

GRAVELY®
CONVERTIBLE TRACTORS



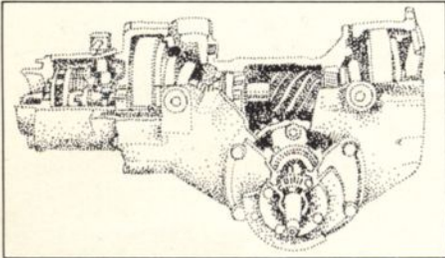
WHY YOUR FIRST GRAVELY MAY WELL BE YOUR LAST.

Since 1923, Gravelly has been making tractors that last. And last. As a result it is not uncommon to find 25 year old Gravelly convertible tractors still going strong today.

And over the years, people all over the world have found nothing mows, gardens, plows, moves snow or does dozens of other jobs like a Gravelly.

THE INSIDE STORY

Beneath a Gravelly's impressive exterior lies an even more impressive interior. Designed to give each and every Gravelly a long and lively life.



Gravelly's all-gear direct drive. A transmission with a lot of teeth in it.

The Gravelly all-gear drive transmission is a good example. You get a choice, from Gravelly convertible models, of two or four speed transmissions which deliver the speeds and power you need to do a lot of jobs a lot easier. And a lot better. You get high torque power to handle the muscle jobs like plowing or snow removal, or higher speeds to handle the jobs like mowing and hauling quickly and efficiently.

HANDLE WITH EASE

The instant forward and reverse in any gear provides precise control, assures precise maneuverability, and makes handling in close places easy.

All tractor controls are at the operator's position, are simple and easy to use.

THINGS ARE TOUGH ALL OVER

Every possible part of a Gravelly is built extra tough to stand up to year after year of hard, demanding work. The transmission housing is cast iron to pro-

vide extra strength and durability. The rear-mounted engine is bolted directly to the transmission housing for power train efficiency, and provides traction and low center of gravity.

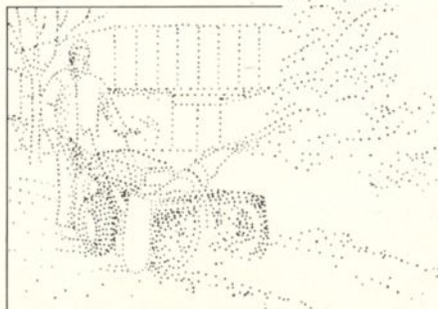
ALL-GEAR DIRECT DRIVE

The exclusive Gravelly all-gear direct drive from engine to attachments improves the power transmission. And because it's all-gear, it completely eliminates bothersome belts which have always been prone to break, slip or wear out. Precision cut gears run in an oil bath, for less friction and longer life. Precision bearings reduce wear and friction, providing long and dependable operation.

The sturdy automotive type differential makes maneuvering of the tractor easy and the internal planetary gear system allows you to change speeds on the go.

MORE REASONS WHY OUR CUSTOMERS HAVE GROWN SO ATTACHED TO US

A Gravelly is a self-propelled power source for many different attachments. With one tractor and the attachments to suit your jobs you won't waste money buying a separate engine for each single purpose tool. Gravelly tractors power five mowers, as well as other attachments for plowing, tilling, snow removal, spraying, seeding, shredding compost, thatching, aerating, log splitting and more.



How to keep your tractor from going into hibernation for the winter.



Gravelly Model 5660 with 40" Twin-Blade Rotary Mower.

PLANNED NON-OBSOLESCENCE

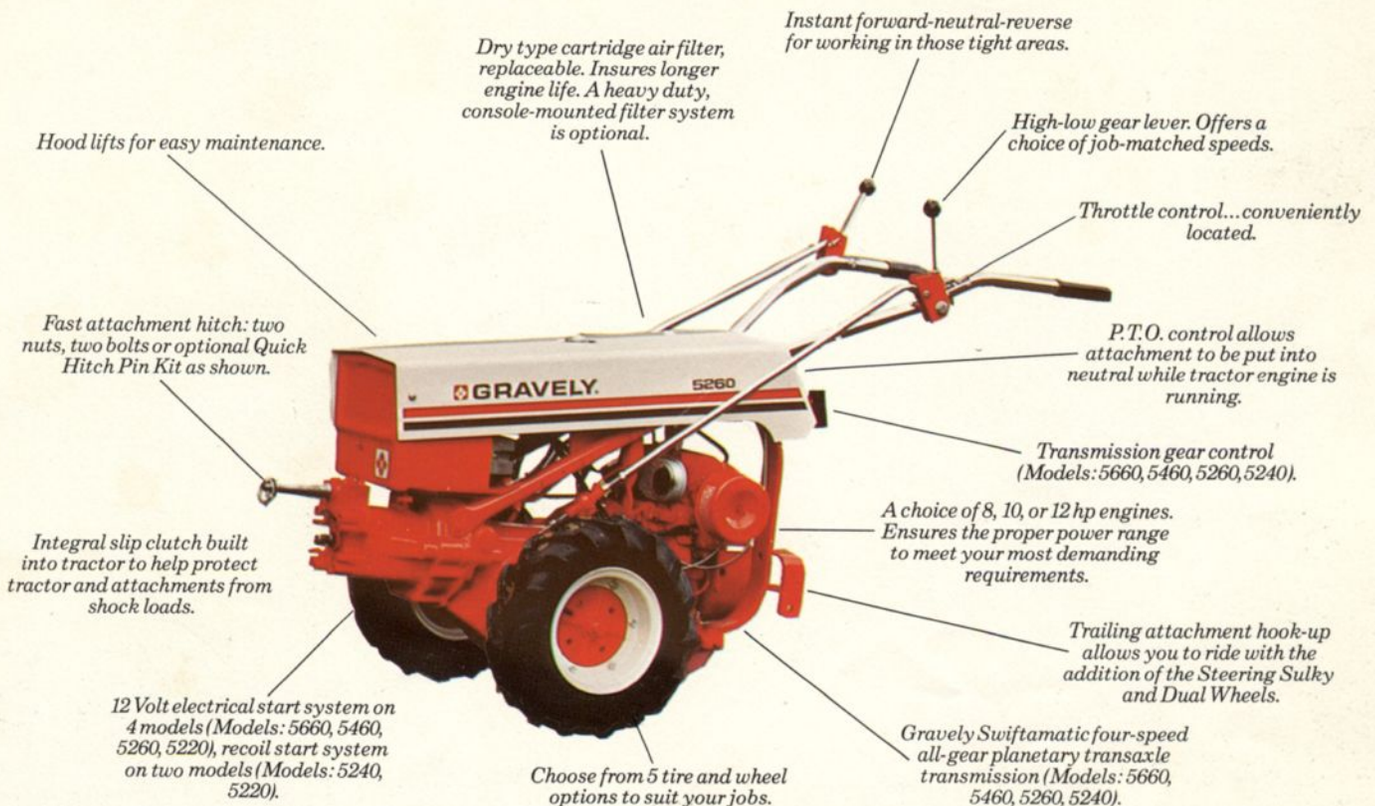
Besides building tractors to last, Gravelly builds its attachments to last, too. Gravelly helps you to protect your investment because most attachments are designed to fit both old and new tractors.

It's not the initial price you pay for your lawn and garden equipment that counts. It's how long it will last, and how well it will do the job. Ask your Gravelly dealer to show you the facts. He can show to you that your investment in Gravelly equipment will cost you less per year than you would pay for buying the necessary single purpose tools to accomplish the same jobs.

Which brings us to yet another reason our customers have grown so attached to us.

As well as a Gravelly performs, you won't want to replace it. As well as a Gravelly is built, you probably won't have to.

GRAVELY CONVERTIBLE TRACTORS



VERSATILITY-ALL-GEAR DRIVE-A GRAVELY TRACTOR MODEL TO FIT YOUR JOBS-YOUR LAND-YOUR POCKETBOOK.

The illustration above shows many of Gravelly's exclusive features common to all Gravelly convertible tractors. Specifications can be found on page 10. When considering the right power unit for your particular situation, choose the right Gravelly tractor to fit your job. Gravelly convertible tractors are manufactured to give you the features you want. Some have manual starting for economy, others have electric starting for convenience. Some tractors have two-speed transmissions for economy; others have four-speed transmissions for a wider choice of ground speeds to suit your jobs.

Below are brief descriptions of the main differences between each Gravelly convertible tractor model. This will help you make a preliminary decision. Then, talk to your Gravelly dealer. His long years of experience

will help you select exactly the right piece of equipment to suit you and your jobs.

5200: Recoil start, two-speed, forward and reverse, all-gear transmission, Kohler 8 horsepower cast iron engine with internal governor, automatic compression release.

5220: Electric start, two-speed, forward and reverse, all-gear transmission, Kohler 8 horsepower cast iron engine with internal governor, automatic compression release and alternator.

5240: Recoil start, Swiftamatic four-speed, forward and reverse, all-gear transmission, Kohler 8 horsepower cast iron engine with internal governor, automatic compression release.

5260: Electric start, Swiftamatic four-speed, forward and reverse, all-gear transmission, Kohler 8 horsepower

cast iron engine with internal governor, automatic compression release and alternator.

5460: Electric start, Swiftamatic four-speed, forward and reverse, all-gear transmission, Kohler 10 horsepower cast iron engine with internal governor, automatic compression release and alternator.

5660: Electric start, Swiftamatic four-speed, forward and reverse, all-gear transmission, Kohler 12 horsepower cast iron engine with internal governor, automatic compression release and alternator.

Now that you have chosen the features that you want on the tractor that you want, the following pages will give you complete information about what the Gravelly tractor and its attachments can do for you.



THE FAMOUS GRAVELY ALL-GEAR DRIVE 30" ROTARY MOWER. WE'VE MADE OUR TOUGHEST MOWER EVEN BETTER.

This rugged mower handles the toughest jobs and comes back asking for more. It is all-gear drive. There are no belts to slip, come loose or break. You get the advantage of power direct from the engine to the blade through shafts and gears. Mows high grass and weeds, meadow grass and undergrowth with ease.

The Gravely 30" Rotary Mower is an improved version of the rotary mower that thousands have used for many years for both lawn and rough mowing.

A new deck design gives an even, fast grass discharge to the rear. And the new front anti-scalp roller reduces scalping even on rough terrain; helps lift the front of the mower over uneven

terrain for a smooth mowing job.

The shape of the mower deck has been improved to give superior trimming ability. You can trim within a half inch of any obstacle.

The 30" Rotary Mower comes with your choice of blades. Standard is a 9 lb., 3/8 inch thick hi-lift blade that handles both lawn and rough with ease. For fine lawn mowing, an optional set of twin, 1/4 inch hi-lift blades locked at a 90 degree angle may be preferred.

Gravely builds in dependability. The steel deck is 3/16 inch steel and the skids are replaceable. Gravely is built to take it year after year.

SPECIFICATIONS

30" Rotary Mower. No Belts. Right angle bevel gear drive in cast iron housing with taper roller bearings. Heavy duty 3/8 inch thick hi-lift blades. Optional twin blades, 1/4 inch steel. Cutting width: 30 inches. Mower deck: 3/16 inch steel. Anti-scalping roller. Replaceable skids. Net weight: 122 lbs.



40" TWIN-BLADE ROTARY MOWER-MOWS LARGER LAWNS OR ROUGH AREAS FASTER.

The 40" twin-blade rotary mower was designed for heavy duty use by commercial installations who wanted a wider mower than the 30".

This mower has been so popular, however, that many homeowners have purchased it for the same reasons. It is rugged, built to last, with a steel reinforced deck, all-gear drive down to spring-tensioned, horizontal belts that drive two hi-lift blades.

Front casters for easy maneuverability, swivel action to follow ground contour and a rugged design have pleased thousands of customers.

Like every Gravely attachment, it is built for the tough jobs—built to give you top performance for many years.

SPECIFICATIONS

40" Twin-Blade Rotary Mower. Right angle bevel gear drive through cast iron housing with taper roller bearings to horizontal spring-tensioned "V" belts that drive two spindles (with tapered roller bearings) mounted on welded reinforced steel deck. Hi-lift blades. Cutting height: adjustable 1-1/2 inches to 4 inches. Cutting width: 40". Net weight: 182 lbs.

WALK OR RIDE

If you have a wide variety of jobs to do, a Gravely convertible has a unique advantage. For close up work, rough grounds, you can walk to give you precise control at all times. But you can also handle the big, wide open lawns in speed and comfort. Attach the option-

al Gravely Steering Sulky and dual wheels and you are riding. You go along for the ride while the tractor does the work. Dual wheels are required when using the Gravely Steering Sulky.



Gravely 8 hp Convertible Tractor, with 40" Twin-Blade Rotary Mower with optional Steering Sulky and dual wheels.



CUT A WIDE SWATH FAST. CHOOSE FROM 40" OR 50" ROTARY LAWN MOWERS.

Pick the size to fit your needs. Big lawn? Then use our biggest mower...cut 50 full inches at a pass. Gets the big jobs done in a hurry!

Three hi-lift blades cut clean while the steel mower deck follows ground contour for a smooth finished job. Big caster wheels help steering, maneuverability. Quick height adjustment from 1-1/2" to 3-1/2".

All-gear and steel shaft drive down to a single horizontal, spring-tensioned belt for efficient performance.

Want the same performance at a smaller size at a smaller price? Then consider the 40" three-blade Rotary Mower. Designed and built to the same performance and durability specifica-

tions, the 40" gives you a clean, smooth cutting job and dependable performance.

All Gravely convertible tractors, 8, 10 and 12 hp, do a fine job with the 40" mower. The 50" mower is recommended for the 10 and 12 horsepower tractors only.

With the Quick Hitch Pin Kit, attaching is simple. "Drive into" the mower, connect the universal to the P.T.O. and you're ready to mow.

SPECIFICATIONS

40" and 50" Rotary Mowers. Die cast aluminum, right angle gear box, bevel gears and taper roller bearings; gear box driven by telescoping universal from P.T.O. Single, horizontal, spring-tensioned "V" belt driving 1" spindles turning on taper roller bearings in cast

iron spindle housings. Three hi-lift blades. 12 gauge, reinforced steel deck. Cutting height: adjustable, 1-1/2" to 3-1/2"; Cutting Width: 40" or 50"; Weight: 40", 206 lbs.; 50", 263 lbs.



Gravely 5660, 12 hp Convertible Tractor with 40" Rotary Mower and optional Chrome Wheel Covers.



GRAVELY-THE GREAT GARDENING TOOL-WITH EXCLUSIVE ALL-GEAR DRIVE ROTARY PLOW.

Only Gravely has the unique Rotary Plow attachment that gives you a perfect seedbed in one operation...easily.

And now this famous attachment has been improved, to make adjustment faster, to last longer, attach to the tractor quickly and easily.

The Gravely Rotary Plow literally plows the soil into a perfect seedbed. Four whirling blades cut up, turn and blend the soil into a seedbed that is ready to plant when you finish plowing.

The Rotary Plow does not destroy the soil structure as tillers may, nor

does it make the soil so fine the soil or its humus content leaches away, through rain or wind.

Nor does it leave a hardpan under your garden...rain soaks clear into the ground, to be available again when your plants need it, not drained away by the hardpan left by turnplow methods.

The plow can be set for depths up to 7 inches, with furrow adjustable up to 10 inches wide. All-gear driven, the blades move aside rocks and obstacles as large as your fist. The slip clutch in the convertible tractor helps protect attachment and tractor from larger obstacles.

Depth and cut adjustments allow you to use the plow not only for gardening, but also for terracing, hilling, or

even ditching. The Gravely Rotary Plow. You'll enjoy your gardening!

SPECIFICATIONS

Rotary Plow. No Belts. Right angle bevel gear drive with tapered roller bearings fully enclosed in cast iron housing. Four heavy duty forged steel blades. Net weight: 118 lbs.

Gravely 10 hp convertible tractor with 34" snowblower and optional tire chains.



48" Snowdozer



44" Power Brush



Your Gravely convertible's ready to take care of your winter chores, too. Just attach one of the powerful Gravely Snowblowers and keep driveways, parking areas, walks and lanes free and clear. Rugged two-stage design uses revolving reel to break up and gather snow, high-speed fan blows it up to 60 feet away.

Gravely two-stage snowblowers are available in two sizes. For 8 hp tractors, the 28" model is recommended. Our 10 and 12 hp tractors will power the 28" model as well as the extra-capacity 34" snowblower.

Discharge chute adjusts from the operator's position to throw snow left, right, ahead or any place in between. Deflector adjusts to permit accurate placement of snow.

TAKE THE WORK OUT OF WINTER.

48" SNOWDOZER

Keep driveways and walks clear of snow with the Gravely SnowDozer attachment. Installs on the front of any Gravely convertible tractor in minutes, gets things clean in a minimum of time. Adjusts left, right, or center to eliminate jockeying and useless back and forth movement. Full 4-foot 1/4" blade with special curve actually rolls snow to the side. The faster you go, the better it works. Useful year round, too. Use the blade to move light or loose soil...spread cinders, gravel or stone...level out dirt or stone driveways and lanes. Optional Skid Kit recommended.

SPECIFICATIONS

28" Snowblower, 34" Snowblower. No Belts. Two-stage Snowblower with direct drive. No Belts. Fan drive shaft enclosed in cast iron housing with ball bearings. Worm gear reel drive enclosed in cast iron housing with sealed ball and needle bearings protected by a reel slip clutch. Reel supported by self-aligned sealed ball bearings. Replaceable wear strip. Directional chute assembly operated by control at operator's position. Adjustable skids. Swath: 28 and 34 inches. Net weight: for 28", 215 lbs. and for 34", 230 lbs.

44" POWER BRUSH

Make a clean sweep of up to 4" of snow with the Gravely Power Brush attachment. Gear and chain driven. Bristles of tough, long-lasting polypropylene will sweep walks and roadways clear of snow right down to the paving. Also thatches lawns, sweeps leaves and debris.



Tire Chain Kit

For more driving power on snow and ice, extra traction in wet or loose soil.

SPECIFICATIONS: GRAVELY CONVERTIBLE TRACTORS

	5660	5460	5260	5240	5220	5200
ENGINES (cast iron)						
12 HP, Kohler K301, Single cylinder, four cycle, air cooled, automatic compression release.	•					
10 HP, Kohler K241, Single cylinder, four cycle, air cooled, automatic compression release.		•				
8 HP, Kohler K181T, Single cylinder, four cycle, air cooled, automatic compression release.			•	•	•	•
AIR CLEANER (carburetor mounted) Dry type, replaceable element. (Optional console mounted, heavy/duty) Dry type, washable/replacement element.	•	•	•	•	•	•
FUEL SYSTEM Automotive type, diaphragm fuel pump.	•	•	•	•	•	•
FUEL CAPACITY 2 U.S. Gallons 9/10 U.S. Gallons	•	•	•	•	•	•
STARTING SYSTEM 12 Volt electrical system, Automotive Bendix starter and alternator. Recoil start.	•	•	•	•	•	•
LUBRICATION (type) Splash	•	•	•	•	•	•
OIL CAPACITY (engine) 4 U.S. Pints 2½ U.S. Pints (transmission) 5 U.S. Quarts	•	•	•	•	•	•
TRANSMISSION All-gear planetary transaxle with fully enclosed P.T.O.	•	•	•	•	•	•
ATTACHMENT P.T.O. All-Gear positive drive.	•	•	•	•	•	•
SPEEDS 4 forward, 4 reverse. 2 forward, 2 reverse.	•	•	•	•	•	•
SPEED RANGE 0-4 MPH 0-2.8 MPH	•	•	•	•	•	•
TIRE OPTIONS 18 x 6.50 x 8 Lawn & Garden Tread 4:00 x 8 Diamond Tread or 4:00 x 8 Sure Grip or, 18 x 8.50 x 8 Lawn & Garden Tread or 16 x 5w x 3 Semi-Pneumatic/Ground Grip	•	•	•	•	•	•
WEIGHT (approximate) 500 pounds 435 pounds 420 pounds 370 pounds 355 pounds	•	•	•	•	•	•
DIMENSIONS (approximate) L 56" x W 26" x H 37" L 58" x W 25" x H 36.5"	•	•	•	•	•	•

SPECIALIZED AND ALLIED ATTACHMENTS INCREASE THE VERSATILITY OF YOUR GRAVELY CONVERTIBLE...



Sickle Mower: Roughs and Forage Crops. All-gear drive for positive cutting action. Swivel action follows ground contour. Reinforced construction with four skids to keep bar rigid.

Specifications. No Belts. Universal drive with tapered roller and ball bearings fully enclosed in cast iron housing. 42-inch bar. Weight: 100 lbs. Knife sections: 3-inch.



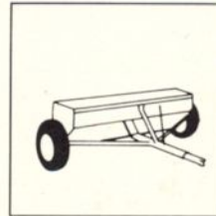
Flail Mower: Lawn or Rough. Handles tall grass and weeds with ease. Free swinging blades. Blades reversible for extra wear. Adjustable height caster wheels.

Specifications. Dimensions. 37-1/2 x 25-1/2 x 17 inches. Mowing width: 32 inches. Anti-scalping bar. Drive: right angle gear box to vertical belt. Adjustable cutting height from 1" to 5".



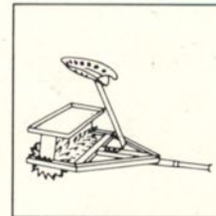
New, Optional Kick Stand. Sturdy, spring-loaded kick stand lets you change attachments easier by supporting the tractor at the right height to mate with the attachment. Sturdy steel construction.

ALLIED ATTACHMENTS



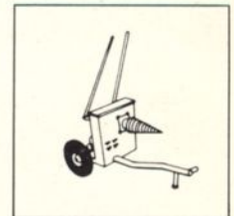
Garber Seeder Spreader

Spreads seeds, fertilizer, lime, 5 feet wide. Adjustable feeding rate.



Kensico Lawn Aerator

Steel spikes aerate your lawn, help conserve moisture, permits fertilizer to reach the roots of your grass.



Nortech Log Splitter

Split your firewood quickly and efficiently.

GRAVELY MAKES NO WARRANTIES — EXPRESS, IMPLIED OR OTHERWISE — FOR ANY OF THE ALLIED EQUIPMENT SHOWN HEREIN. Allied Equipment is manufactured and warranted by the individual manufacturers. Proper use of Allied Equipment when attached to the recommended Gravely Equipment will not void Gravely's own Equipment Warranty. CAUTION — Use of attachments not shown herein can result in voiding the Gravely Equipment Warranty.

NORBERT J. RICHARDSON & SCNS, INC.
GRAVELY TRACTOR AGENCY
6400 WINDSOR MILL RD.
WOODLAWN, BALTO., MD. 21207
BELTWAY EXIT 17 944-3200

IMPORTANT POINTS TO CONSIDER:

The Dealer: Your Gravelly Dealer is an expert on lawn and garden equipment. He has spent many years matching the exact equipment to the needs and wants of his customers, and knows from long experience how to do the best job of meeting your own requirements.

Consult with him. You can rely on his experience and judgment, for it will lead to greater personal satisfaction and save you time and money in the long run.

Service: All mechanical equipment, no matter how carefully designed and manufactured, requires periodic service from time to time. Gravelly Dealers stock Gravelly factory parts, have Gravelly-trained mechanics to fulfill any service need you may require for your Gravelly tractor.

The Company: Gravelly has been exclusively in the business of manufacturing, selling and servicing Gravelly lawn and garden equipment for over 55 years.

Gravelly has a reputation among its owners and its competitors alike for producing high quality, dependable and long lasting power equipment. That reputation is one of the many reasons why Gravelly is your best buy.

