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Tecumseh TC Series 2 cycle engines manual
This manual covers all TC, TCH 200 & 300 models.

TC SERIES 2-Cycle
CHAPTER 1 GENERAL INFORMATION

ENGINE IDENTIFICATION

TC engine identification numbers are stamped into the blower housing or blower housing base near the spark plug, or a decal is permanently attached to the side of the blower housing (diag. 1-1).

The engine identification decal will include the model number, specification number, warranty code, and date of manufacture (diag. 1-2).

The model number designation following TC (Tecumseh Compact) indicate the cubic inch displacement of the engine. TC 300 indicates a 3.0 cubic inch displacement.

The number (3133C) following the model number is the specification number. The last two numbers and letter character (33C) indicate a variation to the basic engine specification.

The warranty code letter (B) indicates the length of warranty that is supplied by Tecumseh.

The DOM (Date of Manufacture) or Serial Number indicate the date the engine was produced. The first year in the decade (1995). The next three digits (114) indicate the Julian build date (114 th day or April 24). The letter designation indicates the line or shift on which the engine was built at the factory.

Short blocks are identified by a tag marked SBH (Short Block Horizontal) or SBV (Short Block Vertical) (diag. 1-3).

CAUTION: THIS SYMBOL POINTS OUT IMPORTANT SAFETY INSTRUCTIONS WHICH IF NOT FOLLOWED COULD ENDANGER THE PERSONAL SAFETY OF YOURSELF AND OTHERS. FOLLOW ALL INSTRUCTIONS.

OIL REQUIREMENTS

TECUMSEH RECOMMENDS USING TWO CYCLE OIL PART #730227, which is a premium blend that ensures cylinder wall lubrication, mixes easy, does not separate and is specially formulated for use in air or water cooled two cycle engines.

Tecumseh two cycle engines require the use of a NMMA TC-W3 or TC-WII certified oil.

The proper fuel mixture ratio of oil to gasoline for specific engines will be found in the owners operating instructions and on the decal attached to the blower housing or fuel tank of the engine.
FUEL REQUIREMENTS
Tecumseh Products Company strongly recommends the use of fresh, clean, unleaded regular gasoline in all Tecumseh engines. Unleaded gasoline burns cleaner, extends engine life, and promotes good starting by reducing the build-up of combustion chamber deposits. Leaded gasoline, gasohol containing no more than 10% ethanol, premium gasoline, or unleaded gasoline containing no more than 15% MTBE (Methyl Tertiary Butyl Ether), 15% ETBE (Ethyl Tertiary Butyl Ether) or 10% ethanol, can be used if unleaded regular gasoline is not available.

Reformulated gasoline that is now required in several areas of the United States is also acceptable.

NEVER USE gasoline, fuel conditioners, additives or stabilizers containing methanol, gasohol containing more than 10% ethanol, unleaded regular gasoline containing more than 15% MTBE (Methyl Tertiary Butyl Ether), 15% ETBE (Ethyl Tertiary Butyl Ether) or 10% ethanol, gasoline additives, or white gas because engine/fuel system damage could result.


For year round fuel stability in and out of season, use Tecumseh’s fuel stabilizer part number 730245.

FUEL ADDITIVES
Only fuel additives such as Tecumseh’s fuel stabilizer part number 730245 or liquid varieties can be used when mixed properly. For winter applications, Isopropyl alcohol fuel dryers may be used in the fuel system but must be mixed at the proper ratio recommended by the manufacturer. NEVER USE METHANOL BASED DRYERS.

Gasoline and oil containers must be clean, covered, and rust-free. Old gas or fuel contamination can restrict or block fuel filters, and small fuel ports and passages in the carburetor. If the engine is to be unused for 30 days or more see “Storage” for fuel system instructions.

TUNE-UP PROCEDURE
The following is a minor tune-up procedure. If the engine does not perform properly after the tune up is completed, consult the “Troubleshooting Engine Operation Chart” found in Chapter 7. Repair procedures are listed in each chapter.

CAUTION: REMOVE THE SPARK PLUG WIRE BEFORE DOING ANY SERVICE WORK ON THE ENGINE.

1. Service or replace the air cleaner as necessary. Use the applicable procedure found in Chapter 2 under “Service”.
2. Remove the fuel from the fuel tank by running the engine until stopping or draining into an approved fuel container.
3. Remove the fuel tank and blower housing to clean all debris from the air intake screen, cylinder cooling fins, governor and carburetor linkage.
4. Replace the blower housing and check all remote linkage for proper adjustment and operation.
5. Check to see that the engine is properly secured to the equipment. On rotary lawnmowers, balance the blade and check the blade hub and crankshaft key for wear. Replace as necessary. Torque the bolts to the correct specification.
6. Replace the spark plug with the correct replacement by using the Master Technician’s Parts Manual. Set the spark plug gap at .030” (.762 mm) and install it in the engine. Tighten the spark plug to 230 inch pounds (2.6 Nm) of torque. If a torque wrench isn’t available, screw the spark plug in as far as possible by hand. socket or wrench to turn the spark plug 1/8 to 1/4 turn further if using the old spark plug, or 1/2 turn further if a new spark plug is used. Reinstall the spark plug wire.
TUNE-UP PROCEDURE (continued)

7. Fill the fuel tank with the proper fuel/oil mix.

8. Start the engine and allow it run 3 - 5 minutes to reach operating temperature. Adjust the carburetor if necessary (see Chapter 3 under “Service” for the final idle mixture adjustment procedure) and set the engine R.P.M.(s) according to the specification number found on microfiche card # 30 or computer parts look up system.

STORAGE (IF THE ENGINE IS TO BE UNUSED FOR 30 DAYS OR MORE.)

CAUTION: NEVER STORE THE ENGINE WITH FUEL IN THE TANK INDOORS OR IN ENCLOSED, POORLY VENTILATED AREAS, WHERE FUEL FUMES MAY REACH AN OPEN FLAME, SPARK OR PILOT LIGHT AS ON A FURNACE, WATER HEATER, CLOTHES DRYER, OR OTHER GAS APPLIANCE.

Gasoline can become unstable in less than 30 days and form deposits that can impede proper fuel flow and engine operation. To prevent deposits from forming, all gasoline must be removed from the fuel tank and the carburetor. An acceptable alternative to removing all gasoline is adding a fuel stabilizer to the gasoline such as Tecumseh part number 730245. A fuel stabilizer is added to the fuel tank or storage container. Always follow the mix ratio and mixing procedure found on the stabilizer container. Run the engine at least 10 minutes after adding the stabilizer to allow it to reach the carburetor.

Draining The Fuel System

1. Remove all gasoline from the fuel tank by running the engine until the engine stops, or by draining the fuel tank by removing the fuel line at the carburetor. Be careful not to damage the fuel line or the carburetor fitting.

CAUTION: DRAIN THE FUEL INTO AN APPROVED CONTAINER OUTDOORS, AND AWAY FROM ANY OPEN FLAME OR COMBUSTIVE SOURCE. BE SURE THE ENGINE IS COOL.

2. If “Gasohol” has been used, complete the above procedure and then put 2 ounces (60 ml) of the recommended fuel/oil mixture using regular unleaded gasoline into the fuel tank. Run the engine until it stops due to a lack of fuel. If “Gasohol” is allowed to remain in the fuel system during storage, the alcohol content may cause gaskets and seals to deteriorate.

Oil Cylinder Bore

1. Remove the spark plug wire from the spark plug. Pull the starter handle slowly until resistance is felt due to compression pressure, then stop. Slowly release starter tension to prevent the engine from reversing due to compression pressure.

2. Remove the spark plug, squirt 1/2 ounce (15 ml.) of clean 2-cycle engine oil into the spark plug hole.

3. Cover the spark plug hole with a shop towel and crank the engine over, slowly, several times.

4. Replace the spark plug and tighten (see step # 5 under Tune-Up Procedure for proper spark plug torque). Pull the starter handle as performed in step # 1. The piston position blocks the cylinder ports, air from entering and oil from leaving the cylinder bore during storage.

5. Replace the spark plug wire on the spark plug.
CHAPTER 2  AIR CLEANERS

GENERAL INFORMATION

The air cleaner is designed to eliminate dust and dirt from the air supply. Most models of 2-cycle and 4-cycle engines use an air cleaner except engines that run in clean environments like snow throwers or ice augers. On these applications, a filter is not necessary and could collect snow or moisture and prevent proper engine operation. On most applications, filtered air is necessary to assure abrasive particles are removed before entering the combustion chamber. Dirt allowed into the engine will quickly wear the internal components and shorten the life of the engine.

