# 130, 160, 165, 175, 180, and 185 Lawn Tractors

# TECHNICAL MANUAL

John Deere Lawn & Grounds Care Division TM1351 (Apr-88)

### Introduction

#### **FOREWORD**

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.



This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and diagnostics. Repair sections tell how to repair the components. Diagnostic sections help you identify the majority of routine failures quickly.

Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Binders, binder labels, and tab sets can be ordered by John Deere dealers direct from the John Deere Distribution Service Center. This manual is part of a total product support program.

FOS MANUALS—REFERENCE

TECHNICAL MANUALS—MACHINE SERVICE

COMPONENT MANUALS—COMPONENT SERVICE

Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes. FOS Manuals are for training new personnel and for reference by experienced technicians.

Technical Manuals are concise guides for specific machines. Technical manuals are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Component Technical Manuals are concise service guides for specific components. Component technical manuals are written as stand-alone manuals covering multiple machine applications.

O53,TMIFC -19-10MAR88

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All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

TM1351-19-18APR90

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80

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#### TO JOHN DEERE DEALERS

#### FILING INSTRUCTIONS

TM-1351 (APR-88) 130, 160, 165, 175, 180, and 185 Lawn Tractors

Discard TM-1351 dated (Feb-87) and replace with this manual dated (Apr-88).

New information added to this manual includes:

- •All repair specifications moved to Section 10, Group 10
- •All test and adjustments specifications moved to Section 210, Group 01
- •Sunstrand hydrostatic transmission repair and adjustment.
- •Kanzaki differential repair
- •Engine symptom/problem diagnostic charts in Section 220, Group 10
- •New wiring schematic for new ground system.

The following service information bulletins apply to the 130, 160, 165, 175, 180 and 185 tractors:

TY87-70-6	M87-12-6
TY87-70-1	M87-12-5
M87-12-11	M87-12-4
M87-12-10	M87-12-3
M87-12-9	M87-12-2
M87-12-8	M87-12-1

MX,DEALER -19-07JUN89

# Section 10 General Information

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#### RECOGNIZE SAFETY INFORMATION

This is the safety-alert symbol. When you see this symbol on your machine or in this manual, be alert to the potential for personal injury.

Follow recommended precautions and safe operating practices.



#### **UNDERSTAND SIGNAL WORDS**

A signal word—DANGER, WARNING, or CAUTION—is used with the safety-alert symbol. DANGER identifies the most serious hazards.

Safety signs with signal word DANGER or WARNING are typically near specific hazards.

General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.



**A WARNING** 

**A** CAUTION

-19-30SEP

TS18

O53,SIGNAL

-19-07OCT85

#### HANDLE FUEL SAFELY—AVOID FIRES

Handle fuel with care: it is highly flammable. Do not refuel the machine while smoking or when near open flame or sparks.

Always stop engine before refueling machine. Fill fuel tank outdoors.

Prevent fires by keeping machine clean of accumulated trash, grease, and debris. Always clean up spilled fuel.



TM1351 (18APR90) 10-05-1 130 - 185 LAWN TRACTORS

#### WEAR PROTECTIVE CLOTHING

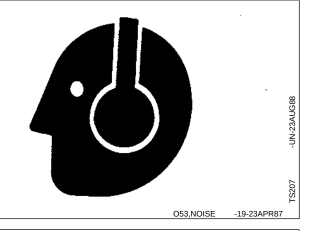
Wear close fitting clothing and safety equipment appropriate to the job.



#### **PROTECT AGAINST NOISE**

Prolonged exposure to loud noise can cause impairment or loss of hearing.

Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.



#### PRACTICE SAFE MAINTENANCE

Understand service procedure before doing work. Keep area clean and dry.

Never lubricate or service machine while it is moving. Keep hands, feet, and clothing from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.

Securely support any machine elements that must be raised for service work.

Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

Disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.



O53,SERV

-19-21DEC87

10-05-2

#### **AVOID HIGH-PRESSURE FLUIDS**

Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury may call the Deere & Company Medical Department in Moline, Illinois, or other knowledgeable medical source.



