

110 and 112 Lawn and Garden Tractors Serial No. (100,001 - 250,000)



# SERVICE MANUAL

110 and 112 Lawn and Garden Tractors Serial No. (100,001 - 250,000)

SM2088 (01NOV69) English



John Deere Lawn & Grounds Care Division SM2088 (01NOV69)

> LITHO IN U.S.A. ENGLISH

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# Service Manual 110 AND 112 LAWN AND GARDEN TRACTORS (Serial No. 100,001-)

1

### CONTENTS

#### SECTION 10 - GENERAL

Group 5 - Tractor Identification

Group 10 - Specifications

- Group 15 Tune-Up and Adjustment
- Group 20 Fuel and Lubricants

#### SECTION 20 - ENGINE

#### Kohler Engines

- Group 5 General Information
- Group 10 Cylinder Head, Valves and Breather
- Group 15 Piston, Crankshaft, Main Bearings and Flywheel
- Group 20 Camshaft, Tappets and Governor

#### **Tecumseh Engine**

- Group 25 General Information
- Group 30 Cylinder Head, Valves and Breather
- Group 35 Piston, Crankshaft, Main Bearings and Flywheel
- Group 40 Camshaft, Tappets and Governor

### SECTION 30 - FUEL SYSTEM

- Group 5 General Information
- Group 10 Carburetor
- Group 15 Air Cleaner
- Group 20 Sediment Bowl, Fuel Strainer and Gas Tank
- Group 25 Fuel Pump (112 Kohler Only)

- SECTION 40 ELECTRICAL SYSTEM Group 5 - General Information Group 10 - Cranking System
  - Group 15 Ignition System (Magneto)
  - Group 20 Ignition System (Magneto)
  - Group 20 Ignition System (Battery)
  - Group 25 Ignition System (Solid State)
  - Group 30 Charging System
- SECTION 50 POWER TRAIN
  - Group 5 General Information
  - Group 10 Clutch, Brake and Variable Speed Drive Group 15 - 4-Speed Transaxle
- SECTION 60 HYDRAULIC SYSTEM Group 5 - General Information Group 10 - Control Valve Group 15 - Pump Group 20 - Cylinder

#### SECTION 70 - MISCELLANEOUS Group 5 - Steering Linkage Group 10 - Front Wheels and Axles Group 15 - Lift Linkage

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#### INTRODUCTION



Service Manual

This service manual contains service and maintenance information for John Deere 110 and 112 Lawn and Garden Tractors (Serial No. 100,001-).

The manual is divided into sections. Each section pertains to a certain component or operational system of the tractor. The information is divided into groups within each section.

Emphasis is placed on diagnosing malfunctions, analysis and testing. Diagnosing malfunctions includes possible troubles, their causes and how to correct them. Under specific components these troubles are analyzed to help you understand what is causing the problem. In this way, you can eliminate the cause rather than just replace parts and have the same problem keep recurring.

Specifications and special tools are found at the end of the Groups for easy reference.

This manual can be kept in its own cover, or it can be removed and filed in your service manual rack or placed behind the service manual tab in your Lawn and Garden Parts and Service Binder.

Whenever new or revised pages are provided, insert them into your manual as soon as you receive them. Your service manual will always be up-to-date and be a valuable asset in your service department.

# Section 10 GENERAL

# Group 5 TRACTOR IDENTIFICATION

# **TABLE OF CONTENTS**

GROUP 5 - TRACTOR IDENTIFICATION	Page
Serial Numbers	. 5-2
Vintage Information	. 5-2
Serial Number Plates	. 5-3
Identification Codes	. 5-3

### **GROUP 10 - SPECIFICATIONS**

GROUP 15 - TUNE-UP AND ADJUSTMENT	Page
Preliminary Engine Testing	15-1
Minor Tune-Up Guide	15-1
Major Tune-Up Guide	15-2
GROUP 20 - FUEL AND LUBRICANTS	
Fuel	20-1
Lubricants	20-1

Lubricants	20-1
Capacities	20-1
Type of Lubricant	20-2
Service Intervals	20-2
Changing Crankcase Oil	20-3
Changing Transaxle Oil	20-3
Grease Fitting Locations	20-4
Repack PTO Clutch Bearing	20-4

### SERIAL NUMBERS

Each lawn and garden tractor is assigned an individual serial number. Serial numbers are written in parentheses throughout this manual for the reasons shown below. All serial number references are tractor serial numbers and not engine specification numbers.

