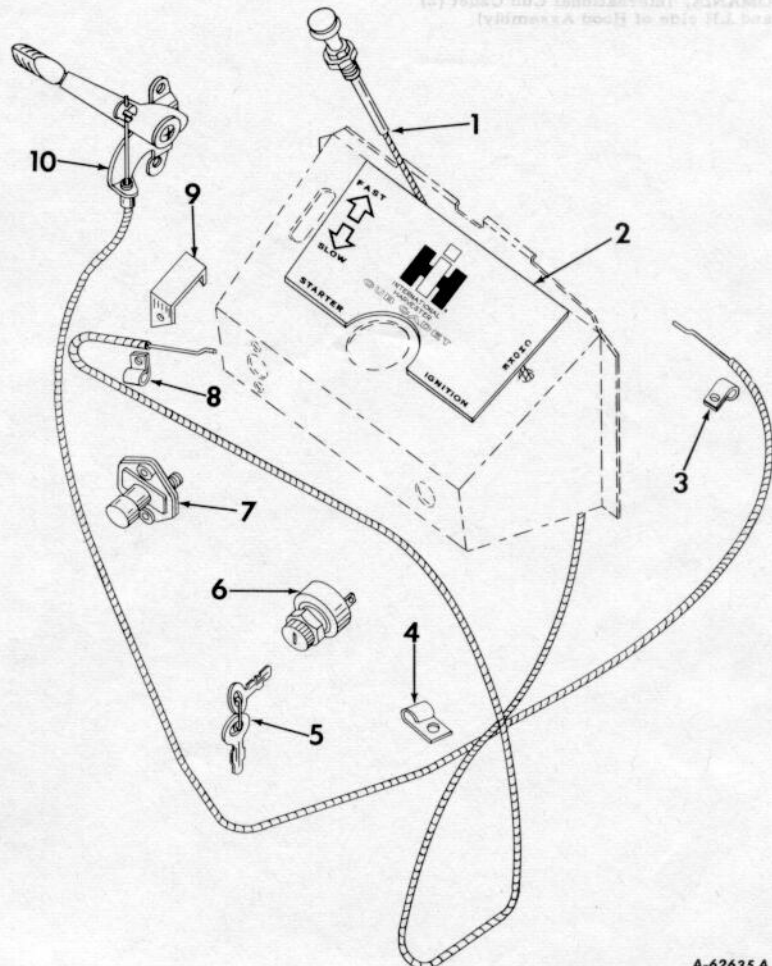
REAR, FENDER, SHEET METAL, 118.165.012  
W/REFL, 118.165.012  
REFL, 118.165.012



## ENGINE CONTROLS AND INSTRUMENT PANEL

REF. NO.	PART NUMBER	DESCRIPTION
-------------	----------------	-------------

ENGINE CONTROLS AND INSTRUMENT PANEL



A-62635 A

1	376 299 R91	CONTROL ASSEMBLY, choke (NOTE A)	7	376 295 R91	SWITCH ASSEMBLY, starting (NOTE A) 1/4" NUT (2) 5/16NF cd-pltd jam NUT (2) (For fastening cable to switch) 1/4 x 3/4" slt-pan-hd mach SCREW (2) 1/4" lock WASHER (2) 5/16" cd-pltd lock WASHER (2) (For fastening cable to switch) 17/64 x 5/8" x .049 ga WASHER (2)
2	2 750 805 R2	LABEL, instrument panel	16 559 R1		
3	376 298 R1	CLIP, throttle cable retainer No. 8 cd-pltd NUT No. 8 x 1/2" cd-pltd cr-rec pan-hd mach SCREW No. 8 cd-pltd lock WASHER	8	376 298 R1	CLIP, choke cable retainer (NOTE A) No. 8 cd-pltd NUT No. 8 x 3/8" cd-pltd cr-rec-pan-hd mach SCREW
4	61 813 D	CLIP, throttle cable support (on engine LH rear mounting bolt)	9		BRACKET, choke cable (NOTE A) (furnished with engine)
5		KEY, switch (purchase locally)	10	376 297 R91	LEVER and CABLE ASSEMBLY, throttle No. 10 cd-pltd NUT (2) No. 10 x 1/2" cd-pltd slt-rd-hd mach SCREW (2) No. 10 cd-pltd lock WASHER (2)
6	365 522 R91 365 502 R1	SWITCH ASSEMBLY, ignition (NOTE A) switch mounting NUT No. 6 x 1/4" cd-pltd sltd rd-hd mach SCREW (2) No. 6 cd-pltd lock WASHER (2) switch mounting WASHER			NOTE A - Tractors with Electric Starter NOTE B - Tractors with Retractable Starter
6	367 168 R91	SWITCH ASSEMBLY, ignition (NOTE B)			

## ENGINE CONTROLS AND INSTRUMENT PANEL

REF. NO.	PART NUMBER	DESCRIPTION
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ENGINE CONTROLS AND INSTRUMENT PANEL - CONTINUED



## MISCELLANEOUS EQUIPMENT

REF. NO.	PART NUMBER	DESCRIPTION	ITEM NUMBER
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### DECALCOMANIAS

- 2 750 813 R1 DECALCOMANIA, International Cub Cadet (2)  
(On RH and LH side of Hood Assembly)