Demonstration: The best way for you to be sure you are making the right investment, is to see the equipment you select actually performing under the conditions to be encountered on your own land.

Gravelly is glad to demonstrate its tractors and attachments. Because Gravelly can prove, by demonstration, that Gravelly equipment will meet your needs and will give you the kind of satis-

faction that will be remembered long after the price has been forgotten.

Call or see your Gravelly Dealer now. Use his expert, experienced judgment to help you match the exact Gravelly equipment to your needs and wants—then ask for a free demonstration to confirm your choice.

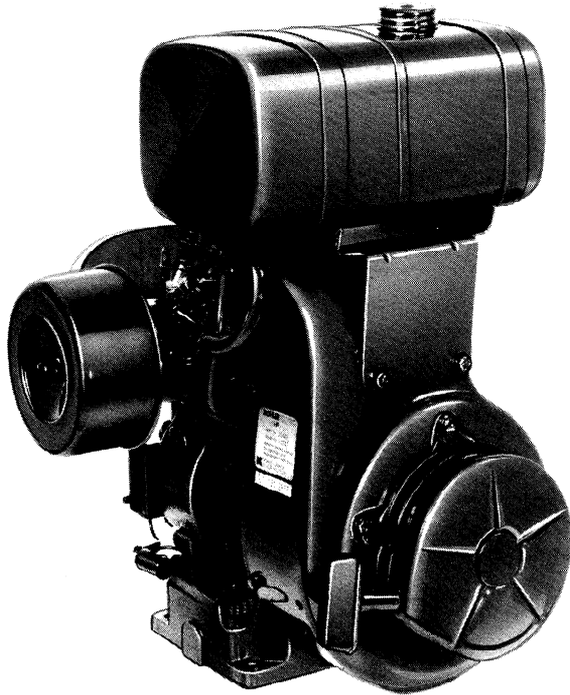
Gravelly will prove itself to you—and you will join the thousands of satisfied Gravelly owners that continue to build our reputation for quality, performance and durability.

 **GRAVELLY**[®]
CLARKE-GRAVELLY CORPORATION
A Studebaker-Worthington Company

1 Gravelly Lane, Clemmons, N.C. 27012
Telex: 806433 Gravelly WSL

KOHLER engines

OWNER'S MANUAL



MODELS

K91,
(4 hp)

K161, & K181
(7 hp) (8 hp)

operating & maintenance
instructions

CONGRATULATIONS—You have selected a fine four-cycle engine. Kohler designs long-life strength and on-the-job durability into each engine...making a Kohler engine dependable...dependability you can count on.

- Parts subject to the most wear and tear (like cylinders, crankshafts, and camshafts) are made from precision-formulated cast iron...and because the cast iron cylinders can be rebored, these engines can last even longer.
- Kohler engines are easy to service, all routine service parts--points, condenser, spark plug, air filter, carburetor--are easily and quickly accessible.
- Every Kohler engine is backed by a worldwide network of over 10,000 distributors and dealers. Service support is just a phone call away. Call 1-800-544-2444 (U.S. & Canada) for Sales & Service Assistance.

To keep your engine in top operating condition, follow the simple maintenance procedures given in this manual.

Safety Information

For Your Safety!

These precautions should be followed at all times. Failure to follow these precautions could result in injury to yourself and others.

 WARNING

Explosive Fuel can cause fires and severe burns.
Stop engine before filling fuel tank.

Explosive Fuel!

Gasoline is extremely flammable and its vapors can explode if ignited. Store gasoline only in approved containers, in well ventilated, unoccupied buildings, away from sparks or flames. Do not fill the fuel tank while the engine is hot or running, since spilled fuel could ignite if it comes in contact with hot parts or sparks from ignition. Do not start the engine near spilled fuel. Never use gasoline as a cleaning agent.

 WARNING

Carbon Monoxide can cause severe nausea, fainting or death.
Do not operate engine in closed or confined area.

Lethal Exhaust Gases!

Engine exhaust gases contain poisonous carbon monoxide. Carbon monoxide is odorless, colorless, and can cause death if inhaled. Avoid inhaling exhaust fumes, and never run the engine in a closed building or confined area.

California Proposition 65 Warning
<i>Engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.</i>

 WARNING

Rotating Parts can cause severe injury.
Stay away while engine is in operation.

Rotating Parts!

Keep hands, feet, hair, and clothing away from all moving parts to prevent injury. Never operate the engine with covers, shrouds, or guards removed.

 CAUTION

Electrical Shock can cause injury.
Do not touch wires while engine is running.

Electrical Shock!

Never touch electrical wires or components while the engine is running. They can be sources of electrical shock.

 WARNING

Accidental Starts can cause severe injury or death.
Disconnect and ground spark plug lead before servicing.

Accidental Starts!

Before servicing the engine or equipment, always disconnect the spark plug lead to prevent the engine from starting accidentally. Ground the lead to prevent sparks that could cause fires. Make sure the equipment is in neutral.

 WARNING

Hot Parts can cause severe burns.
Do not touch engine while operating or just after stopping.

Hot Parts!

Engine components can get extremely hot from operation. To prevent severe burns, do not touch these areas while the engine is running—or immediately after it is turned off. Never operate the engine with heat shields or guards removed.

 WARNING

Explosive Gas can cause fires and severe acid burns.
Charge battery only in a well ventilated area. Keep sources of ignition away.

Explosive Gas!

Batteries produce explosive hydrogen gas while being charged. To prevent a fire or explosion, charge batteries only in well ventilated areas. Keep sparks, open flames, and other sources of ignition away from the battery at all times. Keep batteries out of the reach of children. Remove all jewelry when servicing batteries.

Before disconnecting the negative (-) ground cable, make sure all switches are OFF. If ON, a spark will occur at the ground cable terminal which could cause an explosion if hydrogen gas or gasoline vapors are present.

FUEL RECOMMENDATIONS

⚠ WARNING: Explosive Fuel

Gasoline is extremely flammable and its vapors can explode if ignited. Store gasoline only in approved containers, in well-ventilated, unoccupied buildings, away from sparks or flames. Do not fill the fuel tank while the engine is hot or running, since spilled fuel could ignite if it comes in contact with hot parts or sparks from ignition. Do not start the engine near spilled fuel; wipe up spills immediately. Never use gasoline as a cleaning agent.

General Recommendations

Purchase gasoline in small quantities and store in clean, approved containers. A container with a capacity of 2 gallons or less with a pouring spout is recommended. Such a container is easier to handle and helps eliminate spillage during refueling. Do not use gasoline left over from the previous season, to minimize gum deposits in your fuel system and to insure easy starting. Do not add oil to the gasoline. Do not overfill the fuel tank. Leave room for the fuel to expand.

Fuel Type

For best results, use only clean, fresh, unleaded gasoline with a pump sticker octane rating of 87 or higher. In countries using the Research method, it should be 90 octane minimum.

Unleaded gasoline is recommended as it leaves less combustion chamber deposits. Leaded gasoline may be used in areas where unleaded is not available and exhaust emissions are not regulated. Be aware however, that the cylinder head will require more frequent service. See "Required Maintenance" on page 7.

Gasoline/Alcohol blends

Gasohol (up to 10% ethyl alcohol, 90% unleaded gasoline by volume) is approved as a fuel for Kohler engines. Other gasoline/alcohol blends are not approved.

Gasoline/Ether blends

Methyl Tertiary Butyl Ether (MTBE) and unleaded gasoline blends (up to a maximum of 15% MTBE by volume) are approved as a fuel for Kohler engines. Other gasoline/ether blends are not approved.

OIL RECOMMENDATIONS

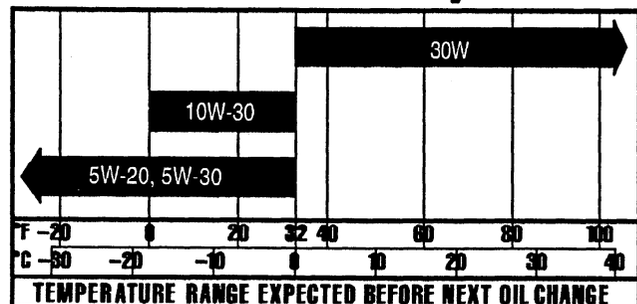
Using the proper type and weight crankcase oil is extremely important as is checking oil daily and changing oil and filter regularly. (See "Required Maintenance" on page 7.) Failure to use the correct oil or using dirty oil causes premature engine wear and failure.

Before starting engine, fill the crankcase with the proper type and quantity of oil.

Oil Type

Use high-quality detergent oil of API (American Petroleum Institute) service class SG or SH. Select the viscosity based on the air temperature at the time of operation as shown in the table.

Recommended SAE Viscosity Grades

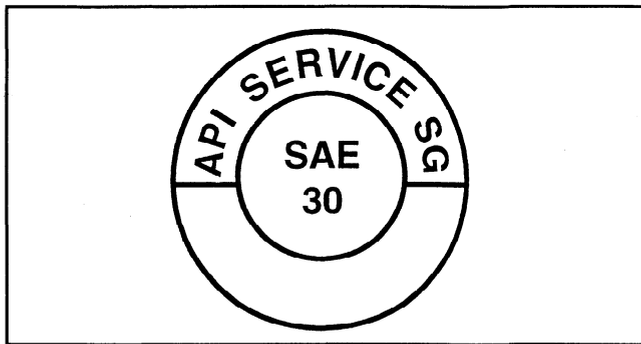


Straight 30-weight oil is preferred. SAE 10W-30 oil is not recommended above 32°F. Using this oil substantially increases oil consumption and combustion chamber deposits.

(See "Changing Oil" and "Required Maintenance" on pages 4 and 7.)

NOTE: Using other than service class SG or SH oil or extending oil change intervals longer than recommended could cause engine damage which is not covered by the engine warranty.

A logo or symbol on oil containers identifies the API service class and SAE viscosity grade.



The top position of the symbol shows service class such as API SERVICE CLASS SG. The symbol may show additional categories such as SG/CC, CD. The center portion shows the viscosity grade such as SAE 30 in the example. If the bottom portion shows "Energy Conserving", it means that oil is intended to improve fuel economy in passenger car engines.

Checking Oil

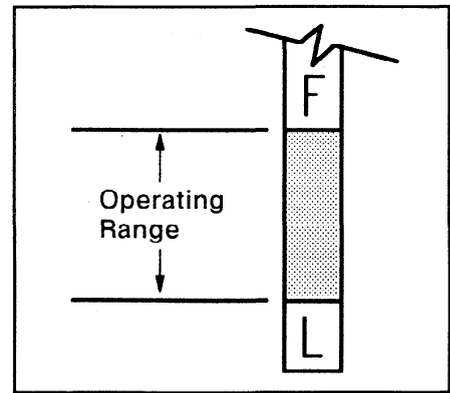
The importance of checking and changing crankcase oil cannot be overemphasized.

Check oil BEFORE EACH USE when the engine is cool and the oil has drained back into the sump. Add oil, if low, to bring level up to, but not over, the "F" mark on the dipstick.

Oil should always be checked while engine is *off* and on a level surface.

With threaded plug-type dipstick, remove and wipe oil off--reinsert, but do not turn plug in. To check oil level, *shoulder* plug on top of hole. After checking, again turn plug all the way into crankcase.

With extended oil fill tube and dipstick, push dipstick all the way down in tube then take reading.



NOTE: To prevent extensive engine wear or damage, always maintain the proper oil level in the crankcase. Never operate the engine with the oil level below the "L" mark or over the "F" mark on the dipstick.

Changing Oil

For a new engine, change oil after the first 5 hours of operation and then every 25 hours of operation thereafter.

Drain oil while engine is still warm from operation--it flows freely and carries away more impurities. (See Engine Identification illustration for location of drain plug.)

Remove the oil drain plug and oil fill cap. Tilt the engine slightly towards the oil drain to obtain better drainage.

After draining, reinstall drain plug. Make sure it is tightened securely. Fill with proper viscosity oil to "F" mark on dipstick. Always check level on dipstick before adding more oil.

Make sure the engine is level when filling and checking oil.

OPERATING INSTRUCTIONS

ALSO READ THE OPERATING INSTRUCTIONS OF THE EQUIPMENT
THIS ENGINE POWERS

PRE-START CHECKLIST

- Check oil level. Add oil if low.
- Check fuel level. Add fuel if low.
- Check cooling air intake areas and external surfaces of engine. Make sure they are clean and unobstructed.
- Check that the air cleaner components and all shrouds, equipment covers, and guards are in place and securely fastened.
- Check that any clutches or transmissions are disengaged or placed in neutral. This is especially important on equipment with hydrostatic drive. The shift lever must be exactly in neutral to prevent resistance which could keep the engine from starting.



WARNING: Lethal Exhaust Gases!

Engine exhaust gases contain poisonous carbon monoxide. Carbon monoxide is odorless, colorless, and can cause death if inhaled. Avoid inhaling exhaust fumes, and never run the engine in a closed building or confined area.

STARTING

Move the throttle control lever to mid point of travel.

Move choke lever into full choke position and gradually return to **Off** position after engine starts and warms up.

For Rope Start Engines--Place the starting rope knot in the slot in starting pulley. Wrap the rope around the pulley. Pull the starter handle with a smooth, steady motion.

For A Retractable Start Engine - SLOWLY pull the starter handle until just past compression - **STOP!** Return starter handle, pull firmly with a smooth, steady motion to start. Pull the handle straight out to avoid excessive rope wear from the starter rope guide.

Extend the starting rope periodically and check its condition. If the rope is frayed, have it replaced immediately by your Kohler Engine Service Dealer.



WARNING: Accidental Starts!

Before extending and checking the retractable starter rope, remove the spark plug lead to prevent the engine from starting accidentally. Ground the lead to prevent sparks that could cause fires. Make sure the equipment is in neutral.

For An Electric Start Engine -- Activate the starter switch. Release the switch as soon as the engine starts.

NOTE: Do not crank the engine continuously for more than 10 seconds at a time. If the engine does not start, allow a 60-second cool-down period between starting attempts. Failure to follow these guidelines can burn out the starter motor.

NOTE: If the engine develops sufficient speed to disengage the starter but does not keep running (a "false start"), the engine rotation must be allowed to come to a complete stop before attempting to restart the engine. If the starter is engaged while the flywheel is rotating, the starter pinion and flywheel ring gear may clash, resulting in damage to the starter.

If starter does not turn the engine over, shut off starter immediately. Do not make further attempts to start the engine until the condition is corrected. Do not jump start using another battery (refer to "BATTERY".) See your Kohler Engine Service Dealer for trouble analysis.

BATTERY

A 12 volt battery is normally used. Refer to the operating instructions of the equipment this engine powers for specific information.

If the battery charge is not sufficient to turn over the engine, recharge the battery (see page 13).

OPERATING

Optional spark arrestor mufflers are available from your Kohler Engine Service Dealer. Check your local laws and statutes regarding engine spark arrestor muffler requirements.

Angle of Operation

These engines can be operated at angles up to 35° in any direction (intermittent operation when crankcase is filled to "F" mark on dipstick).

NOTE: Do not exceed these angles of operation as engine damage may result from lack of lubrication.

Refer to the operating instructions of the equipment this engine powers. It may have more stringent guidelines as to angle of operation due to equipment design.

Cooling

NOTE: If debris builds up on air intake screen and other intake areas, STOP the engine immediately and clean. Obstructed air intake areas cause engine damage due to overheating.



WARNING: Hot Parts!

Engine components can get extremely hot from operation. To prevent severe burns, do not touch these areas while the engine is running - or immediately after it is turned off. Never operate the engine with heat shields or guards removed.

Engine Speed

NOTE: Do not tamper with the governor setting to increase the maximum speed. Overspeed is hazardous and will void the warranty.



WARNING: Rope Starting Pulley Is Not a Drive Pulley!

Do not use optional backup rope starting pulley as a drive pulley. Using starting pulley as a drive could loosen the flywheel fastener, resulting in bodily harm.

STOPPING

Disengage all possible load from the engine.

Place the throttle control in the idle position. Allow the engine to run at idle for 30-60 seconds.

Turn ignition switch OFF. On engines so equipped, press and hold STOP button until engine comes to a complete stop.

MAINTENANCE INSTRUCTIONS

⚠ WARNING: Accidental Starts!

Before servicing the engine or equipment, always disconnect the spark plug lead to prevent the engine from starting accidentally. Ground the spark plug lead to prevent sparks that could cause fires. Make sure the equipment is in neutral.

These service procedures should also be performed as part of any seasonal tune-up.

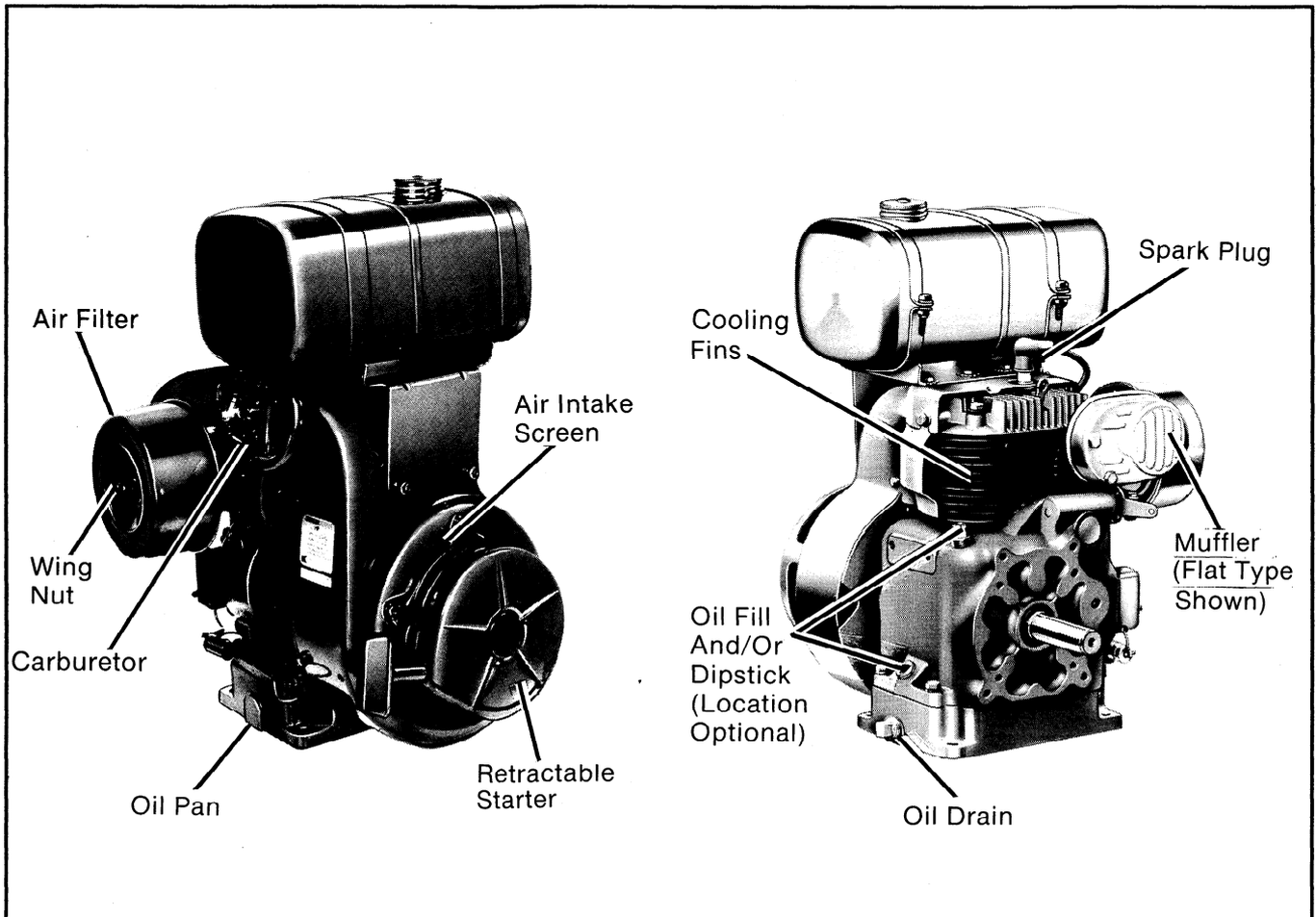
Maintenance Required	Frequency
Clean Air Intake Screen ¹	DAILY
Check Oil Level	DAILY
Replenish Fuel Supply	DAILY
Service Precleaner	25 Hrs.
Change Oil	25 Hrs.
Check Reduction Gear Unit	50 Hrs.
Clean Cooling Fins and External Surfaces	50 Hrs.
Replace Air Cleaner Element ¹	100 Hrs.
Check Spark Plug Condition and Gap	100 Hrs.
Have Breaker Points Checked ²	500 Hrs.
Have Ignition Timing Checked ²	500 Hrs.
Have Valve and Tappet Clearance Checked ²	500 Hrs.
Have Cylinder Heads Serviced ²	500 Hrs. ³
Have Starter Motor Drive Serviced ²	500 Hrs.

¹Perform these maintenance procedures more frequently under extremely dusty, dirty conditions.

²Have a Kohler Engine Service Dealer perform this service.

³250 hours when leaded gasoline is used.

ENGINE IDENTIFICATION



COOLING SYSTEM

Every **50 hours** of operation (more often if conditions require) remove cooling shrouds and clean cooling fins. Also clean dust, dirt, and oil from external surfaces of engine, which can contribute to improper cooling. Make sure cooling shrouds are reinstalled. Operating engine without cooling shrouds will cause engine damage due to overheating.

AIR CLEANER

This engine is equipped with a high density paper air cleaner element. Some specifications are also equipped with an optional oiled foam precleaner which surrounds the paper element.

NOTE: Operating the engine with damaged or loose components could allow unfiltered air into the engine causing premature wear and failure.

Precleaner

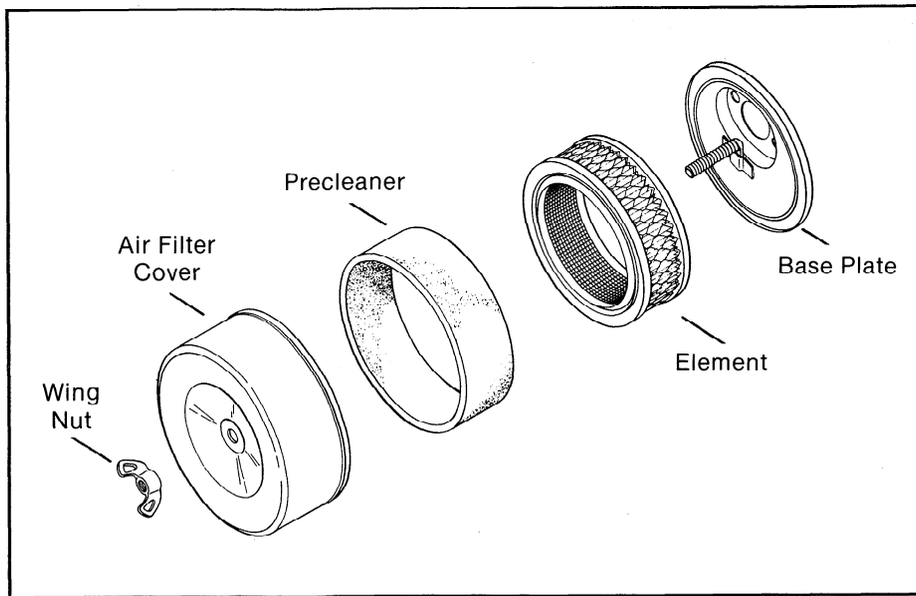
If so equipped, wash and reoil the precleaner every **25 hours** of operation (more often under extremely dusty or dirty conditions).