- (0000- ) When a serial number appears before the dash, the design change was introduced beginning with that serial number and is still current.
- ( -0000) When a serial number appears after the dash, the design change was effective up to and including that serial number and is no longer effective.

(0000-0000) When a serial number appears both before and after the dash, the design change was effective with the first serial number, but is no longer effective after the secand serial number.

	110 Tractor	112 Tractor Tecumseh	112 Tractor Kohler
Year Manufactured	Tractor Serial No.	Tractor Serial No.	Tractor Serial No.
1968	(100,001-130,000)	(100,001-130,000)	
1969	(130,001-150,000)	(130,001-150,000)	(150,001-160,000)
1970	(160,001-185,000)	(160,001-180,000)	(160,001-225,000)
1971	(185,001- )	(185,001- )	(225,001- )

### VINTAGE INFORMATION

### SERIAL NUMBER PLATE

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# **IDENTIFICATION CODES**

The tractor identification code is indicated on tractor serial number plates. See the chart below for tractor identification codes.

Tractor	Manual Lift	Hydraulic Lift	Code No.
110	X		0641M
110		X	0647M
112 (Tecumseh)	X		0651M
112 (Tecumseh)		x	0657M
112 (Kohler)	x		0652M
112 (Kohler)		x	0653M

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# Group 10 SPECIFICATIONS

	110 Tractors	112 Tractors (Tecumseh)	112 Tractors (Kohler)
MODELS		<b></b>	
Manual Lift	110	112	112
Hydraulic Lift	110H	112H	112H
ENGINE			
Manufacturer	Kohler	Tecumseh	Kohler
Model	K 181 S	HH 100	K 241 AS
Cylinders	One	One	One
Cycle	4	4	4
Bore and Stroke	2.94 x 2.75 in.	3.31 x 2.75 in.	3.25 x 2.875 in.
Displacement	18.63 cu. in.	23.75 cu. in.	23.9 cu. in.
Speeds (Fast)	1800-3800 rpm	1800-3800 rpm	1800-3800 rpm
Speeds (Idle)	1200-1700 rpm	1200-1700 rpm	1200-1700 rpm
Horsepower (Engine Manufac-			
turers' Rating)*	8 @ 3600 rpm (* )	10 @ 3600 rpm (* )	10 @ 3600 rpm (* )
Normal Compression	110-120 psi	110-120 psi	110-120 psi
Valve Clearance (intake) cold	0.007 in.	0.010 in.	0.010 in.
Valve Clearance (exhaust) cold	0.016 in.	0.020 in.	0.020 in.
FILTERS			
Air	Dry Filter	Dry Filter	Dry Filter
Gasoline	In-Line Strainer	In-Line Strainer	In-Line Strainer

### **ENGINE SPECIFICATIONS**

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### ELECTRICAL SYSTEM

Battery	. 12 Volt	12 Volt	12 Volt
Ignition	Magneto	Solid State ( * *)	Battery-Coil
Spark Plug Gap	. 0.025 in.	0.030 in.	0.020 in.
Breaker Point Gap	0.020 in.	Not required (***)	0.020 in.
Trigger Air Gap	Not required	0.006-0.010 in.	Not required
Charging System	Alternator	Alternator	Alternator
	w/Rectifier	w/Rectifier	w/Rectifier
Starter	12 Volt Motor	12 Volt Motor	12 Volt Motor
	w/Gear Drive	w/Gear Drive	w/Gear Drive

- \* The horsepower ratings shown are established by the engine manufacturer in accordance with standard internal combustion engine institute procedure. They are corrected to 60°F. and 29.9 in. on a mercury barometer and are developed from laboratory test engines equipped with standard air cleaner and muffler.
- \* \* Battery-coil ignition beginning with Serial No. 161,772. Breaker point gap 0.020 inch.