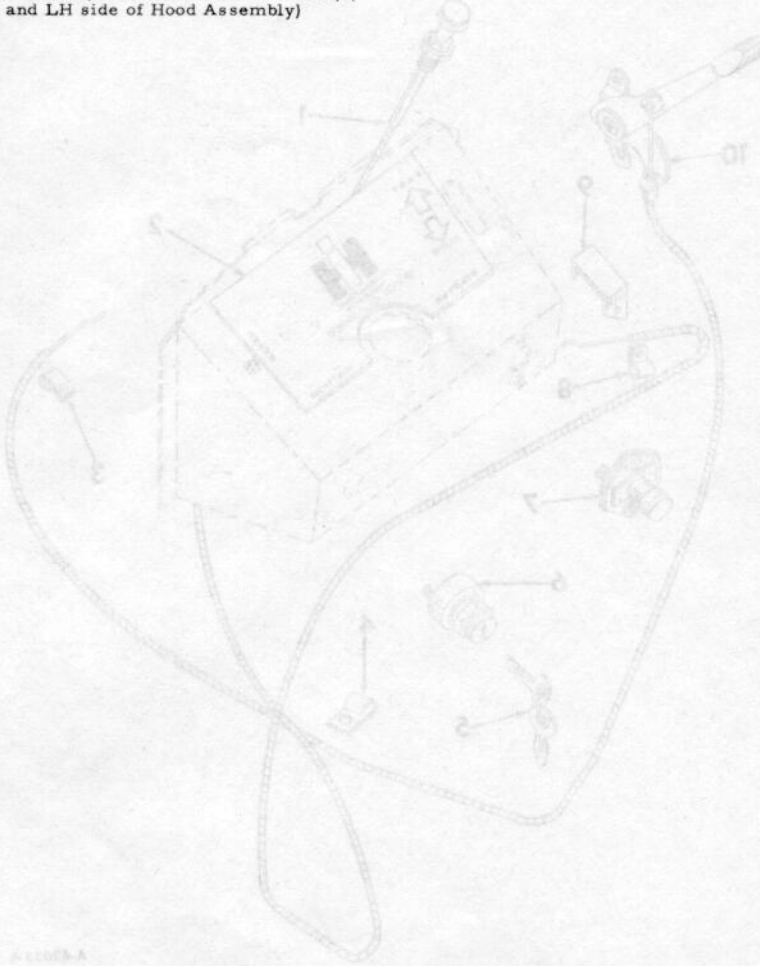


FIGURE A



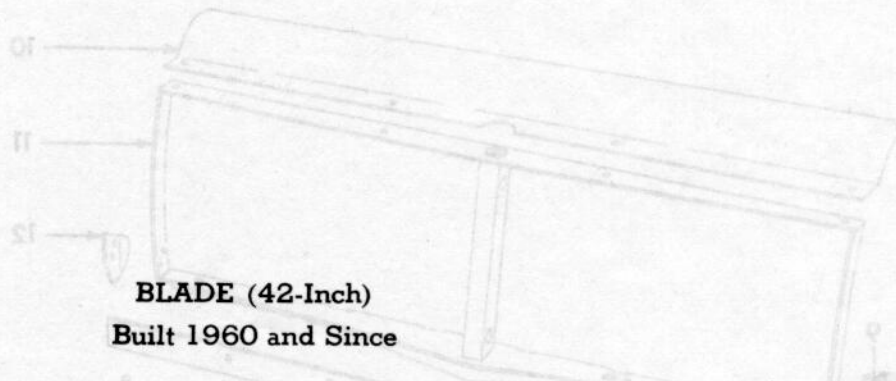
## MISCELLANEOUS EQUIPMENT

REF. NO.	PART NUMBER	DESCRIPTION	ITEM NUMBER
-------------	----------------	-------------	----------------

2 750 813 R1 DECALCOMANIA, International Cub Cadet (2) (On RH and LH side of Hood Assembly)

EDGE, CUTTING SAW MOUNTING SHOE, SKID

SHOE, CUTTING EDGE, SKID AND MOUNTING BAR



## INDEX TO UNITS

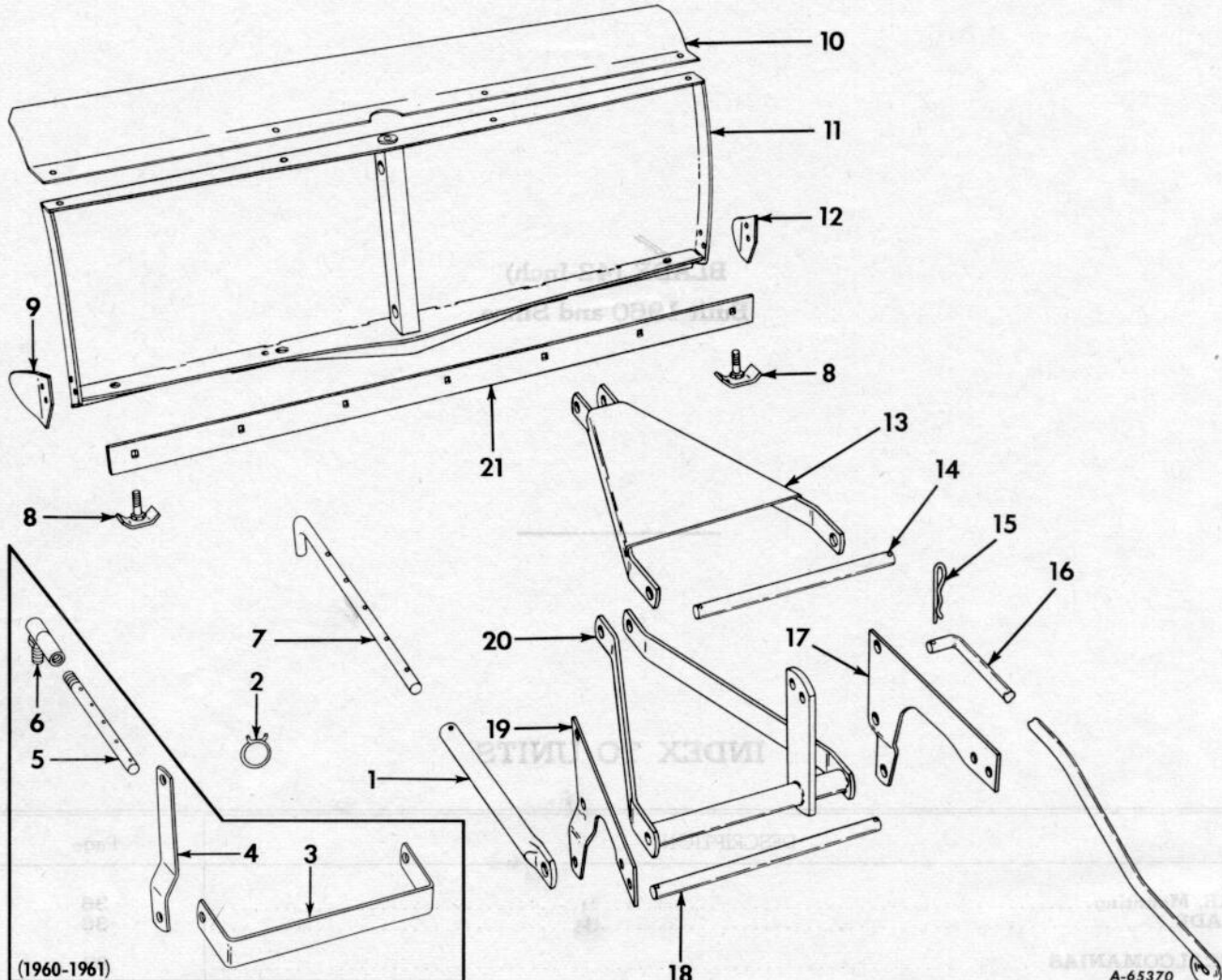
DESCRIPTION	Page
<b>BAR, Mounting</b>	36
<b>BLADE</b>	36
<b>DECALCOMANIAS</b>	37
<b>EDGE, Cutting</b>	36
<b>SHOE, Skid</b>	36