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-UN-23AUG88

O53,FLUID -19-01DEC88

#### **REPAIR SPECIFICATIONS**

SECTION	20-Engine
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Item Specificat	ion
PTO Mounting Cap Screw Torque	-ft)
SECTION 40—Electric PTO Clutch	
Item Specificat	tion
PTO Clutch Clearance	in.)
SECTION 50—Power Train	
Item Specificat	ion
Powered Wheels   Wheel Hub-to-Axle Housing Clearance   0.25—1.02 mm (0.010—0.040 in traction Drive Clutch   Belt Clearance   94 mm (3.70 in the Belt Clearance   94 mm (0.20 in the September of Septe	in.) in.) in.) in.) in.) in.) in.) in.)

M21,1010S,A1 -19-13MAY88

#### SECTION 50—Power Train (cont'd)

ltem	Specification
Hydrostatic Differential (cont'd) Kanzaki	
Idle Gear I.D. Idler Shaft O.D. Cam Lever Shaft O.D. Cam Lever Shaft Bore I.D. (Cover) Cam Lever Shaft Bore I.D. (Housing) Actuator Thickness (Includes Ball) Disc Thickness Plate Thickness Axle Housing (Needle Bearing) O.D. Counter Gear I.D. Pinion Drive O.D. Pinion Shaft O.D. Pinion Gear I.D. Differential Case (Axle End) I.D. Ring Gear Cap Screw Torque Bearing Retainer Tapping Bolts New Case Torque Used Case Torque Axle Tapping Bolts	16.99—17.00 mm (0.668—0.669 in.) 19.97—20.03 mm (0.786—0.788 in.) 20.10—20.20 mm (0.791—0.795 in.) 20.05—20.08 mm (0.789—0.790 in.) . 9.10—9.30 mm (0.358—0.366 in.) . 1.90—2.10 mm (0.075—0.083 in.) . 2.40—2.60 mm (0.094—0.102 in.) 24.98—25.00 mm (0.983—0.984 in.) 20.01—20.03 mm (0.788—0.789 in.) 20.00—20.02 mm (0.787—0.788 in.) 13.97—13.98 mm (0.549—0.550 in.) 14.03—14.05 mm (0.552—0.553 in.) 20.08—20.10 mm (0.790—0.791 in.)
New Case Torque	
New Case Torque	
Used Case Torque	` '
SECTION 60—Steering and Brakes	
Item	Specification
Brake Disk Gap Clearance	0.50 mm (0.020 in.)
SECTION 80—Miscellaneous	
Item	Specification
Mower Spindle  Maximum Mower Spindle Rolling Torque	
	M21,1010S,A2 -19-13MAY88

#### TRACTOR SPECIFICATIONS

ENGINE
Manufacture KAWASAKI
Engine Model Number
130
160/165 FB460V
180/185
Horsepower
130
160/165
175
180/185
Cylinders One
Cycle Four
Speeds Full throttle, no load
Slow idle, no load
Spark Plug Type
130 Champion RN11YC
160/165
NGK-BMR4A
175 Champion RN11YC
180/185 Champion RN11YC
Spark Plug Gap
(0.028—0.031 in.)
160/165
(0.024—0.028 in.)
ELECTRICAL SYSTEM
Battery, John Deere
(TY6109)
255 amp cold cranking capacity capacity at 25 amp
Alternator Charging Capacity
130
160/165
175
180/185
Ignition Solid State

CAPACITIES
Fuel Tank
Engine Oil, Without Filter
130
160/165
175
180/185
160/165
175
180/185
Transaxle
130/160/180
Hydrostatic Transmission
165/175/185
Differential
165/175/185
TRAVEL SPEEDS AT 3300 RPM
First Gear-Transaxle
130/160/180
180 w/46 in. Mower 2.4 km/h (1.5 mph)
Second Gear
130/160/180
180 w/46 in. Mower 3.8 km/h (2.4 mph)
Third Gear
130/160/180 5.3 km/h (3.3 mph)
180 w/46 in. Mower 5.6 km/h (3.5 mph) Fourth Gear
130/160/180 6.7 km/h (4.2 mph)
180 w/46 in. Mower 7.2 km/h (4.5 mph)
Fifth Gear
130/160/180 7.8 km/h (4.9 mph)
180 w/46 in. Mower 8.5 km/h (5.3 mph)
Hydrostatic Transmission
Forward
Reverse 0-4 km/h (0-2.5 mph)
APPROXIMATE WEIGHT
130
160
165 and 175
180 with 30 in. Mower
180 with 46 in. Mower
180 with 38 in. Mower

M21,1010S,A3 -19-16MAY88

#### **MOWER SPECIFICATIONS**

Item30-Inch38-Inch46-InchTypeRotaryRotaryRotaryCutting BladesOneTwoThree

 Blade Length
 762 mm (30 in.)
 496 mm (19.50 in.)
 407 mm (16 in.)

