Troubleshooting Guide
Groundsmaster®
345/325-D
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SAFETY FIRST!

Read the Operator's Manual!

Be extra careful on hills!
Product Overview
GM 300 series Groundsmaster®

The Groundsmaster® 300 series mower is a medium size, maneuverable, commercial rotary with over twenty years of mowing experience. During those years its design has been continuously improved for optimum productivity and durability.

GM 345

Features

1. Ford 4 cylinder gas engine (45hp).
2. Sunstrand series M15 inline variable speed hydrostatic drive.
3. Hydraulic power steering and lift functions

GM 325-D

Features

1. Mitsubishi 3 cylinder diesel engine (25hp).
2. Sunstrand series M15 inline variable speed hydrostatic drive.
3. Hydraulic power steering and lift functions
4. Available in 2wd and 4wd versions

Options

1. Speed control.
2. 2-Post roll-over Protective Structure (ROPS).
3. 4-Post ROPS with sun roof.
4. Cab with ROPS.
5. Deluxe Seat

Notes
Attachments

1. 72” Side discharge mower deck.
2. 72” Rear discharge mower deck.
3. 72” Guardian® Recycler® deck.
4. 88” Triflex® mower deck.
5. 48” Snowblower
6. Debris blower
7. Aerator
8. Plug pulverizer
9. Aero-seeder
10. V-Plow
11. Flail Mower
In this section we will look at some troubleshooting procedures for the Ford Gas Engine.

**Engine Identification**

The engine is identified with a decal affixed to the left side of the valve cover. The decal contains the engine serial number. The model number and displacement. (i.e. 411 = 4 cyl 1.1 liter) The special options (S.O.) number.

The engine is also stamped on the left rear top edge of the block. This stamping includes:

- **A** - Serial number.
- **B** - Engine Code.
- **C** - Engine build code: (Example 4K26)
  - The first number indicates the year.
  - The letter indicates the month in alphabetical sequence. (A January, B February, etc.)
  - The last two numbers are the day of the month.

**Complaint: Low engine power**

**Affect:**

1. Poor cutting unit performance.
2. Poor hill climbing ability.
3. Slow hydraulic response.
4. Slow throttle response.
5. Rough running engine.

**Cause:**

1. Incorrect engine idle settings.
2. Misadjusted carburetor linkage.
3. Governor adjustments.
4. Internal engine problem.
5. Cracked or bad spark plugs.
6. Cracked or broken plug wires.
7. Plugged or restricted air filter.
**Troubleshooting:**

**High and Low Idle Checks.**

The idle settings are important for the proper operation and long life of the machine.

Affects of incorrect idle speeds:

1. **High idle too slow:**
   - Low power. (engine not running at full speed)
   - Slow transport speed. (hydrostatic transmission input shaft speed too slow)
   - Poor Quality of cut. (Blade RPM and tip speed too slow)
2. **High idle too fast:**
   - Internal engine damage. (Excessive engine RPM can damage crankshaft and bearings)
   - Hydrostatic transmission damage. (insufficient lubrication for high input shaft speeds)
   - Engine overheating.
3. **Low idle too slow:**
   - Hydrostatic transmission damage. (lack of lubrication)

**Checking Idle Speeds**

1. Run the engine until it reaches normal operating temperature.
2. Move the throttle lever to the low idle position.
   - Low idle should be 1500 ± 100.
3. Open the throttle to the high idle position.
   - High idle should be 3200 ± 100.

NOTE: If high or low idle is incorrect, refer to the Operators manual for correct adjustment procedures.
Correction:

Carburetor linkage adjustment.

1. With the engine shut off, move the throttle control to the FAST position.
2. Check the gap between the throttle arm and the stop on the carburetor base. The correct gap is 1/32” (0.78mm).
3. If the gap is not correct adjust the throttle rod by turning the ball joint until the proper gap is attained.

This adjustment insures that the carburetor throttle plate can fully open under a load, but the linkage will not bottom out against the stop.
Low Idle Screw
The final adjustments are made with the engine running. To guard against possible personal injury, engage the parking brake and keep hands, feet, face and other parts of the body away from the fan or other moving parts.

Low Idle Adjustment.

1. Start the engine and move the throttle to the slow position.
2. Manually rotate the throttle arm closed until it contacts the stop.
3. Check the idle speed and adjust carburetor idle speed screw, if necessary to attain $1350 \pm 50$ rpm.
   • This prevents the throttle plate from being able to bottom out in the carburetor barrel.
4. Release the throttle arm, loosen the jam nut on the governor low idle speed screw and adjust it to attain $1500 \pm 100$ rpm.
   • This sets the actual engine idle speed.
High Speed Adjustment Screw

Speed Control Lever

Throttle Cable
High Idle Adjustment.