Tecumseh engines use either a polyurethane or a paper type air filter system. A polyurethane pre-filter or a flocked screen may be used in conjunction with the main filter. Extremely dirty operating conditions may require frequent filter cleaning or replacement.

OPERATION

The outer cover holds the air filter element(s) and prevents debris from entering the filter box. The air supply is filtered through the pre-filter if equipped, filter element (polyurethane or paper), and a flocked screen if equipped. Pre-filter elements do not extend the recommended air filter service intervals listed under "Service". However; in extremely dirty operating conditions a pre-filter element may increase the run time of the engine before the filter becomes restricted (not to exceed the service recommendations), and service on the filter is necessary.

TROUBLESHOOTING

If the engine's performance is unsatisfactory (needs excessive adjustments, starts smoking abnormally, loses power), the first component to be checked is the air cleaner. A dirt restricted or an oil soaked filter element will cause noticeable performance problems. A polyurethane element may be cleaned following the service procedure listed under "Service" in this chapter. A paper-type air filter should only be replaced. Follow the procedure listed in the service section in this chapter for replacement. Re-try the engine after filter replacement or service. If the problem after filter service, see Chapter 7 under "Troubleshooting" for additional causes.

SERVICE

Cleaning and oiling the polyurethane element (diag. 2-1) is recommended every three (3) months or every 25 operating hours. If the engine is used in extremely dusty or dirty conditions, the filter may require service every three hours or as often as necessary to maintain proper engine performance.

Polyurethane type filters require re-oiling after extended storage due to oil migration out of the filter.

A paper type element (diag. 2-2) should be replaced once extremely dusty conditions. Use only original factory recommended replacement filters.

NOTE: DO NOT ATTEMPT TO CLEAN OR OIL PAPER FILTERS.
Paper Filter Removal and Replacement

1. Remove the polyurethane pre-filter (if equipped) from the air filter.
2. Inspect the filter(s) for discoloration or dirt accumulation. (For the polyurethane pre-cleaner service see step # 5 under "Polyurethane Filter Removal and Service"). If either condition is present, replace the paper type filter using the following steps.
3. Loosen the clamp and slide the clamp toward the air filter. (diag. 2-3)
4. Slide the air filter and clamp off the carburetor adapter. Discard the old filter and keep the clamp.
5. Apply a thin layer of silicon sealant to the outside of the air cleaner adapter.
6. Install the clamp on the new air filter, slide the filter assembly onto the carburetor adapter as far as it will go.
7. Slide the clamp as close to the carburetor as possible. Tighten the clamp securely.

Polyurethane Filter Removal and Service

Kleen Aire® Air Cleaner or TC Type II

1. Remove the cover by pulling outward on the tab (diag. 2-4). On the TC Type II style engine, loosen the two screws (diag. 2-5).
2. Remove screen A (if equipped), foam filter and screen B from the air cleaner body (diag. 2-4). On TC Type II engines, remove the flocked screen and the foam filter (diag. 2-5).
3. Inspect the flocked screen and foam filter for is present, service the element or screen using the following steps.
4. The flocked screen pre-filter may be cleaned by blowing compressed air through the screen from the back side. Replace the screen if this procedure does not fully remove the accumulated particles.
5. Wash the polyurethane filter or polyurethane pre-filter (used with paper air filters) in a detergent water solution and squeeze (don't twist) until all dirt is removed.
6. Rinse the polyurethane filter or polyurethane pre-filter thoroughly in clean water. Wrap the filter in a clean cloth and squeeze (don't twist) until completely dry.
7. Saturate the polyurethane filter with engine oil and squeeze (don't twist) to distribute and remove excess oil.
CHAPTER 3  CARBURETORS AND FUEL SYSTEMS

GENERAL INFORMATION

TC engines almost exclusively use diaphragm-type carburetors to be able to run effectively at any operating angle. The diaphragm carburetors are produced by Walbro and Tillotson for Tecumseh. The carburetors use an internal diaphragm fuel pump to supply the fuel to the carburetor fuel metering chamber. The metering diaphragm has one side exposed to intake manifold pressure and one side exposed to atmospheric pressure. This diaphragm provides the same basic function (maintaining the proper fuel level in the carburetor) as the float.

A limited number of TC engines were produced as outboards using a Tecumseh Series II float style carburetor. Consult the Two Cycle Technician's Handbook (part # 692508) if service is required on this series of carburetor.

When servicing carburetors, use the engine model and specification number to obtain the correct carburetor part number. An alternate method to find the correct carburetor part number on float type carburetors is to use the manufacturing number and date code stamped on the carburetor and convert this number to a part number. In the carburetor section of the Master Parts Manual or Microfiche Catalog, a cross reference chart will convert a carburetor manufacturing number to a Tecumseh part number.

OPERATION

In the "CHOKE" or "START" position, the choke shutter is closed, and the only air entering the engine flows through openings around the choke shutter. As the recoil assembly is operated to start the engine, downward piston travel creates a low pressure area in the engine cylinder above the piston. Higher pressure atmospheric air rushes into the engine to fill the created low pressure area. Since the majority of the air passage is blocked by the choke shutter, a relatively small quantity of air enters the carburetor at increased speed. The main nozzle and both idle fuel discharge ports are supplying fuel due to the low air pressure in the intake of the engine and the fuel side of the main diaphragm. Atmospheric air pressure on the opposite side of the main diaphragm forces the diaphragm upward, depressing the inlet control lever, overcoming inlet spring pressure and allowing fuel to enter the fuel chamber through the inlet valve. A maximum fuel flow through the carburetor orifices combined with the reduced quantity of air that passes through the carburetor, make a very rich fuel mixture which is needed to start a cold engine (diag. 3-1).

At IDLE the throttle shutter is almost closed, the low pressure acts only on the primary idle fuel discharge port due to throttle plate position. A relatively small quantity of fuel is needed to operate the engine (diag. 3-2).

During INTERMEDIATE throttle operation, the secondary idle fuel discharge port supplies fuel after it is uncovered by the throttle plate. As the throttle plate opens progressively further, engine speed increases. The velocity of air going through the carburetor venturi creates a low pressure area to develop at the main fuel discharge port while diminishing the effect of the low pressure area on the engine side of the throttle plate. When the pressure at the venturi throat is less than that existing within the fuel chamber, fuel is forced through the high speed mixture orifice and out the main fuel discharge port (diag. 3-3).
At high speed operation, the throttle shutter is in a full open position. The air velocity through the venturi increases which further lowers the air pressure at the main fuel discharge port. All discharge ports are supplying fuel as the adjustment orifices will allow (diag. 3-4).

The fuel pump diaphragm in the carburetor moves up and down by pressure changes (pulsations) caused by piston movement. The pulsations are transferred to the pump by a passage called the impulse channel. The pump diaphragm moves up drawing fuel into the pump fuel chamber during a positive pulse, and a negative pulse moves the diaphragm down forcing fuel out of the fuel chamber through the inlet needle into the metering chamber.

**FUEL PRIMERS**

Primers used on TC engines supply a solid fuel charge to the carburetor main nozzle (diag. 3-5). Fuel is forced directly into the carburetor venturi. A choke shaft and shutter is not needed or used when a primer is used. This charge of fuel provides the rich mixture necessary to start the engine.

Below the main nozzle is a one way check valve to prevent fuel from being drawn back into the fuel chamber when the primer bulb is released. The check valve also prevents air from entering the carburetor during normal engine operation.

**COMPONENTS**

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TILLOTSON CARBURETOR

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2. Metering Diaphragm Cover
3. Diaphragm
4. Diaphragm Gasket
5. Metering Lever
6. Metering Lever Screw
7. Metering Lever Pin
8. Metering Lever Spring
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10. Air Vane
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14. Dust Seal Retainer
15. Idle Mixture Screw
16. Idle Speed Screw
17. Throttle Shaft
18. Throttle Shaft Return Spring
19. Throttle Shutter Screw
20. Throttle Shutter
21. Fuel Fitting
22. Fuel Inlet Screen
23. Pump Diaphragm
24. Pump Cover Gasket
25. Pump Cover
26. Pump Cover Screw
27. Tension Spring
28. Main Mixture Jet
29. Welch Plug
Engine Will Not Start

Check For Spark

Check If Spark Plug Is Wet or Dry

WET

NO

See Chapter 6 under "Troubleshooting"

YES

Defective Spark Plug

Restricted Air Filter

Improper or Stale Fuel

Carburetion Problems Due to Flooding, Over Priming, etc.