1 - (1) hole, 30HZ 11.3 MM dia (1) TUN man. bolt-hd. to be "A1" (16-08) hole, 30HZ 18 MM dia	8	(1) M13 rivet hole-hd. to be "B1" if A1 is 14.8MM dia (1) TUN man. bolt-hd. small socket, 30HZ 11.3 MM dia one end-med. bolt-hd. to be "E1-T-A1" (5) WEDG (1) TUN man. bolt-hd. to be "G1" (5) RHEAW tool bolt-hd. to be "A1"	8
TUN man. bolt-hd. 30HZ 18 MM dia (1) TUN man. bolt-hd. to be "A1-T-A1" (5)	8	(1) 903 903 903 (5) grommet, RAB (1) 903 903 903 (5) grommet, RAB	13, 14, 15
(1 - (1) hole, 30HZ 18 MM dia (1) TUN man. bolt-hd. to be "A1-T-A1" (5) TUN (1) RHEAW tool bolt-hd. to be "A1-T-A1"	8	(1-0-0) 903 903 903 (1-0-0) 903 903 903 (1-0-0) 903 903 903	13, 14, 15
		TUN bolt-hd. to be "A1-T-A1" RHEAW tool bolt-hd. to be "A1-T-A1"	13, 14, 15

## BLADES (42-Inch)

REF. NO.	PART NUMBER	DESCRIPTION
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BLADE, CUTTING EDGE, SKID SHOE AND MOUNTING BAR



## BLADES (42-Inch)

REF. NO.	PART NUMBER	DESCRIPTION
-------------	----------------	-------------

BLADE, CUTTING EDGE, SKID SHOE AND MOUNTING BAR - CONTINUED

1	464 385 R1	TUBE, adjusting $3/16 \times 1-5/8"$ cd or zn-pltd cotter PIN	7	465 380 R1	ROD, adjusting (61- ) $3/16 \times 1-1/4"$ cd or zn-pltd cotter PIN $21/32 \times 1-1/4" \times 11$ ga WASHER
2	460 494 R1	CLAMP, hose $3/16 \times 1-5/8"$ cd or zn-pltd cotter PIN (10)	8	465 376 R11	SHOE, skid (61- ) $1/2" \times 1-1/4"$ cd zn-pltd jam NUT (4)
3	464 389 R1	BRACE, tractor frame (order 465 208 R1 and 465 209 R1) $1/2 \times 1-1/4"$ cd or zn-pltd hex-hd cap SCREW (2) $1/2"$ cd or zn-pltd NUT (2) $1/2"$ cd or zn-pltd lock WASHER (2)	8	464 372 R1	SHOE, skid (60-61) $1/4 \times 1"$ cd or zn-pltd crg BOLT w/NUT (2) $1/4"$ cd or zn-pltd lock WASHER (2)
4	464 380 R1	BAR, mounting (2) (Order 465 209 R1)	9	465 377 R1	TIP, blade L.H. $3/8 \times 1"$ cd or zn-pltd mach BOLT w/NUT (2)
5	464 386 R1	ROD, adjusting (60-61)	10	465 383 R91	DEFLECTOR w/TIP, snow (61- ) $5/16 \times 3/4"$ cd or zn-pltd mach BOLT w/ NUT (4) $5/16"$ cd or zn-pltd lock WASHER (4)
6	464 384 R91	JOINT, ball (60-61) $5/8UNF$ cd or zn-pltd NUT $5/8"$ cd or zn-pltd lock WASHER			



## BLADES (42-Inch)

REF. NO.	PART NUMBER	DESCRIPTION
-------------	----------------	-------------

### BLADE, CUTTING EDGE, SKID SHOE AND MOUNTING BAR - CONTINUED

- 11 464 365 R91 BLADE ASSEMBLY
- 12 465 378 R1 TIP, blade RH (61- )  
3/8 x 1" cd or zn-pltd mach BOLT w/NUT  
(2)  
3/8" cd or zn-pltd lock WASHER (2)
- 13 464 374 R91 LINK w/DECALCOMANIA, upper  
3/16 x 1-1/4" cd or zn-pltd cotter PIN  
6 642 5/8 x 2-1/4" dld-std-hd PIN
- 14 464 381 R1 PIN, rear pivot  
3/16 x 1-1/4" cd or zn-pltd cotter PIN (2)
- 15 610 784 R1 PIN, quick-attachable cotter
- 16 464 387 R1 ROD, lift  
1/8 x 7/8" cd or zn-pltd cotter PIN
- 17 465 209 R1 PLATE, mounting RH (61- )  
1/2 x 1" cd or zn-pltd mach BOLT w/NUT  
(3)  
1/2" cd or zn-pltd lock WASHER (3)
- 18 464 382 R1 PIN, rear lower  
3/16 x 1-1/4" cd or zn-pltd cotter PIN (2)
- 19 465 208 R1 PLATE, mounting LH (61- )  
1/2 x 1" cd or zn-pltd mach BOLT (3)  
1/2" cd or zn-pltd lock WASHER (3)
- 20 464 375 R91 LINK, lower  
3/16 x 1-1/4" cd or zn-pltd cotter PIN  
453 116 R1 5/8 x 2-3/8" dld-std-hd PIN
- 21 464 371 R1 EDGE, cutting  
1/4 x 3/4" cd or zn-pltd crg BOLT  
w/NUT (5)  
1/4" cd or zn-pltd lock WASHER (5)

### DECALCOMANIAS

- 2 750 501 R1 I.H. trademark  
(Upper link assembly)



## BLADES (42-Inch)

REF. NO.	PART NUMBER	DESCRIPTION
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### BLADE, CUTTING EDGE, SKID SHOE AND MOUNTING BAR - CONTINUED

- 11 464 365 R91 BLADE ASSEMBLY
- 12 465 378 R1 TIP, blade RH (61- )  
3/8 x 1" cd or zn-pltd mach BOLT w/NUT  
(2)  
3/8" cd or zn-pltd lock WASHER (2)
- 13 464 374 R91 LINK w/DECALCOMANIA, upper  
3/16 x 1-1/4" cd or zn-pltd cotter PIN  
6 642 5/8 x 2-1/4" dld-std-hd PIN
- 14 464 381 R1 PIN, rear pivot  
3/16 x 1-1/4" cd or zn-pltd cotter PIN (2)
- 15 610 784 R1 PIN, quick-attachable cotter
- 16 464 387 R1 ROD, lift  
1/8 x 7/8" cd or zn-pltd cotter PIN
- 17 465 209 R1 PLATE, mounting RH (61- )  
1/2 x 1" cd or zn-pltd mach BOLT w/NUT  
(3)  
1/2" cd or zn-pltd lock WASHER (3)
- 18 464 382 R1 PIN, rear lower  
3/16 x 1-1/4" cd or zn-pltd cotter PIN (2)
- 19 465 208 R1 PLATE, mounting LH (61- )  
1/2 x 1" cd or zn-pltd mach BOLT (3)  
1/2" cd or zn-pltd lock WASHER (3)
- 20 464 375 R91 LINK, lower  
3/16 x 1-1/4" cd or zn-pltd cotter PIN  
453 116 R1 5/8 x 2-3/8" dld-std-hd PIN
- 21 464 371 R1 EDGE, cutting  
1/4 x 3/4" cd or zn-pltd crg BOLT  
w/NUT (5)  
1/4" cd or zn-pltd lock WASHER (5)