 Cutting Width
 762 mm (30 in.)
 965 mm (38 in.)
 1170 mm (46 in.)

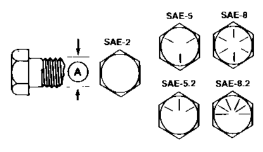
 Cutting Height
 25.40—102 mm
 38.10 . . . . . . 102 mm

(1.00—4.00 in.) (1.00—4.00 in.) (1.50—4.00 in.)

Specifications and design subject to change without notice.

M21,1010S,A4 -19-16MAY88

#### **CAP SCREW TORQUE VALUES**



Inch Cap Screw Head Markings

# T\$300 -UN-09AUG89

Metric Cap Screw Head Markings

#### **INCH CAP SCREW TORQUE VALUES**

		Cap Screw Grade						
Bolt		SA	E 2	S	AE 5	SA	E 8	
Diamete	er Wrench							
(A)	Size	N-m	lb-ft	N-m	lb-ft	N⋅m	lb-ft	
1/4"	7/16"	7	(5)	11	(8)	16	(12)	
5/16"	1/2"	14	(10)	23	(17)	33	(24)	
3/8"	9/16"	24	(18)	41	(30)	54	(40)	
7/16"	5/8"	41	(30)	68	(50)	95	(70)	
1/2"	3/4"	61	(45)	102	(75)	142	(105)	
9/16"	13/16"	88	(65)	142	(105)	203	(150)	
5/8"	15/16"	122	(90)	197	(145)	278	(205)	
3/4"	1-1/8"	217	(160)	353	(260)	495	(365)	
7/8"	1-5/16"	224	(165)	563	(415)	800	(590)	
1"	1-1/2"	332	(245)	848	(625)	1193	(880)	
1-1/4"	1-7/8"	665	(490)	1492	(1100)	2393	(1765)	



CAUTION: Use only metric tools on metric hardware. Other tools may not fit properly. They may slip and cause injury.

DO NOT use these values if a different torque value or tightening procedure is listed for a specific application. Torque values listed are for general use only. Check tightness of cap screws periodically.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade.

#### **METRIC CAP SCREW TORQUE VALUES**

<b>M</b> h	arkings on 8.8	Cap Screw	Screw Heads 10.9			
N⋅m	lb-ft	N-m	lb-ft			
6	(4.5)	9	(6.5)			
10	(7.5)	15	(11)			
25	(18)	35	(26)			
50	(37)	75	(55)			
85	(63)	130	(97)			
215	(159)	315	(232)			
435 750 1495	(312) (553) (1103)	620 1070 2130	(457) (789) (1571)			
	N·m 6 10 25 50 85 215 435 750	8.8  N-m   Ib-ft   6   (4.5)   10   (7.5)   25   (18)     50   (37)   85   (63)   215   (159)     435   (312)   750   (553)	N-m   Ib-ft   N-m   6   (4.5)   9   10   (7.5)   15   25   (18)   35     35     35     35     310   215   (159)   315     435   (312)   620   750   (553)   1070			

Fasteners should be replaced with the same or higher grade. If higher grade fasteners are used, these should only be tightened to the strength of the original.

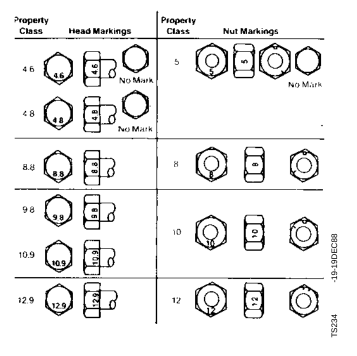
Make sure fastener threads are clean and you properly start thread engagement. This will prevent them from failing when tightening.

Tighten plastic insert or crimped steel-type lock nuts to approximately 50 percent of amount shown in chart. Tighten toothed or serrated-type lock nuts to full torque value.

O53,TORQ3 -19-07OCT88

-UN-09AUG89

#### **METRIC SERIES TORQUE CHART**



A

CAUTION: Use only metric tools on metric hardware. Other tools may not fit properly. They may slip and cause injury.