Ignition System

Check Fuel Supply and Fuel Cap Vent

Restriction in Fuel System (filter, screen)

Carburetion Problem

Poor Compression

Blockage in Pulse Channel to Carburetor

Plugged Muffler or Exhaust Port
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TESTING

1. After repeated efforts to start the engine using the procedure listed in the operator's manual fail, check for spark by removing the high tension lead and removing the spark plug. Install a commercially available spark plug tester and check for spark. If the spark is bright blue and fires every revolution, proceed to step # 2. If no spark, weak spark, or intermittent spark see Chapter 6 "Ignition" under "Troubleshooting".

2. Remove the spark plug and visually check the removed spark plug for a wet condition indicating the presence of fuel mixture in the cylinder.

3. If the spark plug is dry, check for restrictions in the fuel system before the carburetor. If the spark plug is wet, continue with step # 6. Check the fuel cap vent, the cap must allow air to be blown through it when testing. Using a proper draining receptacle, remove the fuel line from the carburetor inlet fitting (Type I) or fuel tank (Type II) and pull off the fuel line. Examine the fuel flow and fuel condition. Improper fuel flow indicates the fuel, fuel line, filter, or tank require cleaning or replacement.

4. Visually inspect the choke shutter for complete closing or check to see fuel flowing from the main nozzle during priming. Remove the air cleaner element or air cleaner assembly to provide access for visual inspection.

5. If the fuel flow to the carburetor is adequate and no fuel flows out the main nozzle during priming or choking, the carburetor will require service. Consult the Troubleshooting Carburetion Chart for possible causes for the lack of fuel.

6. Check the engine compression using a commercially available compression tester and follow the tester's recommended procedure. Low compression, no fuel present on the spark plug, adequate fuel flow and a known good functional carburetor indicates an internal engine problem exists. See Chapter 7 under "Troubleshooting".

SERVICE

CARBURETOR PRE-SET AND ADJUSTMENT

Both the Walbro and the Tillotson carburetors used on TC engines have non-adjustable main mixture jets. Only the idle mixture is adjustable by turning the idle mixture screw. Use the following procedure to pre-set the idle mixture screw.

Walbro model WTA, WT 1 - 1 1/8 turns
Tillotson model HU 1 1/4 - 1 3/8 turns

Final Idle Mixture Adjustment

Start the engine and allow it to reach normal operating temperature (after 3-5 minutes). As the speed control is set at the idle position, turn the idle mixture screw slowly clockwise until the engine R.P.M. just starts to decrease. Stop and note this screw position. Turn the idle mixture screw slowly counterclockwise. The engine will increase R.P.M. Continue to slowly turn the screw until the engine R.P.M. starts to decrease. Note this position and turn the mixture screw back clockwise halfway between the two engine R.P.M. drop off positions. The idle mixture adjustment is complete.
**FUEL TANK SERVICE**

TC type II engines have fuel tanks with an integral fuel screen and integral outlet fuel fitting. Some TC type I engine models use a pressed in fuel filter or a weighted filter and a flexible fuel line in the tank. Integral screens or fittings are not serviceable. Pressed in fuel filters and fittings can be serviced using the following procedure (diag. 3-8).

1. Press the fuel fitting into the tank and feed the fuel line in until the filter can be removed through the filler neck. Remove the filter and fuel line if necessary.

2. To install a new filter and fuel line, push the new fuel line through the tank outlet until the fuel line protrudes through the filler neck.

3. On tanks without weighted filters, push a new filter on the fuel line. For weighted filters, slide the new retaining ring on the fuel line protruding from the filler neck. Push the fitting into the line to the fitting shoulder. Slide the retaining ring over the groove in the fitting and crimp the retaining ring using a pliers.

4. Attach the fuel line and weighted fuel filter if applicable. Pull the fuel line through the tank outlet. The filter barb or the fuel fitting barb must protrude from the tank.

**CARBURETOR DISASSEMBLY**

1. Note or mark the location and sequence of the diaphragm(s), gasket(s), and the metering or pump cover. Remove the screw(s), gaskets, and diaphragms.

2. Remove the idle mixture screw. On Tillotson model HU carburetors, remove the plastic screw or brass plug over the main mixture jet and remove the main mixture jet if necessary for cleaning (diag. 3-9).

3. Use a 8-32 tap with the tapered flutes removed to turn into the brass welch plug until it bottoms and begins to turn the welch plug. Carefully pull the welch plug from the carburetor body.

4. Note or mark the location and action of the throttle and air vane, and choke shaft (if applicable). Remove the screw holding the throttle or choke shutter to the shaft. Remove the Torx T8 screw (use part # 670334) holding the air vane to the throttle shaft if applicable. Remove the clip screw, dust seal retaining clip, and throttle shaft. On some older Walbro carburetors it is necessary to remove the circlip on the end of the throttle shaft to remove the shaft (diag. 3-9).

5. Remove the inlet needle valve, metering lever, and metering lever spring by removing the retainer screw on the pivot pin (diag. 3-9).

6. Remove the fuel inlet screen and check valve screen using an "O" ring pick. Remove all welch plugs using a sharpened small chisel. Drive the sharpened chisel into the welch plug, push down on the chisel to pry the welch plug out of position. Be careful not to damage the carburetor body (diag. 3-10).

7. On Walbro carburetors, the fuel inlet fitting can be removed with a pliers using a twisting and pulling motion. Do not re-use the old fuel fitting. The fuel fitting on Tillotson carburetors is not replaceable. Do not remove. Carburetor cleaner will not affect this fitting.
8. Clean all metallic parts in carburetor cleaner. Do not exceed 30 minutes soak time. Blow out all fuel passages with compressed air. Do not use tag wire to clean the orifice in the main mixture seat assembly. The main mixture seat assembly contains a teflon disc check valve. If the disc is damaged with tag wire, the carburetor will not function properly.

**CARBURETOR INSPECTION**

Visually examine the throttle lever shaft and choke shaft for wear at the bearing points in the carburetor body. Inspect the pump and metering diaphragms for hardness, fuel contamination, holes or tearing in the diaphragm. Pump diaphragm flapper valves should appear flat with no curling. Check the inlet screen and check valve screen for contamination. Check the atmospheric vent hole in the metering cover and clean if necessary.

Check the inlet needle for wear on the taper portion of the needle. Replace as necessary.

**CARBURETOR ASSEMBLY**

1. Install new inlet screen(s) using a small flat punch slightly smaller than the screen. Push in until the screen contacts the seat.

2. If removed, install the high speed jet. Use a slightly larger flat punch to install the brass welch plug over the high speed jet. The closed, tapered end of the plug goes toward the jet. Tap the brass welch plug in until it is flush with the carburetor body. Apply sealant like fingernail polish to the brass plug.

3. Install new welch plug(s) using a flat punch equal to or slightly larger than the plug. The welch plug(s) must be flattened by taps with a small hammer on the installing punch. Sealant such as fingernail polish is recommended to apply to an installed welch plug. Use sparingly and wipe off excess immediately (diag. 3-11).

4. Install the inlet needle, spring, metering lever and pin. The metering lever hooks on the inlet needle and rests on the metering spring. Install as an assembly and install the retaining screw (diag. 3-12).

5. Check the metering lever tip height using a metering lever gauge (part # 670325). The tip height should be .060" to .070" (1.52 mm to 1.77 mm) from the face of the carburetor body on Walbro carburetors. On Tillotson carburetors the tip of the metering lever should be flush with surface of the carburetor body.

6. Install the idle mixture screw and spring and back the screw out from the closed position 1 - 1 1/8 turns for Walbro, 1-1/4 - 1-3/8 turns for Tillotson carburetors.

7. Install the metering diaphragm, cover gasket, and cover. Place the cover gasket (over the locator pins on Walbro only) on the carburetor body, add the metering diaphragm with the long rivet head toward the carburetor body on top of the gasket, add the cover and fasten the four screws (diag. 3-13).
8. Install the pump gasket over the locator pins on the pump cover, add the pump diaphragm next, and place the assembly on the carburetor body. Check to see that the locator pins fit the corresponding holes in the carburetor body. Install the pump cover retaining screw (diag. 3-13).

9. If removed on Walbro carburetors, install a new fuel inlet fitting in the same position as the original (diag. 3-14). When installing a new fitting, insert the tip into the carburetor body, then coat the exposed portion of the shank with Loctite grade A (red), then press it in squarely using support on the opposite side to prevent damage to the carburetor body or fitting. Press it in until the fitting bottoms out in the carburetor body.

10. Install the choke and throttle shaft assemblies in the reverse order of removal. Visually check for proper operation of the choke and throttle.