MEMORANDA

MEMORANDA

SRVDE, CULVING ROAD, SWD AND VADUVA - RAB CHITRAN - GURU NANAK

YALMERA ROAD, TIRUPATI - 100 500 500

E - 14112 road, 900 100 500 500

TOMA TIGE down hill-to be "T" & 512

(1)

(2) KEPHAW down hill-to be "T" & 512

near AMARAGODI, VILL - 100 500 500  
MTC road down hill-to be "T" & 512  
MTC road down hill-to be "T" & 512

near road, 400 100 500 500

(1) MTC road down hill-to be "T" & 512

near road, 400 100 500 500

MTC road down hill-to be "T" & 512

E - 14112 road, 900 100 500 500

AMTA down hill-to be "T" & 512

(1)

(2) KEPHAW road down hill-to be "T" & 512

near road, 400 100 500 500

(1) MTC road down hill-to be "T" & 512

E - 14112 road, 900 100 500 500

(2) TIGE road down hill-to be "T" & 512

(3) KEPHAW road down hill-to be "T" & 512

near road, 400 100 500 500

MTC road down hill-to be "T" & 512

MTC road down hill-to be "T" & 512

near road, 400 100 500 500

TIGE road down hill-to be "T" & 512

(1)

(2) KEPHAW road down hill-to be "T" & 512

BANKMOORAS

KALYAN, H.J. 3 100 500 500  
(address will repeat)

PRINTED IN UNITED STATES OF AMERICA

IMPRIMÉ EN ETATS-UNIS D'AMÉRIQUE

### ROTARY MOWER (38-INCH)

Built 1960 and Since

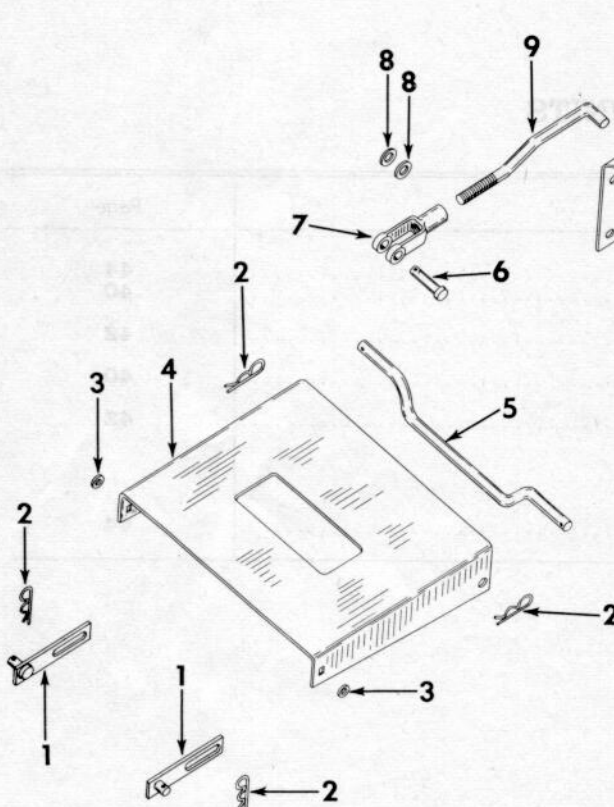
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## ROTARY MOWERS

REF. NO.	PART NUMBER	DESCRIPTION
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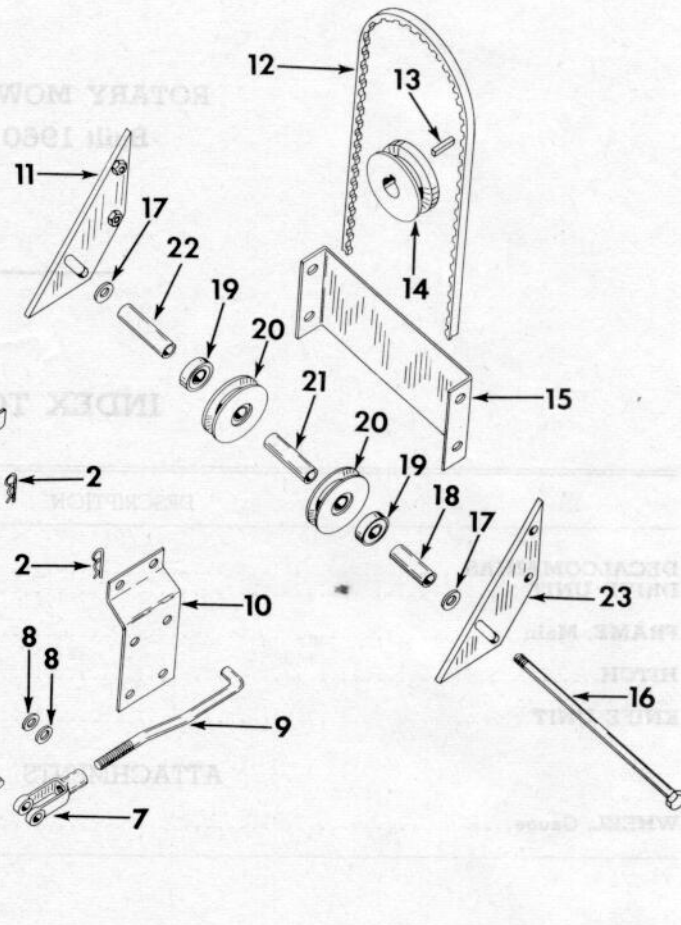
HITCH AND DRIVE UNIT