1. Remove wing nut and air cleaner cover.
2. Remove precleaner from paper element.
3. Wash precleaner in warm water with detergent. Rinse thoroughly until all traces of detergent are eliminated. Squeeze out excess water (do not wring). Allow the precleaner to air dry.
4. Saturate precleaner with new engine oil and squeeze out excess oil.
5. Reinstall precleaner over paper element.
6. When precleaner replacement is necessary always use genuine Kohler parts.

Paper Element

Every **100 hours** of operation (more often under extremely dusty or dirty conditions) replace the element.

1. Remove the precleaner (if so equipped) from paper element.
2. Do not wash the paper element or **use pressurized air** as this will damage the element. Replace a dirty, bent, or damaged element with a genuine Kohler element. Handle new elements carefully. Do not use if sealing surfaces are bent or damaged.
3. With air cleaner disassembled, check the base. Make sure it is secured and not bent or damaged. Also check the element cover, seals, and breather tube for damage or improper fit. Replace all damaged components.
4. Reinstall the paper element, precleaner, air cleaner cover and wing nut. Wing nut must be finger tightened 1/2 to 1 full turn after nut contact cover. Do not overtighten.
5. When air cleaner element replacement is necessary always use genuine Kohler parts.



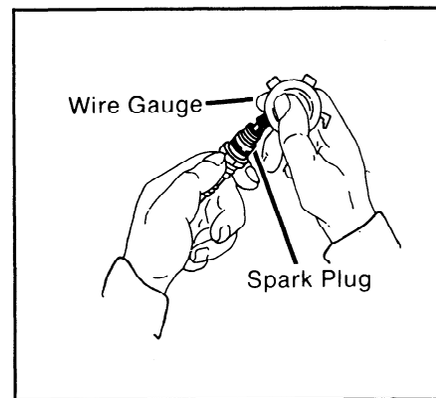
SPARK PLUGS

Every **100 hours** of operation remove the spark plug, check condition and reset the gap, or replace with a new plug as necessary.

1. Before removing the spark plug, clean the area around the base of the plug to keep dirt and debris out of the engine.
2. Remove the plug and check its condition. Replace the plug if worn or reuse is questionable.

NOTE: Do not clean the spark plug in a machine using abrasive grit. Some grit could remain in the spark plug and enter the engine causing extensive wear and damage.

3. Check gap (0.025") using a wire feeler gauge. Adjust the gap as necessary by carefully bending the ground electrode. Install the plug and torque to 18-22 ft. lb.



CARBURETOR TROUBLESHOOTING AND ADJUSTMENTS

Carburetor adjustments should be made only after engine has warmed up.

Kohler K91, K161 and K181 engines are equipped with one of two basic types of carburetors - *Kohler or Walbro - fixed main jet or adjustable main jet.*

The carburetor is designed to deliver the correct fuel-to-air mixture to the engine under all operating conditions. The main fuel and idle fuel needles on adjustable jet carburetors are set at the factory and normally do not require further adjustment. On fixed jet carburetors, the low idle fuel needle is also set at the factory and normally does not need further adjustment. The main fuel jet is calibrated and installed at the factory and is not adjustable*.

*NOTE: Engines operating at altitudes above approximately 1830 m (6000 ft) may require a special "high altitude" main jet.

TROUBLESHOOTING

If engine troubles are experienced that appear to be caused by the carburetor, check the following areas before adjusting the carburetor.

- Make sure the fuel tank is filled with clean, fresh gasoline.
- Make sure the fuel tank cap vent is not blocked and that it is operating properly.
- Make sure fuel is reaching the carburetor. This includes checking the fuel shut-off valve, fuel tank filter screen, in-line fuel filter, fuel lines, and fuel pump for restrictions or faulty components as necessary.
- Make sure the air cleaner base and carburetor is securely fastened to the engine using gaskets in good condition.
- Make sure the air cleaner element is clean and all air cleaner components are fastened securely.

If, after checking the items listed above, starting or engine operation problems exist, it may be necessary to adjust or service the carburetor.

NOTE: Carburetor adjustments should be made only after the engine has warmed up.

Kohler Carburetor Adjustment

1. With the engine stopped, turn the fuel adjusting needles **In** (clockwise) until they bottom *lightly*.

NOTE: The tips of the fuel adjusting needles are tapered to critical dimensions. Damage to the needles and seats in carburetor body will result if the needles are forced.

2. **Preliminary Settings:** Turn the adjusting needles **out** (counterclockwise) from lightly bottomed as follows:

KOHLER ADJ.	LOW IDLE	MAIN FUEL
K91	1-1/2 TURNS	2 TURNS
K161	1-1/2 TURNS	3 TURNS
K181	1-1/4 TURNS	2 TURNS

3. Start the engine and run at half-throttle for 5 to 10 minutes to warm-up. The engine must be warm before making final settings (steps 4-6).
4. **Main Fuel Needle Setting:** This adjustment is required for adjustable main jet carburetors only. If the carburetor is a fixed main jet type refer to Walbro adjustment.

Place the throttle into the "fast" position. If possible, place the engine under load.

Turn the main fuel adjusting needle **out** (counterclockwise) from the preliminary setting until the engine speed decreases (rich). Note the position of the needle.

Now turn the adjusting needle **In** (clockwise). The engine speed may increase, then it will decrease as the needle is turned in (lean). Note the position of the needle.

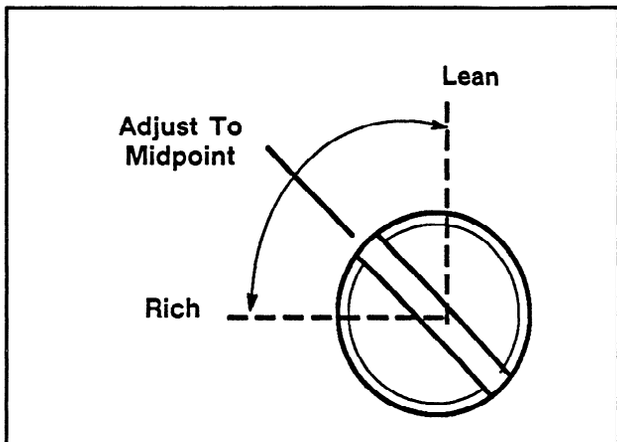
Set the adjusting needle **midway** between the rich and lean settings.

5. **Low Idle Fuel Needle Setting:** Place the throttle into the "idle" or "slow" position.

Turn the low idle fuel adjusting needle **out** (counterclockwise) from the preliminary setting until the engine speed decreases (rich). Note the position of the needle.

Now turn the adjusting needle **In** (clockwise). The engine speed may increase, then it will decrease as the needle is turned in (lean). Note the position of the needle.

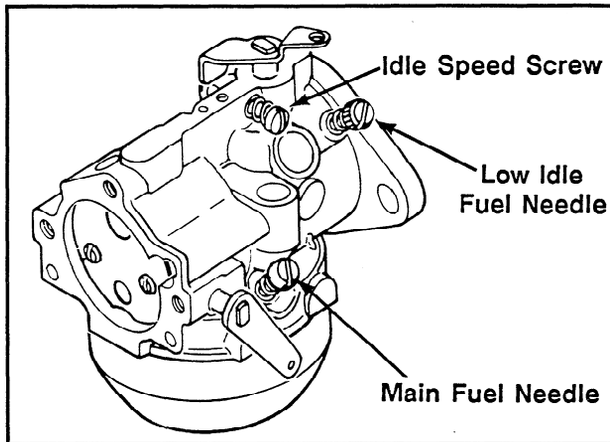
Set the adjusting needle **midway** between the rich and lean settings.



6. **Low Idle Speed Setting:** Place the throttle control into the idle or slow position. Set the idle speed to 1200* RPM (± 75 RPM) by turning the idle speed adjusting screw in or out. Check the speed using a tachometer.

NOTE: *The actual idle speed depends on the application. Refer to the equipment manufacturer's instructions for specific low idle speed settings. The recommended low idle speed for the Basic Engines is 1200 RPM. To ensure best results when setting the low idle fuel needle, the low idle speed must not exceed 1500 RPM.

Walbro Carburetor Adjustment



In general, turning the adjusting needles **In** (clockwise) decreases the supply of fuel to the carburetor. This gives a *leaner* fuel-to-air mixture. Turning the adjusting needles **out** (counterclockwise) increases the supply of fuel to the carburetor.

1. With the engine stopped, turn the adjusting needle(s) **In** (clockwise) until it bottoms *lightly*.

NOTE: The tips of the fuel adjusting needles are tapered to critical dimensions. Damage to the needles and the seats in carburetor body will result if the needles are forced.

2. **Preliminary Settings:** Turn the adjusting needle(s) **out** (counterclockwise) from lightly bottomed as follows or to the rich side of adjustment.

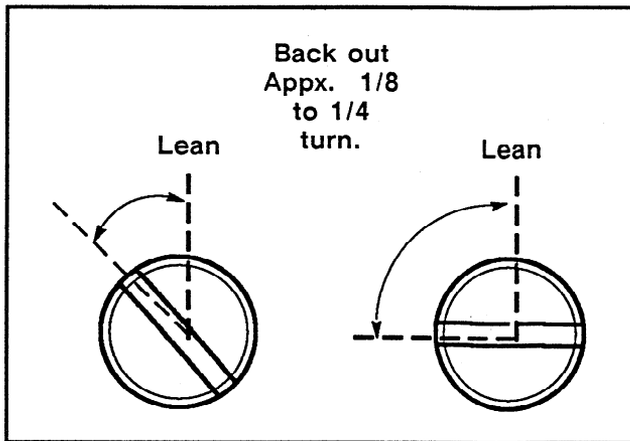
WALBRO FIXED JET	LOW IDLE
K91	NOT APPL.
K161	NOT APPL.
K181	2-1/2 TURNS

WALBRO ADJ	LOW IDLE	MAIN FUEL
K91	1-3/4 TURNS	3/4 TURNS
K161	2-1/4 TURNS	1-1/8 TURNS
K181	2-1/2 TURNS	3/4 TURNS

3. Start the engine and run at half throttle for five to ten minutes to warm up. The engine must be warm before making final settings.
4. **Main Fuel Needle Setting:** *This adjustment is required only for adjustable main jet carburetors. If the carburetor is a fixed main jet type, disregard this setting.*

Place the throttle into the "fast" position.

Turn the adjusting needle **In** (clockwise). The engine speed may increase, then it will decrease as the needle is turned in (lean). Note the position of the needle. Back the needle out approximately 1/8 to 1/4 turn. See figure below for best main fuel performance.

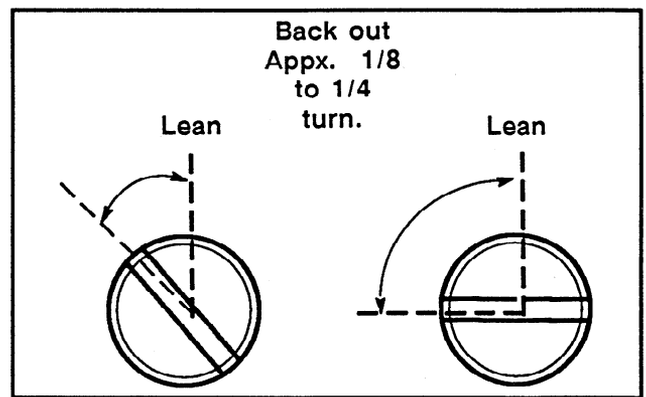


Optimum Main Fuel Setting.

5. **Low Idle Fuel Needle Setting:** Place the throttle into the "idle" or "slow" position.

Turn the adjusting needle **In** (clockwise). The engine speed may increase, then it will decrease as the needle is turned in (lean). Note the position of the needle.

Back the needle out approximately 1/8 to 1/4 turn. See figure below for best low idle fuel performance.



Optimum Low Idle Fuel Setting.

6. **Low Idle Speed Setting:** Place the throttle control into the "idle" or "slow" position. Set the low idle speed to **1200 RPM*** (+ or - 75 RPM) by turning the low idle speed adjusting screw **In** or **out**. Check the speed using a tachometer.

***NOTE:** The actual low idle speed depends on the application. Refer to the equipment manufacturer's instructions for specific low idle speed settings. To ensure best results when setting the low idle fuel needle, the low idle speed must not exceed 1500 RPM.

FUEL FILTER

Some engines are equipped with an in-line fuel filter. Visually inspect the filter periodically and replace when dirty with a genuine Kohler filter.

TROUBLESHOOTING

	Problem	No Fuel	Improper Fuel	Dirt In Fuel Line	Dirty Air Screen	Incorrect Oil Level	Engine Over-Loaded	Dirty Filter Element	Faulty Spark Plug
When a problem occurs, do not overlook the simple causes. For example, starting problems could be caused by an empty fuel tank. The table lists some common causes of troubles.	Will not start	X	X	X			X	X	X
	Hard starting	X	X	X			X	X	X
Do not attempt to service or replace major items or any items that call for special timing or adjustment procedures (governor, valves, etc.). Have this work done by your Kohler Engine Service Dealer.	Stops suddenly	X		X	X	X	X	X	
	Lacks power		X	X	X	X	X	X	X
	Operates erratically		X	X	X		X	X	X
	Knocks or pings		X		X		X		X
	Skips or misfires		X	X	X			X	X
	Backfires		X	X			X	X	X
	Overheats		X			X	X	X	X
	High fuel consumption			X			X	X	X

BATTERY CHARGING



WARNING: Explosive Gas!

Batteries produce explosive hydrogen gas while being charged. To prevent a fire or explosion, charge batteries only in well ventilated areas. Keep sparks, open flames, and other sources of ignition away from the battery at all times. Keep batteries out of the reach of children. Remove all jewelry when servicing batteries.

Before disconnecting the negative (-) ground cable, make sure all switches are OFF. If ON, a spark will occur at the ground cable terminal which could cause an explosion if hydrogen gas or gasoline vapors are present.

REDUCTION GEAR UNITS

On engines equipped with a reduction gear unit, remove the oil plug on lower part of cover every **50 hours** to check oil level. With the engine level, the oil level of the unit should be up to the bottom of the oil plug hole. To add oil, remove the vented plug at the top of the unit. Use the same weight and grade of oil as used in the engine crankcase.

MODEL DESIGNATION

The Model number designates the cubic inch displacement and the number of cylinders--Model K181S; for example: designates 18 cubic inch displacement, 1 designates single cylinder. The letter suffix designates a specific version as follows:

Suffix	Designation
EP	Generator Set
P	Pump Model
R	Gear Reduction
S	Electric Start
T	Retractable Start

ENGINE IDENTIFICATION NUMBERS

When ordering parts, or in any communication involving an engine, always give the **Model, Specification, and Serial Numbers** of the engine.

The engine identification numbers appear on decal (or decals) affixed to the engine shrouding. See figure below. Include letter suffixes, if there are any.



Record your engine identification numbers on the identification plate illustration for future reference.

PARTS ORDERING

The engine Specification, Model, and Serial numbers are required when ordering replacement parts from your Kohler Engine Service Dealer. These numbers are found on the identification plate which is affixed to the engine shrouding. Include letter suffixes if there are any. See "Engine Identification Numbers" above.

Always insist on genuine Kohler parts. All genuine Kohler parts meet strict standards for fit, reliability, and performance.

STORAGE

If the engine is to be out of service for approximately two months or more, use the following storage procedure:

1. Clean exterior surfaces of the engine.
2. Change oil when engine is still warm from operation. See "Changing Oil" on page 4.
3. Drain reduction gear unit, if so equipped, and refill with same oil as used in engine for season of operation.
4. The fuel system must be completely emptied, or the gasoline must be treated with a stabilizer to prevent deterioration. If you choose to use a stabilizer, follow the manufacturers recommendations, and add the correct amount for the capacity of the fuel system. Fill the fuel tank with clean, fresh gasoline. Run the engine for 2-3 minutes to get stabilized fuel into the carburetor.

To empty the system, run the engine until the tank and system are empty.
5. Remove the spark plug. Add one tablespoon of engine oil into each spark plug hole. Install plugs but do not connect plug leads. Crank the engine two or three revolutions.
6. Remove plug, cover hole with thumb and turn engine over until piston is at top of stroke--determined when pressure against thumb is greatest.
7. Store the engine in a clean dry place.

MAJOR REPAIR

Major repair information is provided in the Kohler Single Cylinder Service Manual, available from your Kohler Engine Service Dealer. However, major repair generally requires the attention of a trained mechanic and the use of special tools and equipment. Your Kohler Engine Service Dealer has the facilities, training, and genuine replacement parts necessary to properly perform the service. For sales and service assistance call 1-800-544-2444 (U.S. and Canada) or contact your Kohler Engine Dealer or Service Distributor. They're in the Yellow Pages under ENGINES, GASOLINE.

SPECIFICATIONS

K91

Power Rating at 4000 RPM	4 hp (3 kW)
Displacement	8.9 in ³ (145 cm ³)
Bore	2.375 in (60.33 mm)
Stroke	2.000 in (50.80 mm)
Approx. Weight	43 lb (19.5 kg)
Oil Capacity	1.5 U.S. pints (0.7 L)
Spark Plug Gap	0.025 in* (0.65 mm)
Spark Plug Size	14 mm
Spark Plug Type	Champion RJ8C or equivalent
Breaker Point Gap (Nominal)	0.020 in (0.50 mm)

K161

Power Rating at 3600 RPM	7 hp (5.2 kW)
Displacement	16.9 in ³ (277 cm ³)
Bore	2.938 in (74.62 mm)
Stroke	2.500 in (63.50 mm)
Approx. Weight	65 lb (29.5 kg)
Oil Capacity	2.5 U.S. pints (1.2 L)
Spark Plug Gap	0.025 in* (0.65 mm)
Spark Plug Size	14 mm
Spark Plug Type	Champion RJ8C or equivalent
Breaker Point Gap (Nominal)	0.020 in (0.50 mm)

K181

Power Rating at 3600 RPM	8 hp (6 kW)
Displacement	18.6 in ³ (305 cm ³)
Bore	2.938 in (74.62 mm)
Stroke	2.750 in (69.85 mm)
Approx. Weight	65 lb (29.5 kg)
Oil Capacity	2.5 U.S. pints (1.2 L)
Spark Plug Gap	0.025 in* (0.65 mm)
Spark Plug Size	14 mm
Spark Plug Type	Champion RJ8C or equivalent
Breaker Point Gap (Nominal)	0.020 in (0.50 mm)

*Gaseous fueled engines-gap .018 in (0.45 mm).

LIMITED 1 YEAR ENGINE WARRANTY

We warrant to the original consumer that each new engine sold by us will be free from manufacturing defects in materials or workmanship in normal service for a period of one (1) year from date of purchase, provided it is operated and maintained in accordance with Kohler Co.'s instructions and manuals.

Our obligation under this warranty is expressly limited, at our option, to the replacement or repair at Kohler Co., Kohler, Wisconsin, 53044, or at a service facility designated by us, of such part or parts as inspection shall disclose to have been defective.

EXCLUSIONS:

This warranty does not apply to defects caused by casualty or unreasonable use, including faulty repairs by others and failure to provide reasonable and necessary maintenance.

The following items are not covered by this warranty:

Engine accessories, such as fuel tanks, clutches, transmissions, power drive assemblies, and batteries, unless supplied or installed by Kohler Co. These are subject to the warranties, if any, of their manufacturers.

WE SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND, including but not limited to labor costs or transportation charges in connection with the replacement or repair of defective parts.

ANY IMPLIED OR STATUTORY WARRANTIES, INCLUDING WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. We make no other express warranty, nor is anyone authorized to make any in our behalf.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

TO OBTAIN WARRANTY SERVICE:

Purchaser must bring the engine to an authorized Kohler service facility. For the facility nearest you, consult your Yellow Pages or write Kohler Co., Attn: Engine Warranty Service Dept., Kohler, Wisconsin 53044.

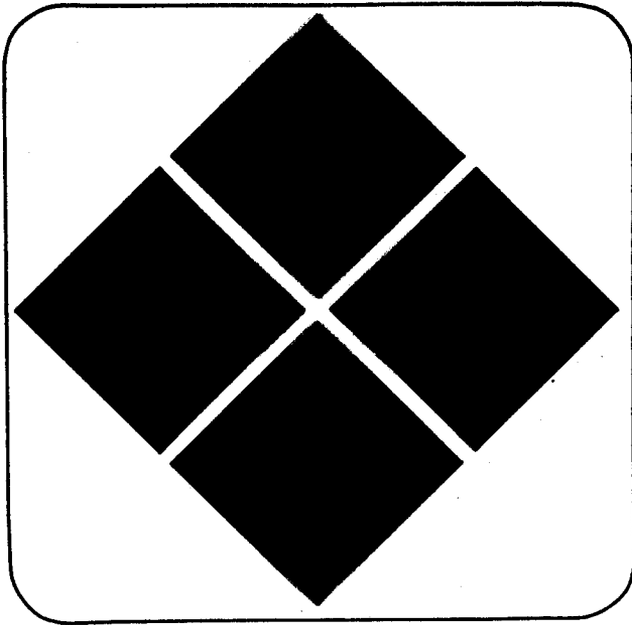
ENGINE DIVISION, KOHLER CO., KOHLER, WISCONSIN 53044

ENGINE DIVISION, KOHLER CO., KOHLER, WISCONSIN 53044

FOR SALES AND SERVICE INFORMATION
IN U.S. AND CANADA, CALL
1-800-544-2444

FORM NO.:	ENS-593-F
ISSUED:	3/84
REVISED:	7/97
MAILED:	

LITHO IN U.S.A.



GRAVELY®

⚠ SAFETY MESSAGE ⚠

The product for which you have requested information or replacement parts is not a current product. The replacement models incorporate product designs, safety features, safety instructions or warnings which represent the latest "State Of The Art" developments. For your safety and those around you please contact your nearest Ariens/Gravely Dealer for a demonstration of the current product safety provisions and features.