NOTE: Do not re-use old choke or throttle plate shutter screws. New screws are treated with a dry Loctite adhesive to secure them in place.

11. If applicable, attach the air vane and torque the mounting screw to 3-5 inch pounds (.34 - .57 Nm) (diag. 3-14).

12. Newer style TC series engines use an insulator / spacer between the carburetor and cylinder. That spacer MUST be installed, as shown, for the fuel pump to operate.

EMISSIONIZED TC CARBURETOR

The Tillotson carburetor is now an emissions grade carb. It has a married idle and high speed circuitry with limited jet adjustments on the idle.

EMISSIONS CARBURETOR IDLE MIXTURE ADJUSTMENT PROCEDURES

The carburetor is preset at the factory at a normal setting required for initial engine operation.

Allow the engine to reach normal operating temperature (after 3-5 minutes).

Set the engine speed control in the idle position. With the engine at idle speed (Note: must be less than 2400 R.P.M. for accurate adjustment). Using a small tip screw driver that fits through the access hole in the limiter cap, adjust the mixture screw slowly clockwise until the engine R.P.M. just starts to decrease. Stop and note this screw position.

Turn the idle mixture screw slowly counterclockwise. As the engine increases R.P.M. continue to slowly turn the screw counterclockwise until the engine R.P.M. starts to decrease. Note this position and turn the mixture screw back clockwise halfway between the two engine R.P.M. drop off positions.

Verify the engine will accelerate from low speed to high speed and that the idle speed remains at the desired setting.

Once adjustments are complete, center the adjustment limiter cap between the two stops and press inward to engage the limiter. The limiter will snap into position and engage the adjusting screw. All future adjustments should now be made using the adjusting slot in the limiter cap.

CAUTION: Once the limiter cap is snapped into place it is not possible to remove the limiter or to adjust the mixture screw beyond the limits of the limiter assembly. Make sure that initial adjustments are made per the above procedure prior to engaging the limiter cap.
CHAPTER 4  GOVERNORS AND LINKAGE

GENERAL INFORMATION

TC series engines are equipped with pneumatic (air vane) governors. The governor's function is to maintain a R.P.M. setting when engine loads are added or taken away. Air vane governors are controlled by the air velocity created by fins on the flywheel. Changes in the engine R.P.M. cause the air vane to move. This movement opens the throttle shaft either by a link between the air vane and the throttle plate, or the air vane is mounted directly onto the throttle shaft. The throttle is opened as the engine R.P.M. drops and is closed as the engine load is removed.

This chapter includes governor assembly linkage and speed control illustrations to aid in assembly.

OPERATION

Engine R.P.M. changes cause an increase or decrease in velocity exerts pressure on the air vane while a governor spring exerts pressure against the air velocity force. The air vane pivots on the engine blower housing base or is attached to the throttle shaft of the carburetor. As an engine load is applied and the engine's R.P.M. drop, the air velocity also drops, allowing the governor spring to pull open the throttle shaft and increase engine speed (diag. 4-1).

If the engine uses a remote speed control, the bowden shaft. Moving the speed control plunger results in changing the governor spring tension which increases or decreases the engine's governed speed.

COMPONENTS

1. AIR VANE
2. BACKLASH SPRING
3. GOVERNOR LINK
4. GOVERNOR SPRING
5. MOUNTING SCREW
6. SPEED ADJUSTMENT SCREW
7. SPEED CONTROL BODY
8. SPEED CONTROL LEVER
9. SPEED CONTROL PLUNGER

4-1

4-2
TROUBLESHOOTING

ENGINE OVERSPEEDING

1. If the engine runs wide open (faster than normal), shut the engine off or slow it down immediately.

2. Visually inspect the air vane, linkage, carburetor throttle shaft, and speed control for debris blockage, binding, breakage, or incorrect hook-up. Check the governor spring for a stretched or distorted condition. Remove the recoil assembly and / or fuel tank if necessary. See "Disassembly Procedure" in Chapter 7.

3. Clean, correct or replace binding or damaged parts. Set the speed control to the recommended engine R.P.M.

ENGINE SURGING

1. Try to stabilize the engine R.P.M. by holding in one position the carburetor throttle shaft on the exterior of the carburetor.

2. If the engine R.P.M. stabilizes, the governor or governor adjustment should be checked. Follow the procedure under "Governor Adjustment" in this chapter. If the engine R.P.M. does not stabilize, the engine will require additional checks see Chapter 3 under "Troubleshooting".

3. If the problem persists after the governor adjustment, check the engine R.P.M. found on microfiche card # 30 or in the computer parts lookup. If the setting for high and low speed are within the listed specification and a slight surge is experienced, increasing the engine idle speed slightly may eliminate this condition.

4. Visually inspect the air vane, linkage, carburetor throttle shaft, and speed control for debris blockage, binding, breakage, or incorrect hook-up. Check the governor spring for a stretched or distorted condition. Remove the recoil assembly and/or fuel tank if necessary. See "Disassembly Procedure" in Chapter 7. Repair or replace as necessary.

SERVICE

For governor disassembly or assembly procedures see “Service” in Chapter 7.

GOVERNOR ADJUSTMENT

Three different styles of governor systems are used on TC engines. Use the following illustrations (diags. 4-3, 4-4 and 4-5) to identify the governor system used and the following procedure to adjust the governed engine speed.

1. Allow the engine to run for at least 5 minutes to reach the operating temperature. Make sure the air filter (if equipped) is clean and the choke is in the off position.

2. Using a Vibratach (part # 670156) or other tachometer, determine the engine's R.P.M at idle and wide open throttle. Consult microfiche card # 30 or the computer parts lookup to obtain the recommended engine speeds.

3. Using the applicable illustration, either bend the speed adjusting lever toward the spark plug end of the opposite direction to increase R.P.M. On TC Type II engines, turn the speed adjusting screw out to increase or in to decrease engine high speed R.P.M. If adjustment screw is turned out to increase the engine R.P.M., the speed control lever must be moved to allow the speed control plunger to contact the speed adjusting screw.

4. The low speed is set by moving the throttle control to the lowest speed position and adjusting the low speed adjustment screw on the carburetor.
ADJUST GOVERNED HIGH SPEED WITH SPEED CONTROL PLUNGER PULLED BACK AGAINST SPEED ADJUSTMENT SCREW

DECREASE INCREASE
SPEED ADJUST SCREW

AIR VANE MUST ROTATE FREELY AFTER CLIP IS INSTALLED

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<td>12</td>
<td>Speed Adjustment Screw</td>
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<td>13</td>
<td>Notch in Air Vane for Governor</td>
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<td>14</td>
<td>Speed Control lever</td>
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Adjust governed high speed with speed control plunger pulled back against speed adjustment screw

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Adjust governed high speed with speed control plunger pulled back against speed adjustment screw
CHAPTER 5  REWIND STARTERS

GENERAL INFORMATION

TC series engines have the recoil assembly as a part of the engine’s blower housing. Two different styles of recoil starters are used along with different starter rope locations. Use the engine model and specification number to identify the recoil style and correct replacement parts.

OPERATION

TYPE I

As the starter rope is pulled, the starter pulley rotates on the center leg of the starter. The starter pawl is connected to the starter pulley by an offset hole in the pawl and a corresponding raised boss on the pulley. The pawl has a oversize inside diameter which allows the pawl to be pulled off center. The flat contact with one of the flywheel fins. This engagement turns the flywheel until the engine fires and the flywheel speed exceeds the speed of the starter pulley. The flywheel fins push the pawl (using the ramp side) to the disengaged position. The brake spring slows the pulley and pawl from turning (diag. 5-1).

TYPE II

This starter uses two engagement pawls bolted to the flywheel with shoulder bolts. Each pawl uses an engagement spring to keep the pawl in contact with the pulley hub. The pawls lock into two of the four notched surfaces when the starter rope is pulled. When the engine fires and the flywheel speed exceeds the speed of the starter pulley, the pawls disengage, and centrifugal force keeps the pawls in the disengaged position (diag. 5-1).

COMPONENTS

1. Blower Housing
2. Recoil Spring
3. Washer
4. Pulley
5. Pawl
6. Brake Spring
7. Retainer
8. Retainer Screw
9. Dog Screw
10. Starter Dog
11. Pawl Spring
12. Flywheel

SERVICE

Starter related problems will require the starter to be removed from the engine to diagnose the cause. On TC Type I engines, try starter operation off the engine to see pawl engagement. Visually inspect the starter pawl, brake spring, retainer, pulley, washer(s) and rope for wear or breakage. Repair or replace as necessary. On TC Type II engines, recoil disassembly is necessary only if the pulley is worn, the recoil will not retract, or the rope needs replacement. Check starter pawl engagement on the flywheel for broken springs, sticking or bent condition, or loose pawl screws.