## ROTARY MOWERS

REF. NO.	PART NUMBER	DESCRIPTION
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HITCH AND DRIVE UNIT - CONTINUED



A-62764

1	464 513 R91 178 373 R1	LINK, lift (2) 3/32 x 1" cd or zn-pltd cotter PIN (2) 17/32 x 1" x 16 ga cd or zn-pltd WASHER (2)	6	114 787	PIN, rod end (2) 1/8 x 1" cd or zn-pltd cotter PIN (2)
2	610 784 R1	PIN, quick-attachable (6)	7	104 039	CLEVIS, rod end (2)
3	464 510 R1	PIVOT, lower link (2)	8	27 927 DA	17/32 x 7/8 x 8 ga WASHER (4)
4	464 507 R91	LINK ASSEMBLY, lower parallel 3/8 x 1" cd or zn-pltd crg BOLT w/NUT (2) 3/8" cd or zn-pltd lock WASHER (2) 13/32 x 1" x 16 ga WASHER (2)	9	464 512 R1 124 934	ROD, upper link (2) 1/2" UNF cd or zn-pltd jam NUT (2) 17/32 x 1" x 16 ga WASHER (2)
5	464 511 R1	ROD, lower link pivot 17/32 x 1" x 16 ga cd or zn-pltd WASHER (2)	10	464 509 R1	SUPPORT, upper parallel link (2) 1/2 x 1" cd or zn-pltd hex-hd mach BOLT (4) 1/2" cd or zn-pltd lock WASHER (4)



## ROTARY MOWERS

REF. NO.	PART NUMBER	DESCRIPTION
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### HITCH AND DRIVE UNIT - CONTINUED

- 11 465 057 R91 SUPPORT, LH tightener  
1/2 x 1" cd or zn-pltd hex-hd BOLT (2)  
1/2" cd or zn-pltd lock WASHER (2)
- 12 464 362 R1 BELT, drive
- 13 Q 53 KEY, 1/4 x 1/4 x 1" sq-parallel
- 14 464 358 R1 PULLEY, engine  
102 569 1/4 x 1/4" cup-pt hex-soc-hd SCREW (2)  
222 386 1/4 x 1/4" f-pt hex-soc-hd SCREW (2)
- 15 464 364 R1 SHIELD, front pulley
- 16 18 030 R11 BOLT w/NUT 5/8 x 10" cd or zn-pltd hex-hd mach  
5/8" cd or zn-pltd lock WASHER
- 17 12 258 R1 WASHER, 21/32 x 1-1/4" x 11 ga (2)
- 18 464 360 R1 SPACER, right idler
- 19 582 010 R91 BEARING (2)
- 20 464 352 R91 PULLEY w/BEARINGS (2)
- 21 464 363 R1 SPACER, center idler
- 22 464 361 R1 SPACER, left idler
- 23 465 058 R91 SUPPORT RH, tightener  
1/2 x 1" cd or zn-pltd hex-hd BOLT (4)  
1/2" cd or zn-pltd lock WASHER (2)