3 Amp

**5000 SERIES
CONVERTIBLE
TRACTORS
PARTS CATALOG**

TO CONTINUE ITS PROGRAM OF QUALITY AND DESIGN IMPROVEMENT, THE MANUFACTURER
RESERVES THE RIGHT TO CHANGE SPECIFICATIONS, DESIGNS AND PRICES WITHOUT NOTICE
AND WITHOUT INCURRING OBLIGATION

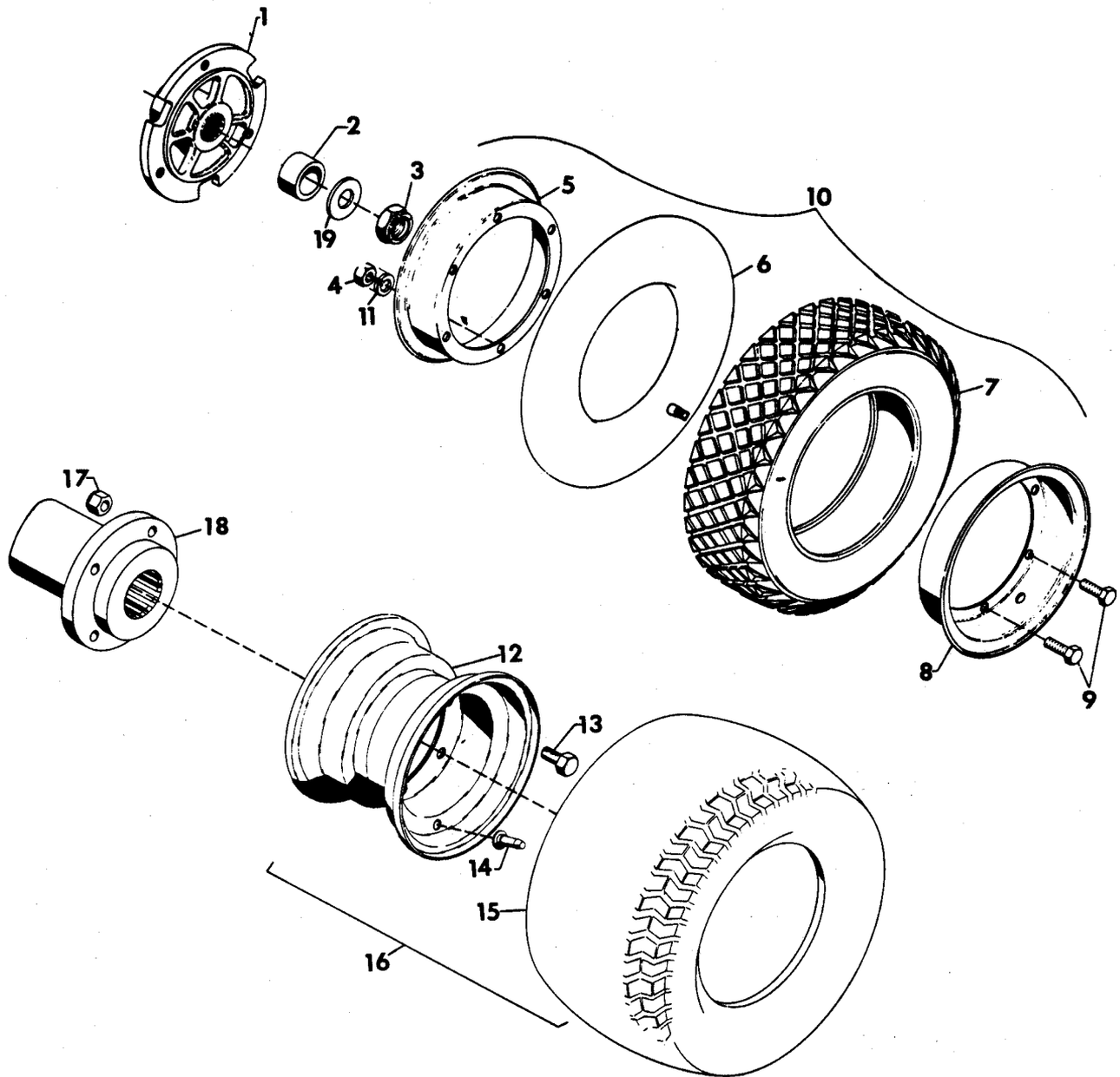
 **GRAVELLY.**

1 Gravelly Lane
Clemmons, N. C. 27012

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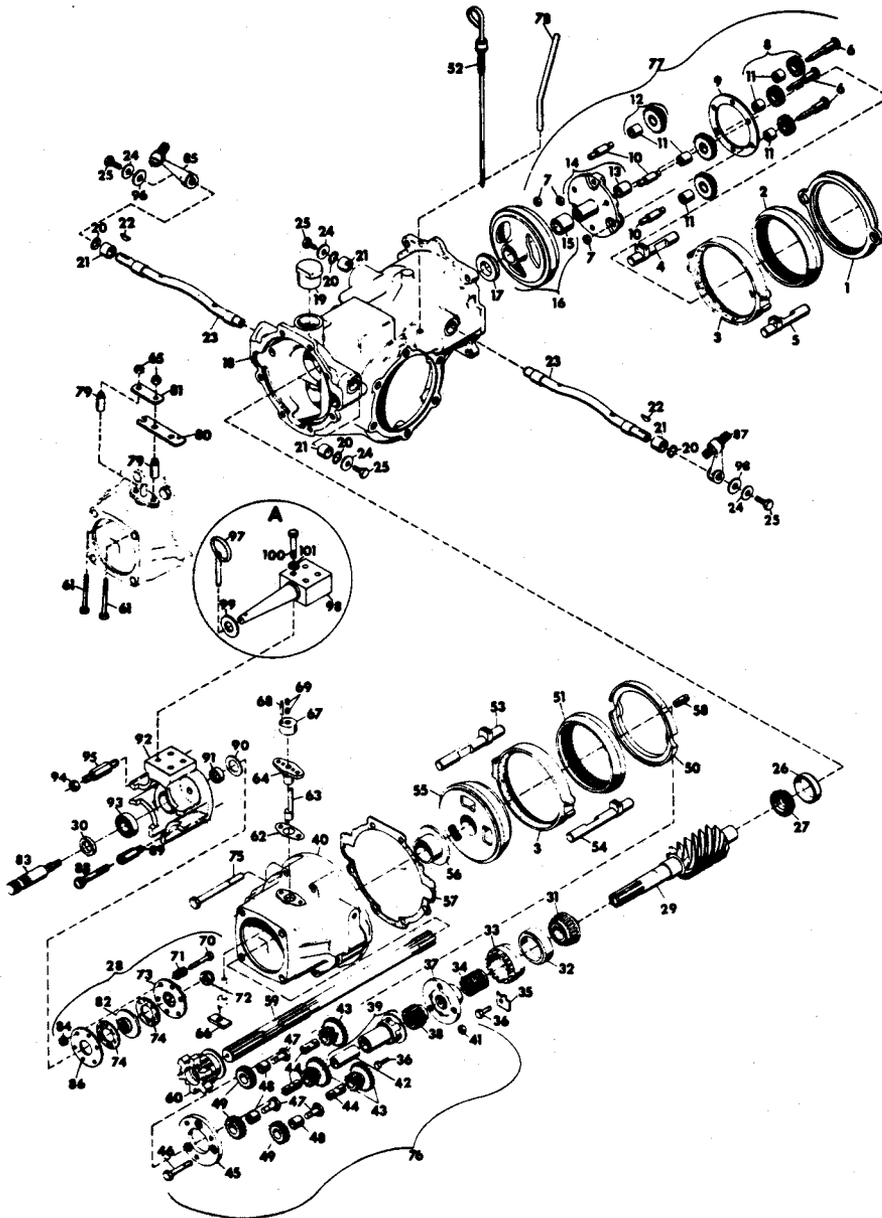
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WHEEL ASSEMBLIES



<u>ITEM NO.</u>	<u>PART NO.</u>	<u>QTY.</u>	<u>DESCRIPTION</u>
1	22507	1	Hub, Wheel
2	22512	2	Spacer
3	22502	1	Nut, 3/4-10 Light Thin Hex
4	124829	3	Nut, Jam; 3/8-16 Hex
5	12674	1	Disc, Inner, Wheel
6	11645	1	Tube, 500 x 8
7	13836	1	Tire, Tractor; Diamond Tread
	13835	1	Tire, Tractor; Ground Grip
	18762	1	Tire, Semi-Pneumatic; 16 x 5W x 3 Firestone
8	12673	1	Disc, Wheel
9	428638	3	Bolt, Hex; 3/8-16 x 5/8
	180120	3	Bolt, Hex; 3/8-16 x .750
10	10141	1	Assembly, Super Grip Wheel
	10142	1	Assembly, Diamond Tread Wheel
	19563	1	Tire, Wheel Assembly; 18 x 6.50-8
	21221	1	Wheel, Semi-Pneumatic Assembly
11	120382	3	Washer, Lock; 3/8 SP
12	23267	1	Rim, 18 x 8.50-8
13	180175	4	Bolt, Hex; 1/2-13 x 1.25
14	11191	1	Assembly, Valve Stem
15	15222	1	Tire, Rear 408
16	23268	1	Assembly, Wheel; 18 x 8.50 x 8
17	435507	4	Nut, Lock; 1/2-13 Washer Insert
18	22551	1	Hub, 7" Wheel
19	131017	1	Washer, Flat; .812 x 1.469 x .134

TRANSMISSION

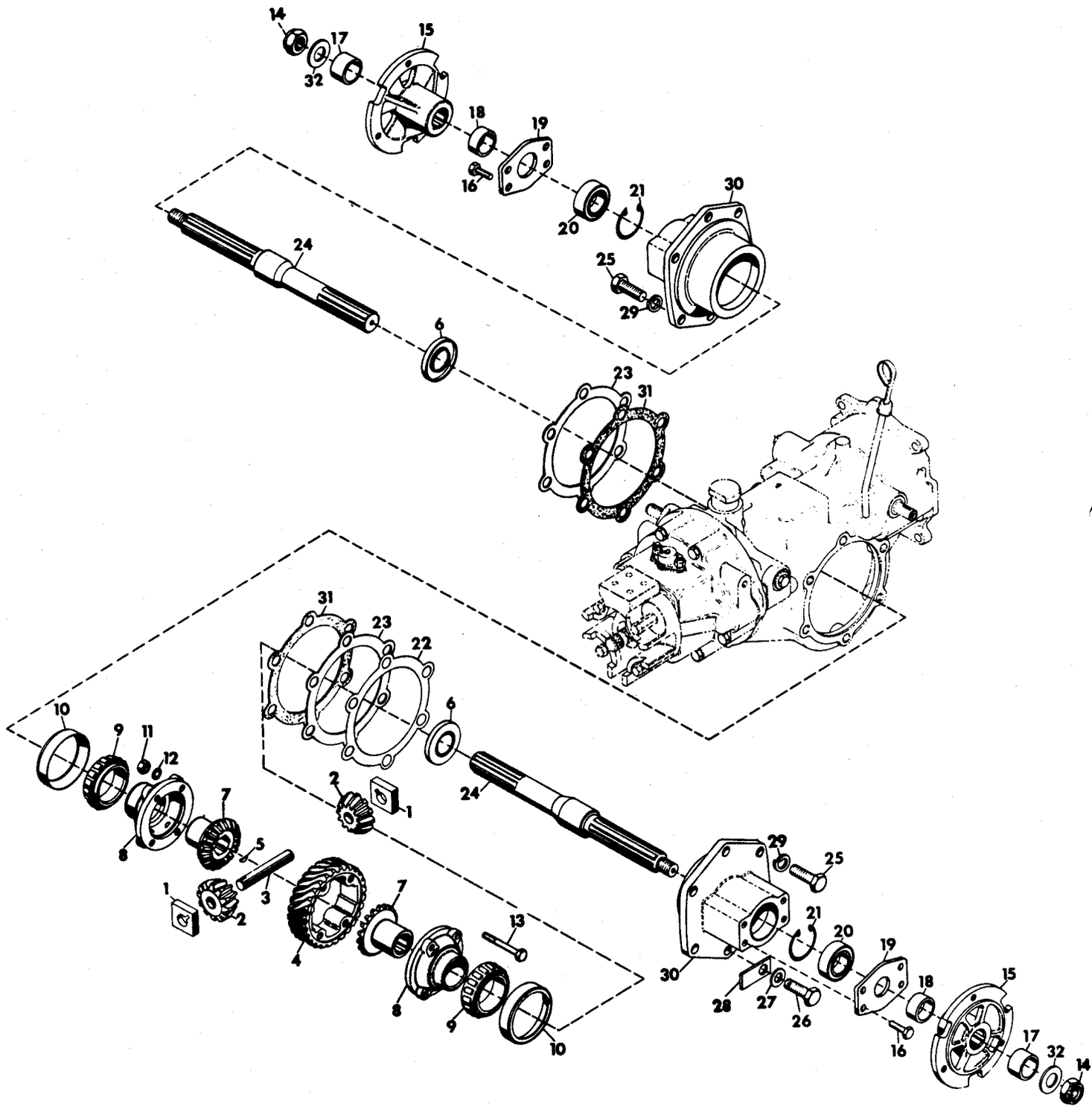


<u>ITEM NO.</u>	<u>PART NO.</u>	<u>QTY.</u>	<u>DESCRIPTION</u>
1	11183	1	Spacer, Rear
2	11182	1	Gear, Rear Ring
3	12644	2	Assembly, Clutch Cup
4	11184	1	Rod, Rear L. H. Clutch Slide
5	11185	1	Rod, Rear R. H. Clutch Slide
6	11181	3	Bolt, Orbit Gear
7	11342	3	Nut, Lock; 5/16-18 L. H. Thread
8	11179	3	Assembly, External Orbit Gear
9	11178	1	Spacer, Pin
10	11174	3	Pin, Hi-Lo Orbit Gear
11	11177	6	Bushing, .501 x .627 x .495
12	11175	3	Assembly, Internal Orbit Gear
13	11172	1	Bushing, .737 x .877 x .682
14	11171	1	Assembly, Planet Gear Carrier
15	11169	1	Bushing, 1.231 x 1.502 x 1.312
16	11168	1	Assembly, Ring Gear and Bushing
17	12645	1	Plate, Rear Thrust
18	10628	1	Chasis
19	10617	1	Plug, Oil Filter
20	10663	4	O-Ring; .750 x 1.00
21	10618	4	Bushing, .750 x 1.002 x .625
22	124545	2	Key, Woodruff; .125 x .625 Hard
23	10625	2	Shaft, Actuating
24	12694	4	Washer, Flat; .265 x 1.250 x .063

<u>ITEM NO.</u>	<u>PART NO.</u>	<u>QTY.</u>	<u>DESCRIPTION</u>
25	180016	4	Bolt, Hex; 1/4-20 x .50
26	10390	1	Cup Roller Bearing
27	10389	1	Cone, Roller Bearing
28	22484	1	Assembly, Clutch Attachment
29	21242	1	Weldment, 6-Lead Worm
	21241	1	Weldment, 4-Lead Worm
	21243	1	Weldment, 8-Lead Worm
30	11841	1	Ring, Steel Retaining; .978 x 1.500 x .300
31	12332	1	Cone, Roller Bearing
32	12333	1	Cup, Roller Bearing
33	12635	1	Nut, Bearing Adjustment
34	12663	1	Spacer, Spring Pin Plate
35	12648	1	Nut, Adjusting
36	180018	1	Bolt, Hex; 1/4-20 x .625
37	12633	1	Plate, Front Pin
38	12637	1	Gear, Sun Pinion Spur
39	14923	1	Assembly, Quill and Bushing
40	12587	1	Casting, Advance
41	120375	3	Nut, Hex; 1/4-20
42	12662	1	Bushing, .875 x 1.000 x 2
43	12639	3	Gear, Orbit Spur
44	12640	3	Pin, Fwd-Rev Orbit Gear Steel
45	12655	1	Spacer, Front Pin
46	12643	3	Bolt, Spacer (Right Hand)
47	12658	3	Bolt, Reverse Idler
48	12657	3	Bushing, Reverse Idler; .375 x .685 x .516
49	12656	3	Gear, Reverse Idler Spur
50	12636	1	Cup, Gear
51	12632	1	Gear, Internal Spur
52	10622	1	Assembly, Dipstick
53	12677	1	Rod, L. H. Clutch Slide
54	12678	1	Rod, R. H. Clutch Slide
55	12654	1	Cone, Reverse Gear
56	14921	1	Assembly, Thrust Bushing
57	12591	1	Gasket, Chassis Front
58	13456	1	Pin, Roll
59	11298	1	Shaft, Pinion
60	12660	1	Dog, Attachment
61	180089	2	Bolt, Hex; 5/16-18 x 2-1/4
62	15318	1	Gasket, Shipper Shaft
63	10686	1	Shaft, Shipper
64	23034	1	Guide, Shipper Shaft
65	419455	4	Nut, Lock; 5/16-18 Washer Insert Hex
66	12601	1	Block, Trunnion
67	10688	1	Body, Shipper Shaft
68	12320	1	Dowel, Shifter Body
69	102591	2	Screw, Set; 3/8-16 x 1/4 Hex Socket
70	181618	6	Bolt, Hex; 5/16-24 x 1-3/4
71	12871	6	Spring, Comp Type; 3/4 x 2200 Rate
72	13429	1	Nut, Flywheel
73	12867	1	Plate, Dog
74	12870	2	Washer, Friction
75	180735	6	Bolt, Hex; 5/16-18 x 3-1/4
76	14922	1	Assembly, Fwd-Rev Planetary
77	14615	1	Assembly, Hi-Lo Planetary
78	10586	1	Guide, Dipstick
79	12123	2	Spacer, Shipper Shaft Guide
80	12122	1	Arm, Shifter
81	20822	1	Spacer, Strap
82	22480	1	Plate, Drive
83	22482	1	Shaft, Quick Hitch
84	125339	6	Nut, Jam; 5/16-24 Zinc Coated
85	21384	1	Assembly, Fwd-Rev Lever
86	12868	1	Plate, Back
87	21383	1	Assembly, Hi-Lo Lever
88	180173	2	Bolt, Hex; 1/2-13 x 1
89	22479	2	Stud, Quick Hitch
90	11983	1	Bearing, Thrust; 1.012 x 1.750 x .125
91	11227	1	Bearing, Needle; 1.000 x 1.250 x 2.000
92	22483	1	Adapter, Quick Hitch
93	11293	1	Bearing, Ball; 1.000 x 2.000 x .562
94	120378	2	Nut, Hex; 1/2-13
95	24824	2	Stud, Quick Hitch
96	131017	2	Washer, Flat; .812 x 1.469 x .134
97	11902	1	Pin, Klik
98	22481	1	Pin, Quick Hitch
99	131016	1	Washer, Flat; .656 x 1.312 x .095
100	180132	4	Bolt, Hex; 3/8-16 x 2-1/4
101	120382	4	Washer, Lock; 3/8 SP

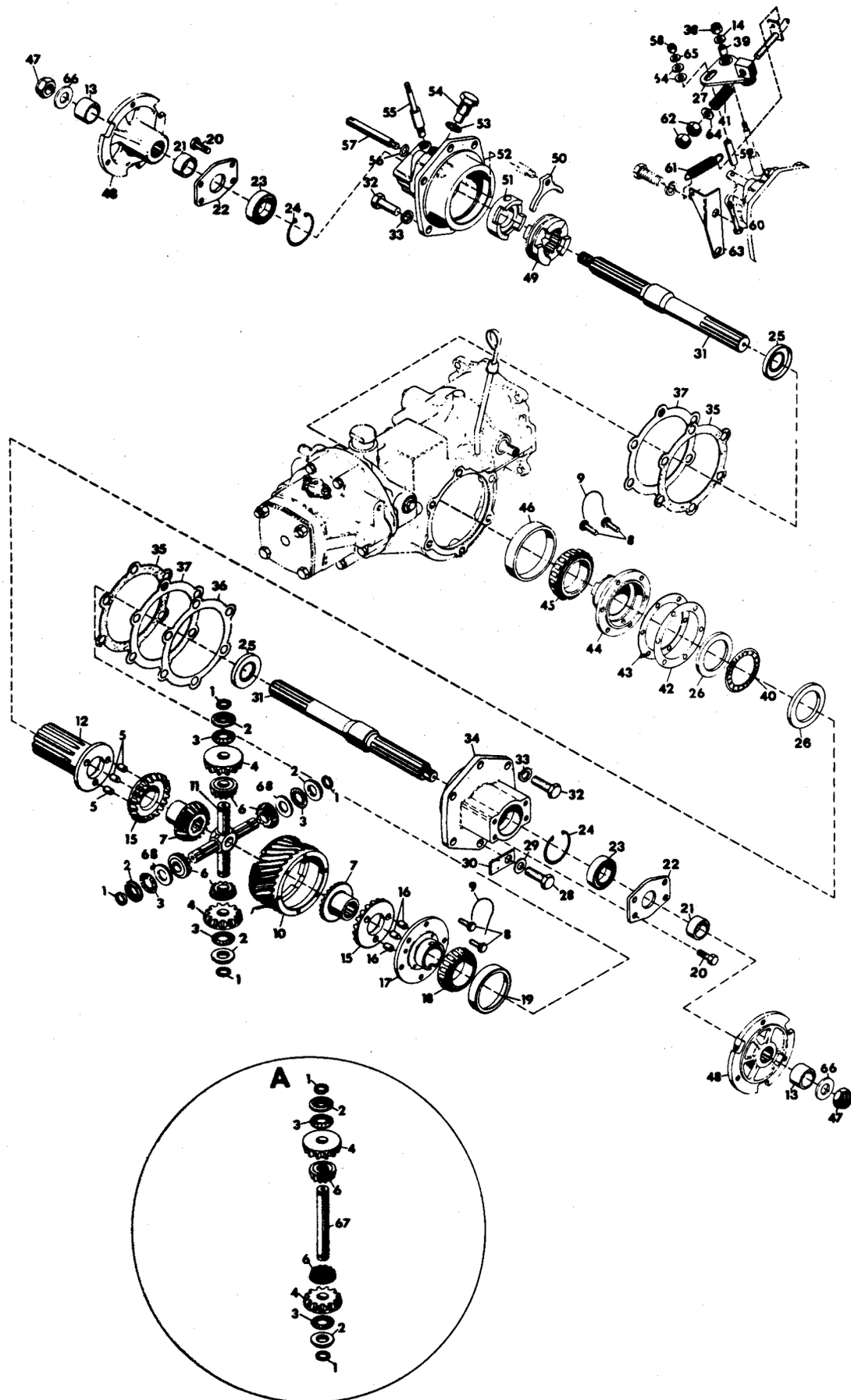
NOTE: Circle "A" Pertains to Commercial Tractors Only

STANDARD DIFFERENTIAL



<u>ITEM NO.</u>	<u>PART NO.</u>	<u>QTY.</u>	<u>DESCRIPTION</u>
1	22505	2	Block, Drive
2	6708	2	Gear, Spider Bevel
3	12556	1	Pin, Spider Pinion
4	13497	1	Gear, 4-Lead Worm
	15731	1	Gear, 6 Start Worm
	15729	1	Gear, Worm 8 Start
5	271089	1	Key, Woodruff; .125 x .375 Hard
6	22506	1	Seal, Oil; 1.188 x 2.000 x .250
7	6709	2	Gear, Differential Bevel
8	22504	2	Housing, Differential
9	12131	2	Cone, Roller Bearing
10	12130	2	Cup, Roller Bearing
11	120368	4	Nut, Hex; 5/16-24
12	138538	4	Washer, Lock; 5/16 Int. Tooth
13	181623	4	Bolt, Hex; 5/16-24 x 2-3/4
14	22502	2	Nut, 3/4-10 Light Thin Hex
15	22507	2	Hub, Wheel
	22551	2	Hub, 7" Wheel
16	180120	8	Bolt, Hex; 3/8-16 x .750
17	22512	2	Spacer
18	22501	2	Spacer
19	22503	2	Plate, End
20	11293	2	Bearing, Ball; 1.000 x 2.000 x .562
21	22497	2	Ring, Retaining; 2.000 Bore
22	12596	2	Shim, Axle Housing; .020
23	12595	2	Shim, Axle Housing; .005
24	22493	2	Axle, Straight
25	180173	11	Bolt, Hex; 1/2-13 x 1
26	13624	1	Bolt, Hex; 1/2-13 x 1 Nylon Insert
27	120396	1	Washer, Flat; .500 x 1.062 x .095
28	12594	1	Washer, Oil Drain
29	120384	10	Washer, Lock; 1/2 SP
30	22495	2	Housing, Axle
31	12597	2	Gasket, Axle Housing
32	131017	2	Washer, Flat; .812 x 1.469 x .134