DISASSEMBLY PROCEDURE

1. Remove the fuel tank spring and recoil assembly from the engine. On TC Type II engines, the air filter and fuel tank must be removed before the recoil assembly.
2. Release the recoil spring tension on the rope by removing the staple or knot in the starter handle and slowly release the rope into the recoil housing (diag. 5-2).

3. Remove the 5/16" retainer screw. On TC Type I starters, remove the pawl retainer, brake spring, and pawl.

4. Remove the starter pulley. Use caution if removal the recoil spring if necessary.

**CAUTION: BE CAREFUL NOT TO PULL THE REWIND SPRING OUT OF THE BLOWER HOUSING WHEN REMOVING THE STARTER PULLEY. THE REWIND SPRING WILL UNCOIL AND EXPAND WITH FORCE IF REMOVED FROM THE BLOWER HOUSING.**

**ASSEMBLY PROCEDURE**

1. Lightly grease the center leg and the area where the rewind spring will rest in the blower housing with "Chem-Lube" or "Lubriplate" (diag. 5-3).

2. Install a new starter spring if necessary. Securely grip the rewind spring a short distance away from the spring tail with a needlenose pliers. Position the rewind spring in the blower housing and hook the spring tail to the housing as shown. Make sure the spring tail is fully seated before slowly releasing the needlenose pliers from the spring. Push the coiled spring into the recessed boss area and discard the spring holder. Apply a thin coating of "Chem-Lube" to the top of the spring (diag. 5-4).

3. Insert the starter rope into the starter pulley and tie a left handed knot in the end of the rope. Wind the starter rope counterclockwise (as viewed from the pulley bottom) on the pulley and place the end of the rope in the notch in the pulley (diag. 5-5).

4. Place the pulley in the blower housing, press down and rotate the pulley until the pulley drops down and catches the end of the rewind spring. On TC Type II models, continue assembly at step 7 (diag 5-6).

5. Lightly grease the pawl retainer and place the pawl (with the numbers up) on the retainer. Place the brake spring on the center of the retainer with the tab locating the pawl (diag. 5-7).

6. Install the retainer, pawl, and spring assembly on the center leg, locate the notch in the center leg and the tab of the retainer and align when installing (diag. 5-8).

7. Insert the retainer screw and torque to 30-40 inch pounds (3.4 - 4.5 Nm).

8. Use the starter rope or fingers to turn the pulley and pre-wind the recoil spring a minimum of 1 3/4 and a maximum of 2 1/2 turns in a counterclockwise rotation.

9. Feed the starter rope through the starter grommet
CHAPTER 6  IGNITION

GENERAL INFORMATION

All TC engines are equipped with a solid state ignition module mounted outside the flywheel. The solid state ignition system consists of a flywheel magnet, charge coil, capacitor, a silicon controlled rectifier, a pulse transformer, trigger coil, high tension lead, and a spark plug. All components except the spark plug and high tension lead are located in an encapsulated ignition module. The module is protected by epoxy filler from exposure to dirt and moisture. This system requires no maintenance other than checks of the high tension lead and spark plug.

OPERATION

As the magnet in the flywheel rotates past the charge coil, electrical energy is produced in the module. The energy is stored in the capacitor (approx. 200 volts) until it is released by an electrical switch (SCR). As the magnet continues to rotate, it passes past a trigger coil where a signal is produced. This low voltage signal closes the SCR switch, allowing the energy stored in the capacitor to flow to a transformer where the voltage is increased from 200 volts to 25,000 volts. This voltage flows along the high tension lead to the spark plug where it arcs across the electrodes and ignites the air-fuel mixture (diag. 6-1).

COMPONENTS

1. FLYWHEEL WITH MAGNETS
2. FLYWHEEL KEY
3. IGNITION MODULE
4. SPARK PLUG
5. IGNITION SWITCH
IGNITION TROUBLESHOOTING

Engine Will Not Start

- Check For Spark

SPARK

Check flywheel for damaged or sheared key

Set proper air gap on solid state module

Test solid state module for intermittent or weak spark

Fuel system problem - see Chapter 3 - "Troubleshooting"

NO SPARK

Replace spark plug

Isolate engine and repeat test

SPARK

NO SPARK

Equipment problem, check switches, wiring and equipment controls

Engine problem, check for shorts or grounds in wiring

Disconnect ignition cut-off wire at the solid state module and repeat test

Check for proper air gap on solid state module and repeat test

Check flywheel magnets for strength

Test solid state module
TESTING

1. Check for spark using a commercially available spark tester and following the tester's recommended procedure.

2. Check the spark plug for cracks in the porcelain, pitted or burned electrodes, excessive carbon build-up and proper air gap setting. Replace if questionable.

3. Check the air gap between the ignition module and the flywheel magnet. See "Service" in this chapter.

4. Disconnect the ignition grounding lead at the ignition coil and crank the engine over. If spark occurs, check the ignition switch or the electrical wiring for shorting to ground. If no spark, test the ignition module using a coil tester or replace the ignition module.

SERVICE

AIR GAP SETTING

Timing on the solid state module is fixed. The air gap dimension between the laminations of the ignition module and is .0125" (.317 mm) (use gauge part # 670297) for TC 300 rotary mower engines and all TC 200 engines. All other TC 300 applications require a .030" (.762 mm) air gap dimension (use gauge part # 670321). Loosen the module mounting bolts, insert the air gap gauge, hold the module against the flywheel magnets and torque the mounting screws to the specification. Remove the gauge and rotate the flywheel to check for any possible striking points. If none are found, the air gap is set correctly (diag. 6-3).

NOTE: When using the 670321 gauge push the module tight to the flywheel before tightening.

SPARK PLUG SERVICE

Spark plugs should be removed, cleaned, and adjusted periodically. If the porcelain shows cracking, or the electrodes show evidence of pitting, burning, or excessive carbon build-up, replace the spark plug.

NOTE: DO NOT USE A SAND BLASTER TO CLEAN SPARK PLUGS. MICROSCOPIC PARTICLES LEFT IN THE PLUG CAN SCORE THE ENGINE CYLINDER DURING OPERATION. Use solvent and a wire brush to clean the plug and compressed air to blow out completely.

Consult the Master Parts Manual for the correct spark plug and replace if necessary. Set the spark plug gap at .030" (.762 mm) (diag. 6-4). Install the spark plug in the engine and tighten to 230 inch pounds (2.6 Nm) torque. If a torque wrench is not available, screw the spark plug in as far as possible by hand and use a spark plug wrench to turn the spark plug 1/8 to 1/4 of a turn more if using the old plug, and a 1/2 of a turn more if using a new spark plug.
CHAPTER 7  INTERNAL ENGINE AND CYLINDER

GENERAL INFORMATION

TC series engines use two cycle operation. Two cycle engines provide a higher horsepower to weight ratio than the same size four cycle engines. Two cycle engines use two piston strokes for a complete cycle that occurs every crankshaft revolution, while four cycle engines use four piston strokes and two crankshaft revolutions for a complete cycle.

Lubrication is accomplished through oil mixed in the fuel, and the air / fuel / oil mixture flows into the crankcase during upward piston travel. This mist lubricates all internal bearing surfaces.

OPERATION

A low pressure area is created in the crankcase as the cylinder. When the piston moves far enough to uncover the intake port, the air / fuel mixture from the carburetor flows into the engine crankcase due to higher pressure atmospheric air. Just before the piston reaches top dead center (TDC), the spark plug ignites the air / fuel mixture in the cylinder.

The expanding combustion gases force the piston down. The downward piston travel causes a pressure build-up in the crankcase. The piston uncovers the exhaust port first followed by the transfer ports. The exhaust flows out the exhaust port while the pressurized air / fuel mixture enters the cylinder from the crankcase through the transfer ports. As the piston travels upward the sequence is repeated (diag. 7-1).