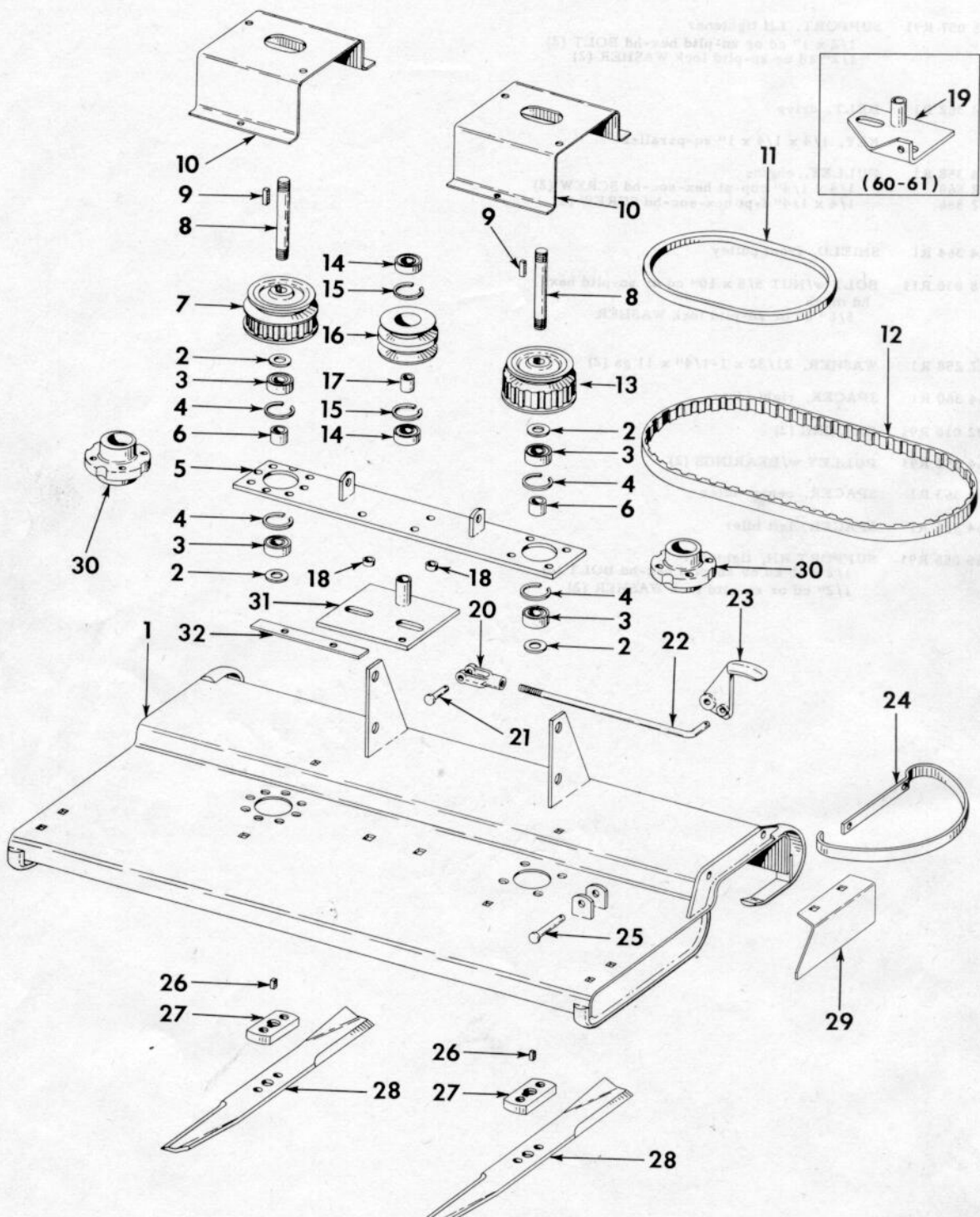


## ROTARY MOWERS

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## ROTARY MOWERS

### MAIN FRAME AND KNIFE UNIT



## ROTARY MOWERS

### MAIN FRAME AND KNIFE UNIT - CONTINUED

## ROTARY MOWERS

REF. NO.	PART NUMBER	DESCRIPTION
<b>MAIN FRAME AND KNIFE UNIT - CONTINUED</b>		
1	465 862 R91	HOUSING, rotor (61- )
1	464 495 R91	HOUSING, rotor (60-61) 1/4 x 1/2" cd or zn-pltd crg BOLT w/NUT (4) 1/4" lock WASHER (4)
2	16 066 R1	WASHER, 25/32 x 1-1/2" x 16 ga (4)
3	464 347 R91	BEARING (4)
4	464 346 R1	SNAP RING (4)
5	464 340 R92	HOUSING, bearing 3/8 x 7/8" hex-hd cap SCREW (8) 3/8" internal tooth lock WASHER (8)
6	464 533 R1	SPACER (2)
7	464 343 R91	PULLEY ASSEMBLY, spindle drive LH
8	464 534 R1 17 296 R1	SHAFT, spindle (2) 3/4" UNF cd or zn-pltd esna stop NUT (2)
9	235	KEY, 1/4 x 1/4 x 1" sq-parallel (2)
10	464 505 R1	SHIELD, pulley (2) 3/8 x 1" cd or zn-pltd hex-hd BOLT (2) 3/8" cd or zn-pltd NUT (2) 3/8" lock WASHER (2)
11	464 351 R1	BELT, spindle drive
12	464 348 R1	BELT, timing (regular)
12	464 860 R1	BELT, timing (heavy duty)
13	464 345 R1	PULLEY, spindle drive RH
14	582 010 R91	BEARING (4)
15	464 356 R1	SNAP RING (2)
16	464 355 R1	PULLEY, double vee 5/8" UNF x 3" cd or zn-pltd hex-hd cap SCREW 5/8" cd or zn-pltd lock WASHER
17	464 357 R1	SPACER, double vee pulley
18	464 531 R1	SPACER (2)
19	464 526 R91	SUPPORT, pulley (60-61) 3/8 x 1" cd or zn-pltd crg BOLT w/NUT (2) 3/8" cd or zn-pltd lock WASHER (2) 13/32 x 1" x 16 ga WASHER (2)
20	144 242	CLEVIS, rod end
21	114 784	PIN, clevis rod end 3/32 x 3/4" cd or zn-pltd cotter PIN 11/32 x 3/4" x 16 ga WASHER
22	464 530 R1	ROD, clutch
23	464 529 R1	HANDLE, clutch
24	464 506 R1	SHIELD, discharge opening 3/8 x 1" cd or zn-pltd mach BOLT w/NUT (2) 3/8" lock WASHER (2)
25	465 867 R1	PIN, 1/2 x 2-1/8" cd or zn-pltd dld-std-hd 3/16 x 1" cotter PIN

## ROTARY MOWERS

REF. NO.	PART NUMBER	DESCRIPTION
<b>MAIN FRAME AND KNIFE UNIT - CONTINUED</b>		
26	235	KEY, 1/4 x 1/4 x 1/2" sq-parallel (2)
27	464 349 R1	BLOCK, blade drive (2)
28	464 350 R1	BLADE, rotor (2) 1/2 x 3/4" hex-hd cap SCREW (4) 1/2" internal tooth lock WASHER (4)
29	464 859 R1	MULCHER, leaf 3/8 x 3/4" cd or zn-pltd crg BOLT w/NUT (2) 3/8" cd or zn-pltd lock WASHER (2)
30	464 341 R1	HOUSING, bearing (2)
31	465 864 R91	SUPPORT, double pulley (61- ) 3/8 x 1-1/2" cd or zn-pltd crg BOLT w/NUT (2) 3/8" cd or zn-pltd lock WASHER (2)
32	465 866 R1	RETAINER, clutch (61- )

## ROTARY MOWERS

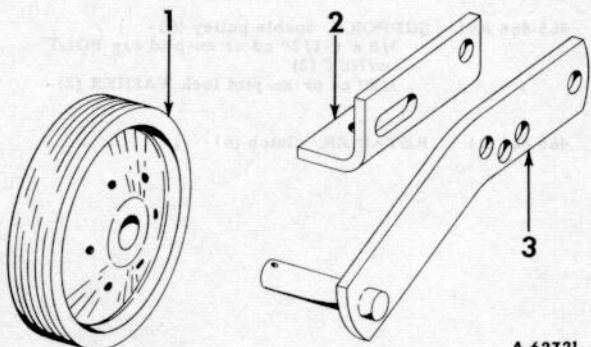
REF. NO.	PART NUMBER	DESCRIPTION
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### DECAL COMANIAS

2 750 836 R1 SAFETY FIRST  
(RH side of Housing above discharge opening)

1 001 029 R3 I H  
(LH side of Housing front edge of Mower)

### GAUGE WHEEL ATTACHMENT



A-62721

- 1 464 521 R1 WHEEL, gauge (2)  
178 373 R1 1/8 x 1" cd or zn-pltd cotter PIN (2)  
17/32 x 1" x 16 ga cd or zn-pltd WASHER (6)
- 2 464 524 R1 BRACKET, gauge wheel LH  
464 525 R1 BRACKET, gauge wheel RH  
124 829 3/8 x 3/4" cd or zn-pltd crg BOLT (4)  
3/8" cd or zn-pltd jam NUT (4)  
3/8" cd or zn-pltd lock WASHER (4)
- 3 464 516 R91 ARM, gauge wheel LH  
464 517 R91 ARM, gauge wheel RH  
124 829 3/8" cd or zn-pltd jam NUT (4)  
3/8 x 1" cd or zn-pltd hex-hd cap SCREW (4)  
3/8" cd or zn-pltd lock WASHER (4)

## ROTARY MOWERS

MAIN FRAME AND KICKER TUBE - CUTAWAY	100-540-504
--------------------------------------	-------------

1 464 521 R1 GAUGE WHEEL ASSEMBLY  
1 464 524 R1 BRACKET ASSEMBLY  
1 464 525 R1 BRACKET ASSEMBLY  
1 464 516 R91 ARM ASSEMBLY  
1 464 517 R91 ARM ASSEMBLY

1 001 029 R3 DECAL ASSEMBLY  
1 001 029 R3 DECAL ASSEMBLY

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

1 001 029 R3 DECAL ASSEMBLY  
(A) DECAL, FRAME  
(B) DECAL, front edge of Mower

PRINTED IN UNITED STATES OF AMERICA 1960

PRINTED IN UNITED STATES OF AMERICA 1960

**NO. 1 TRAILER**  
**(Two-Wheel, Latch Dump)**  
**Built 1960 and Since**

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PRINTED IN UNITED STATES OF AMERICA 1960