Check tightness of cap screws periodically. Torque values listed are for general use only. Do not use these values if a different torque value or tightening procedure is listed for a specific application.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade.

Fasteners should be replaced with the same or higher grade. If higher grade fasteners are used, these should only be tightened to the strength of the original.

Make sure fastener threads are clean and you properly start thread engagement. This will prevent them from failing when tightening.

Tighten cap screws having lock nuts to approximately 50 percent of amount shown in chart.

VRENCH SIZE	OIL		1						l	.9	1 -	2.9
		DRY	OIL	DRY	OIL	DRY	OIL	DRY	OIL	DRY	OIL	DRY
	N-m(lb-ft)	N-m(lb-ft)	M-m(lb-ft	) N-m(lb-lt	N+m(lb-ft)	N-m(lb-lt)	N-m(lb-in	) N-m(lb-in)	N-m(lb-ft)	N+m(lb-ft)	N+m(lb-ft)	N-m(lb-ft)
8mm	1.5(1)	2.5(1.5)	2.5(1.5)	3.0(2)	4.5(3.5)	6.0(4.5)	5.0(3.5)	7.0(5)	6.5(4.5)	9.0(6.5)	7.5(5.5)	10.0(7.5)
10mm	3.0(2)	4.0(3)	4.0(3)	5.5(4)	7.5(5.5)	10.0(7.5)	8.5(6)	12.0(9)	11.0(8)	15.0(11)	13.0(9.5)	18.0(13)
13mm	7.0(5)	9.5(7)	10.0(7.5)	13.0(10)	18.0(13)	25(18)	21.0(15)	30(22)	25(18)	35(26)	30(22)	45(33)
16mm	14.0(10)	19.0(14)	20.0(15)	25(18)	35(26)	50(37)	40(30)	55(41)	55(41)	75(55)	65(48)	85(63)
18mm	25(18)	35(26)	35(26)	45(33)	65(48)	85(63)	70(52)	100(74)	95(70)	130(97)	110(81)	150(111)
21mm	40(30)	50(37)	55(41)	75(55)	100(74)	140(103)	115(85)	155(114)	150(111)	205(151)	175(129)	240(177)
24mm	60(44)	80(59)	85(63)	115(85)	160(118)	215(159)	180(133)	245(180)	235(173)	315(232)	275(203)	370(273)
27mm	80(59)	110(81)	115(85)	160(118)	225(166)	305(225)			320(236)	435(321)	375(277)	510(376)
30mm	115(85)	160(118)	165(122)	225(166)	320(236)	435(321)			455(356)	620(457)	535(395)	725(535)
33mm	160(118)	215(15 <b>9</b> )	225(167)	305(225)	435(321)	590(435)			620(457)	840(620)	725(535)	985(726)
36mm	200(148)	275 (203)	285(210)	390(288)	555(409)	750(553)			790(583)	1070(789)	925(682)	1255(926)
41mm	295(218)	400 (295)	415(306)	565(417)	810(597)	1100(811)			1155(852)	1565(1154).	1350(996)	1835(1353
46mm	400(295)	545(402)	565(417)	770(568)	1100(811)	1495(1103)			1570(1158)	2130(1571)	1835(1353)	2490(1837)
									2135(1575)	2900(2139)	2500(T840)	43390(2500)
1 1 1 2 2 2 2 3 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13mm 16mm 18mm 21mm 27mm 27mm 13mm 16mm 11mm	13mm 7.0(5) 16mm 7.0(5) 14.0(10) 18mm 25(18) 21mm 60(44) 27mm 60(44) 80(59) 30mm 115(85) 160(118) 16mm 200(148) 295(218) 6mm 400(295)	13mm 7.0(5) 9.5(7) 16mm 14.0(10) 19.0(14) 18mm 25(18) 35(26) 21mm 40(30) 50(37) 24mm 60(44) 80(59) 27mm 80(59) 110(81) 15(85) 160(118) 13mm 160(118) 215(159) 11mm 200(148) 275 (203) 11mm 400(295) 545(402) 11mm 545(402) 740(546)	13mm 7.0(5) 9.5(7) 10.0(7.5) 16mm 25(18) 35(26) 35(26) 40(30) 50(37) 55(41) 27mm 80(59) 110(81) 115(85) 160(118) 165(122) 13mm 160(118) 275(263) 285(210) 295(218) 400(295) 415(306) 6mm 400(295) 545(402) 565(417) 1mm 545(402) 545(402) 566(417) 770(568)	13mm 7.0(5) 9.5(7) 10.0(7.5) 13.0(10) 16mm 14.0(10) 19.0(14) 20.0(15) 25(18) 18mm 25(18) 35(26) 35(26) 45(33) 55(41) 75(55) 24mm 60(44) 80(59) 85(63) 115(85) 160(118) 27mm 80(59) 110(81) 115(85) 160(118) 165(122) 225(166) 13mm 160(118) 215(159) 225(167) 305(225) 16mm 200(148) 275 (203) 285(210) 390(288) 11mm 295(218) 400 (295) 415(306) 565(417) 6mm 400(295) 545(402) 740(546) 770(568) 1050(774)	13mm 7.0(5) 9.5(7) 10.0(7.5) 13.0(10) 18.0(13) 35(26) 14.0(10) 19.0(14) 20.0(15) 25(18) 35(26) 18mm 25(18) 35(26) 