Cavities	110 Tractors	112 Tractors (Tecumseh)	112 Tractors (Kohler)
Fuel Tank - U.S. Gallons	1.75	1.75	1.75
Crankcase - U.S. Pints	2.5	2.5 (* * *)	3.0
Transaxle - U.S. Pints	3.5	3.5	3.5
Hydraulic Lift System - U.S. Pints	2.5	2.5	2.0

CAPACITIES

\* \* \* 3 U.S. pints beginning with Serial No. 161,772.

# **FUEL AND LUBRICANTS**

Fuel	Regular Gasoline
Crankcase Lubricant	AM30730 Summer (SAE 30)
	AM30710 Winter (SAE 5W-20)
Transmission Lubricant	AM30200M Lubricant
Hydraulic System	Automatic Transmission Fluid—Type A

# TRANSMISSION AND AXLE

TRANSMISSION Type Gear Selections	Transaxle 4 Forward—1 Reverse
TRAVEL SPEEDS (@ 3600 RPM Engine Speed)	
1st Gear	Variable, .4 to 1.0 mph
2nd Gear	Variable, 1.3 to 2.9 mph
3rd Gear	Variable, 2.4 to 5.0 mph
4th Gear	Variable, 3.4 to 7.4 mph
Reverse	Variable, 1.8 to 3.3 mph

# BRAKES, CLUTCH AND STEERING

BRAKES Type Drum and shoe, Pedal Operated Parking Hand Lock to Foot Brake
CLUTCH
STEERING Enclosed Gear
WHEEL BEARINGS Front Tapered Roller Rear Sealed Ball

### **CURB WEIGHTS**

	110 Tractor	112 Tractor (Tecumseh)	112 Tractor (Kohler)
Manual Lift—High Flotation Tires (GT-3) Hydraulic Lift—High Flotation	613 lbs.	624 lbs.	640 lbs.
Tires (GT-3)	625 lbs.	636 lbs.	660 lbs.

NOTE: See specific sections for detailed specifications

	110 Tractor Only	110 and 112 Tractors		
WHEEL TREAD	All Purpose Tires (GT-1)	High-Flotation Tires (GT-3)	Traction Tires (GT-4)	High-Flotation Tires (GT-5)
Front	29 in.	30 in.	29 in.	30 in.
Rear	27 or 33 in.	27 or 33 in.	27 or 33 in.	28-1/2 or 31 in.
TIRE SIZES				
Front	4.80/4.00-8, 2-ply	16x6.50-8, 2-ply	4.80/4.00-8, 4-ply	16x6.50-8, 2-ply
Rear	6-12, 2-ply	23x8.50-12, 2-ply	23x8.50-12, 2-ply	23x10.50-12, 2-ply
TIRE INFLATION*				
Front	12 to 30 psi	6 to 16 psi	12 to 40 psi	6 to 16 psi
Rear	6 to 12 psi	5 to 10 psi	5 to 10 psi	5 to 10 psi
DIMENSIONS				
Wheel Base	46 in.	46 in.	46 in.	46 in.
Over-all Length	66-3/4 in.	66-3/4 in.	66-3/4 in.	66-3/4 in.
Over-all Height	41 in.	41 in.	41 in.	41 in.
Over-all Width				
(min)	34-1/2 in.	37 in.	35 in.	39 in.
(max)	39 in.	41-1/2 in.	41-1/2 in.	41-1/2 in.
Turns Outside	36 in. radius	34 in. radius	34 in. radius	33 in. radius

# TIRE SPECIFICATIONS AND TRACTOR DIMENSIONS

\* Inflation will vary with attachment used.

NOTE: GT-6 Tire Specifications are the same as GT-3 Front and GT-4 Rear Specifications.