## TRAILERS

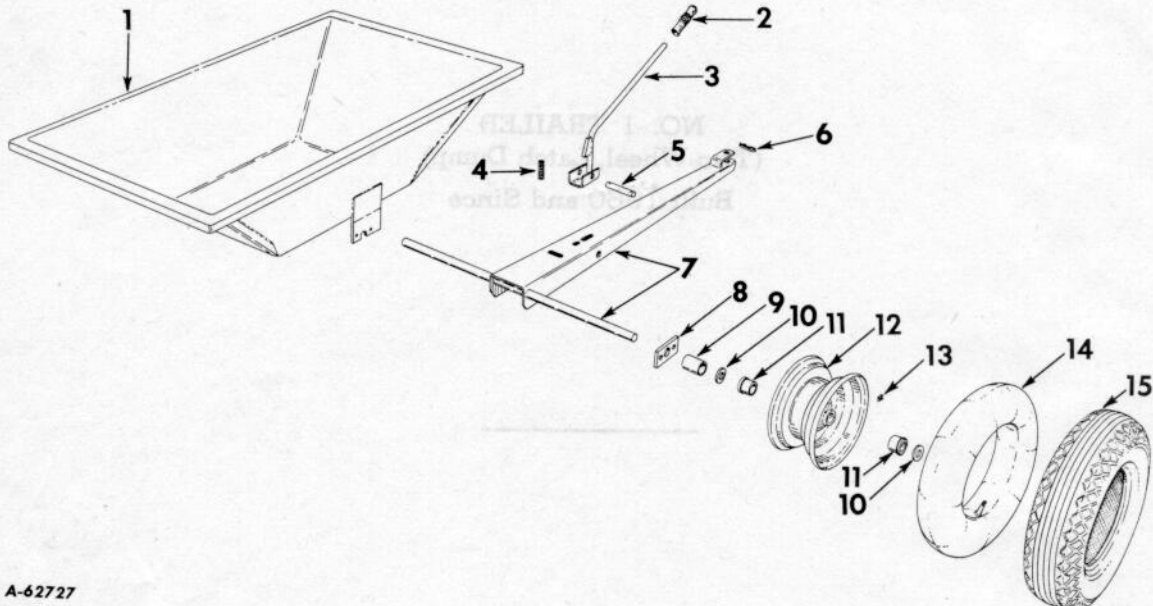
REF. NO.	PART NUMBER	DESCRIPTION
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BODY, CHASSIS, DUMP LATCH AND WHEELS

## TRAILERS

REF. NO.	PART NUMBER	DESCRIPTION
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BODY, CHASSIS, DUMP LATCH AND WHEELS - CONTINUED



A-62727

1	464 616 R91	BODY ASSEMBLY, trailer	8	464 606 R1	RETAINER, axle (2) 3/8 x 1" cd or zn-pltd hex-hd mach BOLT w/NUT (4) 3/8" cd or zn-pltd lock WASHER (4)
2	459 386 R1	GRIP, latch handle	9	PO 27 260	SPACER, wheel (2)
3	464 608 R91	LATCH ASSEMBLY, dump	10		WASHER, 15/16 x 1-3/4" x 10 ga cd or zn-pltd (6 or as required)
4	464 605 R1	SPRING, latch	11	376 188 R1	BEARING, wheel (4)
5	464 607 R1	PIN, latch pivot 1/8 x 1" cd or zn-pltd cotter PIN (2)	12	376 187 R91	WHEEL ASSEMBLY (2)
6	610 784 R1	PIN, quick-attachable cotter	13	110 146 R91	FITTING, 1/4" straight drive lubrication (2)
7	464 612 R91	CHASSIS ASSEMBLY, body 1/8 x 3/4" cd or zn-pltd cotter PIN 3/16 x 1-5/8" cd or zn-pltd cotter PIN (2)	14		TUBE, pneumatic (4:80/4:00-8 w/TR 13CW valve) (2)
Y 2 796 42 265 S		3/8 x 2-5/16" dld-std-hd PIN 1/2 x 1-15/16" dld-std-hd PIN 13/32 x 13/16 x 16 ga cd or zn-pltd WASHER	15		TIRE, pneumatic (4:80/4:00-8 x 2 ply) (2)

### DECALCOMANIAS

1 001 029 R3      I H monogram  
(on top side of tongue)

PEG-TOOTH HARROWS

DESIGNERS  
D. E. S. & C. L. S.

NAME, TOOTH BAR AND QUADRANT - CONTINUED

PEG-TOOTH HARROWS

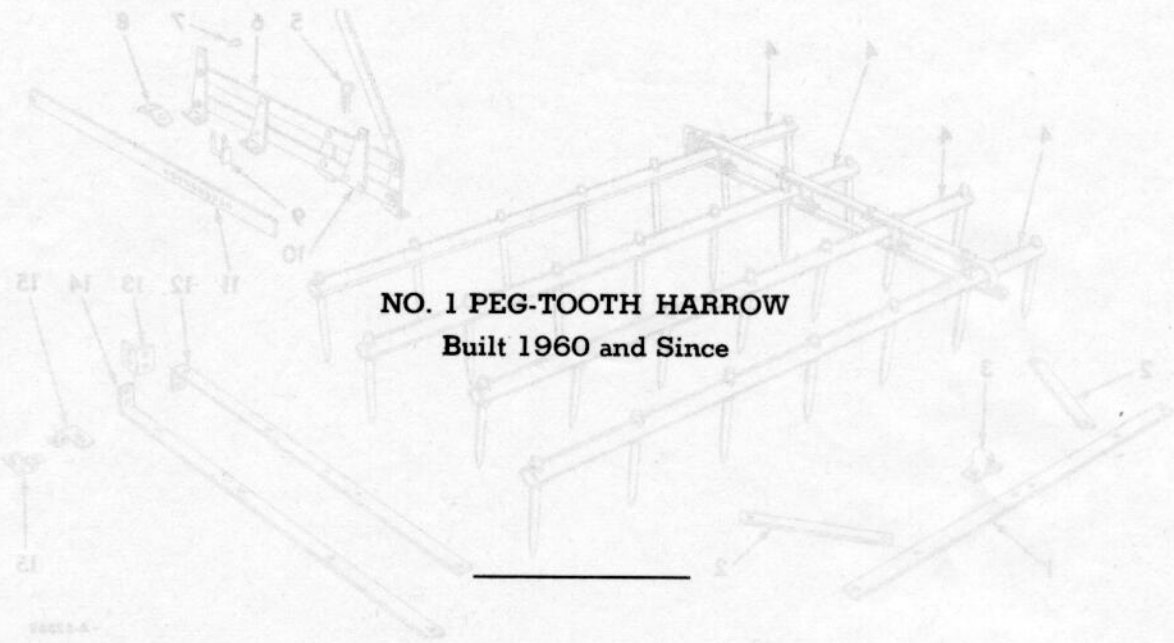
TRAN  
MATERIAL

ITEM  
NO.