35(26) 45(33) 65(48) 100(74) 24mm 60(44) 80(59) 85(63) 115(85) 160(118) 225(166) 80mm 115(85) 160(118) 165(122) 225(166) 320(236) 13mm 160(118) 215(159) 225(167) 305(225) 435(321) 10mm 295(218) 400 (295) 415(306) 565(417) 810(597) 6mm 400(295) 545(402) 565(417) 770(568) 1100(811) 1mm 545(402) 740(546) 770(568) 1050(774) 1500(1106)	13mm 7.0(5) 9.5(7) 10.0(7.5) 13.0(10) 18.0(13) 25(18) 14.0(10) 19.0(14) 20.0(15) 25(18) 35(26) 50(37) 18mm 25(18) 35(26) 45(33) 65(48) 85(63) 100(74) 140(103) 150(118) 27mm 60(44) 80(59) 85(63) 115(85) 160(118) 225(166) 305(225) 110(81) 115(85) 160(118) 225(166) 305(225) 110(118) 215(159) 225(167) 305(225) 435(321) 590(435) 11mm 200(148) 275 (203) 285(210) 390(288) 295(218) 400 (295) 415(306) 565(417) 810(811) 1495(1103) 11mm 400(295) 545(402) 565(417) 770(568) 1100(811) 1495(1103) 11mm 545(402) 740(546) 770(568) 1050(774) 1500(1106) 2035(1500)	13mm 7.0(5) 9.5(7) 10.0(7.5) 13.0(10) 18.0(13) 25(18) 21.0(15) 40(30) 18.0(10) 19.0(14) 20.0(15) 25(18) 35(26) 50(37) 40(30) 18.0 21mm 25(18) 35(26) 35(26) 45(33) 65(48) 85(63) 70(52) 100(74) 140(103) 115(85) 100(74) 140(103) 115(85) 115(85) 160(118) 225(166) 305(225) 110(81) 115(85) 160(118) 225(166) 305(225) 110(118) 215(159) 225(167) 305(225) 435(321) 590(435) 11mm 200(148) 275 (203) 285(210) 390(288) 255(409) 750(553) 1100(811) 1100(811) 110m 400(295) 545(402) 565(417) 770(568) 1100(811) 1495(1103) 1100(811) 11mm 545(402) 740(546) 770(568) 1050(774) 1500(1106) 2035(1500)	10mm   3.0(2)   4.0(3)   4.0(3)   5.5(4)   7.5(5.5)   10.0(7.5)   8.5(6)   12.0(9)   13mm   7.0(5)   9.5(7)   10.0(7.5)   13.0(10)   18.0(13)   25(18)   21.0(15)   30(22)   18mm   25(18)   35(26)   35(26)   45(33)   65(48)   85(63)   70(52)   100(74)   11mm   40(30)   50(37)   55(41)   75(55)   100(74)   140(103)   115(85)   155(114)   124mm   60(44)   80(59)   85(63)   115(85)   160(118)   225(166)   305(225)   100mm   115(85)   160(118)   165(122)   225(166)   320(236)   435(321)   13mm   200(148)   275 (203)   285(210)   390(288)   555(409)   750(553)   11mm   400(295)   545(402)   565(417)   770(568)   1100(811)   1495(1103)   11mm   545(402)   740(546)   770(568)   1050(174)   1500(1106)   2035(1500)	13mm 7.0(5) 9.5(7) 10.0(7.5) 13.0(10) 18.0(13) 25(18) 21.0(15) 30(22) 25(18) 14.0(10) 19.0(14) 20.0(15) 25(18) 35(26) 50(37) 40(30) 55(41) 55(41) 18mm 25(18) 35(26) 35(26) 40(30) 55(41) 150(111) 24mm 40(30) 50(37) 55(41) 75(55) 100(74) 140(103) 115(85) 155(114) 150(111) 24mm 80(59) 110(81) 115(85) 160(118) 225(166) 305(225) 100(148) 215(159) 225(167) 305(225) 435(321) 435(321) 590(435) 160(118) 215(159) 225(167) 305(225) 435(321) 590(435) 1100(811) 155(85) 160(118) 295(218) 400 (295) 415(306) 565(417) 770(568) 100(811) 1495(1103) 1570(1158) 1570(1158) 1670(1158) 1670(1168) 245(402) 545(402) 545(402) 545(402) 565(417) 770(568) 1100(811) 1495(1103) 1570(1158) 1570(1158) 1670(1158) 1670(1168) 2035(1575)	10mm   3.0(2)   4.0(3)   4.0(3)   5.5(4)   7.5(5.5)   10.0(7.5)   8.5(6)   12.0(9)   11.0(8)   15.0(11)   13mm   7.0(5)   9.5(7)   10.0(7.5)   13.0(10)   18.0(13)   25(18)   35(26)   50(37)   40(30)   55(41)   55(41)   75(55)   18mm   25(18)   35(26)   40(30)   55(41)   55(41)   75(55)   18mm   25(18)   35(26)   40(30)   50(37)   55(41)   75(55)   100(74)   140(103)   115(85)   155(114)   150(111)   205(151)   120mm   100mm   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)   100(118)  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#### **TUNE-UP SPECIFICATIONS**