COMPONENTS

1. CYLINDER
2. “G” CLIP
3. PISTON PIN
4. PISTON
5. ROD
6. CRANKCASE
7. CRANKSHAFT
8. COVER

![Diagram of components](image-url)
**TROUBLESHOOTING ENGINE OPERATION PROBLEMS**

**ENGINE MISFIRES**
- Wrong or fouled spark plug
- Carburetor improperly adjusted
- Ignition timing
- Excessive carbon build up
- Leaking seals or gaskets

**ENGINE VIBRATES EXCESSIVELY**
- Bent crankshaft
- Attached equipment out of balance
- Loose mounting bolts

**LACKS POWER**
- Air intake obstructed
- Lack of lubrication or improper lubrication
- Carburetor improperly adjusted
- Exhaust Obstructed
- Loss of compression
- Crankcase seals or gaskets leaking
- Choke, throttle, or governor not operating properly
- Ignition Timing
TROUBLESHOOTING ENGINE OPERATION PROBLEMS

ENGINE KNOCKS

Associated equipment loose or improperly adjusted

Check for excessive carbon in combustion chamber

Loose flywheel - examine key, key way and proper flywheel nut torque

Ignition timing

Loose or worn connecting rod

Worn cylinder or piston

Offset piston incorrectly installed

OVERHEATS

Excessive engine loading

Lack or proper lubrication

Cooling air flow obstructed or clogged cooling fins

Carburetor improperly adjusted or improper RPM setting

Ignition timing

Carburetor improperly adjusted or improper RPM setting

Governor sticking, binding or improper RPM setting

Carburetor linkage, shafts or shutters sticking or binding

Intermittent spark - check ignition

SURGES OR RUNS UNEVENLY

Fuel cap vent obstructed

Dirty carburetor or air filter

Carburetor improperly adjusted
TESTING

ENGINE KNOCKS

1. Check the blade hub, adapter, crankshaft coupler or associated equipment for loose fit, loose bolts, or crankshaft key or adapter damage. Re-install and re-torque the bolts to the proper torque.

2. Check the flywheel key and the flywheel and crankshaft keyway for wear or partial shearing. Replace if any damage is evident. Tighten the flywheel nut to the proper torque.

3. Check for the correct ignition module air gap. See Chapter 6 under "Service".

4. Remove the muffler and check for carbon build-up in the combustion chamber and exhaust port. Check the spark plug for the proper reach and heat range (correct spark plug for the engine). Clean carbon build-up if necessary.

5. Check the internal components (piston, cylinder, connecting rod, and crankshaft journal) for excessive clearance using a dial bore gauge, micrometer, and telescopic gauges.

ENGINE OVERHEATS

1. Make sure the engine is not being overloaded. Remove excess load (sharpen blades, limit operation speed, or process less material).

2. Make sure the fuel mixture contains the correct ratio of certified 2-cycle oil to gasoline. Replace the fuel supply if questionable.

3. Check for clogged cooling fins or obstructions to the air flow. Remove the rewind assembly, clean and reinstall.

4. Check the engine R.P.M. setting using a vibratach or other tachometer and compare it to the R.P.M. settings found on microfiche card # 30 or computer parts lookup according to the engine model and specification number. Adjust as necessary.

5. Remove the muffler and check for carbon build-up in the combustion chamber and exhaust port. Clean as necessary.

6. Check the carburetor for the correct idle mixture adjustment. Clean the carburetor if the problem persists see Chapter 3 under "Service".

7. Check for the correct ignition module air gap. See Chapter 6 under "Service".

8. Inspect the intake gaskets, crankcase seals or gaskets for a leaking condition. Use a commercially available crankcase pressure tester and follow the tester's recommended test procedure. See "Disassembly Procedure " in this chapter for component removal.

SURGES OR RUNS UNEVENLY

1. Check the fuel cap to make sure it is venting. Loosen the cap and retry engine operation.

2. Replace or clean the air filter if applicable.

3. Check the carburetor for the correct idle mixture adjustment. Clean the carburetor if the problem persists see Chapter 3 under "Service".

4. Check the engine R.P.M. setting using a vibratach or other tachometer and compare it to the R.P.M. settings found on microfiche card # 30 or computer parts lookup according to the engine model and specification number. Adjust as necessary.

5. Visually check all linkages. Check the governor spring for a stretched or damaged condition. Check the governor shaft, throttle shaft, and pivot points for binding.

6. Check the ignition module operation using a gap type tester inserted in the high tension lead. Check for intermittent spark.

7. Inspect the intake gaskets, crankcase seals or gaskets for a leaking condition. Use a commercially available crankcase pressure tester and follow the tester's recommended test procedure. See "Disassembly Procedure " in this chapter for component removal.

ENGINE MISFIRES

1. Check the spark plug for a fouled condition. Replace if questionable.

2. Check the carburetor for the proper adjustments. See "Pre-sets and Adjustments" in this chapter.

3. Check the air gap dimension. Follow the procedure in Chapter 6 under "Service". Use an in-line spark tester to see
4. Check the flywheel key for partial shearing.
5. Remove the muffler to check for excessive carbon build-up in the combustion chamber or exhaust port.
6. Inspect the intake gaskets, crankcase seals or gaskets for a leaking condition. Use a commercially available crankcase pressure tester and follow the tester's recommended test procedure. See "Disassembly Procedure" in this chapter for component removal.

ENGINE VIBRATES EXCESSIVELY
1. Remove the engine drive and check the attached equipment for an out of balance condition.
2. Check the engine mounting bolts, make sure they are tight.
3. Check the engine crankshaft on the P.T.O. end using a straight edge, square or dial indicator. Blades or adapters must be removed. Any deflection will cause a vibration problem.
4. Check the internal engine for bearing roughness or wear, crankshaft bearing journal wear, or a worn cylinder or piston.

LACKS POWER
1. Check the air intake for an obstruction (dirty filter, saturated filter, or other debris).
2. Check the exhaust for a restriction preventing proper exhaust flow.
3. Check the fuel / oil mixture for the gasoline being fresh and the proper amount and kind of oil used. Replace if questionable.
4. Visually check the operation of the throttle, air vane governor, and choke (if applicable) for restrictions preventing proper movement.
5. Check the carburetor for the correct idle mixture adjustment. Clean the carburetor if the problem persists see Chapter 3 under "Service".
6. Inspect the intake gaskets, crankcase seals or gaskets for a leaking condition. Use a commercially available crankcase pressure tester and follow the tester's recommended test procedure. See "Disassembly Procedure" in this chapter for component removal.
7. Inspect the engine cylinder and ring(s) for a worn condition using an inside micrometer or dial indicator.
8. Check the flywheel key for partial shearing.

SERVICE
GENERAL INFORMATION
TC engines do not have oversize pistons available. If the engine bore diameter exceeds the maximum engine Gaskets have replaced Loctite sealant between the engine cylinder and the crankcase. Crankcases that used Loctite sealant between the cylinder cover and the engine crankcase have been upgraded to use an "o" ring in a machined channel. Engines requiring replacement of the cylinder, cylinder cover, crankcase, or piston and rod assembly may require the replacement of the short block or a complete engine. Consult the Tecumseh Master Technician's Parts Manual using the engine model and specification number for replacement part information.

DISASSEMBLY PROCEDURE
1. Remove the high tension lead boot from the spark plug by twisting and pulling.
2. Remove the spark plug using a 3/4" (19 mm) deep well socket.
3. Drain the fuel from the tank by sliding the fuel line clamp off the carburetor fuel fitting (TC type I) or fuel tank fitting (TC type II), twist and pull the fuel line off and drain the fuel into an approved container.
   **CAUTION: DRAIN THE FUEL INTO AN APPROVED CONTAINER OUTDOORS AND AWAY FROM ANY OPEN FLAME OR COMBUSTION SOURCE. BE SURE THE ENGINE IS COOL.**
4. Remove the two hex nuts on the carburetor studs and remove the air cleaner assembly. On TC type II engines, remove the two screws on the filter cover, the filter element(s), and then the two hex nuts on the carburetor studs. If the carburetor stud loosens; try retightening the hex nuts first, then loosen the nuts.
5. Remove the fuel tank on TC type I engines by unhooking the tank spring. For TC type II engines, remove the self-locking nut and washer on the blower housing stud and remove the fuel tank.

6. Remove the rewind starter assembly by removing three machine screws (diag. 7-3). Remove the rubber plugs.

7. Remove the ignition grounding lead off the ignition module and remove the ignition module using a 1/4" socket or Torx T15 drive.

8. Use the strap wrench (part # 670305) to hold the flywheel and loosen the flywheel nut until it is flush with the end of the crankshaft.

9. Use flywheel puller (part # 670299) to pop the flywheel off the crankshaft taper, unthread and remove the puller. Remove the flywheel nut, washer, flywheel and flywheel key (diag.7-4).

NOTE: DO NOT USE A KNOCK-OFF TOOL ON THE CRANKSHAFT WHEN REMOVING THE FLYWHEEL. PERMANENT ENGINE DAMAGE MAY RESULT.

