

820 REAR TINE TILLER



JOHN DEERE

TECHNICAL MANUAL 820 REAR TINE TILLER TM1297 (01JUL83) English



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820 REAR TINE TILLER

TECHNICAL MANUAL TM-1297 (JUL-83)

CONTENTS

SECTION 10 - GENERAL

Group 05 - Identification Group 10 - Safety Group 15 - Specifications Group 20 - Lubricants Group 25 - Engine Service

SECTION 20 - POWER TRAIN

Group 05 - General Information Group 10 - Wheel Drive Transmission Group 15 - Tine Reversing Transmission Group 20 - Drive Sprocket, Chain and Axle Group 25 - Drive Belts

SECTION 30 · WORM DRIVE TRANSMISSION AND TINES

Group 05 - Worm Drive Transmission Group 10 - Tines

SECTION 40 - CONTROLS AND LINKAGE

- Group 05 Drive Wheel Clutch Control
- Group 10 Wheel Speed Control
- Group 15 Tine Clutch
- Group 20 Tine Direction Lever
- Group 25 Handle Release
- Group 30 Throttle Control Lever

SECTION 50 - ELECTRICAL SYSTEM

- Group 05 General Information
- Group 10 Battery
- Group 15 Starter

All information, illustrations and specifications contained in this technical 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.

Because John Deere sells its products world-wide, U.S. units of measure are shown with their respective Metric equivalents throughout this technical manual. These equivalents are the SI (International System) Units of Measure.

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INTRODUCTION

This technical manual contains service and maintenance information for the John Deere 820 Rear Tine Tiller except for information pertaining to engine teardown and assembly. That information can be found in TM-1296, Horizontal Crankshaft, Small Engines.

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

Emphasis is placed on trouble shooting, analysis and testing. Trouble shooting includes possible troubles, their causes, and how to correct them. Under specific systems, 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.

Special Tools and Specifications are found at the beginning of each group for easy reference.

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

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This safety alert symbol identifies important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.

This manual contains SI metric equivalents which are followed by the U.S. customary units of measure.

"Right-hand" and "left-hand" sides are determined by facing in the direction of tiller forward travel.

FGP/C/050783

Section 10 GENERAL

CONTENTS

Page

.

GROUP 05 - IDENTIFICATION

-	Identification		 	 10-05-01
	Tiller Serial	Number	 	 10-05-01

- GROUP 10 SAFETY 10-10-01
- GROUP 15 SPECIFICATIONS 10-15-01

GROUP 20 - LUBRICANTS

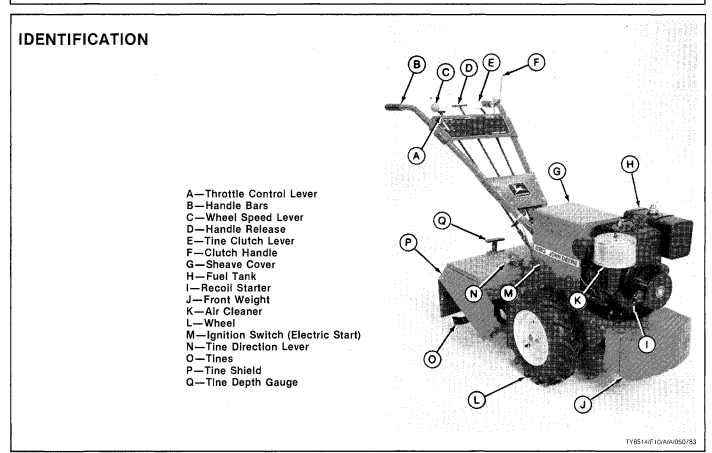
Transmission Lubricants	 10-20-01
Engine Oil	 10-20-01
Alternative Lubricants	 10-20-01

GROUP 25 - ENGINE SERVICE

Remove	Engine		. 10-25-01
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Group 05

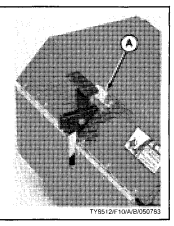


TILLER SERIAL NUMBER

The tiller serial number (A) is located on the rear of the tine shield.