Spark Plug Gap
130, 175, 180/185
160/165
Spark Plug Torque 15 N·m (133 lb-in.
Idle Speed
High Speed 3350 rpm

M21,1020S,A2 -19-16MAY88

#### **TUNE-UP SPECIFICATIONS**

Perform tune-up adjustments in the following order to improve the efficiency and operation of the tractor.

Tune-Up Adjustment	Section	Group
Clean engine and cooling system.		
2. Clean air cleaner.		
3. Check or replace fuel filter.		
4. Check battery electrolyte level.		
5. Check spark.	220	10
6. Check spark plug.	220	10
7. Check compression.	220	10
8. Adjust carburetor and engine speeds.	220	10
9. Check crankcase breather.	CTM-5	
10. Check crankcase vacuum.	220	10
11. Check and adjust governor.	220	10
12. Check and adjust brakes.	60	15
13. Check and adjust hydrostatic control lever		
linkage.	250	10
14. Check hydrostatic control lever friction		
adjustment.	250	10
15. Adjust steering axle.	60	10
16. Check tire pressure.		05
		M21,1020S,A1 -19-18APR88

#### **FUEL**



CAUTION: Handle fuel carefully. Always stop engine before refueling. Fill fuel tank outdoors. If engine is hot, let engine cool several minutes before you add fuel. Do not smoke while you fill the fuel tank or service the fuel system. Fill fuel tank only to bottom of filler neck.

IMPORTANT: DO NOT mix oil with gasoline.

Unleaded fuel is recommended. Regular leaded gasoline with an anti-knock index of 87 or higher may be used. Avoid switch from unleaded to regular gasoline to prevent engine damage.

Use of gasohol is acceptable as long as the ethyl alcohol blend does not exceed 10 per cent. Unleaded gasohol is preferred over leaded gasohol.

Fuel tank capacity is 2-1/2 gal (9.5 L).

Lift seat. Fill fuel tank at end of each day's operation. This helps to keep condensation out of fuel tank.



M21,FLS,A -19-03APR87

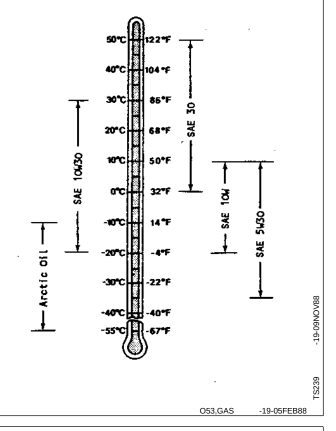
#### **GASOLINE ENGINE OIL**

Use oil viscosity based on the expected air temperature range during the period between oil changes.