10. Mark or note the location of the throttle link, governor, Remove the carburetor, spacer, gaskets, and air baffle if equipped using a 1/4" socket on the carburetor studs.

11. Remove the blower housing base by removing the three 5/16" hex head screws (diag. 7-5).

12. Attach the engine tool holder (part # 670300) to the crankcase using the three removed blower housing base hex head screws. Place tool in a bench vise (diag. 7-6).

13. Remove the muffler using a 12" (304 mm) piece of heavy gauge wire with a 1/4" (6.31 mm) hook on one end to pull the muffler spring off (diag. 7-7). A diagram of the wire hook is in the tool section of this manual. On TC type II engines, remove the shoulder bolts holding the muffler on.

14. Note or mark the location of the cylinder to the crankcase and remove the four Torx bolts holding the cylinder to the crankcase using a six inch long Torx T30 driver (part # 670320). Pull the cylinder off squarely using caution so the rod does not bend. Use a 3/8" open end wrench to loosen the four cylinder nuts on early production type I engines (diag. 7-8).

15. Insert seal protector (part # 670301) to protect the flywheel end oil seal and seal protector (part # 670303) for the P.T.O. end oil seal (diag. 7-9).

16. Remove the crankcase cover screws and remove the cover. On TC type II engines with a ball bearing in the cover, the cover and crankshaft will be removed as an assembly.
17. Turn the crankshaft to the 90° past the top dead center (T.D.C.) position and remove the crankshaft out of the crankcase opening while sliding the connecting rod off the crankpin and crankshaft. TC type II engines use a pressed in mechanically retained needle bearing in the connecting rod. Older TC engines crankpin needle bearings, make sure to collect all 23 needle bearings. Engines built after Aug. 1995 may also use loose needle bearings (grease retained), 36 needles are required (diag. 7-9).

18. Use a bearing splitter and an arbor press to remove the ball bearing and cover assembly from the crankshaft on TC type II if necessary.

19. Remove the oil seals by supporting the area around the seal and using a small punch or screwdriver to drive out the seal.

**BEARING AND SEAL SERVICE**

The crankcase and crankcase cover oil seals can

On older TC engines, a retainer ring must be removed with a pick before the crankcase bearing can be pressed out (diag. 7-10).

Remove the needle bearing by using the bearing installer tool (part # 670302) inserted from the outside to drive the bearing out.

To install a new bearing in the engine crankcase, place a new caged needle bearing on the installation tool (part # 670302). Use bearing installation tool (part# 670304A) for installing the crankcase cover caged needle bearing. Place the printed side of the bearing toward the installation tool. Lightly oil the outside of the bearing and bearing bore. Press the bearing into the crankcase until the tool is flush with the crankcase or cover housing. Insert the retainer ring if applicable (diag. 7-11).

Install a new crankcase oil seal using seal protector / installer (part # 670301). Use seal installer (part # 670303) to install the crankcase cover oil seal. The metal case of the seal goes onto the seal protector first. Lightly oil the outside of the seal. Press the tool and seal in until the tool is flush with the crankcase (diag. 7-12).

Later production TC engines have a step machined in the crankcase and crankcase cover bearing area. This change eliminated the need for a retainer ring. The seal installation tools (part # 670302, 670303, 670304A) can be used with either style of crankcase cover. The installation tools place the bearing in the cover or the crankcase to the proper depth.

Models equipped with a ball bearing in the crankcase cover can have the ball bearing removed using an arbor with support placed near the bearing diameter. Press the bearing out of the cover from the outside, pushing the bearing away from the machined step.

A new crankcase cover ball bearing can be installed using an arbor press. Press the bearing in until the bearing is flush and the bearing contacts the machined step.

Seal protector / installer part # 670303 should be used to install a new oil seal in the crankcase cover.
ASSEMBLY

1. Remove old gasket material. Be careful not to damage scratch or burr the sealing surfaces. Clean the crankcase, cylinder, piston assembly, crankshaft, and crankcase cover using cleaning solvent and blow dry with compressed air (diag. 7-13).

2. On TC type II engines with a ball bearing on the P.T.O. end, assemble the crankshaft into the cylinder cover. Place a drop of 680 Loctite in the crankshaft groove, position supports under the cylinder cover, and using an arbor press, press the shaft into the bearing until it bottoms on the bearing.

3. Install the crankshaft and piston assembly into the crankcase at the same time. Install a new bearing strip on the crankpin or grease retain the loose needles if applicable. If the piston has an arrow on top, the arrow must point toward the exhaust port side of the engine. If the piston does not have an arrow, the piston and rod assembly must have the wrist pin retainer facing the P.T.O. side of the engine. Position the crankshaft crankpin at 90° to top dead center while sliding the piston assembly over the crankshaft. Do not use force positioning the assembly (diag. 7-14).

4. Install either a new crankcase cover "O" ring and lightly oil if one was originally used, or apply Loctite # gasket sealant eliminator (Tecumseh part # 510334) to the crankcase surface to seal the crankcase cover. Apply a continuous bead of Loctite (.062" [1.57 mm] bead width) on the crankcase surface. The bead must completely surround the tapped holes for the cover. Loctite must not enter the crankcase (diag. 7-15).

5. Align the crankcase cover to the proper position using the mounting bolts as a guide. Do not allow the cover to rotate while assembling. Tighten the bolts to achieve 70 - 100 inch pounds (7.9 Nm - 11.3 Nm) of torque.

6. Install the crankcase oil seal using seal protector (part the seal must face toward the tool. Press the tool flush to the crankcase.

7. Install crankcase cover oil seal using seal protector / installer part # 670303 to protect the oil seal during installation. The metal case of the seal must face toward the tool. Press the tool flush to the cover.

8. Apply mineral spirits or kerosene to the crankpin bearing and rotate the crankshaft to dissolve the wax of a new needle bearing strip. Apply engine oil and rotate the crankshaft to displace the grease used to hold the needles in place on grease retained crankpin bearings.

9. Install cylinder gasket (notched edge toward the cylinder cover and the exhaust port side of cylinder), or apply a .062" (1.57 mm) bead of Loctite # 515 to the cylinder crankcase surface if Loctite was originally used. The Loctite bead must completely surround the cylinder bolt holes. Loctite must not be allowed to enter the crankcase.

10. Use a piston and rod holder (dimensions are in Chapter 9 tool section) to prevent damage to the rod
are staggered and the cylinder is in the correct position. Use fingers to compress the piston rings and push the cylinder onto the piston. Do not rotate or twist the cylinder (diag. 7-16).

11. Install Torx bolts and alternately torque the bolts to with studs instead of bolts: push the cylinder down to a depth where the nuts can be started on the studs. Finger tighten the nuts, use a wrench to snug, and torque the nuts to 70 -100 inch pounds (7.9 Nm - 11.3 Nm) using a crowfoot on the torque wrench.

12. Install the exhaust gasket, muffler, spark arrestor if applicable, bolts or muffler springs. Torque the muffler bolts to 85 - 105 in. lbs (9.6 Nm - 11.8 Nm) of torque if applicable. The longer ends of the springs the bosses on the cylinder. Use heavy gauge wire (as shown in the tool section) to stretch and hook the muffler springs (diag. 7-17). Install the muffler heat shield if applicable. Remove the engine holder.

13. Attach the blower housing base using the three screws removed from the engine holder and torque the screws to 30-40 inch pounds (3.3 Nm - 4.5 Nm).

14. On TC type I models, install the governor air vane assembly into the blower housing base as shown. Some models use a spring clip to hold the air vane in position. Insert and tighten the speed adjusting lever holddown screw to the blower housing base. Hook the long end of the governor spring into the notch on the neck of the air vane. The short end hooks into the hole in the speed adjusting lever as shown (diag. 7-18).

15. Insert one end of the throttle link in the hole in the air vane and the other end in the hole closest to the and carburetor. Assemble gaskets correctly, do not plug the pulse passage. Torque the bolts to 30-40 in.lbs. (3.3 Nm - 4.5 Nm). On TC type II models, torque the air vane to the carburetor throttle shaft before installation. Hook the long end of the governor spring in the hole in the air vane and the short end in the hole in the speed control bracket. The spring hooks from beneath both components. Use the illustration (diag. 7-19) and the following spring the air vane has more than one governor spring hole and uses a colored spring with a square and round end.