GT-7 Tire Specifications are the same as GT-4 Front and GT-5 Rear Specifications

# **BOLT TORQUE CHART**

Grad	e of Bolt	SAE-2	SAE-5	SAE-8		
Min. Str	Tensile ength	64,000 PSI	105,000 PSI	150,000 PSI		
Grade or	Marking Bolt	$\bigcirc$	$\langle \rangle \rightarrow$		Socket or V	Wrench Size
U.S. :	Standard				U.S.	Regular
Bolt Dia.	U.S. Dec. Equiv.		TORQUE IN FOOT POUNDS		Bolt Head	Nut
1/4	.250	6	10	14	7/16	7/16
5/16	.3125	13	20	30	1/2	1/2
3/8	.375	23	35	50	9/16	9/16
7/16	.4375	35	55	80	5/8	11/16
1/2	.500	55	85	120	3/4	3/4
9/16	.5625	75	130	175	13/16	7/8
5/8	.625	105	170	240	15/16	15/16
3/4	.750	185	300	425	1-1/8	1-1/8
7/8	.875	* 160	445	685	1-5/16	1-5/16
1	1.000	250	670	1030	1-1/2	1-1/2

Multiply Readings by 12 for inch pound values.

\* "B" Grade bolts larger than 3/4-inch are sometimes formed hot rather than cold which accounts for the lower recommended torque.

NOTE: Allow a tolerance of plus or minus 10% on all torques given in this chart.

Screw Size	Cup Point	Square Head
	Torque in Inch Pounds	
#5	9	
#6	9	·
#8	20	
#10	33	
1/4	87	212
5/16	165	420
3/8	290	830
7/16	430	
1/2	.620	2100
9/16	620	
5/8	1225	4250
3/4	2125	7700

### SET SCREW SEATING TORQUE CHART

Divide Readings by 12 for foot pound values NOTE: Allow a tolerance of plus or minus 10% on all torques given in this chart.

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# Group 15 TUNE-UP AND ADJUSTMENT

# PRELIMINARY ENGINE TESTING

Operation	Specification	Reference
Cylinder compression	110-120 psi (1000 rpm)	Section 20, Group 5 or 25
Crankcase vacuum	5-10 inches of water column	Section 20, Group 5 or 25

### MINOR TUNE-UP GUIDE

Operation	Specification	Reference
Change oil	Summer above 32° F.— SAE 30 (AM 30730) Winter below 32° F— SAE 5W-20 (AM 30710)	Section 10, Group 20
Clean and regap spark plug	Clean electrodes and insulator. Replace gasket Set spark gap at 0.025 in. 110 tractor; 0.030 in. 112 tractor w/Tecumseh engine; 0.020 in. 112 tractor w/Kohler engine	Section 40, Group 15 or 20
Remove air cleaner, inspect and replace if dirty or clogged.	Air cleaner must be clean. (No air flow specifications avail- able.)	Section 30, Group 15
Adjust carburetor	High speed mixture needle Idle mixture needle	Section 30, Group 10
Adjust governor speed	Speed (fast)— 3800 rpm no load; Speed (idle)— 1200-1700 rpm	Section 20, Group 20 or 40
Check and clean fuel tank and fuel shut off strainer.	Regular gasoline only	Section 30, Group 20
Battery hydrometer test	1.260-1.280 sp. gr. 100% charged at 80° F.	Section 40, Group 10

# MAJOR TUNE-UP GUIDE

*IMPORTANT: Major tune-up should include all items listed for "Minor Tune-Up" on page 15-1 in addition to the following:* 

Operation	Specification	Reference
Recondition carburetor	Install carburetor kit	Section 30, Group 10
Inspect and clean breather assembly	Replace parts as necessary Install new gaskets. Check crankcase vacuum after as- sembly	Section 20, Group 10 0r 30
Remove shrouding, clean engine and cylinder head fins		Section 20, Group 10 or 30
Test condenser	Capacity .1823 Microfarads Delco No. 1965489 Capacity .1316 Microfarads Phelon No. FG-7533	Section 40, Group 15 or 20
Test coil	K181 Kohler Engine Operating 3 amp Max. Ohms 3800 to 6000	Section 40, Group 15 or 20
	K241AS Kohler Engine Operating .55 amp Max. Ohms 5500 to 9500	
Replace breaker points	Point gap 0.020 in.	Section 40, Group 15 or 20
Retime ignition	"SP" or "S" mark on fly- wheel at 1200-1800 rpm	Section 40, Group 15 or 20
	112 Tractor with Solid State Ignition	
Test charger coil	400 to 450 Ohms	Section 40, Group 25
Adjusting Ignition Air Gap	.006 to .010 in.	Section 40, Group 25