John Deere PLUS-4® engine oil is recommended.

Other oils may be used if they meet API Service Classification SF or SE.

Oils meeting Military Specification MIL-L-46167A may be used as arctic oils.

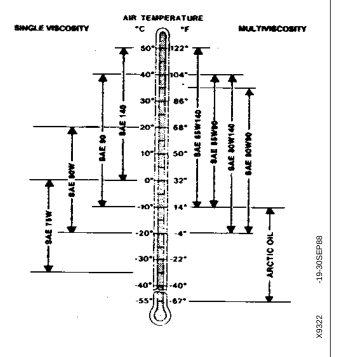


# PEERLESS DIFFERENTIAL OIL—ALL 165, 175 AND 185 (S.N. —475000)

Use oil viscosity as shown on the temperature chart for the expected air temperature range during the drain interval.

SAE 90 oil is recommended in the differential. Other oils shown in the chart can also be used. DO NOT mix oils of different viscosities.

IMPORTANT: DO NOT put SAE 90 oil in the hydrostatic transmission.



M21,1025S,A1 -19-13MAY88

# KANZAKI DIFFERENTIAL OIL—185 (S.N. 475001— )

SAE 10W30 engine oil with an API classification of SE, CC or CD is recommended in the differential. DO NOT mix oils of different viscosities.

IMPORTANT: DO NOT put SAE 90 oil in the

hydrostatic transmission or differential.

M21,1025S,A2 -19-13MAY88

# EATON HYDROSTATIC TRANSMISSION OIL—ALL 165, 175 AND 185 (S.N. —475000)

IMPORTANT: DO NOT use type F automatic

transmission fluid or any other type oil other than specified. Oil must be from a sealed plastic or all metal can to

avoid any moisture.

SAE 30 engine oil with an API classification of SE, CC or CD is recommended in the transmission. SAE 20 or 40 engine oil can also be used depending on temperature range during the service interval.

M21,1025S,A3 -19-13MAY88

# SUNDSTRAND HYDROSTATIC TRANSMISSION OIL—185 (S.N. 475001— )

SAE 10W 30 engine oil with an API classification of SE, CC or CD is recommended in the transmission.

M21,1025S,A4 -19-13MAY88

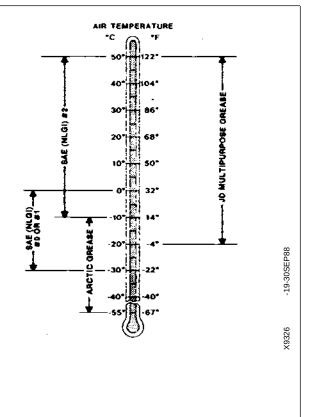
#### **GENERAL PURPOSE GREASE**

Use grease as shown on the temperature chart for the expected air temperature range during the service interval.

John Deere Multipurpose Grease is recommended. If other greases are used, use:

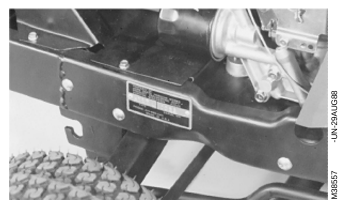
- —SAE Multipurpose Grease.
- —Multipurpose Grease containing 3 to 5 percent molybdenum disulfide.

At temperatures below -22°F (-30°C), use arctic greases such as those meeting Military Specification MIL-G-10924C.



M21,FLJ,05 -19-12MAY83

#### PRODUCT IDENTIFICATION NUMBER



M21,1030S,1 -19-13FEB86

#### **ENGINE SERIAL NUMBER**



M21,1030S,2 -19-13FEB86

#### 20

# Section 20 Engine

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#### KAWASAKI ENGINE REPAIR—USE CTM-5

For complete repair information the component technical manual (CTM) is also required.

Use the component manual in conjunction with this machine manual.



M21,2005S,A1 -19-18APR88

#### **OTHER MATERIAL**

Number Name Use

PT569 **NEVER-SEEZ®** Lubricate crankshaft

Lubricant

NEVER-SEEZ is a trademark of the Never-Seez Corp.