<table>
<thead>
<tr>
<th>SPRING COLOR</th>
<th>SPRING POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange or Green</td>
<td>1</td>
</tr>
<tr>
<td>Pink, Red, OR Black</td>
<td>2</td>
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</tbody>
</table>

16. Install the flywheel key and flywheel. Install the flywheel washer and nut, use a strapwrench (part# 670305) to hold the flywheel, and torque the nut to 15-20 foot
17. Attach the ignition module, use the proper air gap gauge between the flywheel magnets and the module laminations (TC300 rotary mower applications and all TC 200 models use air gap .0125" (.317 mm) part # 670291. All other TC 300 engine applications use a .030" (.762 mm) air gap or part # 670321). Torque the module mounting screws to 30-40 inch pounds (3.3 Nm - 4.5 Nm). Remove the air gap gauge, rotate the flywheel to assure it does not strike the ignition module. Attach ignition grounding lead to the module terminal (diag. 7-20).

**NOTE:** When using .030" (.762 mm) air gap gauge, it is critical to push the module against the flywheel magnet before tightening the mounting screw.

18. Install the blower housing and rewind assembly. Replace the debris guard if applicable.

19. Connect the fuel line at the carburetor, position tank to the engine using the mounting spring. On TC type II engines, hook the upper fuel tank mounting tab over the blower housing stud and the carburetor studs. Make sure the "O" ring is in position between the fuel tank and the carburetor. Tighten the retaining nuts, install filter(s), and attach the air cleaner cover.

20. Reset the governor and / or speed control using the procedure in Chapter 4 under "Service".

21. Install the spark plug and connect the high tension lead.
### TC TORQUE SPECIFICATIONS

The torque specifications listed in this chart are to be used for replacing components after disassembly, not for checking an existing engine bolt torque. Checking a torque value on a new or used engine may be lower due to torque relaxation that occurs on all engines from thermal expansion and contraction. However, sufficient clamping force exists and a re-torque is not necessary.

<table>
<thead>
<tr>
<th>Component</th>
<th>Inch lbs.</th>
<th>Ft. Lbs.</th>
<th>Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crankcase Cover to Crankcase</td>
<td>85</td>
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<tr>
<td>Cylinder Block to Crankcase</td>
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<tr>
<td>Spark Plug</td>
<td>230</td>
<td>19</td>
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<td>Flywheel Nut</td>
<td>210</td>
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<td>24</td>
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<tr>
<td>Solid State Mounting Bolts</td>
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<td>4</td>
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<tr>
<td>Blower Housing Base to Crankcase</td>
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<tr>
<td>Starter Retainer Screw</td>
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<td>4</td>
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<tr>
<td>Carburetor to Block</td>
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<td>4</td>
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<tr>
<td>Air Vane to Carburetor</td>
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<td>.5</td>
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<td>Starter Pawl to Flywheel</td>
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<td>2.6</td>
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<td>Type II Speed Control to base</td>
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### ENGINE SPECIFICATIONS

<table>
<thead>
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<th>All Dimensions are in inches</th>
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<th>TC300</th>
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<tr>
<td></td>
<td>US</td>
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<td>Note (D)</td>
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</table>

**Note (A)** - TC300 rotary mower applications use .0125" (.317 mm) air gap.

**Note (B)** - Mechanically retained needle bearings use .6850/.6855 (17.399 mm / 17.411 mm) or .6870/.6875 (17.449 mm / 17.462 mm)

**Note (C)** - Check to determine bearing diameters .7498/.7503 (19.044 mm / 19.057 mm), .6695/.6699 (17.005 mm / 17.015 mm), .5898/.5903 (14.980 mm / 14.993 mm)

**Note (D)** - Engine with P.T.O. ball bearings no end play.
### SEARS CRAFTSMAN CROSS REFERENCE

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<th>Model</th>
<th>Part</th>
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<td>143.681001</td>
<td>TC300</td>
<td>3010A</td>
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CHAPTER 9 EDUCATIONAL MATERIALS AND TOOLS

AVAILABLE TECHNICIAN’S HANDBOOKS
692508
Covers the diagnosis and repair of Tecumseh 2-cycle engines. Except the TC Engine and TVS840.
692509
Covers the diagnosis and repair of the Tecumseh 4-cycle light/medium frame engines.
691462A
Covers the diagnosis and repair of Tecumseh 4-cycle large frame engines.
691218
Covers the diagnosis and repair of Peerless® power train components.
694782
Contains technical information for the repair of the TC series, 2-cycle engines.
694988
Contains diagnosis and technical information for the repair of TVS840, HSK/HXL845/850, 2-cycle engines.
695244A
Covers the diagnosis and repair of the OVRM/OVM/OHM/ OHV 4-cycle overhead valve engines.
695578
Covers the diagnosis and repair of the Vector Series, 4-cycle engines.

AVAILABLE FOREIGN TECHNICIAN’S HANDBOOKS
694732 Spanish
This manual covers the following models: VH80, VH100, HH80, HH100, HH120, OH120-180 Model numbers are located on the engine shroud.
695555 Spanish
Covers the diagnosis and repair of the Tecumseh 4-cycle light/medium frame engines.
695657 German
Covers the diagnosis and repair of the Tecumseh 4-cycle light/medium frame engines.
695562 French
Covers the diagnosis and repair of the Tecumseh 4-cycle light/medium frame engines.

VIDEO PROGRAMS
695015
Carburetor Troubleshooting. Covers identification of carburetors used on Tecumseh engines and how to troubleshoot and repair them. VHS only.
695059
Understanding Tecumseh Ignition Systems. A basic program designed to give the small engine technician first hand knowledge of Tecumseh ignition systems so technician can understand the system and perform repairs to it. VHS only.
695148
Teardown and reassembly of the 900 series transaxles. This video will show a complete step-by-step procedure for teardown and reassembly of the 900, 910 and 920 series transaxles.
695185
Electrical Troubleshooting. This video training program will assist the small engine technician in the proper procedures for troubleshooting electrical systems on outdoor power equipment.
695285
An in-depth look at the 800 series transaxles. Detailing the teardown and reassembly procedures for the 800, 801 and 820 transaxles.

SPECIAL BOOKLETS

INSTRUCTIONAL GUIDE

4-CYCLE ENGINE FAILURE ANALYSIS
695590
This booklet is designed as a tool for the average technician to correctly assess the cause of failure.

CARBURETOR TROUBLESHOOTING BOOKLET
695907
This booklet is designed as a quick reference to carburetion problems and related repair procedures.

IGNITION SYSTEMS TROUBLESHOOTING BOOKLET
694903
This booklet contains information on the identification, possible problems and related repair procedures of Tecumseh Ignition Systems.

SPECIAL TOOLS BOOKLET
694862
This booklet depicts all specialty tools offered by Tecumseh which can be used on 2 and 4 cycle engines and Peerless units.

QUICK REFERENCE CHART BOOKLET
This booklet contains the quick reference information found on Tecumseh wall charts. This booklet is designed to be used as a work bench quick reference guide when servicing Tecumseh engines and motion drive systems.

TESTER BOOKLETS
694529
Test procedures for Tecumseh electrical components using Graham-Lee Tester 31-SM or 31-SMX-H.
694530
Test procedures for Tecumseh electrical components using Merco-O-Tronic Tester 9800. (Tests are similar for 98, 98A and 79.)
TOOLS

FLYWHEEL PULLER

STRAP WRENCH

HEAVY GAUGE WIRE HOOK FOR REMOVING MUFFLER SPRINGS

PISTON AND ROD HOLDER

A piece of 3/8" (9.5 mm) wood, 1-1/2" (38.1 mm) wide by 4" (101 mm) long with a slot 3/8" (9.5 mm) wide by 2" (50 mm) long cut out of the center will hold the piston and rod.
ENGINE HOLDER 670300
To assist in reassembly of the engine block and its components an Engine Holder, part number 670300, has been developed. Attach to the crankcase of the engine with the blower housing base screws and insert the other end into a bench vise to hold crankcase while inserting engine components.

AIR GAP GAUGE 670297
Used on all TC200 and all TC300 engines used on rotary mower applications.

AIR GAP GAUGE 670321
Used on TC300 non-rotary mower engine applications.

SEAL PROTECTOR AND INSTALLER 670303
Used on the PTO oil seal.

BEARING INSTALLER 670304A
Used to install the PTO bearing.

SEAL PROTECTOR AND INSTALLER 670301
Used on the flywheel end oil seal.

BEARING INSTALLER 670302
Used to install the bearing in the flywheel end.
TORX DRIVERS

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SPECIAL PART 510334

Loctite Gasket Sealant Eliminator No. 515 will be sold by Tecumseh under the part number 510334.

VIBRATION TACHOMETER 670156

Used to set carburetor metering lever.

METERING LEVER GAGE 670325

Used to set carburetor metering lever.