1. Slowly move the throttle to the FAST position until the engine reaches 3200 ± 100. Shut off the engine. Adjust the high speed adjustment screw until it contacts the speed control lever.

**IMPORTANT:** Do not overspeed the engine because transmission damaged could occur.

2. If 3200 rpm can not be attained, check the throttle cable adjustment.
   - The governor arm must not contact the cable cover when the unit is at high idle.
   - If the governor arm contacts the cable, loosen the retaining bolt and move the cable.

3. If the throttle lever on the instrument panel will not stay in the fast position, remove the panel cover and tighten the nut and capscrew at the base of the throttle lever.
Anti-Surge Adjustment.

1. Move the throttle rapidly from SLOW to FAST. The engine should not surge, if the engine surges proceed to step 2.
2. Check the V-belts from the engine to the governor pulley and assure that they are tight.
   • The belt is adjusted to 45 lbs of tension on a belt gauge for a new belt.
   • A used belt is re-tensioned to 28 lbs.
   • The replacement belt PN is 67-8510.
3. Loosen the jam nut that retains the anti-surge screw. Rotate the screw clockwise 1/8 of a turn at a time until the surging stops.
4. Check the low and high idle speed to be sure that there is no change in the initial settings. If the idle speed has increased, the anti-surge screw has been turned in too far and it must be backed out.

Other things to check when engine surges:

A. Carburetor too rich or lean.
B. Binding in the throttle linkage.
C. Governor worn internally.

Governor Spread or Sensitivity Adjustment.

Governor spread is the difference between the no load governed speed, and the full load speed. For the governor to work correctly this spread should be 5 to 10 percent.

To check governor spread, check and record the no-load high idle speed and compare this to the loaded high idle speed.

To increase the spread adjust the adjustment bolt to position the spring farther away from the lever hub. To decrease the spread position the spring closer to the hub.
Cylinder Leakage Test.

The cylinder leakage test can locate the following problems:
1. Leaking intake valves.
   • Air leaking from carburetor.
2. Leaking exhaust valves.
   • Air leaking from muffler.
3. Leaking cylinder head gaskets.
   • Air leaking externally by head gasket.
4. Worn piston rings.
   • Air leaking from breather or dipstick tube.

NOTE. There will always be some air leakage past the rings. Use the tester gauge to determine the severity of the leak.

With the engine rotated until the piston is at the top of travel on the compression stroke. The cylinder is filled with air through the spark plug opening. The leakage tester will display the percentage of air lost when the piston is at the top part of the compression stroke.

A cylinder leakage of 25 percent or less is acceptable.

Compression Testing.

1. Make sure the batteries are fully charged.
2. Remove all the spark plugs.
3. Set the throttle to high idle and the choke in the wide open position.
4. Install an automotive type (0-300 PSI) compression gauge.
5. Using an auxiliary starting switch, crank the engine (with the ignition switch off) at least five compression strokes and record the highest reading.
6. Normal compression should read 170 to 185 PSI depending on engine temperature and cranking speed.
7. Repeat the test on each cylinder.

If one or more cylinders read low, and a cylinder leakage tester is not available, squirt approximately one tablespoon of engine oil on top of the pistons in the low reading cylinders. Repeat compression test on these cylinders.
1. If the compression improves considerably, the piston rings are at fault.
2. If the compression does not improve, the valves are sticking or seating poorly.
3. If two adjacent cylinders indicate low compression pressures and squirting oil in the pistons does not increase the compression, the cause may be a leaking cylinder head gasket between the two cylinders.
### Special tools

1. Electric tach.
   - OTC P/N - OEM1386 or equivalent.

2. Photo tach.
   - OTC P/N - OEM1057 or equivalent.

3. Belt tension gauge
   - OTC P/N - OEM1294 or equivalent

   - OTC P/N - TOR4075 or equivalent.

5. Compression tester.
   - 0 - 300 psi.
   - OTC P/N - OEM1072, OEM 1073 or equivalent.

### Helpful Hints

1. All engine RPM checks should be performed with the engine warm.

2. Governor oil is the same oil as is used in the crankcase.

3. Cylinder leakage can identify the location and the extent of an internal engine problem.
   - Cylinder leakage of 25 percent or less is acceptable.