NAME, TOOTH BAR AND QUADRANT

**NO. 1 PEG-TOOTH HARROW**

**Built 1960 and Since**



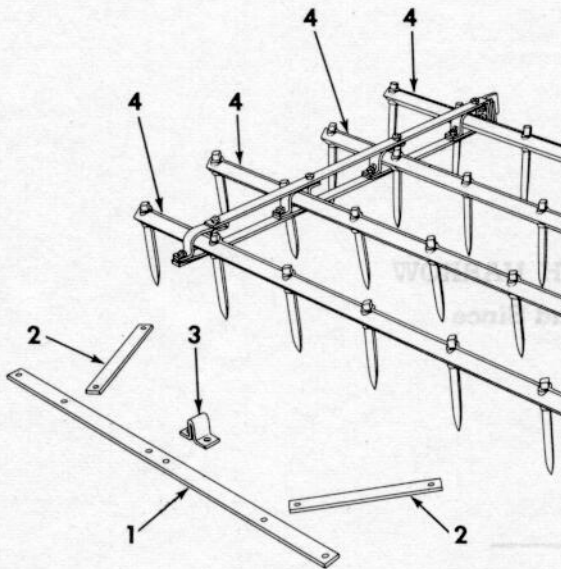
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## PEG-TOOTH HARROW

REF. NO.	PART NUMBER	DESCRIPTION
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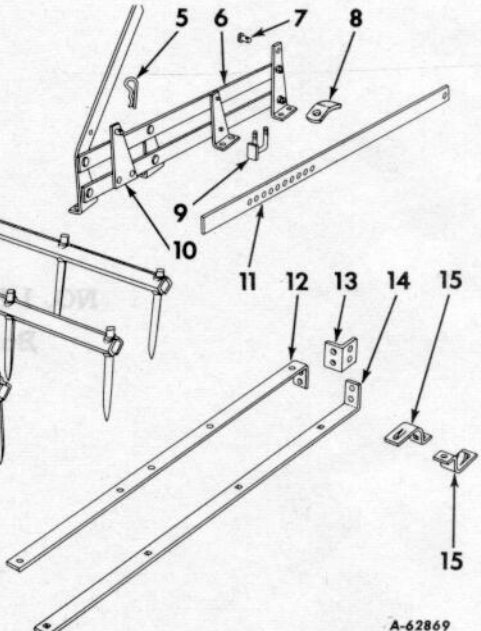
FRAME, TOOTH BAR AND QUADRANT



## PEG-TOOTH HARROW

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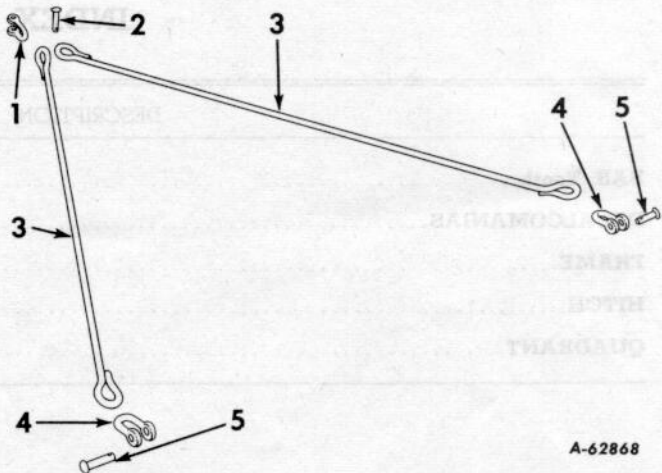
FRAME, TOOTH BAR AND QUADRANT - CONTINUED



A-62869

1	463 541 R2	BRACE, cross 5/16 x 1" hex-hd mach BOLT w/NUT (2) 5/16" lock WASHER (2)
2	464 875 R1	BRACE, diagonal (2) 5/16 x 1" mach BOLT w/NUT (2) 5/16" lock WASHER (2)
3	463 540 R1	GUIDE, cross brace 5/16" NUT (2) 5/16 x 3/4" cap SCREW (2) 5/16" lock WASHER (2)
4	459 737 R91	BAR, tooth (4)
5	520 175 R1	PIN, quick attachable
6	464 878 R91	BAR, set 3/8 x 53/64" special step RIVET (6) 3/8" f-hd step RIVET (2)
7	Q 3 547	PIN, 1/2 x 1" dld-std-hd 3/16 x 1" cotter PIN 17/32 x 1" x 11 ga. WASHER
8	459 976 R1	SPACER, set bar standard (4)
9	463 050 R11	U-BOLT (4) 7/16" NUT (8) 7/16" lock WASHER (8)
10	464 880 R11	BRACKET, quadrant 3/8 x 7/8" b-hd RIVET (2)
11	464 882 R1	QUADRANT
12	464 876 R1	FRAME, side upper (2) 5/16" NUT (4) 5/16 x 1-1/4" cap SCREW (4) 5/16" lock WASHER (4)
13	464 186 R1	ANGLE, draw (2)
14	464 877 R1	FRAME, side lower (2)
15	463 539 R1	BEARING, tooth bar (16) 5/16 x 1-1/4" hex-hd mach BOLT w/NUT (2) 5/16 x 1" No. 3 plow BOLT (8) 5/16" NUT (8) 5/16" lock WASHER (16)

### HITCH



A-62868

1	459 842 R1	CLEVIS, hitch (60-61)
1	P 1 597	CLEVIS, hitch (61- )
2	Y 2 208	PIN, 1/2 x 2-5/16" dld-std-hd (60-61)
2	NA 141	PIN, 1/2 x 1-7/8" dld-std-hd (61- )
	520 175 R1	quick-attachable cotter PIN
3	465 448 R91	LINK, bail (order two - 463 480 R1 and one - P 1 597)
3	463 480 R1	LINK, bail (2) (61- )
4	455 369 R2	CLEVIS, chain shackle (2) (60-61)
5	NA 141	PIN, 1/2 x 1-7/8" dld-std-hd (2) (60-61) 3/16 x 1-1/4" cotter PIN (2)

### DECAL COMANIAS

1 001 412 R2 I H trademark  
(on RH side of quadrant bracket)



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MAR 28 1962

Order  Parts  
for Replacements

Satisfactory and efficient service in the operation of any machine is endangered by the use of inferior parts, as cheap parts invariably mean short life and high cost.

If parts could be manufactured at a lower cost and sold at lower prices without sacrificing quality, this would be done. The right material for the purpose and the knowledge acquired through many years of manufacturing enables International Harvester to produce quality that will not be found in "will fit" parts.