# Group 20 FUEL AND LUBRICANTS

#### FUEL

Use regular grade gasoline of a recognized brand. Avoid using stale or long-storage gasoline. Stale gasoline does not vaporize properly, thus causing hard starts.

Use of premium grade gasoline (ethyl) is not recommended in small tractor engines. The engine compression ratio is not high enough to require premium grade, which can cause a buildup of lead deposits. These deposits cause a loss of power and shorten engine life.

Do not mix oil with gasoline. Do not use white gas.

### LUBRICANTS

Illustrated lubrication instructions have been included in the operator's manual furnished with your customer's machine. Remind your customer to follow these recommendations.

Oil used in the engine crankcase should have an American Petroleum Institute (API)/SAE classification of Service MS. Never fill engine crankcase above full (F) mark on dipstick.

The charts below and on next page indicate the type of lubricant, capacities and service intervals recommended for 110 and 112 tractors.

Cavities	110 Tractors	112 Tractors (Tecumseh)	112 Tractors (Kohler)
Fuel Tank - U.S. Gallons	1.75	1.75	1.75
Crankcase - U.S. Pints	* 2.5	* 2.5 (†)	* 3.0
Transaxle - U.S. Pints	3.5	3.5	3.5
Hydraulic Lift System - U.S. Pints	2.5	2.5	2.0

CAPACITIES

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\* Initial fill for new engine or after engine has been disassembled for service. Thereafter 2 pints only (such as periodic oil changes).

+3 U.S. pints beginning with Serial No. 161,772.

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# **TYPE OF LUBRICANT** (110 and 112 Tractors)

Crankcase - (API)/SAE Service MS Detergent type Summer - Above 32° F Winter - Below 32° F	SAE 30 - John Deere AM30730 SAE 5W-20 John Deere AM30710
Transaxle	John Deere AM30200M (SAE 90)
Hydraulic Lift	Automatic Transmission Fluid Type A
Tractor Grease Fittings and Front Wheel Bearings	SAE (Seasonal grade) Multipurpose-Type Grease

# SERVICE INTERVALS (110 and 112 Tractors)

Crankcase (Oil change) Break-in Regular Dusty conditions	First 2 hours Every 25 hours Every 8 hours
Transaxle (Oil change)	200 hours or 2 years
Hydraulic Lift System	200 hours or 2 years
Tractor Grease Fittings (See page 20-4 for locations)	Spring and fall season
Front Wheel Bearings (repack)	Each time wheel is removed

**CHANGING CRANKCASE OIL** 

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Fig. 1-Draining Oil (K181-HH100)



Fig. 2-Draining Oil (K241)

Drain crankcase when oil is hot and all dirt and foreign material is in suspension.

Remove drain plug and allow oil to drain into a container.

Install plug and fill crankcase with oil of the proper viscosity (page 20-2) to "F" mark on dipstick. Crankcase capacity is approximately 2-1/2 pints for 110 Tractors and 112 Tractors with Tecumseh engines. 112 Tractors with Kohler engines and 112 Tractors with Tecumseh engines, beginning with Serial No. 161,772, have a capacity of approximately 3 pints.

IMPORTANT: Check dipstick reading before pouring in the last 1/2 pint. Fill only to "F" mark. Overfilling can cause engine overheating resulting in permanent damage to the engine.

NOTE: Change oil every eight hours when working in extremely dusty conditions.

### **CHANGING TRANSAXLE OIL**



Fig. 3-Adding Oil to Transaxle

Remove oil level (filler) plug from front of transaxle.