4. When checking engine compression the throttle and the choke must be fully open to insure an accurate reading.

5. Normal engine compression at cranking speed is 185 PSI.

6. The actual compression reading is not as important as the relationship between all the cylinder readings.

7. Part Numbers
   - Engine oil filter, Motorcraft P/N FL.400-A.
   - Fuel filter, Motorcraft P/N FG795A.
   - Air filter Toro P/N 27-7110.
Review Questions

1. Proper high idle setting is:
   a. 2800 ± 50 RPM
   b. 3200 ± 100 RPM
   c. 3000 ± 25 RPM
   d. 1500 ± 100 RPM

2. The final high idle adjustment is made at the carburetor.
   a. True
   b. False

3. The recommended compression gauge is:
   a. 0 - 100 PSI
   b. 0 - 200 PSI
   c. 0 - 300 PSI
   d. 200 - 400 PSI

4. Normal engine compression is:
   a. 100 PSI
   b. 205 PSI
   c. 185 PSI
   d. 415 PSI

5. Adding oil to a cylinder with a bad intake valve will increase the compression reading of the cylinder.
   a. True
   b. False

6. When performing a leakage test, air leaking from the breather indicates:
   a. Leaking intake valve.
   b. Leaking exhaust valve.
   c. Leaking head gasket.
   d. A normal situation
Engine Serial Number
In this section we will look at some troubleshooting procedures for the Mitsubishi Diesel Engine.

**Engine Identification**

The engine model number and serial number is listed on a decal on the valve cover.

The engine serial number is also stamped on the injection pump mounting surface.

**Complaint: Low engine power**

**Affect:**

1. Poor cutting unit performance.
2. Poor hill climbing ability.
3. Slow hydraulic response.
4. Slow throttle response.
5. Rough running engine.

**Cause:**

1. Incorrect engine idle settings.
2. Fuel injection problems.
   - Incorrect injection timing.
   - Incorrect injector spray pattern.
3. Internal engine problem.
4. Poor or contaminated fuel.
5. Restricted air filter or intake.
Analyzing Diesel Exhaust Smoke.

The exhaust from a diesel engine can provide information about the running condition of the engine. A normally operating engine will have exhaust that is clear to a slight brownish/gray color.

1. Black Smoke.
   - Insufficient air.
     (Plugged or dirty air filter)
   - Excessive fuel.
     (Leaking injection nozzles)
     (Over fueled injection pump setting)
   - Engine Overloaded.
     (Excessive load on engine)

2. Blue Smoke.
   - High engine oil consumption.
     (Worn rings or valve guides)
     (Plugged crankcase breather)

3. White Smoke.
   - Water in combustion chamber.
     (Leaking head gasket)
     (Cracked cylinder head or cylinder wall)

White smoke can also be caused by the following:

   - Incorrect injection timing.
   - Low compression.
     (Incomplete combustion)
   - Low cylinder temperature.
     (Faulty glow plugs)
     (low ambient air temperature)

Note: White smoke may dissipate when engine warms up.
Troubleshooting

Cylinder Leakage Test.

A cylinder leakage test may be performed if the test equipment is available.

The leakage test can locate:
1. Leaking intake valve.
   - Air leaking from the air filter or intake manifold.
2. Leaking exhaust valve.
   - Air leaking from the muffler.
3. Piston rings not sealing properly.
   - Air leaking from crankcase breather or dipstick tube.
   (NOTE: there will always be some leakage past the rings)

With the engine rotated until the piston is at the top of the travel on the compression stroke. The cylinder is filled with air through the glow plug opening. The leakage tester will display the percentage of air lost, when the piston is at the top part of the compression stroke.

A cylinder leakage of 25 percent or less is acceptable.

Compression Testing.

1. Make sure the battery is fully charged.
2. Remove the glow plugs from all three cylinders.
3. Hold the fuel shut off lever in the closed position to stop the fuel delivery during the compression test.
   - This will prevent wash-down of the cylinders and inaccurate readings.
4. Crank the engine with the starter motor until you get a stable gauge reading. (4 or 5 pulses)
5. If the pressure is less than 455 psi (32 kg/cm²) it will be necessary to find the cause of the low compression.
6. The difference between cylinders should be no more than 36 psi (2.5 kg/cm²).

IMPORTANT: DO NOT put oil into the combustion chamber before performing a compression test. Damage may result because of hydraulic forces acting upon the piston and the connecting rod.
Reflective Mark

Photo Tachometer
Troubleshooting:

High and Low Idle Checks.

The idle settings are important for the proper operation and long life of the machine.

Affects of incorrect idle speeds:

1. High idle too slow.
   • Low power. (Engine not running at full speed)
   • Slow transport speed. (Hydrostatic transmission input shaft speed too slow)
   • Poor Quality of cut. (Blade RPM and tip speed too slow)
2. High idle too fast.
   • Internal engine damage. (Excessive engine RPM can damage crankshaft and bearings)
   • Hydrostatic transmission damage. (insufficient lubrication for high input shaft speeds)
   • Engine overheating.
3. Low idle too slow.
   • Hydrostatic transmission damage. (lack of lubrication)

Checking Idle Speeds

1. Run the engine until it reaches normal operating temperature.
2. Move the throttle lever to the low idle position.
   • Low idle should be 1500 ± 50.
3. Open the throttle to the high idle position.
   • High idle should be 3145 - 3200.