The letters "TY" denote JDM Division as the control factory.

When writing about or filling out warranty claims, use all numbers and letters on the tiller serial number plate.



Group 10 SAFETY

FIRST AID KIT AND FIRE EXTINGUISHER

Be prepared if an accident or fire should occur. Know where the first aid kit and the fire extinguishers are located — know how to use them.

INSPECT TILLING AREA

Remove all debris (string, wire or cords) which might wrap around the tines.

Remove objects (sticks, stones, bottles or bones) that might be thrown by tiller.

PREPARE FOR STARTING

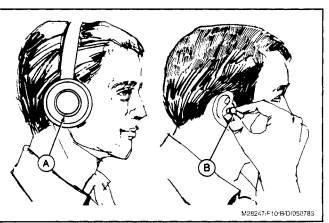
Thoroughly inspect the area where the tiller is to be used. Remove all stones, sticks, wires, bones, and other foreign objects.

Do not operate the tiller when barefoot or wearing open sandals. Always wear substantial footwear.

Do not run engine indoors.

PROTECT AGAINST NOISE

Prolonged exposure to loud noise can cause impairment or loss of hearing. Wear a suitable hearing protective device, such as earmuffs (A) or earplugs (B) to protect against objectionable or uncomfortable loud noise.





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OPERATE TILLER SAFELY

Always keep hands and feet away from tines, wheels and other moving parts.

Keep all shields in place.

Do not operate tiller in vicinity of other persons.

Disengage tine clutch before starting engine.

Stop engine whenever leaving operator's station.

Do not operate tiller too close to a ditch or terrace.

Be careful of your footing on slopes.

Check for breakage and repair any damage after striking a solid object.

Do not over-speed the engine or alter governor setting.

When operating tiller in reverse, move tine clutch to "STOP" position and throttle to "SLOW" position.

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HANDLE FUEL SAFELY

Use a properly marked and approved safety container for storing fuel.

Refuel engine outdoors.

Shut off engine and allow it to cool before refueling.

Do not smoke while refueling engine or operating tiller.

Do not overflow gasoline while filling fuel tank.

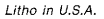
AVOID FIRES

Keep engine free of grass, leaves and excess grease and oil.

Allow engine to cool before refueling or moving tiller indoors.

Avoid spilling gasoline. Wipe up any spilled gasoline before starting engine.

Move tiller away from fueling area before starting engine.





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WEAR PROPER PROTECTIVE EQUIPMENT

Earplugs or earmuffs.

Heavy work gloves.

Safety shoes with slip-resistant soles.

Close fitting work clothes.

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DO NOT MODIFY TILLER

Unauthorized modification to the tiller may impair the function and/or safety and affect tiller life.

PRACTICE SAFE MAINTENANCE

Before servicing tiller, disconnect spark plug wire to help prevent accidental starting.

Disconnect battery on electric start models before performing maintenance or transporting tiller.

Keep all nuts, bolts and screws tight.

Do not touch muffler or other hot parts.

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SPECIFICATIONS	
EngineBriggs	& Stratton, single cylinder, air-cooled
Engine Serial Number	
Horsepower	5.9 kW (8.0 hp)
Engine Speed: Idle High	•
Capacities: Crankcase Fuel Tank	
Battery (John Deere TY6024 or its equivalent)	
Starting Elect	ric start (TY6024 battery not included)
Spark Plug	.John Deere TY6064 or its equivalent
Spark Plug	• • • • • • • • • • • • • • • • • • •
	0.762 mm (0.030-in.)
Spark Plug Gap	0.762 mm (0.030-in.)
Spark Plug Gap	0.762 mm (0.030-in.)
Spark Plug Gap	0.762 mm (0.030-in.)
Spark Plug Gap Spark Plug Torque Width of Tilling Depth Range	
Spark Plug Gap Spark Plug Torque Width of Tilling Depth Range Tire Size Tire Pressure	
Spark Plug Gap Spark Plug Torque Width of Tilling Depth Range Tire Size Tire Pressure	
Spark Plug Gap Spark Plug Torque Width of Tilling Depth Range Tire Size Tire Pressure Height	