When required, use a pressure oil can to add AM30200M Transmission Lubricant through filler hole until oil spills out. Be sure tractor is on a level surface when checking.

Use JD93 pressure oil can or equivalent to fill transaxle as shown above.

Change transmission oil every 200 hours.

NOTE: Refill or add transmission lubricant through fill tube at rear of deck if tractor is so equipped. Oil level (filler) hole must be open to assure correct lubricant level when filling.

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### **GREASE FITTING LOCATION**

Lubricate the grease fittings indicated below using a John Deere Pisto-Luber or hand grease gun containing SAE multipurpose-type grease. Wipe fittings clean before and after lubrication.



Fig. 4-Fittings on Front Axle, Steering Column and Bearing Cone

NOTE: Do not overlubricate steering column fitting. Only 3 or 4 strokes with hand grease gun or AM31300 Pisto-Luber are necessary. Do not use a high-pressure grease gun on this fitting. The Pisto-Luber is available from your John Deere dealer.



Fig. 5-Fittings on Variator Linkage, Lift Linkage and Rear Lift Shaft

# REPACK POWER TAKE-OFF CLUTCH BEARING



Fig. 6-Checking PTO Clutch

Disconnect the clutch arm and remove the clutch brake. Check PTO clutch to be certain that no dust or dirt has entered the bearing. Also check condition of clutch lining and clutch brake.

Remove old grease from bearing with solvent at the beginning of each spring and fall season or sooner if dirt is found in the bearing. Dry thoroughly and repack bearing with John Deere High Temperature Grease, AT17659T, available in one-pound cans. Connect the clutch arm and reinstall the clutch brake. Adjust the clutch brake so there is 1/16-inch clearance between the brake and clutch cup sheave when the clutch is engaged.

See Section 50, Group 20, for PTO clutch service information.

# Section 20 ENGINE

# Group 5 GENERAL INFORMATION KOHLER ENGINES FOR 110 AND 112 TRACTORS

# TABLE OF CONTENTS—KOHLER ENGINES

GROUP 5 - GENERAL INFORMATION - KOHLER ENGINES
Page
Description 5-4
Engine Analysis 5-7
Preliminary Engine Checks 5-7
Preliminary Engine Tests 5-7
Diagnosing Malfunctions
GROUP 10 - CYLINDER HEAD, VALVES AND BREATHER - KOHLER ENGINES
General Information 10-1
Valve Analysis
Benair 10-3
Bemoving Valves 10-4
Inspecting Cylinder Head 10-4
Inspecting Breather 10-5
Testing Valve Springs 10-5
Inspecting Valves 10-5
Reconditioning or Replacing Valves 10-6
Replacing Valve Guides
Replacing Exhaust Valve Insert 10-8
Installing Intake Valve Insert 10-8
Checking Valve Clearance
Installation 10-9
Installing Valve Springs, Retainers
and Keepers 10-9
Assembling Breather 10-9
Installing Cylinder Head 10-10
Installing Carburetor 10-10
Specifications 10-11
Table of Clearances    10-11
Torque for Hardware 10-11
Tune-Up Data 10-11
Special Tools 10-12
GROUP 15 - PISTON CRANKSHAFT MAIN

GROUP 15 - PISTON, CRANKSHAFT, MAIN	
BEARINGS AND FLYWHEEL -	
KOHLER ENGINES	
O see the factor and the second	