Note: if the high and low idle is incorrect, refer to the Operators Manual for the correct adjustment procedures
Injection Nozzles.

The diesel engine requires that the fuel be sprayed into the combustion chamber, at a precise point in the compression stroke. The point at which this fuel injection occurs is the injection timing. If the nozzle is defective, damaged, or adjusted incorrectly, the injection timing can be affected. This can cause hard starting, low power output, excessive smoke or engine knocking.

IMPORTANT: Always use fresh filtered fuel in the nozzle tester. Use of dirty fuel can damage the precision parts of the injector nozzle.

Injection nozzle tests:

1. Pressure test.

   The injection nozzle is connected to the nozzle tester and the nozzle opening (Cracking) pressure is measured. The pressure at which the injection nozzle opens has a direct effect on the injection timing and the fuel spray pattern.

   - Minimum opening pressure 120 kg/cm² (1700 psi).
   - Maximum opening pressure 130 kg/cm² (1850 psi).
   - Nozzle opening pressure can be adjust by adding or removing shims.

2. Chatter Test.

   With the nozzle connected to the nozzle tester, pump the tester slowly, the nozzle will open and close rapidly (Chatter).

   - The chatter test checks the ability of the nozzle to open and close at a high rate of speed.
   - A nozzle that does not chatter, may be the result of binding or a bent nozzle.
No signs of any fuel

Visible fuel

NOT ACCEPTABLE
Drop forms but does not fall or run along bottom tip

NOT ACCEPTABLE
Drop falls or runs along bottom of the tip
1. Nozzle Leakage Test.
   - The leakage test checks the nozzle tip for proper sealing.
   - A leaking nozzle should be repaired or replaced.

2. Operate the pump until 1500 psi (108 kg/cm²) is reached, maintain this pressure.

3. Check the nozzle end.
   - If the nozzle end is dry or a slight film of fuel is present, the nozzle is OK.
   - If a drop of fuel forms or the nozzle drips fuel, the nozzle must be serviced or replaced.
1. Nozzle spray Test.

The ability of the nozzle to correctly atomize the fuel can be checked by performing a nozzle spray test.

Pump the nozzle tester and watch the spray pattern.

- A solid stream or large droplets indicates a faulty nozzle.
- Fuel should be well atomized and in a consistent spray pattern.

Leaking injection nozzles can cause:

1. Hard starting.
2. Excessive smoke.
3. Low power.
4. Engine knocking.
5. Injection pump damage.
6. Internal engine damage.
Glow Plug Testing.

The diesel engine requires glow plugs to warm the combustion chamber to assist in starting. Evidence of faulty glow plugs includes: hard starting, excessive smoke, or engine knocking.

There are several ways to test glowplugs.

The resistance of the glow plug can be measured with an Ohmmeter.
Normal resistance is 2 to 3 ohms.
0 ohms indicates a shorted glow plug.
An O.L. reading on the ohmmeter indicates an open circuit in the glow plug.

Another way to test the glow plugs is to remove the plug and connect it to a battery. If the glow plug ends turn red, the glow plug is working.

A third test is to measure the amperage draw when the glow plug circuit is energized. The operating circuit should draw 30 amps. (10 amps per glow plug)
## Special Tools

1. **Photo tach.**
   - OTC P/N - OEM1057 or equivalent.

2. **Belt tension gauge**
   - OTC P/N OEM1294 or equivalent

3. **Cylinder leakage tester.**
   - OTC P/N TOR4075 or equivalent.

4. **Compression tester.**
   - 0 - 1000 psi.
   - OTC P/N - TOR3003 or equivalent.

5. **Injection Nozzle Tester**
   - OTC P/N TOR463610 or equivalent

## Service Tips

1. All engine RPM checks should be performed with the engine warm.

2. Cylinder leakage can identify the location and the extent of an internal engine problem
   - Cylinder leakage of 25 percent or less is acceptable

3. When checking engine compression the verify the engine cranking speed to insure an accurate reading

4. Normal engine compression at cranking speed is 455 PSI.

5. The actual compression reading is not as important as the relationship between all the cylinder readings

6. **Part Numbers**
   - Engine oil filter, Toro P/N 42-9030
   - Fuel filter/Water separator Toro P/N 63-8300
   - Fuel pump filter Toro P/N 43-2550
   - Air filter Toro P/N 27-7110
Study Questions

1. Blue exhaust smoke indicates:
   a. Excessive fuel
   b. Water in the combustion chamber.
   c. High oil consumption.
   d. Excessive engine load.