TRANSMISSION LUBRICANTS

Component Wheel Drive Transmission

Tine Reversing

Transmission

Transmission

Worm Drive

Capacity approximately (340g) 12 oz.

approximately (224g) 8 oz. approximately (340g) 12 oz. Fill with John Deere lubricant or its equivalent AT30408 John Deere High Temperature Grease 85w/140GL5 or SAE140 EP Gear Lubricant 85w/140GL5 or SAE 140 EP Gear Lubricant

Service Interval Only when disassembled

Beginning of each season or every 25 hours of operation Beginning of each season or every 25 hours of operation

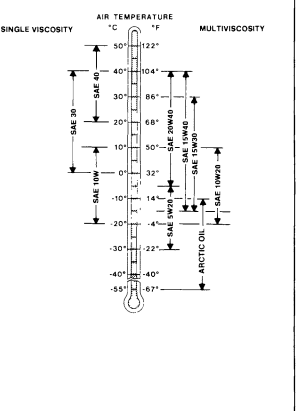
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ENGINE OIL

Depending on the expected air temperature range during the drain interval, use oil viscosity shown on the adjoining temperature chart.

IMPORTANT: Use John Deere TORQ-GARD SUPREME® or John Deere Plus 4®. If other oils are used, they must be premium quality engine oils meeting minimum performance requirements of API Service Classification SD, SE or SF.

Quality engine oils are blended, so additives are neither required nor recommended.



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ALTERNATIVE LUBRICANTS

Conditions in certain geographical areas may require special lubricants and lubrication practices which do not appear in this technical manual. If you have any questions, consult your John Deere dealer to obtain the latest information and recommendations.

REMOVE ENGINE

Information for the Briggs & Stratton engine is in TM-1296 "Horizontal Crankshaft Small Engines." The following information is for removing the engine from the tiller.

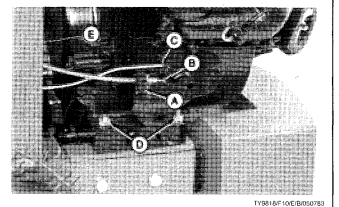


CAUTION: Always disconnect spark plug cable (A) to prevent accidental starting.

(Electric Start Only) Disconnect battery leads before working on engine.

- 1. Loosen clamp (A) and remove throttle linkage (B).
- 2. (Electric Start Only) Disconnect ignition kill wire (C).
- 3. Remove nuts (D).
- 4. Remove sheave cover (E).

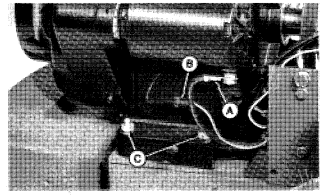
A-Clamp B-Throttle Linkage C-Ignition Kill Wire D-Nuts E-Sheave Cover



5. (Electric Start Only) Disconnect starter lead (A) and connector (B).

6. (Not Illustrated) Disconnect negative (-) battery cable from engine block.

7. Remove nuts (C) and lift engine off frame.



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Section 20 POWER TRAIN

CONTENTS

Page

GROUP 05 - GENERAL INFORMATION

Principle of Operation-Wheel Drive	
Transmission	.20-05-01
Principle of Operation-Tine Reversing	
Transmission	.20-05-01
Diagnosing Malfunctions	.20-05-02

GROUP 10 - WHEEL DRIVE TRANSMISSION

Specifications	
Remove Battery and Box (Electric	
Start Only)2	0-10-01
Remove Wheel Drive Transmission2	0-10-02
Disassemble Wheel Drive	
Transmission2	0-10-03
Inspect and Repair2	0-10-05
Install Input Shaft2	
Assemble Countershaft2	0-10-07
Assemble Output Shaft2	0-10-07
Assemble Wheel Drive	
Transmission	0-10-08
Adjust Shift Fork2	0-10-09
Install Wheel Drive Transmission2	