General Information	15-1
Repair	15-2
Removing Engine from Tractor	15-3

			-		
Lif	ho	in	U.	S.	A

	Paga
Discourse line Kables Kind O. Fraiss	raye
Disassembling Kohler K1815 Engine	. 15-3
Inspecting Release Coar Stub Shaft	. 10-0
Inspecting Balance Gear Stub Shart	15-4
Removing Diston Dings	. 10-4 15 /
Analyzing Piston Ring Wear	15 5
Inspecting Piston	15-6
Analyzing Piston Wear	15-8
Inspecting and Repairing Block	15-10
Deglazing Cylinder Bore	15-10
Boring Cylinder Block	15-10
Inspecting Crankshaft	15-11
Analyzing Connecting Rod and Cap Wear	15-11
Inspecting Main Bearings	15-12
Analyzing Bearing Wear	15-12
Inspecting Camshaft	15-13
Installation	15-13
Installing Balance Gears	15-13
Installing Crankshaft with Timing Tool	
(Kohler K241AS Engine)	15-14
Installing Crankshaft without Timing	
Tool (Kohler K241AS Engine)	15-15
Installing Crankshaft (Kohler K181S	
Engine)	15-16
Assembling Bearing, Bearing Plate and	
Oil Seals (Kohler K181S Engine)	15-16
Assembling Bearing, Bearing Plate and	15 10
Uli Seals (Konler K24 IAS Engine)	15-16
Oil Scole	15 17
Assembling Connecting Pod and Piston	10-17
Checking Piston Bing End Gan	15-18
Installing Bings and Piston	15-18
Attaching Rod to Crankshaft	15-19
Installing Oil Pan on Block	15-19
Installing Flywheel	15-19
Installing Shrouding	15-20
Installing Exterior Components	15-20
Specifications	15-21
Torques for Hardware	15-22
Tune-Up Data	15-22
Special Tools	15-22

### TABLE OF CONTENTS—CONTINUED

1	Page
GROUP 20 - CAMSHAFT, TAPPETS AND	
GOVERNOR - KOHLER ENGINES	
General Information 2	20-1
Automatic Compression Release	
Camshaft 2	20-2
Repair	20-3
Removing Camshaft and Tappets 2	20-3
Removing Governor	20-4
Inspecting Camshaft 2	20-4
Inspecting Governor Gear	20-4

	Page
Installation	20-4
Installing Governor	20-4
Installing Camshaft	20-5
Connecting Governor Arm to	
Carburetor	20-6
Installing Governor Arm	20-6
Adjustment	20-7
Governor Speed Adjustment	20-7
Specifications	20-7
Table of Engine Clearances	20-7
Special Tools	20-7

### TABLE OF CONTENTS—TECUMSEH ENGINE (Serial No. 100,001-161,771)

Page

- - .

### GROUP 25 - GENERAL INFORMATION -TECUMSEH ENGINE

Description	25-1
Engine Analysis	25-2
Preliminary Engine Checks	25-2
Preliminary Engine Tests	25-2
Diagnosing Malfunctions	25-3

### **GROUP 30 - CYLINDER HEAD, VALVES**

### AND BREATHER -

### **TECUMSEH ENGINE**

General Information	30-1
Valve Analysis	30-2
Repair	30-3
Removing Valves	30-4
Inspecting Cylinder Head	30-4
Inspecting Breather	30-5
Testing Valve Springs	30-5
Inspecting Valves	30-5
Reconditioning or Replacing Valves	30-6
Reaming Valve Guides	30-7
Removing and Installing Exhaust	
Valve Seat Insert	30-8
Checking Valve Clearance	30-8
Installation	30-9
Installing Valve Springs, Retainers	
and Keeper Pins	30-9
Installing Breather	30-9

#### Page

Installing Cylinder Head	. 30-9
Installing Carburetor	30-10
Installing Muffler	30-10
Checking Air Filter	30-10
Checking Spark Plug Gap	30-10
Setting Ignition Module Air Gap	30-10
Installing Hydraulic System	30-10
Specifications	30-11
Table of Engine Clearances	30-11
Torque for Hardware	30-11
Tune-Up Data	30-11
Special Tools	30-12

### **GROUP 35 - PISTON, CRANKSHAFT, MAIN**

BEARINGS	AND F	FLYW	HEEL
----------	-------	------	------

#### **TECUMSEH ENGINE**

General Information	35-1
Repair	35-2
Removing Engine from Tractor	35-3
Disassembling Engine	35-3
Removing Cylinder Ridge	35-3
Pulling Flywheel	35-3
Removing Cylinder Cover	35-3
Removing Crankshaft	35-4
Removing Piston Rings	35-4
Analyzing Piston Ring Wear	35-4
Inspecting Piston	35-6
Analyzing Piston Wear	35-8