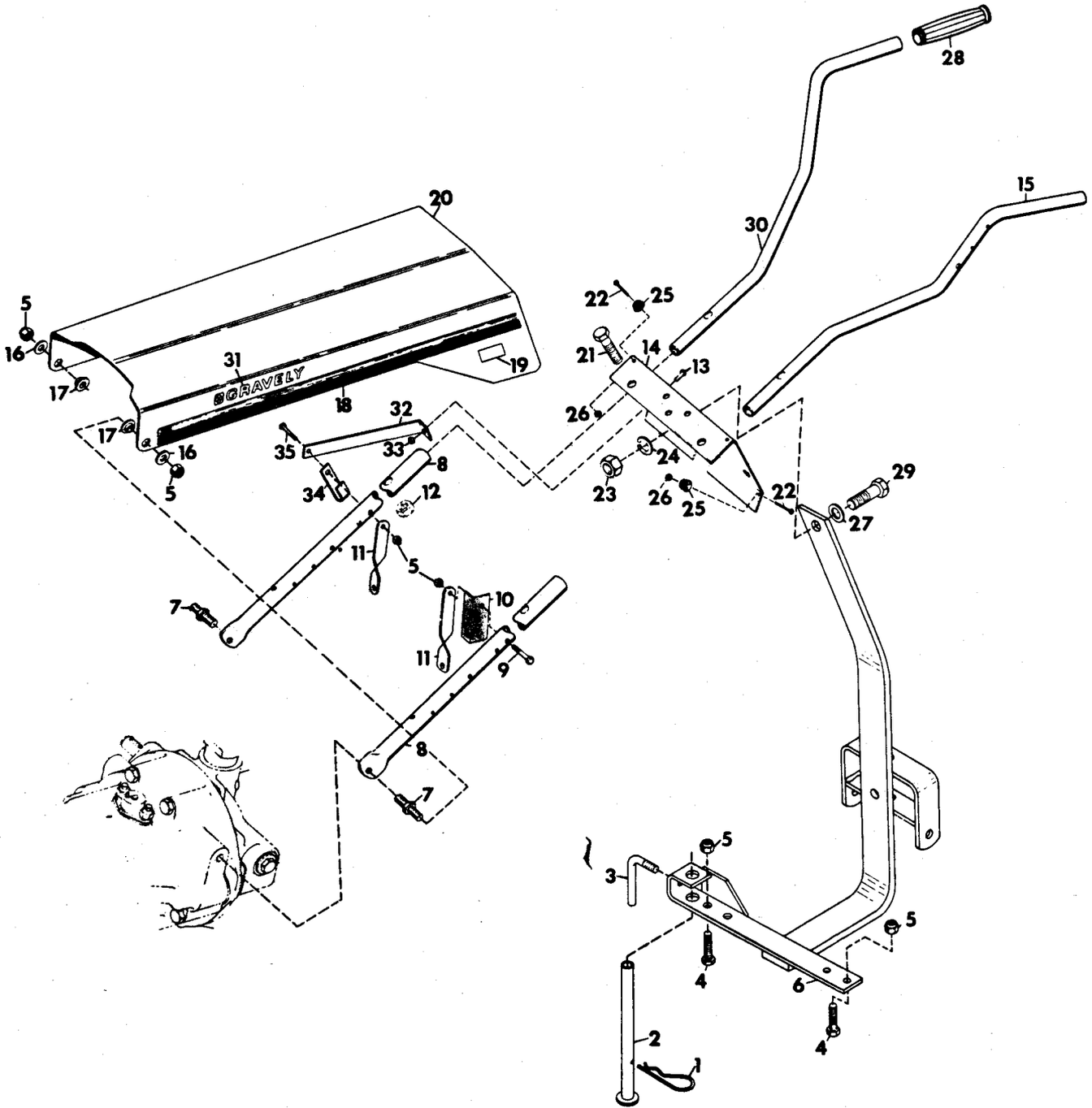
SWIFTAMATIC DIFFERENTIAL



<u>ITEM NO.</u>	<u>PART NO.</u>	<u>QTY.</u>	<u>DESCRIPTION</u>
1	15733	4	Ring, Retaining; .750 Shaft
2	15734	4	Spacer, .765 x 1.245 x .200
3	6741	4	Bearing, Needle Thrust; .752 x 1.240 x .078
4	6702	2	Gear, Differential Shifting Bevel
5	141234	3	Pin, Dowel; .375 x .375
6	6708	4	Gear, Spider Bevel
7	6709	2	Gear, Differential Bevel
8	18604	12	Bolt, Special; 5/16-18
9	18605	2	Wire, Bolt
10	15729	1	Gear, Worm 8 Start
11	15732	1	Pin, Spider
12	22498	1	Shifter, Splined Finned
13	22512	2	Spacer
14	120393	1	Washer, Flat; .344 x .688 x .065
15	6703	2	Gear, Pinned Bevel
16	6714	3	Pin, Dowel; .375 x .500
17	12126	1	Housing, Pinned
18	12131	1	Cone, Roller Bearing
19	12130	1	Cup, Roller Bearing
20	180120	8	Bolt, Hex; 3/8-16 x .750
21	22501	2	Spacer
22	22503	2	Plate, End
23	11293	2	Bearing, Ball; 1.000 x 2.000 x .562
24	22497	2	Ring, Retaining; 2.000 Bore
25	22506	2	Seal, Oil; 1.188 x 2.000 x .250
26	22500	2	Race, Thrust; 2.002 x 2.740 x .031
27	6723	1	Arm, Shifter
28	13624	1	Bolt, Hex; 1/2-13 x 1 Nylon Insert
29	120396	1	Washer, Flat; .500 x 1.062 x .095
30	12594	1	Washer, Oil Drain
31	22493	2	Axle, Straight
32	180173	11	Bolt, Hex; 1/2-13 x 1
33	120384	11	Washer, Lock; 1/2 SP.
34	22495	1	Housing, Axle
35	12597	2	Gasket, Axle Housing
36	12595	2	Shim, Axle Housing; .005
37	12596	2	Shim, Axle Housing; .020
38	419455	1	Nut, Lock; 5/16-18 Washer Insert Hex
39	6724	1	Bushing, Nylon; .375 x .503 x .875
40	6743	1	Race, Bearing Thrust; .060
41	10682	1	Spring, Compression; 2 x .720 x 15.5 LB/in
42	6739	1	Shim, Clutch Worm Gear; .005
43	6740	1	Shim, Clutch Worm Gear; .020
44	22496	1	Housing, Clutch
45	12501	1	Cone, Roller Bearing
46	12500	1	Cup, Roller Bearing
47	22502	2	Nut, 3/4-10 Light Thin Hex
48	22507	2	Hub, Wheel
	22551	2	Hub, 7" Wheel
49	11632	1	Clutch, Shifting
50	6719	1	Yoke, Shifting
51	11156	1	Clutch, Stationary
52	22494	1	Housing, Axle; 2-Speed
53	12707	1	Washer, Oil Strainer Nut
54	6734	1	Bolt, Stationary Clutch
55	10505	1	Pivot, Stationary
56	6732	1	O-Ring; .438 x .625 x .094
57	6721	1	Pin, Clutch Sliding
58	419454	1	Nut, Lock; 1/4-20 Washer Insert
59	24382	1	Bushing
60	24383	1	Bolt, 1/4-20 x 3-1/4 Grade 8 Plated
61	10681	1	Spring, Extension; 2.50 x .62 x 5.8 LB/in
62	124925	2	Nut, Jam; 3/8-24 Hex
63	10680	1	Bracket, 2-Speed Spring
64	120394	2	Washer, Flat; .406 x .812 x .065 LB/in
65	120392	1	Washer, Flat; .281 x .625 x .065
66	131017	2	Washer, Flat; .812 x 1.469 x .134
67	22499	1	Pin, Spider
68	6742	2	Race Bearing Thrust .060

NOTE: Circle "A" Pertains to Tractor Models
5240, 5260, 5460 and 5660

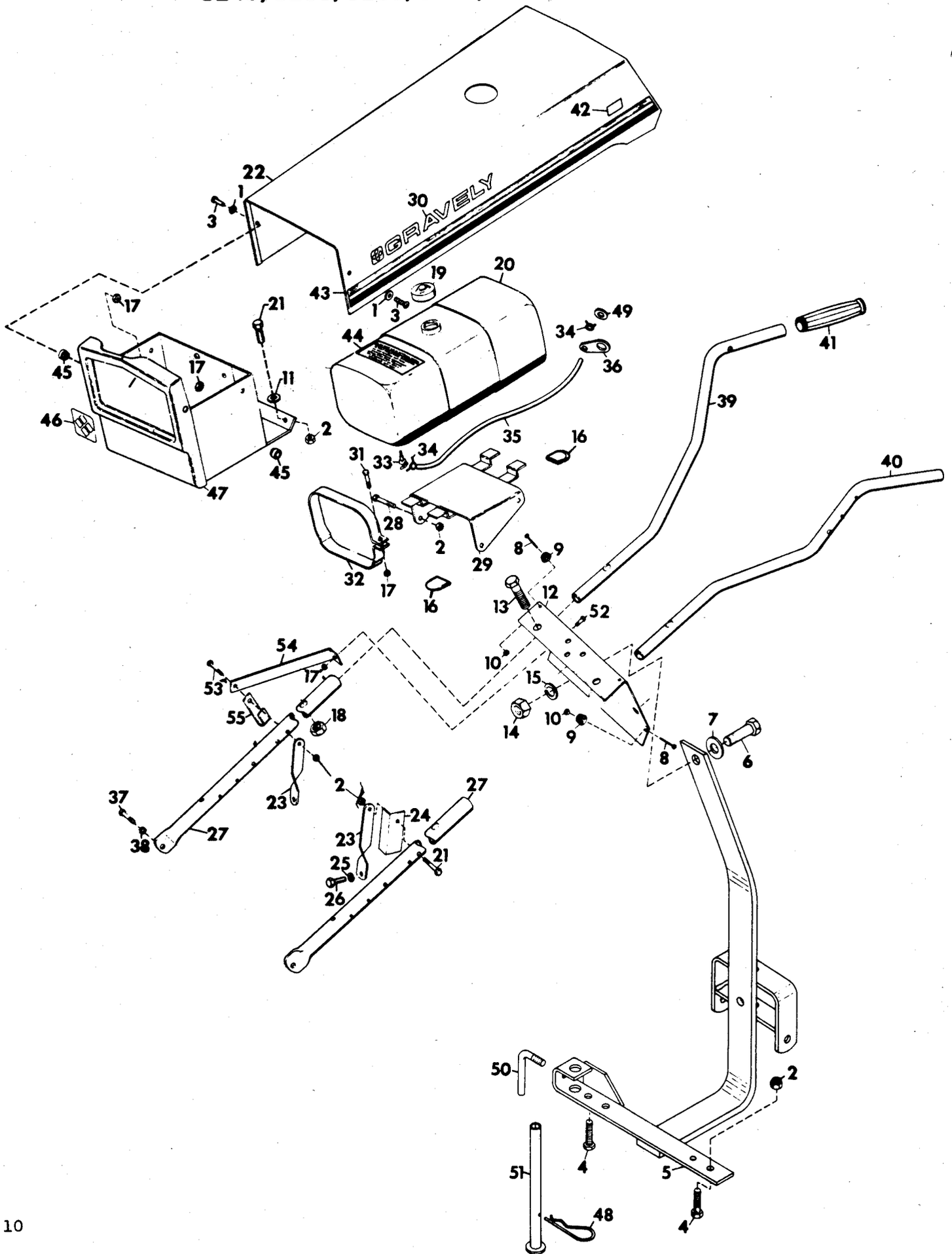
FRAME FOR MODELS 5200, 5210 AND 5240



<u>ITEM NO.</u>	<u>PART NO.</u>	<u>QTY.</u>	<u>DESCRIPTION</u>
1	10405	1	Cotter, Hair Pin
2	24834	1	Stand, Weldment
3	13457	1	Handle, Adjusting
4	180126	2	Bolt, Hex; 3/8-16 x 1.50
5	456004	6	Nut, Lock; 3/8-16 Washer Insert He
6	24844	1	Hitch, Weldment; 8 H.P.
	24843	1	Hitch, Weldment; 10 & 12 H.P.
7	21028	2	Stud, Hood
8	10643	2	Support, Tube
9	180132	1	Bolt, Hex; 3/8-16 x 2-1/4
10	10933	1	Stop, Rod
11	10655	2	Brace, Handle
12	120371	2	Nut, Hex; 1/2-20
13	180018	1	Bolt, Hex; 1/4-20 x .625
14	24751	1	Panel, Instrument Manual
15	11982	1	Bar, Right Handle
16	120394	2	Washer, Flat; .406 x .812 x .065
17	12117	2	Pivot, Hood
18	24571	1	Stripe, R. H. Side Consumer Walker
	24572	1	Stripe, L. H. Side Consumer Walker
19	24766	2	Decal, Model 5210
	24579	2	Decal, Model 5200
	24580	2	Decal, Model 5240
20	21027	1	Hood, Commercial
21	181705	2	Bolt, Hex; 1/2-20 x 2
22	159341	4	Screw, Mach; 6-32 x 5/8 Pan HD C-Recess
23	124589	1	Nut, Hex; 5/8-11
24	121574	1	Washer, Lock; 5/8 SP
25	18183	4	Bumper
26	427254	4	Nut, Mach Lock; 6-32 Washer Insert
27	421879	1	Washer, Flat; .656 x 1.250 x .100
28	10671	2	Grip, Hand
29	271547	1	Bolt, Hex; 5/8-11 x 1-1/2
30	10658	1	Bar, Left Handle
31	24588	2	Decal, Gravely Logo
32	10996	1	Brace, Instrument Panel
33	419454	1	Nut, Lock; 1/4-20 Washer Insert
34	10684	1	Retainer, 2-Speed Control
35	180134	1	Bolt, Hex; 3/8-16 x 2-1/2

NOTE: Item Numbers 13, 32, 33, 34, 34 Pertains to Tractor
Model 5240

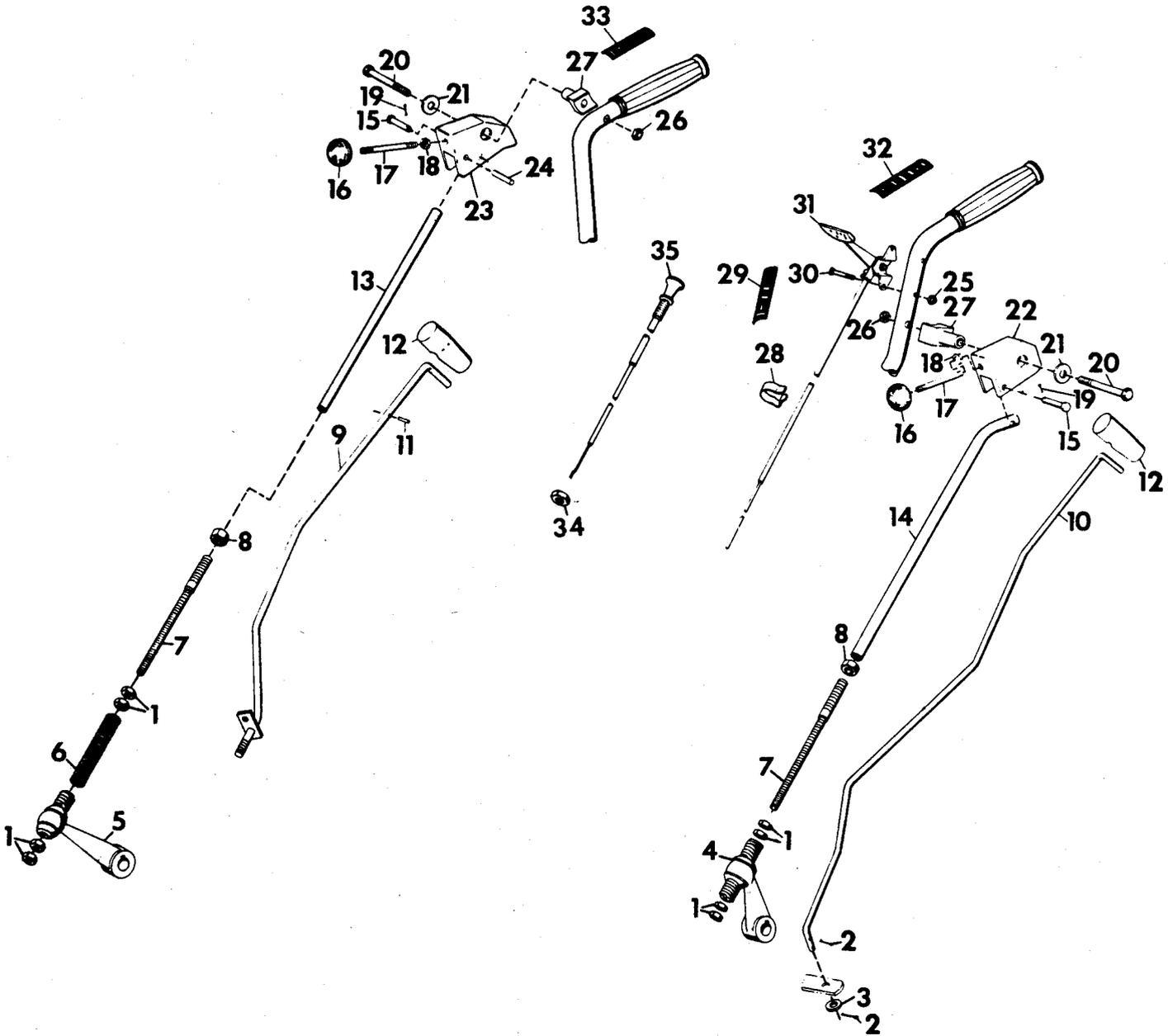
**FRAME FOR MODELS
5245, 5260, 5265, 5460, 5645, 5660 AND 5665**



<u>ITEM NO.</u>	<u>PART NO.</u>	<u>QTY.</u>	<u>DESCRIPTION</u>
1	120392	2	Washer, Flat; .281 x .625 x .065
2	456004	6	Nut, Lock; 3/8-16 Washer Insert Hex
3	160556	2	Screw, Mach; 1/4-20 x 1 Pan HD
4	180126	2	Bolt, Hex; 3/8-16 x 1-1/2
5	24844	1	Hitch, Weldment; 8 H.P.
	24843	1	Hitch, Weldment; 10 & 12 H.P.
6	271547	1	Bolt, Hex; 5/8-11 x 1-1/2
7	421879	1	Washer, Flat; .656 x 1.250 x .100
8	159341	4	Screw, Mach; 6-32 x 5/8 Pan HD C-Recess
9	18183	4	Bumper
10	427254	4	Nut, Mach Lock; 6-32 Washer Insert
11	120394	2	Washer, Flat; .406 x .812 x .065
12	24743	1	Panel, Instrument; Commercial
	24744	1	Assembly, Instrument Panel; Consumer
13	181705	2	Bolt, Hex; 1/2-20 x 2
14	124589	1	Nut, Hex; 5/8-11
15	121574	1	Washer, Lock; 5/8 SP
16	31620	4	Cover 1.0 x .125 x 1.0
17	419454	3	Nut, Lock; 1/4-20 Washer Insert
18	120371	2	Nut, Hex; 1/2-20
19	10756	1	Cap, Gas Tank
20	10636	1	Assembly, Fuel Tank
21	180132	1	Bolt, Hex; 3/8-16 x 2-1/4
22	10650	1	Hood
23	10655	2	Brace, Handle
24	10933	1	Stop, Rod
25	131100	2	Washer, Lock; 7/16 SP Heavy
26	180149	2	Bolt, Hex; 7/16-14 x 1-1/2
27	10643	2	Support, Tube
28	180129	2	Bolt, Hex; 3/8-16 x 1-7/8
29	10637	1	Weldment, Fuel Tank Bracket
30	24588	2	Decal, Gravely Logo
31	180024	2	Bolt, Hex; 1/4-20 x 1-1/4
32	10640	2	Strap, Fuel Tank
33	7354	1	Valve and Strainer
34	7216	2	Clamp, Fuel Hose
35	10896	1	Hose, Fuel; 16 In.
36	21489	1	Bracket, Fuel Line
37	180122	2	Bolt, Hex; 3/8-16 x 1
38	120382	2	Washer, Lock; 3/8 SP
39	11982	1	Bar, Right Handle
40	10658	1	Bar, Left Handle
41	10671	2	Grip, Hand
42	24586	2	Decal, Model 5265; Commercial
	24587	2	Decal, Model 5665; Commercial
	24583	2	Decal, Model 5260
	24584	2	Decal, Model 5460
	24585	2	Decal, Model 5660
	24581	2	Decal, Model 5245; Commercial
	24582	2	Decal, Model 5645; Commercial
43	24578	1	Stripe, L. H. Side Commercial Walker
	24577	1	Stripe, R. H. Side Commercial Walker
	24576	1	Stripe, L. H. Side Consumer Walker
	24575	1	Stripe, R. H. Side Consumer Walker
44	11989	1	Decal, Electrical System Warning
45	12117	2	Pivot, Hood
46	10697	1	Decal, Comm. Front
47	10644	1	Weldment, Grille
48	10405	1	Cotter, Hair Pin
49	120395	1	Washer, Flat; .469 x .938 x .065
50	13457	1	Handle, Adjusting
51	24834	1	Stand, Weldment
52	180018	1	Bolt, Hex; 1/4-20 x .625
53	180134	1	Bolt, Hex; 3/8-16 x 2-1/2
54	10996	1	Brace, Instrument Panel
55	10684	1	Retainer, 2-Speed Control

NOTE: Item Number 52 through 55 Pertains to Tractor Models 5645, 5243, 5245, 5265, 5665, 5260, 5460 and 5660.