M21,2005S,X -19-20JAN86

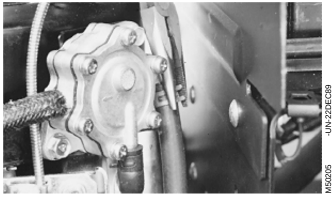
#### **REMOVE AND INSTALL ENGINE—130**

1. Remove hood, muffler and pedestal shroud.



CAUTION: Gasoline is dangerous. Avoid fires due to smoking or careless maintenance practices.

2. Close fuel shut-off valve. Disconnect fuel line.



M21,2005S,A2 -19-18APR88

3. Loosen cap screw and disconnect throttle cable.



20-05-1

4. Disconnect two wires from ground terminal on right-hand side of engine.



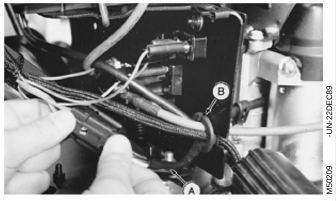
M21,2005S,A4 -19-18APR88

5. Disconnect wire from starter.



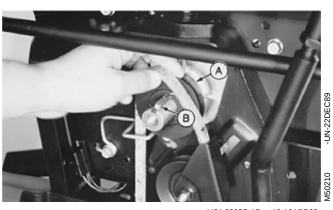
M21,2005S,A5 -19-18APR88

6. Disconnect ignition wire (A) and remove wire from grommet (B).



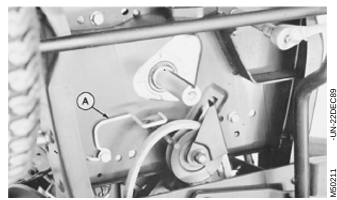
M21,2005S,A6 -19-18APR88

- 7. Remove electric PTO clutch. (See Section 40, Group 05.)
- 8. Depress clutch pedal and remove belt from idler wheel and drive sheave.
- 9. Remove drive sheave (A) and key (B).



M21,2005S,A7 -19-18APR88

10. Remove four engine mounting cap screws and belt guide (A).



M21,2005S,A8 -19-18APR88

- 11. Rotate engine to clear oil drain from hole in frame and remove engine.
- 12. When installing engine, apply NEVER-SEEZE lubricant to crankshaft before installing drive sheave.
- 13. Tighten PTO clutch mounting cap screw to 56 N·m (45 lb-ft).
- 14. Adjust throttle cable, choke, governor, fast idle and slow idle. (See Section 220.)



M21,2005S,A9 -19-13MAY88

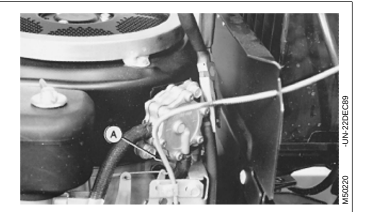
# REMOVE AND INSTALL ENGINE—160 AND 165

1. Remove hood, muffler and pedestal shroud.



CAUTION: Gasoline is dangerous. Avoid fires due to smoking or careless maintenance practices.

- 2. Close fuel shut-off valve. Disconnect fuel line.
- 3. Disconnect throttle cable (A).



M21,2005S,A10 -19-18APR88

20

4. Disconnect two wires from ground terminal on right-hand side of engine.



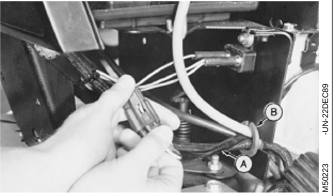
M21,2005S,A11 -19-18APR88

5. Disconnect wires (A and B). Remove wires from behind oil fill tube (C).



M21,2005S,A12 -19-18APR88

6. Disconnect ignition wire (A) and remove wire from grommet (B).



M21,2005S,A13 -19-18APR88

20 05

- 7. Remove electric PTO clutch. (See Section 40, Group 05.)
- 8. Relieve tension in traction belt for hydrostatic tractors. For gear driven tractors, depress clutch pedal. Remove belt from idler wheel and drive sheave.
- 9. Remove drive sheave (A) and key (B).



Model 160 Shown

M21,2005S,A14 -19-18APR88

10. Remove four engine mounting cap screws. On gear driven tractors, remove belt guard (A).





M21,2005S,A15 -19-18APR88

Thank you very much for your reading.

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Information.