2. When performing a compression test, add oil to the pistons before the test
   a. True
   b. False

3. Proper low idle setting is:
   a. 1000 ± 100
   b. 1000 ± 50
   c. 1500 ± 100
   d. 1500 ± 50

4. Cylinder leakage of 50% is acceptable
   a. True
   b. False

5. Maximum injection nozzle opening pressure is:
   a. 1750 psi
   b. 1850 psi
   c. 1950 psi
   d. 2000 psi

6. Injection nozzles should spray fuel in a solid stream with large droplets.
   a. True
   b. False
Hydrostatic Drive and Hydraulic Systems

The drive system on the Groundsmaster® 300 series consists of a Sunstrand® Series 15, inline hydrostatic pump and motor assembly. This assemble is connected to a Dana® GT-20 axle/differential assembly.

Engine power is transmitted from the engine to the input shaft of the hydrostatic unit. The output of the hydrostatic unit transmits the power to the pinion shaft, through the differential and to the wheels. The units brakes are fastened to the outer end of the axle.

Hydrostatic Transmission Operation

Charge Circuit

The charge circuit supplies oil to the hydrostatic circuit and replenishes the oil normally lost through internal leakage and transmission cooling.

1. Oil from the reservoir is drawn through the oil filter to the charge pump.
2. From the charge pump, the oil is exposed to the charge relief valve which maintains a charge pressure of 70 to 150 psi.
3. The oil then flows to the charge check valves.
4. The check valve that is in the low pressure, (non-driving) side opens and allows oil to flow to the drive loop.
Drive Circuit

The drive circuit consists of a variable displacement pump and the hydrostatic motor.

Drive circuit operation.

1. When the traction pedal is depressed the swash plate in the pump rotates and the pump begins to pump.
2. The oil from the pump flows to the hydrostatic motor.
3. The oil flows through the hydrostatic motor and returns to the pump. (The oil flows in a closed loop).

There is a bypass valve located in the drive circuit. When the unit is pushed with the engine off, this valve allows the oil being forced out of the hydrostatic motor to be directed back to the motor, instead of being forced through the pump.

Note: Use the bypass valve to move the unit a short distance only, excessive travel can damage the internal components of the hydrostatic transmission.
Acceleration valves
Acceleration valves

1. The drive oil from the hydrostatic pump also flows to the acceleration valves.
2. The oil is allowed to flow through the orifice in the valve, until sufficient pressure is created to close the acceleration valve.
3. Bleeding away some of this initial oil flow allows for a smoother unit start and direction change.
4. The acceleration valves do not serve as the drive circuit relief valve.
5. The 2 wheel drive unit does not have a relief valve.

Relief Valve

The 4 wheel drive unit has an externally mounted relief valve.
The relief valve only regulates the oil pressure in the forward direction.
Drive Pressure Test Ports

Charge Pressure Test Port

Testing Charge Pressure
Troubleshooting

To test the hydrostatic system there are several test ports on the hydrostatic unit.

1. Charge pressure test port, (located on the left side rear of the hydrostatic unit, next to the steering and lift supply line).
2. Forward and reverse drive pressure test ports, (located in the middle section of the hydrostatic unit).
   - Forward drive is the RH test port.
   - Reverse drive is the LH test port.
   - There is also test ports located on the underside of the hydrostatic unit. (Use these test ports for 4WD units).

Testing charge pressure.

- Remove the test port plug using a 3/16” allen wrench.
- Connect 1000 psi gauge using a 1/8 NPT adapter screwed into the pump.
- Operate engine at 3200 RPM.
- Charge pressure should read 70 - 150 psi.

Low charge pressure

1. Possible causes:
   - Plugged hydraulic filter.
   - Low engine RPM.
   - Defective charge relief valve.
   - Defective implement relief valve.
   - Worn charge pump.
   - Worn drive pump.
   - Worn drive motor.

2. Performance results:
   - Noisy operation. (Drive circuit not kept full)
   - Poor hill performance. (Slows or stops on hills)
   - System over heating. (low oil cooler flow)
   - Complete drive failure. (unit stops moving)
   - Pump or motor failure. (Lack of lubrication)
Drive Pressure Test
1. Testing drive pressure.
   - Remove the test port plug using a 3/16” allen wrench.
   - Connect 10,000 psi gauge into the test port using a 3/8 - 24 adapter.
   - Chain machine and lock brakes.
   - Operate engine at 3200 RPM.
   - 2WD, drive pressure should read 4000-4500 psi. (DO NOT exceed 5000 psi)
   - 4WD, drive pressure should read 5200 psi.

   **Low drive pressure. (Charge pressure “OK”)**

2. Possible causes.
   - Leaking check valves.
   - Leaking acceleration valves.
   - Leaking bypass valve. (tow valve)
   - Worn drive pump.
   - Worn drive motor.