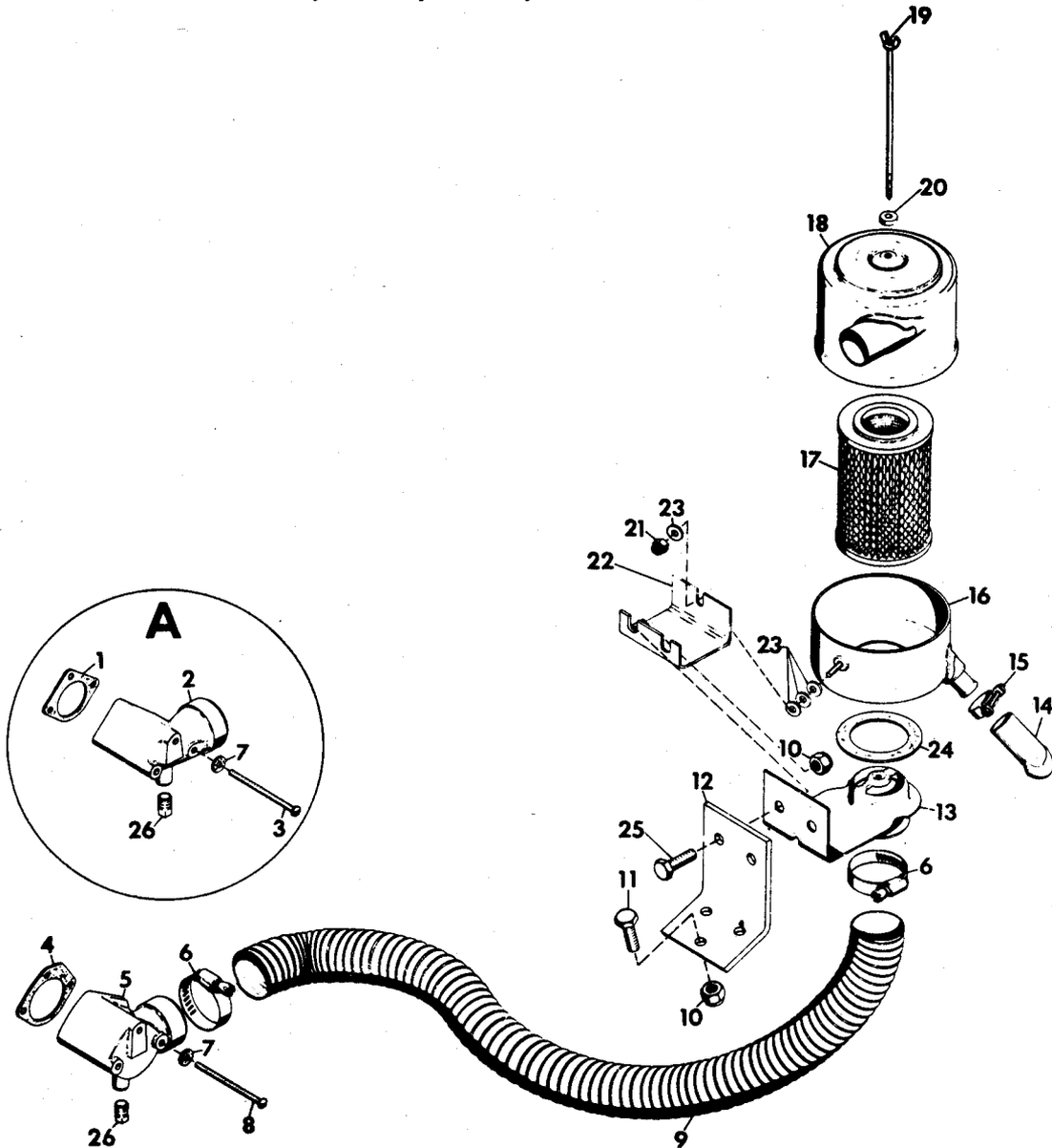
CONTROLS



<u>ITEM NO.</u>	<u>PART NO.</u>	<u>QTY.</u>	<u>DESCRIPTION</u>
1	124829	8	Jam; 3/8-16 Hex
2	121224	2	Pin, Cotter; .094 x 1.000
3	120394	1	Washer, Flat; .406 x .812 x .065
4	21383	1	Assembly, Hi-Lo Lever
5	21384	1	Assembly, Fwd-Rev Lever
6	21506	1	Spring, Fwd-Rev Neutral Return
7	20269	2	Rod, Control Extension
8	120238	2	Nut, Jam; 1/2-13
9	10677	1	Lever, Actuating Shaft
10	10932	1	Rod, Attachment
11	423664	1	Pin, Spring; .094 x .688
12	10683	2	Handle; Rubber Shifter
13	20267	1	Rod, Fwd-Rev Control
14	20268	1	Rod, Hi-Lo Control
15	10672	2	Pin, Clevis; .375 x 1.250
16	10670	2	Knob, Control
17	10669	2	Rod, Shifter
18	272123	2	Nut, Jam; 7/16-20 Hex
19	177923	2	Pin, Cotter; .125 x .750
20	180192	2	Bolt, Hex; 1/2-13 x 3-1/2
21	120396	2	Washer, Flat; .500 x 1.062 x .095
22	10666	1	Support, Hi-Lo Shifter Rod
23	11985	1	Support, Forward-Reverse Shifter Rod
24	453670	1	Pin, Spring; 1/4 x 1-1/8
25	190254	2	Nut, Lock; 10-24 Washer Insert
26	20541	2	Nut, Lock; ESNA, 1/2-13, Thin
27	10667	2	Pivot, Handle Lever
28	8260	1	Clip, Conduit
29	21091	1	Decal, Gear Shift
30	436738	2	Screw, Mach; 10-24 x 1-1/2 Pan HD
31	21103	1	Lever, Throttle Control; 8 H.P.
	21196	1	Lever, Throttle Control; 10 & 12 H.P.
32	21092	1	Decal, Throttle
33	21090	1	Decal, Fwd-Rev
34	124925	1	Nut, Jam; 3/8-24 Hex
35	10696	1	Control, Choke

NOTE: Item Numbers 9 and 11 Pertains to Models
5645, 5243, 5245, 5265, 5665, 5240, 5260,
5460 and 5660.

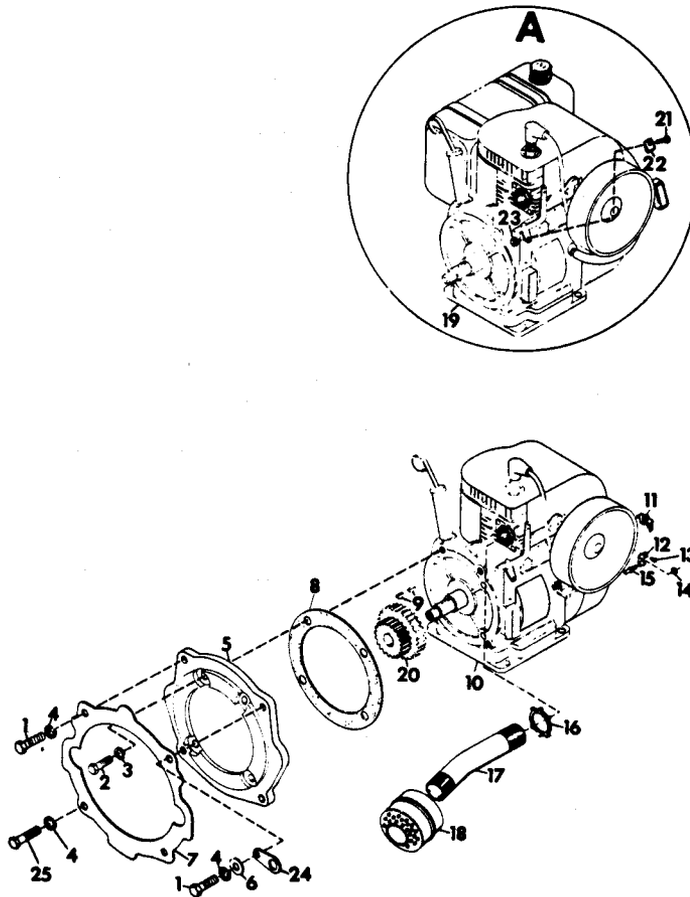
REMOTE AIR CLEANERS FOR MODELS 5243, 5245, 5265, 5645 AND 5665



ITEM NO.	PART NO.	QTY.	DESCRIPTION
1	21324	1	Gasket, Air Cleaner Elbow
2	24355	1	Elbow, Air Cleaner
3	436706	3	Screw, Mach; 8-32 x 2-3/4 Pan HD Slotted
4	21229	1	Gasket, Air Cleaner Elbow
5	24823	1	Elbow, Air Cleaner
6	21245	2	Clamp, 2.25 Dia. Hose
7	113893	3	Washer, Copper; .219 x .500 x .049
8	436762	3	Screw, Mach; 10-32 x 3 Pan. HD
9	21233	1	Hose, Air Cleaner
10	456004	5	Nut, Lock; 3/8-16 Washer Insert Hex
11	180122	2	Bolt, Hex; 3/8-16 x 1
12	21234	1	Bracket, Air Cleaner to Tractor
13	21337	1	Bracket, Air Cleaner
14	21335	1	Unloader, Dust
15	21334	1	Clamp, Air Cleaner
16	21332	1	Housing, Lower
17	21333	1	Filter, Element
18	21331	1	Housing, Upper
19	21330	1	Bolt, Special Air Cleaner
20	10905	1	Washer, Sealing
21	419454	1	Nut, Lock; 1/4-20 Washer Insert
22	21473	1	Support, Remote Air Cleaner
23	120392	4	Washer, Flat; .281 x .625 x .065
24	21336	1	Gasket, Air Cleaner
25	180123	2	Bolt, Hex; 3/8-16 x 1-1/8

NOTE: Circle "A" Pertains to Model 5243, 5245, & 5265

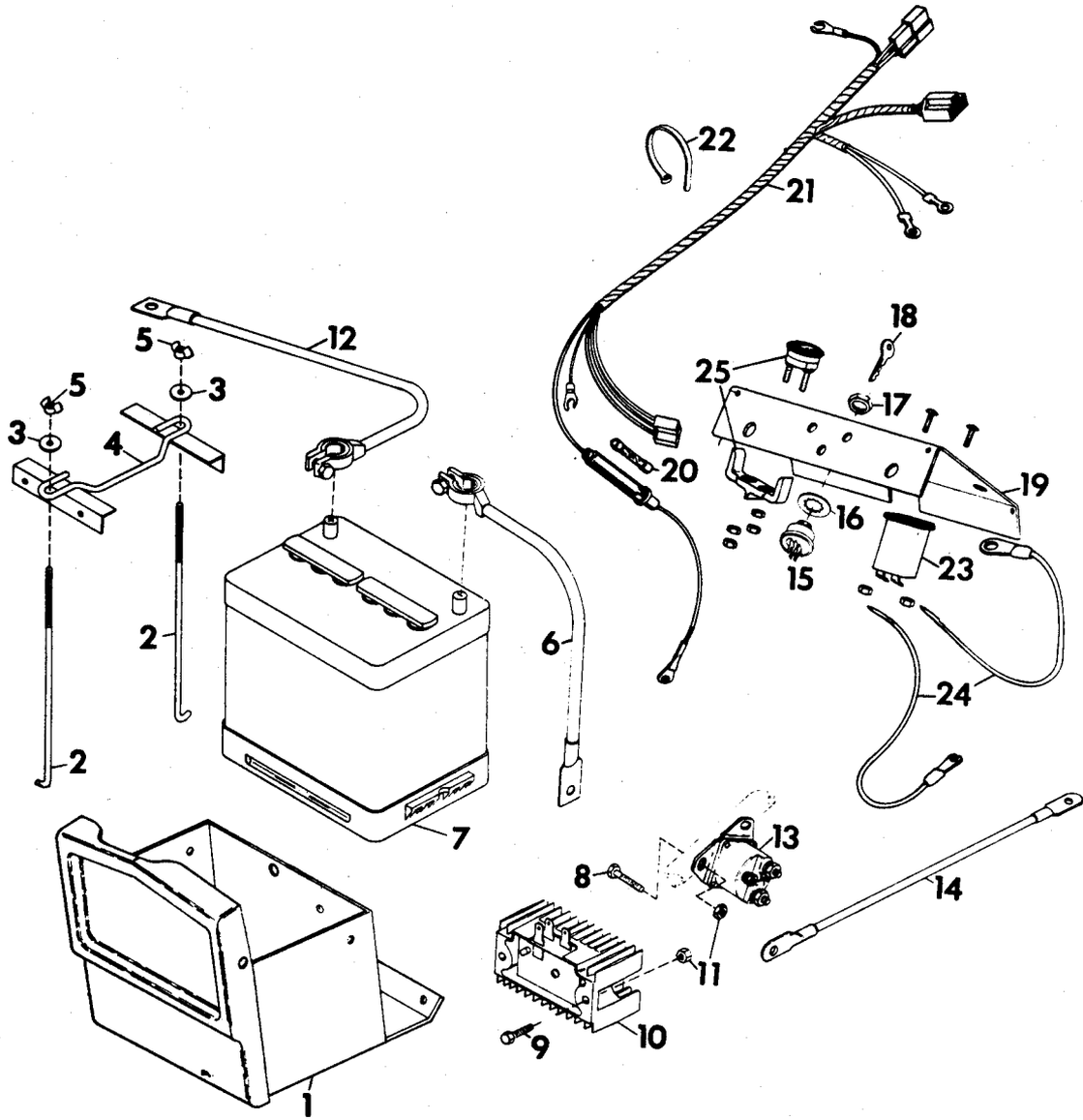
ENGINE AND EXHAUST SYSTEM



ITEM NO.	PART NO.	QTY.	DESCRIPTION
1	180149	2	Bolt, Hex; 7/16-14 x 1-1/2
2	180121	4	Bolt, Hex; 3/8-16 x 7/8, 8 H.P.
	180122	4	Bolt, Hex; 3/8-16 x 1, 10 & 12 H.P.
3	131099	4	Washer, Lock; 3/8 SP Heavy
4	131100	4	Washer, Lock; 7/16 SP Heavy
5	14938	1	Adapter, Engine; 8 H.P.
	10731	1	Adapter, Engine; 10 & 12 H.P.
6	120395	1	Washer, Flat; .469 x .938 x .065
7	10635	1	Gasket, Chassis to Adapter
8	10732	1	Gasket, Engine to Adapter, 10 & 12 H.P.
	15718	1	Gasket, Engine to Adapter, 8 H.P.
9	124546	2	Key, Woodruff; 5/32 x 5/8 Hard
10	24662	1	Engine, 12 H.P. 2-Wheel Electric Commercial
	24633	1	Engine, 10 H.P. 2-Wheel Electric Consumer
	24634	1	Engine, 12 H.P. 2-Wheel Manual Commercial
	24635	1	Engine, 12 H.P. 2-Wheel Electric Consumer
11	7331	1	Clip, Speed
12	18522	1	Bracket
13	160515	1	Screw, Mach; 1/4-20 x 1/2 Pan HD C-Recess
14	120375	1	Nut, Hex; 1/4-20
15	18521	1	Adapter, Conduit
16	10866	1	Nut, Conduit; 1 Pipe
17	10865	1	Tube, Muffler Kohler 236347; 10 & 12 H.P.
18	8227	1	Muffler, 10 & 12 H.P.
19	24660	1	Engine, 8 H.P. 2-Wheel Manual Commercial
	21042	1	Engine, 8 H.P. 2-Wheel Manual Consumer
	24661	1	Engine, 8 H.P. 2-Wheel Electric Commercial
	24639	1	Engine, 8 H.P. 2-Wheel Electric Consumer
20	17838	1	Gear, 10/12 DP 21/30 Teeth
21	159920	1	Screw, Mach; 10-24 x 1/2 Pan HD C-Recess
22	15453	1	Clip
23	190254	1	Nut, Lock; 10-24 Washer Insert
24	21489	1	Bracket, Fuel Line
25	180147	2	Bolt, Hex; 7/16-14 x 1-1/4

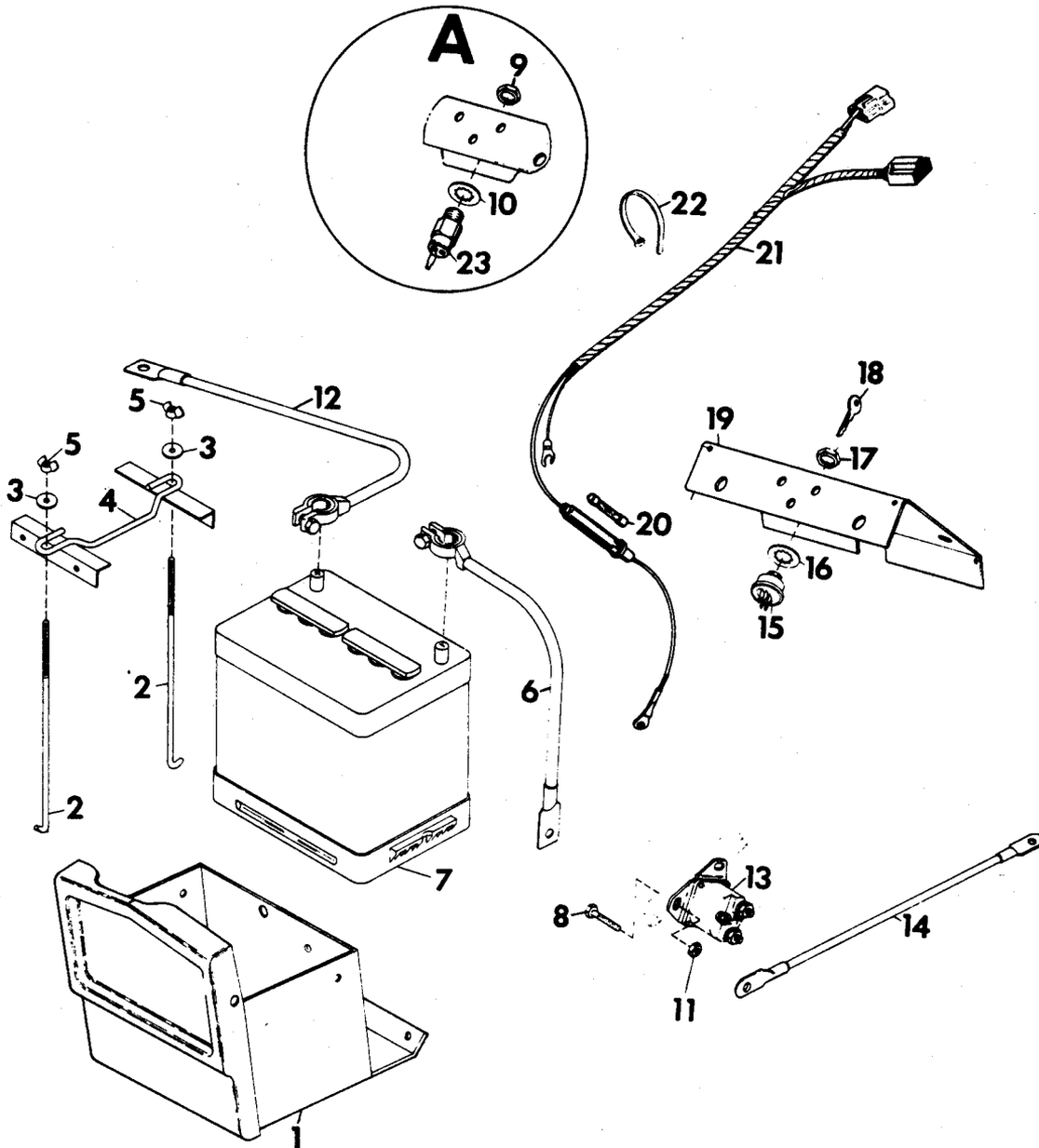
NOTE: Circle "A" Pertains to 8 H.P.

ELECTRIC SYSTEM 5265 AND 5665



ITEM NO.	PART NO.	QTY.	DESCRIPTION
1	10644	1	Weldment, Grille
2	12894	2	Bolt, Hold-Down
3	446354	2	Washer, Flat; 5/16 x 7/8 x .065
4	10633	1	Clamp, Battery Hold-Down
5	10413	2	Nut, Wing; 1/4-20 Washer Insert
6	6980	1	Cable, Negative Battery
7	7274	1	Battery, 12V
8	180042	2	Bolt, Hex; 1/4-20 x 1-3/4
9	180020	2	Bolt, Hex; 1/4-20 x 3/4
10	18009	1	Regulator, Rectifier
11	120375	4	Nut, Hex; 1/4-20
12	21368	1	Cable, Positive Battery
13	7277	1	Switch, Mag; Delco 1466, Prestolite E017811
14	6981	1	Cable, Mag Switch to Starter
15	19223	1	Switch, Ignition; Indak J463-A
16	19667	1	Washer, Lock; 9/16 Int. Tooth Indak 85013
17	19666	1	Nut, Jam; 9/16-24 Indak 83024
18	18570	1	Key, Ignition Switch
19	24745	1	Assembly, Instrument Panel; Commercial
20	14893	1	Fuse, 30 AMP Acc-30
21	24760	1	Harness, Wiring; 5000 Series 15 AMP
22	10629	5	Tie, Cable
23	21414	1	Hourmeter
24	21425	2	Wire, Instrument Panel
25	21848	1	Gauge, Ammeter

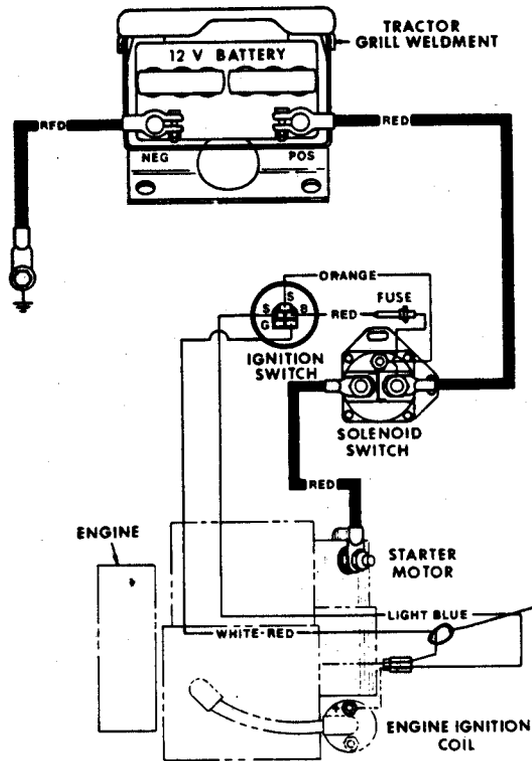
ELECTRIC SYSTEM 5260, 5460 AND 5660



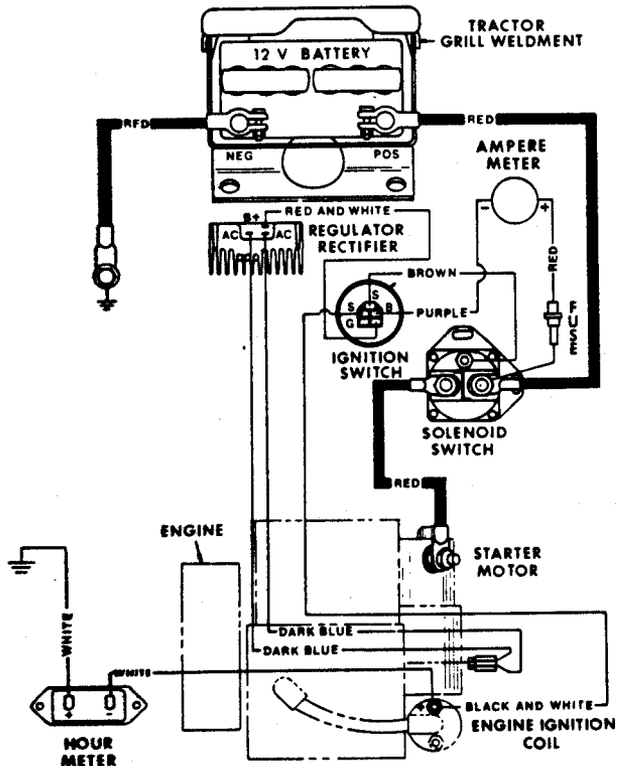
ITEM NO.	PART NO.	QTY.	DESCRIPTION
1	10644	1	Weldment, Grille
2	12894	2	Bolt, Hold-Down
3	446354	2	Washer, Flat; 5/16 x 7/8 x .065
4	10633	1	Clamp, Battery Hold-Down
5	10413	2	Nut, Wing; 1/4-20 Washer Insert
6	6980	1	Cable, Negative Battery
7	7274	1	Battery, 12V
8	180042	2	Bolt, Hex; 1/4-20 x 1-3/4
9	18585	1	Nut, Jam; 5/8-32
10	18586	1	Washer, Lock; 5/8 Int. Tooth
11	120375	2	Nut, Hex; 1/4-20
12	21368	1	Cable, Positive Battery
13	7277	1	Switch, Mag; Delco 1466, Prestolite E017811
14	6981	1	Cable, Mag Switch to Starter
15	19223	1	Switch, Ignition; Indak J463-A
16	19667	1	Washer, Lock; 9/16 Int. Tooth Indak 85013
17	19666	1	Nut, Jam; 9/16-24 Indak 83024
18	18570	1	Key, Ignition Switch
19	21248	1	Panel, Instrument
20	24858	1	Fuse, 3 Amp; 3 AG5
21	24759	1	Harness, Wiring; 5000 Series 3 Amp
22	10629	5	Tie, Cable
23	21104	1	Switch, Ignition

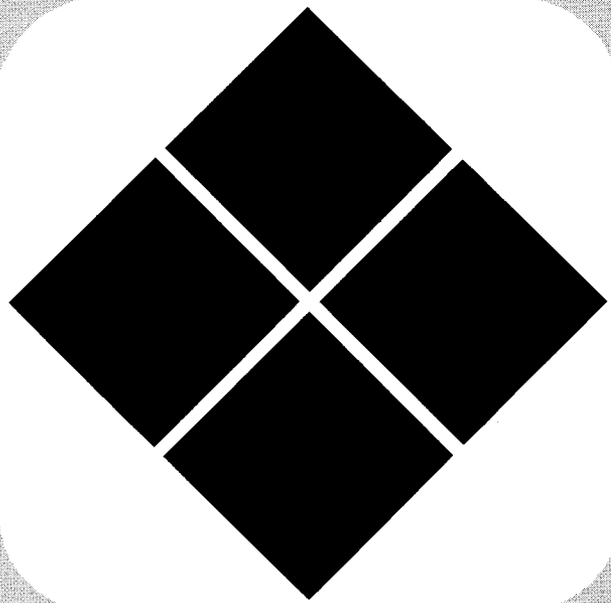
NOTE: Circle "A" Pertains to All Manual Start Tractors

WIRING DIAGRAM 5260, 5460 AND 5660



WIRING DIAGRAM 5265 AND 5665





GRAVELY®

**500/5000 Series
Convertible Tractors**

SHOP MANUAL

⚠ SAFETY MESSAGE ⚠

The product for which you have requested information or replacement parts is not a current product. The replacement models incorporate product designs, safety features, safety instructions or warnings which represent the latest "State Of The Art" developments. For your safety and those around you please contact your nearest Ariens/Gravely Dealer for a demonstration of the current product safety provisions and features.