GROUP 15 - TINE REVERSING TRANSMISSION

Specifications2	20-15-01
Remove Tine Reversing	
Transmission2	20-15-01
Disassemble Tine Reversing	
Transmission2	20-15-02
Inspect and Repair	20-15-05
Assemble Tine Reversing	
Transmission2	20-15-06
Install Tine Reversing Transmission .2	20-15-08

Page

GROUP 20 - DRIVE SPROCKET, CHAIN AND AXLE

Remove Drive Sprocket, Chain
and Axle
Inspect and Repair
Install Drive Sprocket, Chain
and Axle

GROUP 25 - DRIVE BELTS

F20/A/050783

Group 05 GENERAL INFORMATION

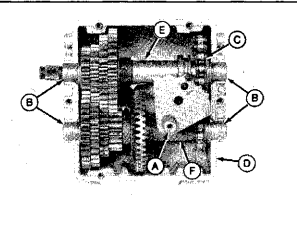
PRINCIPLE OF OPERATION-WHEEL DRIVE TRANSMISSION

The 820 Rear Tine Tiller is equipped with a 4-forward speed and reverse gear transmission.

Gear shifting is done with a gear shift lever connected by linkage to the gear shift fork (A). The gears are lubricated by grease packed inside the case.

Bushings (B) are used on the ends of the output and countershaft.

A-Shift Fork B-Bushings C-Drive Chain D-Case E-Output Shaft F-Countershaft



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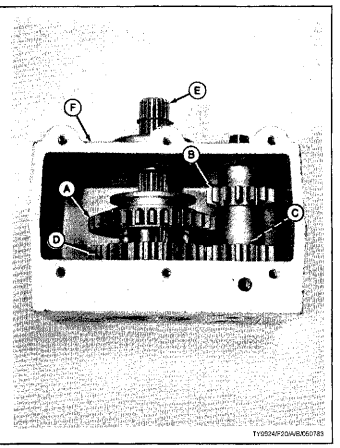
PRINCIPLE OF OPERATION-TINE REVERSING TRANSMISSION

The tine reversing transmission determines the rotation of the tine; either standard rotation or counter-rotation.

The input gear (A) turns the cluster gear (B) and reverser gear (C) which forces the output gear (D) to turn the tines in standard rotation.

When input gear (A) locks with output gear (B) the tines turn in a counter-rotating motion.

> A---input Gear B---Cluster Gear C---Reverser Gear D---Output Gear E---Input Shaft F---Housing



DIAGNOSING MALFUNCTIONS

Drive Wheels Do Not Drive Hard Shifting (Wheel Drive Transmission)	Loose shifting linkage. Improper belt adjustment. Broken belt. Wheel pins missing or broken. Broken drive chains. Damaged drive sprockets. Worn pulley key. Damaged wheel drive transmission.	Tighten linkage. Adjust belt. Replace belt. Replace pins. Replace chains. Replace sprockets. Replace key.	 20-25 20-20 20-20
Hard Shifting (Wheel	Broken belt. Wheel pins missing or broken. Broken drive chains. Damaged drive sprockets. Worn pulley key. Damaged wheel drive	Replace belt. Replace pins. Replace chains. Replace sprockets. Replace key.	20-25 — 20-20
Hard Shifting (Wheel Drive Transmission)	Wheel pins missing or broken. Broken drive chains. Damaged drive sprockets. Worn pulley key. Damaged wheel drive	Replace pins. Replace chains. Replace sprockets. Replace key.	 20-20
Hard Shifting (Wheel Drive Transmission)	broken. Broken drive chains. Damaged drive sprockets. Worn pulley key. Damaged wheel drive	Replace chains. Replace sprockets. Replace key.	
Hard Shifting (Wheel Drive Transmission)	Damaged drive sprockets. Worn pulley key. Damaged wheel drive	Replace sprockets. Replace key.	
Hard Shifting (Wheel Drive Transmission)	Worn pulley key. Damaged wheel drive	Replace key.	20-20
Hard Shifting (Wheel Drive Transmission)	Damaged wheel drive		
Hard Shifting (Wheel Drive Transmission)		Demous disconstructions and	
Hard Shifting (Wheel Drive Transmission)		Remove, disassemble and inspect.	20-10
	Shifting when tiller is moving.	Shift only when tiller is stopped.	
	Drive belt guide improperly installed.	Install properly.	20-25
	Shift linkage worn, bent or loose.	Repair or replace linkage.	
	Lack of lubricant in transmission.	Fill to proper amount.	10-20
	Shift fork, shafts or gears damaged.	Remove, disassemble and inspect.	20-10
Tines Do Not Rotate	Improper belt adjustment.	Adjust belt.	20-25
	Tine clutch engagement dog loose.	Tighten dog set screw.	40-15
	Drive shaft coupler loose or damaged.	Repair or replace.	20-15
	Tine pins missing or broken.	Replace pins.	
	Worm drive transmission damaged.	Remove, disassemble and inspect.	30-05
	Tine reversing transmission damaged.	Remove, disassemble and inspect.	20-15