3. Performance results.
   - Noisy operation. (Oil leaking past check valves or acceleration valves)
   - Poor hill climbing performance. (Slows or stops on hills)
   - Complete drive failure.(Unit stops moving)

**Relief Valve**

The 4 wheel drive unit has an externally mounted relief valve. To check the relief valve setting, the test gauge must be connected to the forward test port on the bottom of the hydrostatic pump. Then test the pressure as usual.

The relief valve is set to limit the drive pressure to 5200 PSI.
Charge Flow Test
1. Testing charge flow.
   - Connect hydraulic flow meter.
   - Operate engine at 3200 RPM.
   - Restrict oil flow through flow tester. Should be able to read 1GPM at 700 PSI.

   **Low charge flow (charge pressure “OK”)**

2. Possible causes:
   - Leaking implement relief valve.
   - Worn drive pump.
   - Worn drive motor.

3. Performance results:
   - Slow steering response.
   - Slow hydraulic response.
   - System overheating. (low oil cooler flow)
Steering Circuit

1. Oil from the hydrostatic charge pump flows to the IN port of the steering valve.
2. With the steering wheel in neutral the oil flows out the AUX port to the lift valve.
3. When the steering wheel is turned to the right the AUX port is closed and oil is directed out the RT port to the steering cylinder.

NOTE: The steering valve will not allow oil to flow through it to the lift valve when the steering wheel is being turned.
Cutting Unit Lift Circuit.

1. When the steering wheel is in neutral, oil flows out of the AUX port to the lift valve.
2. When the valve is in neutral oil flows through the valve, to the oil cooler, and then to the reservoir.
3. When the lift valve is actuated, oil is directed to the lift cylinder.
<table>
<thead>
<tr>
<th>Special Tools</th>
<th>Service Tips</th>
</tr>
</thead>
</table>
| 1. Hydraulic flow tester kit  
  • OTC P/N TOR214678 or equivalent | 1. Hydraulic testing is done with the hydraulic oil at normal operating temperature. |
| 2. Hydraulic pressure test kit.  
  • OTC P/N TOR47009 or equivalent | 2. Before testing hydraulics check the system for the proper oil level and fluid type. |
|               | 3. Check or replace the hydraulic filter to eliminate the possibility of a plugged filter. |
## Study Questions

1. All hydraulic and hydrostatic test should be conducted with the oil warm.
   a. True
   b. False

2. Proper engine RPM for hydraulic testing is:
   a. 1500 RPM
   b. 2000 RPM
   c. 3000 RPM
   d. 3200 RPM

3. Proper maximum drive pressure for a 2wd unit is:
   a. 2000 PSI
   b. 2000 - 3000 PSI
   c. 4000 - 4500 PSI
   d. 5000 - 5500 PSI

4. The acceleration valves prevent:
   a. Abrupt direction change
   b. Excessive drive pressure
   c. Loss of charge pressure
   d. Excessive travel speed

5. Drive pressure is tested with a:
   a. 1000 PSI gauge
   b. 3000 PSI gauge
   c. 5000 PSI gauge
   d. 10,000 PSI gauge

6. The steering circuit gets its oil flow before the cutting unit lift circuit.
   a. True
   b. False
Start Circuit

<table>
<thead>
<tr>
<th>Position</th>
<th>Circuit</th>
<th>Make</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OFF</td>
<td>NONE</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>B + I + A X + Y</td>
</tr>
<tr>
<td>3</td>
<td>START</td>
<td>B + I + S</td>
</tr>
</tbody>
</table>
Electrical System
(GM 345 / 325-D)

The electrical system on the 300 Series Groundsmaster can be broken into the following circuits:

1. Starting/Charging.
2. Safety Interlock.
3. Gauges and warning.
4. Engine.

With a basic understanding of these circuits we can troubleshoot a variety of electrical problems.

System Operation

Start Circuit. (GM 345 Shown, 325-D similar)

1. Power from the battery flows to the (-) terminal of the ammeter.
2. The power flows from the (+) terminal of the ammeter to the ignition switch, terminal (X).
3. The power splits and flows to the seat switch.
4. The power splits again and flows to the neutral switch and PTO switch.
5. When both switches are closed the power can flow to the (B) terminal of the ignition switch.
6. When the switch is turned to the start position power flows from the (B) terminal to the (S) terminal.
7. The power then flows to the starter relay and the relay sends power to the starter which cranks the engine.
8. Power is also directed out of the (I) terminal the temperature relay. From the temperature relay the power is directed to the D.I.S. ignition module and the carb relay.
Interlock Circuit

<table>
<thead>
<tr>
<th>Position</th>
<th>Circuit</th>
<th>Make</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OFF</td>
<td>NONE</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>B + I + A</td>
</tr>
<tr>
<td>3</td>
<td>START</td>
<td>B + I + s</td>
</tr>
</tbody>
</table>
Interlock Circuit

Normal Operation.