 **GRAVELY**

1 Gravely Lane
Clemmons, North Carolina 27012

Form: 16409 (6/79)

Printed in U.S.A.

INTRODUCTION

This manual is designed to provide an indepth service procedure for the 500/5000 series convertible tractors.

We recommend that the procedure outlined in this manual be followed to provide an ease of repair.

To continue its program of quality and design improvements, the manufacturer reserves the right to change specifications, designs and prices without notice and incurring obligation.



**1 Gravely Lane
Clemmons, North Carolina 27012**

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SAFETY PRECAUTIONS

IT IS TOO LATE TO REMEMBER WHAT SHOULD HAVE BEEN DONE AFTER THE ACCIDENT HAS HAPPENED.

Many hours of lost time and much suffering can be caused by the failure to practice simple safety rules.

1. Make sure the work area is clear of objects that might be picked up and thrown.
2. Do not wear loose fitting clothing that might get caught in moving parts.
3. Disengage all clutches prior to starting the engine.
4. Do not add fuel to the tractor when it is hot, while it is running, or while you are smoking.
5. Never run the engine in a closed garage or shed without adequate ventilation.
6. Do not try to oil or grease the tractor or its attachments while in operation.
7. Adequate ventilation must be provided when batteries are being recharged. In addition, sparks, open flames and smoking should be avoided since hydrogen gas is produced which, if ignited, can cause an internal explosion that can shatter the battery. This gas is produced in quantity only while the battery receives high rate of charge but can linger for several hours in a poorly ventilated area.
8. Prevent AC leads from alternator from touching or shorting.
9. Disconnect all leads at rectifier regulator before welding on tractor or an attachment mounted on the tractor.

TROUBLE SHOOTING

(engine)

CONDITION	POSSIBLE CAUSE
A. <u>Hard Starting or Loss of Power</u> (Check First for Dirty Air Cleaner!)	1. Faulty Ignition. <ul style="list-style-type: none"> a. Loose or grounded high tension or breaker point leads. b. Improper breaker point gap and timing. c. Defective breaker points. d. Faulty spark plug or improper gap. e. Faulty condenser or coil 2. Faulty Fuel System. <ul style="list-style-type: none"> a. Gasoline not getting to carburetor. <ul style="list-style-type: none"> 1. Dirt or gum in fuel line. 2. Fuel pump faulty. b. Dirt in carburetor. c. Carburetor improperly adjusted.
B. <u>Overheating</u>	1. Insufficient available cool air. 2. Dirty air intake screen, shroud or cooling fins. 3. Improper fuel. 4. Fuel mixture too lean. 5. Improper ignition timing. 6. Engine overloaded. 7. Tight tappet clearance.
C. <u>Backfiring</u>	1. Fuel mixture too lean. 2. Improper timing. 3. Valve "sticking"
D. <u>Occasional "Skip" at High Speed</u>	1. Spark plug gap too wide. 2. Improper carburetor setting or lack of fuel. 3. Wrong type spark plug. Use recommended spark plug. 4. Improper timing.
E. <u>Operating Erratically</u>	1. Vent in gas cap plugged. 2. Loose ignition connections. 3. Faulty choke control. 4. Improper fuel mixture. 5. Water in fuel. 6. Air leaks in manifold or carburetor connections. 7. Clogged fuel line. 8. Fuel pump faulty.
F. <u>Engine Will Not Idle</u>	1. Improper carburetor idling adjustment. 2. Carburetor clogged. 3. Spark plug gap set too close. 4. Leaking carburetor or manifold gaskets.

AIR INTAKE SYSTEM

(all models)

The importance of maintaining an air cleaner in proper condition can not be overemphasized! Dirt induced through improperly installed, improperly serviced or inadequate elements, wears out more engines than does long hours of operation. Even a small amount of dirt will wear out a set of piston rings in a few hours. Furthermore, operating with a clogged element causes a richer fuel mixture which can lead to formation of harmful sludge deposits. Always cover carburetor or air horn when air cleaner is removed for servicing.

Dry type air cleaner elements should be replaced after 100 to 200 hours if engine is normally operated under good clean air conditions — service and replace element more frequently under dusty or dirty conditions.

Dry type elements should be cleaned after each 100 hours of operation or more often under dusty conditions — remove element and tap lightly on a flat surface to remove loose surface dirt. Replace element if dirt does not drop off easily. **Do not** wash dry elements in any liquid or attempt to blow dirt off with air hose as this will puncture the filter element.

Carefully handle new element — do not use if gasket surfaces are bent or twisted. Not only must the right filter element be used but it must be properly installed to prevent unfiltered air from entering engine. Check the following when installing new element.

1. Back plate must be securely tightened to carburetor. Replace back plate if bent or cracked.
2. Gasket surfaces of element must be flat against back plate and cover to seal effectively.
3. Washer must be in place between cover and wing nut to seal and prevent unfiltered air from entering through hole in cover. If washer is not used, make sure wing nut (special) properly seals area around cover hole.
4. Wing nut must be finger tight.

LUBRICATION

TRANSMISSION

Capacity: 5 U.S. Quarts

Grade: GL-6 (API service class)

Viscosity: Summer: SAE 30W or SAE 10W-30

Winter: (32°F or below) SAE 10W or SAE 10W-30

Change: after first 40 hours of operation. Drain plug is lowest bolt on L.H. axle housing.

Engine

Oil capacity 8 horsepower: 2½ pints

Oil capacity 10 and 12 horsepower: 4 U.S. pints

Recommended oil (all models):

Summer — SAE 30W or SAE 10W-30

Winter — (0°F or below) SAE 5W-20

Check oil level daily. Maintain at full mark, do not overfill. Regular draining of the oil in the transmission is not necessary. The transmission oil drain is the bottom bolt in the left axle housing on all models.

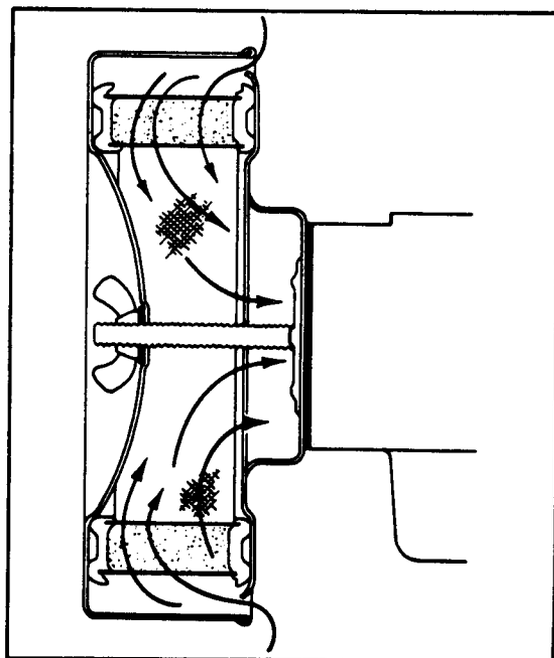


Figure 1 Dry type Air Cleaner

FUEL SYSTEM

(all models)

CARBURETOR

Carburetors are adjusted in the factory and under normal conditions require no further adjustment. If, however, one of the following conditions exist, readjustment of the carburetor may be needed.

<u>CONDITION</u>	<u>POSSIBLE CAUSE/PROBABLE REMEDY</u>
A. Black, sooty exhaust smoke, engine sluggish.	A. Mixture too rich - readjust main fuel needle.
B. Engine misses and backfires at high speed.	B. Mixture too lean - readjust main fuel needle.
C. Engine starts, sputters and dies under cold weather starting.	C. Mixture too lean - turn main fuel adjustment 1/4 turn counterclockwise.
D. Engine runs rough or stalls at idle speed.	D. Improper idle adjustment - readjust idle fuel needle.

Maximum power and efficiency are possible only with proper carburetion. Improper carburetor adjustment can lead to overheating, fouled spark plug, excessive valve wear and other problems. Do not neglect carburetor if any of the above problems persist. The following adjustment procedure is for the standard side draft carburetors.

STEP 1: Stop engine and carefully turn Main Fuel and Idle Fuel Needle adjusting screws all the way in (clockwise direction) until they bottom — **DO NOT FORCE SCREWS** as this will damage needle values.

STEP 2: For preliminary adjustment, turn Main Fuel screw 2 turns in counterclockwise direction, turn Idle Fuel screw 1-1/4 turns in counterclockwise direction.

STEP 3: Start engine and operate at normal speed until normal operating temperatures are reached.

STEP 4: Main Fuel Adjustment — With engine operating at full throttle and full load, turn Main Fuel Needle in (clockwise) until engine slows down (lean), note position of screw, then turn needle out (counterclockwise) until engine regains speed and then again slows down (overrich). Turn needle back in until it is positioned halfway between lean and overrich settings. If adjusted properly, the engine should accelerate smoothly and operate with steady governor action.

STEP 5: Idle Fuel Adjustment — Operate engine at idle speed of about 1000 RPM (adjust Idle Speed screw until this speed is attained - check with tachometer). Turn Idle Fuel Needle in (clockwise) until engine slows down and idles rough then turn screw out until engine speeds up and idles smoothly at the desired idle speed.

STEP 6: Final Adjustment — Since main fuel and idle fuel adjustment have some affect on each other, recheck engine and make final adjustments as necessary to achieve smoothest operation.

NOTE: If the preceding steps do not remedy problems attributed to carburetor, carburetor reconditioning may be necessary.

Carburetor Reconditioning

Service difficulties with fuel systems usually originate from improper carburetor adjustments or dirt, gum or varnish in components. It will be necessary to completely disassemble carburetor to clean thoroughly. Normally only pre-season cleaning will be required; however, the frequency of cleaning will depend upon use and operating conditions.

All parts should be cleaned in a solvent. Gum is easily removed with an alcohol or acetone solvent. Be sure any carbon deposits are removed from bore, especially where throttle plate seats in casting. Blow out all passages with compressed air. Replace all worn and damaged parts. Always use new gaskets. Carburetor repair kits are available for most carburetors. They include the bowl nut gasket, bowl ring gasket, float pin, bowl baffle gasket and fuel inlet needle and seat.

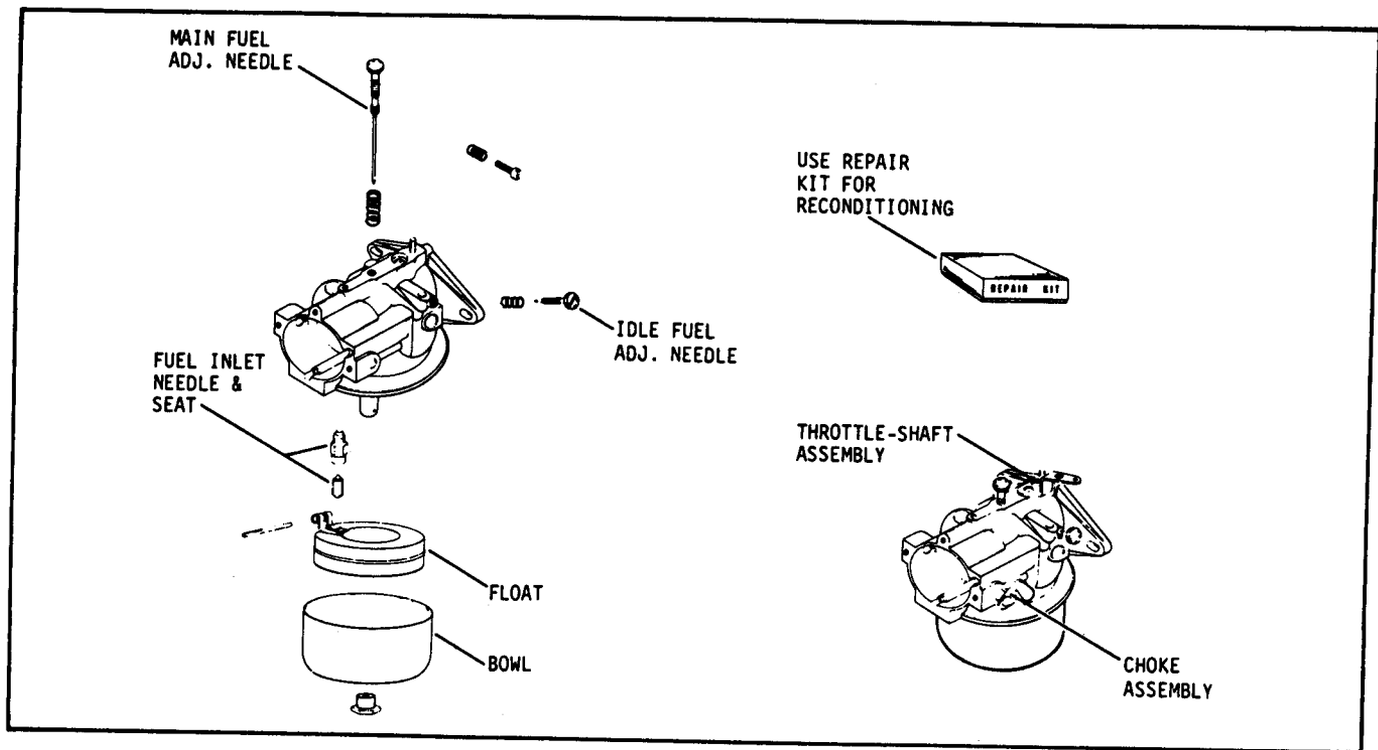


Figure 2 Side Draft Carburetor

Disassembly of Carburetor

1. Remove carburetor from engine.
2. Remove bowl nut, gasket and bowl. When carburetor has bowl drain, remove drain spring, spacer (when used), plug and gasket from inside of bowl.
3. Remove float pin, float, needle and needle seat. Check float for dents, leaks and wear on float lip or in float pin holes.
4. Remove bowl ring gasket.
5. Remove idle fuel adjusting needle, main fuel adjusting needle and springs.
6. Do not remove choke and throttle plates and shafts. If these parts are worn, replace carburetor assembly.

Assembly of Carburetor

1. Install needle seat, needle, float and float pin.
2. Set float level. With carburetor casting inverted and float resting lightly against needle in its seat, there should be $11/64''$ plus or minus $1/32$ of an inch clearance between machined surface of casting and free end of float (side opposite needle seat.).
3. Adjust by bending lip of float with small screwdriver.
4. Install new bowl ring gasket, new bowl nut gasket and bowl nut. Tighten securely after making sure bowl is centered on gasket.
5. Install main fuel adjustment needle. Turn in until needle seats in nozzle and back out two turns.
6. Install idle fuel adjustment needle. Back out approximately $1-1/2$ turn after seating lightly against jet. **CAUTION: DO NOT USE FORCE ON ADJUSTMENT NEEDLES.**

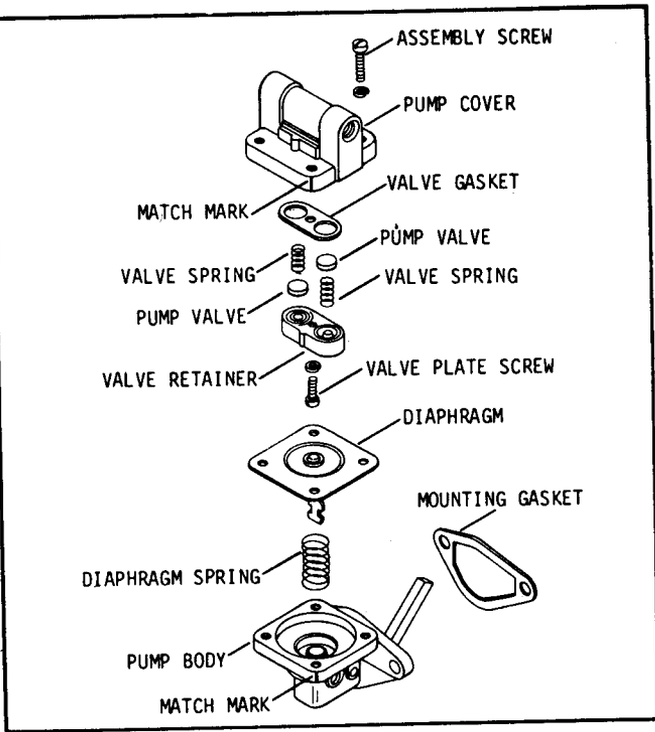


Figure 3 — Fuel Pump

FUEL PUMP

The mechanical pump operates off a cam on the camshaft. The fuel pump lever rides on the cam and transmits this mechanical action to a diaphragm within the pump body.

Reconditioning Procedure:

1. Remove fuel lines and mounting screws holding pump to engine.
2. With a file, make an indicating mark across a point at the union of fuel pump body and cover. This is a positive marking to assure proper reassembly. Remove assembly screws and remove cover.
3. Turn cover over and remove valve plate screw and washer. Remove valve retainer, valves, valve springs and valve gasket, noting their position. Discard valve springs, valves and valve retainer gasket.
4. Clean fuel head thoroughly with solvent and a fine wire brush.
5. Holding pump cover with diaphragm surface up, place new valve gasket into the cavity. Now assemble the valve spring and valves into the cavity and reassemble valve retainer and lock in position by inserting and tightening fuel pump valve retainer screw.
6. Place pump cover assembly in a clean place and rebuild the lower diaphragm section.
7. Holding mounting bracket, press down on the diaphragm to compress spring under it, then turn bracket 90° to unhook diaphragm so it can be removed.
8. Clean mounting bracket with a solvent and a fine wire brush.
9. Replace the diaphragm operating spring, stand new spring in casting, position diaphragm and press down on diaphragm to compress spring and turn 90° to reconnect diaphragm.
10. Hold mounting bracket, then place the pump cover on it (make sure that indicating marks are in line) and insert the four screws. **DO NOT TIGHTEN.** With the hand on the mounting bracket only, push the pump lever to the limit of its travel and hold in this position while tightening the four screws. This is important to prevent stretching the diaphragm.
11. Mount the fuel pump on engine, using the new mounting gaskets. Connect the fuel lines.

GOVERNOR SYSTEM

All Kohler Single Cylinder Engines are equipped with centrifugal flyweight mechanical type governors. The governor gear — flyweight mechanism is mounted within the crankcase and driven off a gear on the camshaft.

OPERATION: In operation, centrifugal force causes the flyweights to move outward with increase in speed and inward with decreasing speed. As the flyweights move outward, they force the rod portion of the assembly to push outward. Tension of the governor spring pulls the flyweights back inward with decrease in engine speed. The rod, in turn, contacts a tab on the governor cross shaft causing it to rotate with changing speed. One end of the cross shaft protrudes through the side of the crankcase. Through external linkage, the action of the cross shaft is transmitted to the throttle (or butterfly) valve in the carburetor. When the engine is at rest, the tension of the governor spring should hold the throttle valve in open position.

When a normal load is applied and engine (and governor) speed tends to decrease, the resulting rotation of the cross shaft acts against the governor spring to open the throttle valve wider which, in turn, admits more fuel and restores engine speed. With governor properly adjusted, this action takes place so rapidly that a reduction in speed is hardly noticed. As speed again reaches governed setting, the shaft rotates to either open or close the throttle valve to maintain speed at a relatively constant level.

Governed speed may be at a fixed point as on constant speed type settings or variable as determined by the throttle lever on variable speed type governor settings.

ADJUSTMENT: Governors are adjusted at the factory and further adjustment should not be necessary unless governor arm or linkage works loose and becomes disconnected. Governor readjustment may be indicated if engine speed surges or hunts with changing load or if speed drops considerably when normal load is applied.

While the internal mechanism is basically the same on all engines, the external arrangement is different on the Model K241, K301, K181. Be sure to follow adjustment procedure for the model and for the type of governor setting used.

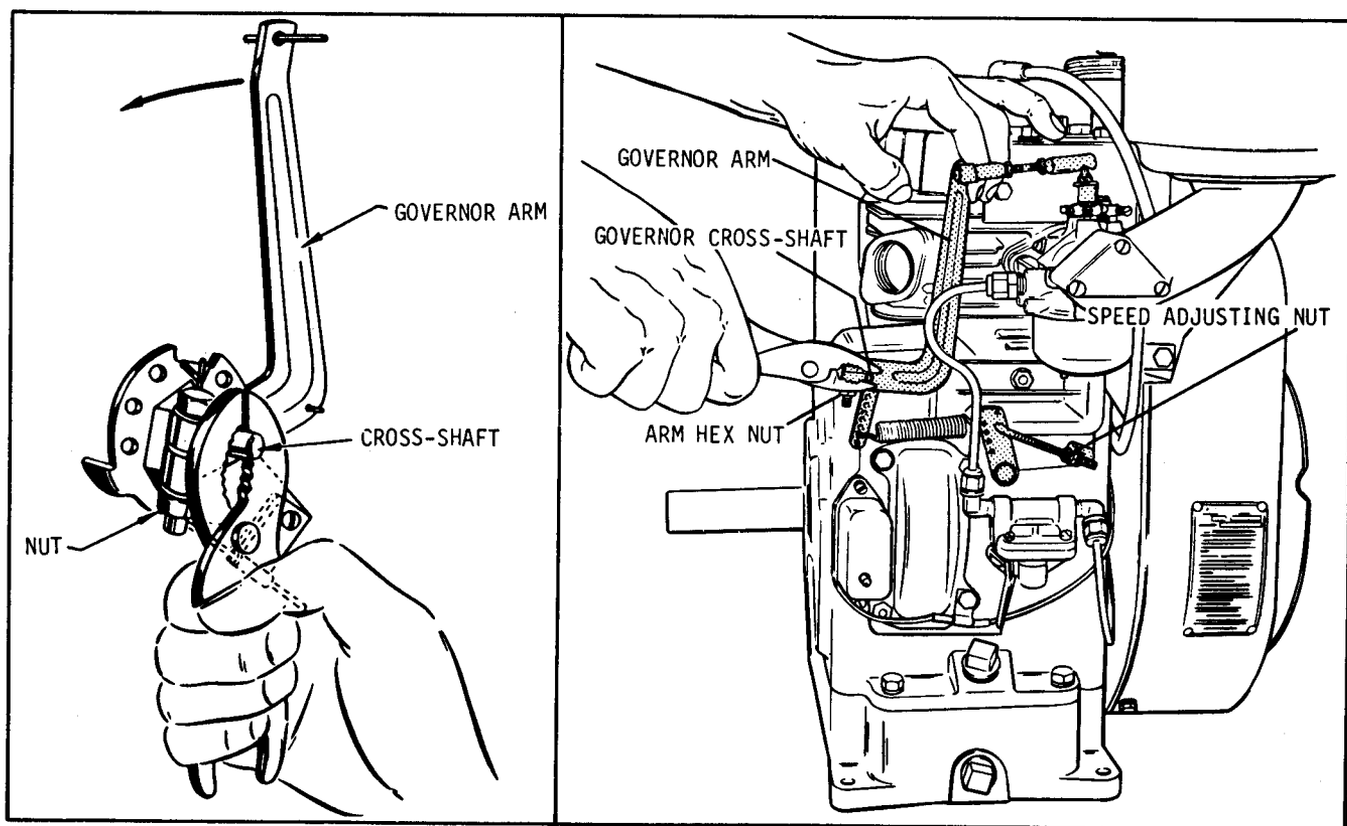


FIGURE 4 — INITIAL ADJUSTMENT
K181

FIGURE 5 — INITIAL ADJUSTMENT
K241, K301

Initial Adjustment: The following procedure can be used on all models for the initial setting. Make this setting with engine stopped.