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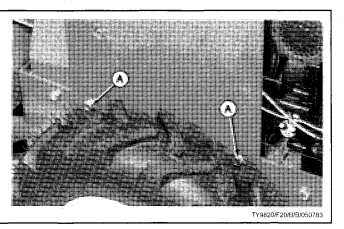
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SPECIFICATIONS

Item	Specification
Transmission Case Screws	.10.2 to 12.4 N·m (90 to 110 lb-in.).
Mounting Cap Screws	17.7 N·m (156 lb-in.).

REMOVE SHEAVE COVER

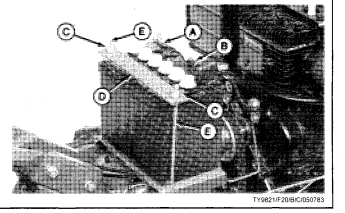
Loosen two screws (A) on each side and lift sheave cover off unit.

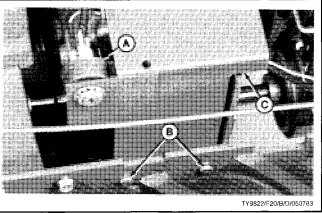


F20/B/A/050783

REMOVE BATTERY AND BOX (Electric Start Only)

- 1. Disconnect negative (-) cable (A).
- 2. Lift boot (B) and remove positive (+) cable.
- 3. Remove wing nuts (C), hold-down plate (D) and rods (E).
- 4. Remove battery from box.
- A-Negative Cable
- D-Hold-down Plate E-Rods
- B-Boot and Positive Cable C-Wing Nuts
- 5. Disconnect all wires from back of ignition switch (A).
- 6. Remove bolts (B) and lift box (C) off frame.



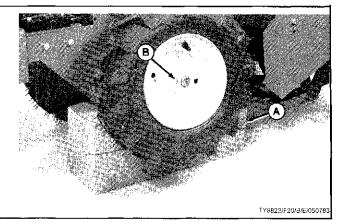


TM-1297 (Jul-83)

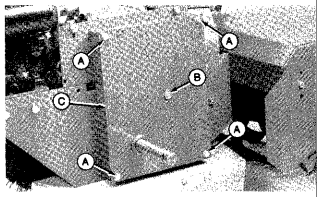
REMOVE WHEEL DRIVE TRANSMISSION

1. Place wooden block (A) under left side of frame so that tire is off the ground.

2. Pull pin (B) from axle and remove wheel.

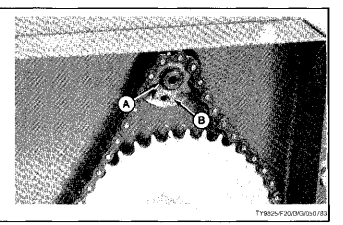


- 3. Remove four cap screws (A) and lock nut (B).
- 4. Slide cover (C) off axle.

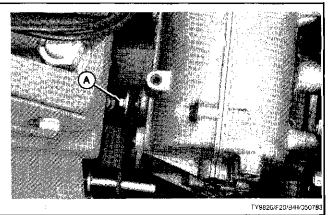


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5. Remove snap ring (A) and sprocket (B).



6. Remove bolt and washer (A) and disconnect "U" bracket and linkage from transmission.





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