1. With an operator in the seat and the PTO engaged, the PTO switch opens.
2. Current flows through the seat switch to the “A” terminal of the ignition switch.
3. In the run position, the power flows from the “A” terminal to the “I” terminal.
4. From the “I” terminal power flows to the ignition system.
Interlock Circuit

<table>
<thead>
<tr>
<th>Position</th>
<th>Circuit</th>
<th>Make</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OFF</td>
<td>NONE</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>B + I + A</td>
</tr>
<tr>
<td>3</td>
<td>START</td>
<td>B + I + S</td>
</tr>
</tbody>
</table>
PTO Engaged, Operator Not In The Seat.

1. If the operator leaves the seat while the PTO is engaged.
2. Power is interrupted by the seat switch.
3. Current stops flowing to the “A” terminal of the ignition switch.
4. Power is stopped to the ignition module and the engine stops.

Caution: Do not disconnect the safety switches because they are there for the operators protection. Check the operation of the switches daily to be sure the interlock system is operation correctly. If a switch is malfunctioning, replace it before operating the machine. Replace the switches every 2 years to be sure of maximum safety.
Interlock System Testing

PTO Switch and Traction Neutral Switch Testing.

1. Move the PTO switch to the OFF position.
2. Remove foot from the traction pedal so it is fully released.
3. Rotate the ignition key to start. Engine should crank.

If the engine does not crank, there may be a malfunction in the PTO or Neutral switch.
Seat Switch and Traction Neutral Switch Testing

1. Raise off the seat and engage the PTO switch while the engine is running.
2. The engine should stop within 2 seconds.

If the engine stops, the switch is operating correctly.
If the engine does not stop, there is a problem in the seat switch of the PTO switch.

1. Raise of the seat and depress the traction pedal with the PTO disengaged.
2. The engine should stop within 2 seconds.

If the engine stops, the switch is operating correctly. If the engine fails to stop, there is a problem in the seat switch or the traction pedal switch.
Circuit Breaker
Reset
Electrical circuit breaker.

The GM325 electrical system has a 40 amp circuit breaker to protect the electrical system from overload. If all electric functions are lost, resetting the circuit breaker might remedy the problem.

If the circuit breaker opens frequently, the source of the problem must be found and repaired.
### Special Tools

1. Digital volt, ohm meter.  
   OTC PN. OEM1428 or equivalent

2. Electrical “skin over grease”  
   OTC PN. TOR50547

### Helpful Hints

1. Interlock switches
   - Neutral switch closed with traction pedal in neutral
   - PTO switch closed with PTO disengaged
   - Seat switch open with no operator in the seat

2. Unit will start without an operator in the seat, if the PTO is disengaged and the traction pedal is in neutral.

3. Unit will run without an operator in the seat, if the PTO is disengaged and the traction pedal is in neutral

4. Unit will shut off if operator leaves the seat and the traction pedal is depressed or PTO is engaged

5. Interlock switches should be checked daily

6. Interlock switches should be replaced every 2 years or 1500 hrs.
Review Questions

1. How many interlock switches does the unit use?
   a. 1.
   b. 2.
   c. 3.
   d. 4.

2. The neutral switch is:
   a. Open when the traction pedal is depressed
   b. Closed when the neutral switch is depressed

3. The unit will start with the operator out of the seat.
   a. True
   b. False
   c. True (Only if the PTO is disengaged and the traction pedal is in neutral)

4. The diesel unit has a resetable 40 amp breaker in the circuit
   a. True
   b. False

5. The engine should start with the cutting unit in gear
   a. True
   b. False
Attachment Drive (PTO)
GM325/GM345

Pto Operation

1. The power take-off (PTO) system transmits power from the engine to the cutting deck or other implement attached to the front of the machine.

2. The PTO lever has two positions: ON (engage) and OFF (disengage). To engage the PTO shaft, slowly push the PTO lever fully forward to the ON position; this will start the implement or cutting unit blades. Slowly pull the lever backward to the OFF position to stop the implement’s operation. The only time the PTO lever should be in the ON position is when the implement or cutting unit is down in the operating position and the operator is in the seat.
Troubleshooting

1. Poor cutting unit performance:
   • Drive belt slipping.
   • Tighten the drive belt.
   • Adjust PTO belt tension spring to 3 3/16 in. (80.96 mm).

2. Drive belt failure:
   • Improper belt alignment.
   • Align drive belt.

NOTE: See the operators manual or the service manual for the complete adjustment procedure.
Cutting Units

Maintenance and Service

Spindle service

If noisy operation of the cutting unit is encountered and the blade spindles need to be repaired, refer to the complete repair procedures in the service manual.

The replacement bearing set consists of:
1. The upper and lower bearings races.
2. A snap ring spacer that positions the bearing races in the spindle housing.
3. An outside spacer to set the distance between the bearing races.
4. Two bearings.
5. An inside bearing spacer and an inside spacer ring.
   - The inside spacer and the spacer ring position the bearings and set the running clearance.

(NOTE: there is no groove in the shaft that the small ring sets in).

If the spindle does not rotate after assembly, verify that all the spacers and rings are properly installed.

The bearings, races, spacers and snap rings are a matched set and should not be intermixed.

IMPORTANT: If a new spindle housing is being used, new bearings and the matched snap ring set must be installed. Never use the old bearings, spacer, and snap ring with a new spindle housing. By contrast, use only new bearings with cups and spacer when installing bearings into a used spindle housing that still has a snap ring installed.

Seal replacement

When replacing the spindle seals be careful to install the seals with the seal lips facing in the correct direction.

72" Recycler Deck
1. The upper seal lip faces inward toward the upper bearing.
2. The lower seal lip faces outward, away from the lower bearing.

72" Rear Discharge & Side Discharge
1. The upper seal lip faces outward away from the upper bearing.
2. The lower seal lip faces outward, away from the lower bearing.
INCORRECT – This will cause poor quality of cut and high horsepower requirement.

CORRECT

INCORRECT – This will cause poor quality of cut and high horsepower requirement.

CORRECT
Quality Of Cut

Inspecting and Sharpening Rotary Mower Blades
Rotary mowers cut grass by the blade’s cutting surface impacting against the grass stems at a high velocity. To assure good quality of cut, the cutting edge of the blade must be kept in a sharp condition. A dull blade will produce a ragged cut and will require an excessive amount of engine horsepower to rotate the blade through the grass. The most common cause for rotary mowers not giving a good quality of cut is due to dull cutting edges and/or bent blades.

![WARNING]

If the blade is allowed to wear, a slot will form between the sail and flat part of the blade. Eventually, a piece of the blade may break off and be thrown from under the housing, possibly resulting in serious injury to yourself or bystander.

Whenever a blade is removed for sharpening:

A. The blade must be checked to assure that it is not bent and that it has the correct attitude in relation to the housing and ground surface.
B. The blade must be sharpened correctly.
C. The blade balance must be checked each time the blade is sharpened.
D. When installing the blade, it is very important that the blade retaining bolt or nut be tightened to the correct torque so it will not loosen during operation.
Mismatch cut.

When a mismatch condition occurs the blade tip height should be checked. If the blade tip height is different, the blades will cut at a different height and the grass will be uneven.

Another quality of cut problem is striping.

Striping can be caused by the mower blades being sharpened too much that the actual blade length is shorter. This causes a small line of uncut grass to be left between the blades.

Inconsistent height of cut.

An inconsistent height of cut can be caused by the cutting deck not staying at the proper height.

The 300 series Groundsmaster has a float position on the cutting unit raise/lower lever. The lever must be in float while the unit is mowing. If the lever is not in the float position, the cutting unit may not follow the contour of the ground.
### Special tools

<p>| | |</p>
<table>
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| 1. | Blade balancing tool  
OTC PN. TOR4029 or equivalent |
| 2. | Blade holding fixture  
OTC PN. TOR4030 or equivalent |
| 3. | Portable bench grinder  
OTC PN TOR4031 or equivalent |

### Helpful Hints

<p>| | |</p>
<table>
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<tbody>
<tr>
<td>1.</td>
<td>Fill the spindle bearing housing with grease when replacing the bearings. (This assures that the upper bearing gets grease when the spindle is greased).</td>
</tr>
<tr>
<td>2.</td>
<td>The small inside spacer ring does not have a groove in the spindle to sit in. Install the ring on the spindle between the bearings.</td>
</tr>
<tr>
<td>3.</td>
<td>Mower blade bolt torque is 85 to 100 ft/lbs</td>
</tr>
<tr>
<td>4.</td>
<td>Bent or twisted blades should be replaced. Do not straighten.</td>
</tr>
</tbody>
</table>
Review Questions

1. Bearings and spacers should be replaced as a set
   a. True
   b. False

2. The drive belt engagement spring should be adjusted to a length of:
   a. 2 1/4 inches
   b. 3 3/16 inches
   c. 1 1/2 inches
   d. 4 inches

3. The cutting unit raise/lower lever should be in the neutral position when mowing
   a. True
   b. False

4. Balancing the blade after sharpening is not necessary.
   a. True
   b. False

5. The small spacer ring fits in a groove in the spindle shaft.
   a. True
   b. False

6. The PTO drive belt alignment is not adjustable
   a. True
   b. False

Notes
Commercial products