- STEP 1:** Loosen (do not remove) nut which holds governor arm to the governor cross shaft.
- STEP 2:** Grasp end of cross shaft with pliers and turn in counterclockwise direction as far as possible (tab on cross shaft will stop against rod on governor gear assembly).
- STEP 3:** Pull governor arm all the way away from carburetor then retighten nut holding governor arm to shaft. With updraft type carburetor, lift arm as far as it will go then retighten arm nut.

SPEED ADJUSTMENT — K181

After making initial adjustment and connecting throttle wire on variable speed applications, start engine and check maximum operating speed with hand tachometer. If adjustment is necessary to bring speed within correct operating range, use the following procedure for both Constant and Variable Speed settings.

- STEP 1:** Loosen bushing nut slightly.
- STEP 2:** Move throttle bracket in counterclockwise direction to increase engine speed or move throttle bracket in clockwise direction to decrease engine speed. Caution: Do not allow engine to operate at speeds above maximum. Maximum permissible speed is 3600 RPM
- STEP 3:** With speed in proper range, retighten bushing nut to lock throttle bracket in position. Caution: Do not apply excessive pressure on bushing nut as this could cause binding or collapsed threads.

SPEED ADJUSTMENT — K241, K301,

Loosen capscrew and move high speed stop bracket until correct speed is attained then retighten capscrew.

SENSITIVITY ADJUSTMENT — K241, K301

On the K241, K301 and K321, governor sensitivity can be adjusted by repositioning the governor spring in the holes on the governor arm and speed control brackets. If set too sensitive, speed surging will occur with change of load. If a big drop in speed occurs when normal load is applied, the governor should be set for greater sensitivity.

Normally, the governor spring is placed in the third hole from bottom on the governor arm bracket and in the second hole from top on speed control bracket. To make governor control more sensitive, increase tension on spring by moving spring into holes spaced further apart. Conversely, decreasing spring tension allows broader governor control but less sensitivity.

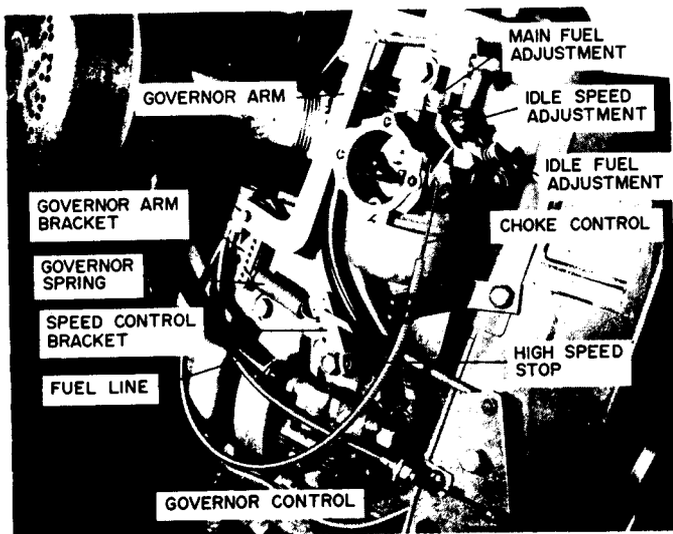


Figure 6

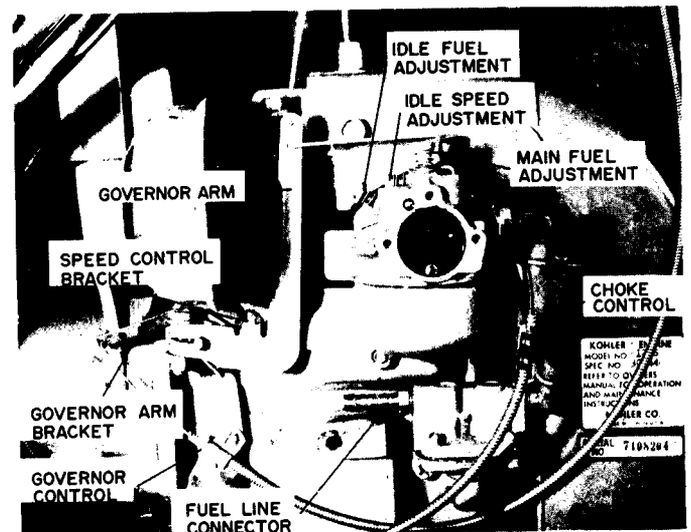


Figure 7

IGNITION SYSTEM

When checking out an ignition system, start with the components that require frequent service or adjustment. Hard starting, roughness, low power and erratic operation are often attributed to faulty ignition. All components must be in top condition and the ignition spark must be properly timed to maintain good performance. If performance indicates that ignition is faulty, the first thing to do is to determine if this system is actually at fault. A simple operational test will help determine this.

OPERATIONAL TEST (except Solid State Ignition Models)

Remove high tension lead at the spark plug and hold end terminal about 1/16" to 1/8" away from the cylinder head while cranking the engine. Make sure the engine is cranked fast enough to produce a good spark. If a sharp snappy spark occurs, the trouble is apparently not in the ignition coil, condenser or breaker points although it still could be attributed to poor condition of spark plug. If no spark or a very weak spark occurs, ignition trouble is indicated.

COMMON CAUSES — POOR OR NO IGNITION

NO IGNITION SPARK

1. Switch turned off
2. Leads disconnected or broken
3. Bad plug
4. Ignition switch faulty
5. Breaker points oxidized
6. Breaker points stuck
7. Condenser faulty
8. Ignition coil faulty

POOR IGNITION

1. Plug wet
2. Plug gap incorrect
3. Plug carbon fouled
4. Wrong plug
5. Breaker points dirty or bad condition
6. Point gap wrong
7. Condenser weak
8. Push rod sticking or worn
9. Cam lobe worn

SPARK PLUG SERVICE

Engine misfire or generally poor operation is often caused by spark plugs in poor condition or with improper gap setting. Always clean area around spark plug before removing to prevent dirt from falling into engine. The first thing to do after removing a spark plug is to carefully note its condition as this is often an indicator of the ignition trouble. Plugs fail for various reasons. Often the porcelain insulator cracks or becomes coated with oil, carbon, or other deposits. This can cause the high voltage ignition impulse to pass from the center electrode to ground without jumping the spark gap. As an engine operates, the electrodes are gradually burned or worn away. In time, the gap becomes so wide that the available ignition voltage cannot jump the gap and the engine misses.

SPARK PLUG TEST: Remove plug, set gap to specifications, place plug with side electrode against cylinder head then crank engine at speed sufficient to produce a good spark — if a sharp snappy spark is noted between the electrodes, this eliminates the ignition components as the fault — wrong timing could however be causing problems.

Spark Plug Service: Every 100 hours remove plug, check condition and reset gap. Good operating conditions are indicated if plug has light coating of gray or tan deposit. A dead white, blistered coating could indicate overheating. A black (carbon) coating may indicate an "overrich" fuel mixture caused by clogged air cleaner or improper carburetor adjustment. Do not sandblast, wire brush, scrape or otherwise service plug in poor condition — best results are obtained with new plug. Set spark gap at .025" for gasoline, .020" on shielded plugs. Tighten plug to 18 to 22 foot lbs. with a torque wrench.

SPARK PLUG SPECIFICATIONS

ENGINE MODEL	PLUG SIZE	HEX. SIZE	PLUG REACH	STANDARD PLUGS		RESISTOR PLUGS	
				SOLID POST	KNURLED NUT	NON-SHIELDED	SHIELDED
K181	14mm	13/16"	3/8"	J-8 270321-S	J-8 220040-S	XJ-8 232604-S	XEJ-8 220258-S
K241	14mm	13/16"	7/16"	H-10 235040-S	Not Available	XH-10 235041-S	XEH-10 235259-S
K301	14mm	13/16"	7/16"	H-10 235040-S	Not Available	XH-10 235041-S	XEH-10 235259-S

Gap Setting — Gasoline .025" (Shielded .020") Tightening Torque — All plugs 18 to 22 foot lbs.
(Champion plugs listed — use Champion or equivalent plus.)

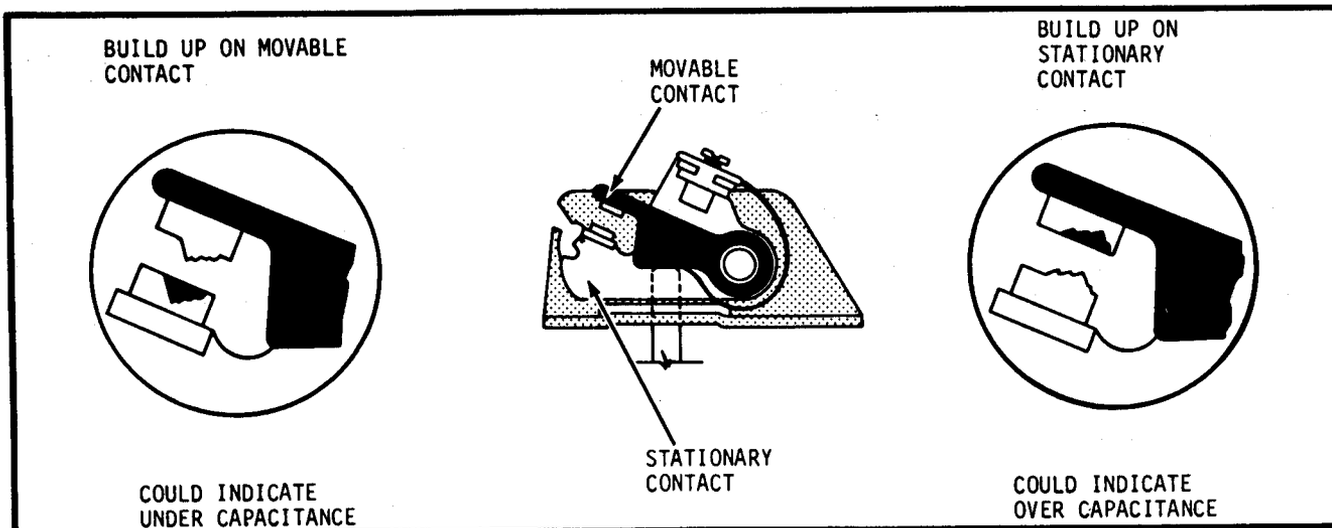


Figure 8 — Metal Transfer Indicators on Breaker Point

BREAKER POINT SERVICE

Engine operation is greatly affected by breaker point condition and adjustment of the gap. If points are burned or badly oxidized, little or no current will pass and as a result the engine may not operate at all, or if it does run it is likely to miss particularly at full throttle. Adjusting breaker point gap affects the time that the contacts are opened and closed. If the points are adjusted to a wider gap they will open earlier and close later in terms of cam movement. A definite time is required for the magnetic field within the ignition coil to build up to sufficient value. If the contact points are closed for too short a time, a weak spark will be produced by the coil. If points are set too wide, they will open before the primary current reaches the maximum value and on the other hand if set too close, they will open after the primary current has passed its maximum value.

CONDENSER

If the condenser shorts out, the coil will be unable to release output voltage. On the other hand, if it opens or decreases in capacitance, the ignition points will burn excessively. If badly burned breaker points occur too frequently, the condition of the condenser should be suspected. If condenser has too small capacitance, metal will transfer from the stationary contact to the movable contact. If its capacitance is too large, the metal will build up on the stationary contact.

The condenser can be tested with an ohmmeter or a commercial condenser tester. To check with the ohmmeter, remove the condenser then connect leads between the condenser lead and a good ground on the engine. At first, a low resistance should be indicated; however, this should very quickly rise to a high value. If low resistance is indicated continuously, the condenser is definitely faulty and must be replaced. When using a commercial condenser tester, follow instructions given by the tester manufacturer.

IGNITION COIL

Ignition coils do not require servicing on a regular basis, however, the coil should be kept in clean condition and the terminals and connections must be tight to provide good electrical contact. The rubber nipple on the high tension terminal must be in good condition to prevent leakage of current across exposed surfaces. The coil must be hooked up properly.

TESTING: Special test instruments are required to accurately test ignition coils. When using such equipment, carefully follow instructions stated by the tester manufacturer. A coil can be checked for opens with a simple test lamp. To test for an open primary winding, connect the two test points to the primary terminals — the lamp will not light if the circuit is open.

To check the secondary circuit, connect one test point to the high tension terminal and the other point to either of the primary terminals. In this case, the lamp will not light but tiny sparks should be noted as the test points are rubbed across the terminals. If the secondary is opened, no sparks will occur. If the tests show that the primary or secondary is open, replace coil or test further with the coil tester.

MAGNETO IGNITION SYSTEMS

On all magneto ignition systems, high strength permanent magnets provide the source energy for ignition. With rotor type systems, the magnet is pressed onto the crankshaft and is rotated inside the coil-core assembly on the bearing plate. On the other systems, a permanent magnet ring on the inside of the flywheel revolves a round the stator (coil-core) assembly. Movement of the magnets past the stator magnetically induces current flow in the ignition coil windings and the alternator or lighting coils when finished. The magnets are placed with alternate North and South poles so that the direction of magnetic flux changes direction which induces an alternating current in the coil windings — this effect is shown in the magneto cycle illustration. Current flow reaches maximum in the ignition coil at the instant the magnetic flux reverses direction — the ignition must be timed to occur when this energy is highest for the best spark. The ignition coil has a low tension primary winding and a high tension secondary winding. The secondary winding has up to 100 more turns than the primary and is of relatively thin wire to step up the voltage. Current flows in the primary only while the breaker points are closed. Current flowing in the primary creates, magnetically, a difference in electrical potential between it and the secondary winding. When ignition is required, the breaker points open to break the primary circuit — this results in a sudden collapse of the magnetic field which, in turn, induces sufficient energy in the secondary to bridge the spark gap and ignite the fuel-air mixture in the combustion chamber. The collapsing magnetic field also induces energy in the primary; however, this energy is quickly absorbed by the condenser which prevents the energy from arcing across the air gap between the breaker points. Energy in the primary can go as high as 250 volts while in the secondary this could reach 25,000 volts (250 volts \times 100 turns = 25,000 volts); however, the secondary energy increases only to a high enough value to bridge the spark gap which is usually somewhere between 6,000 to 20,000 volts — the actual value is determined by such variables as engine speed, compression, spark gap and condition of the spark plug. Timing of the ignition spark is established by setting of the spark gap — if the gap is set wider this causes ignition to occur earlier while reducing the gap causes it to occur later.

BATTERY IGNITION SYSTEMS

The battery ignition systems function in the same way as the magneto ignition systems, except that the energy source for the ignition coil is the battery. On these systems, battery charge is maintained by a 15 amp flywheel-alternator. With the alternator systems, a permanent magnet ring on an inside rim of the flywheel revolves around the alternator stator on the bearing plate. This produces Alternating Current but is changed to Direct Current in the rectifier-regulator unit to charge the battery.

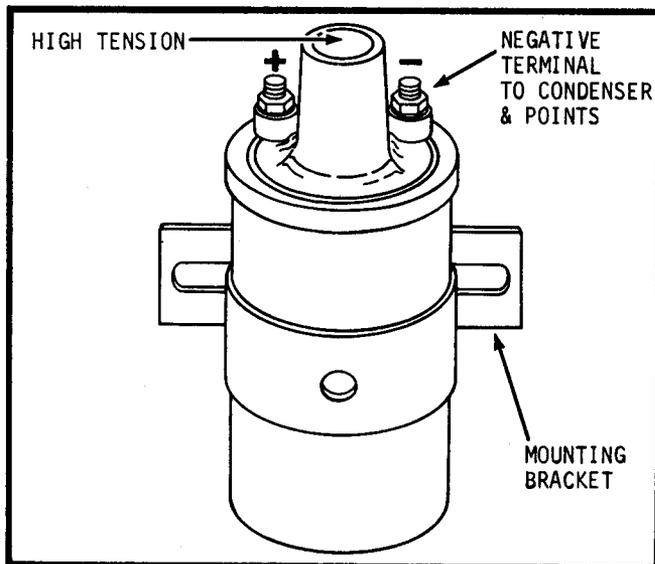


Figure 9 — Typical Battery Ignition Coil

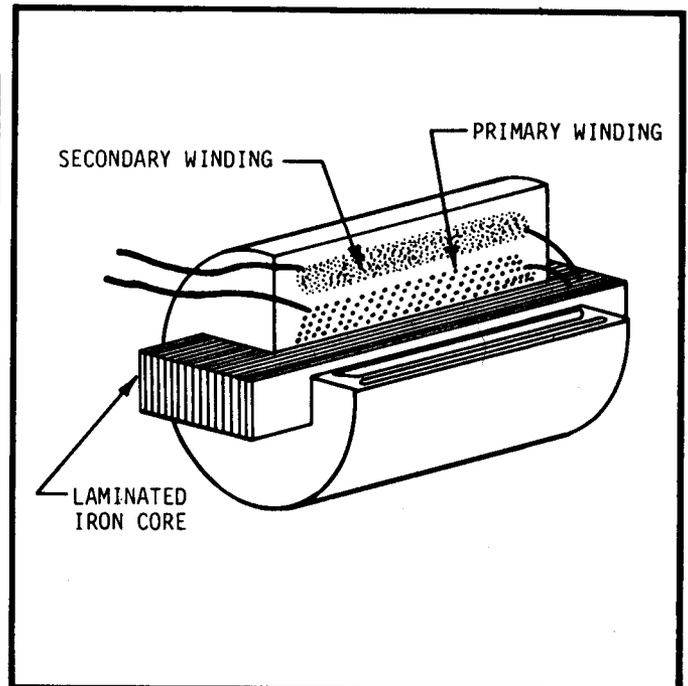


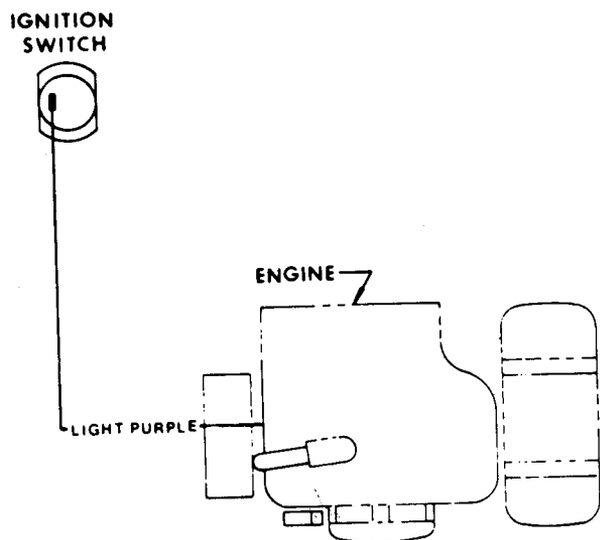
Figure 10 — Typical Magneto Ignition Coil

NOTE

The 10 and 12 hp elect start engines are equipped with an automotive ignition system that consist of points, condenser and external mounted coil with built in resistor.

WIRING DIAGRAM

(FOR 500 SERIES MANUAL START TRACTORS)



PERMANENT MAGNETS

If the strength of a permanent magnet is suspected as the cause of magneto trouble, a simple rough test will indicate if its field strength is sufficient. With the flywheel removed, place the blade of a screwdriver (non-magnetized) within one inch of the permanent magnet. If the field strength is sufficient, the blade will be quickly pulled to the magnet.

IGNITION TIMING PROCEDURE

Engines are equipped with a timing sight hole in either the bearing plate or in the blower housing. A snap button is used to cover the hole. The button is easily pried loose with a screwdriver so that the timing marks can be observed. Two timing marks are stamped on the flywheel — the T mark indicates Top Dead Center (TDC) while the S or SP mark indicates the spark or Spark Run point which is 20° before top dead center.

Two methods can be used for timing — the timing light method is the more precise way of achieving exact timing, however, a storage battery will have to be used per timing light manufacture's instructions.

Figure 11 Adjusting Breaker Point Gap

METHOD 1 — STATIC TIMING: Remove breaker point cover and remove spark plug lead to prevent unintentional starting. Rotate engine by hand in direction of normal rotation (clockwise when viewed flywheel end). Points should just begin to break as the S or SP mark appears in the center of the timing sight hole. Continue rotating engine until points reach maximum opening. Measure gap with feeler gauge — gap should be .020 fully open. If necessary, loosen point gap adjustment screw and readjust gap to .020" full open. Maximum gap setting can vary a few thousandths (.018 - .022") to achieve smoothest running. Securely tighten adjusting screw after timing. This provides a method of timing in order to start the engine after replacing the points. Precise timing with a timing light is required.

METHOD 2 — TIMING LIGHT: Several different types of timing lights are available — follow manufacturer's instructions for type used. The following timing procedure can be used with most timing lights:

- A. Remove high tension lead at spark plug — wrap one end of a short piece of fine wire around spark plug terminal. Reconnect lead to terminal — free end of wire must protrude from under boot.
(Note: Step A for timing lights with alligator clips — some lights have sharp prongs on spark lead — on these simply push prong thru boot until it contacts metal connector.)
- B. Connect one timing light lead to the wire that has just been wrapped around spark plug terminal.
- C. Connect second timing light lead to hot (ungrounded) side of battery — see timing light instructions for battery size, wiring, etc.
- D. Connect third timing light lead to ground.
- E. Remove snap button, rotate (by hand) engine until S mark visible — chalk S line for easy reading.
- F. Start engine, run at 1200 - 1800 RPM, aim timing light into sight hole — light should flash just as S mark is centered in sight hole or even with center mark on bearing plate or blower housing.
- G. If timing is off — remove breaker point cover, loosen gap adjusting screw, shift breaker plate until S mark is exactly centered. Retighten adjusting screw before replacing breaker point cover.

ELECTRICAL STARTING-CHARGING SYSTEMS

ALTERNATOR SYSTEM*

CHARGING CIRCUIT

1. Battery (12 volt)
2. Rectifier-Regulator
3. Alternator 15 AMP System

CRANKING CIRCUIT

1. Compact Starting Motor

A 12 volt storage battery is used with both systems and can therefore be discussed separately. The remainder of the components will have to be grouped according to the electrical system type.

BATTERY

Storage batteries used are of the lead-acid type. Lead is used in the construction of the cell plates and sulfuric acid serves as the electrolyte. "Wet" batteries are filled with electrolyte and are stored ready to use if satisfactory charge has been maintained. With "dry charged" batteries, the plates are charged but an electrolyte of specific grade must be added just before using. Both types function in the same general way.

All Kohler Engines use negative ground systems in which the negative (-) terminal of the battery is connected in common ground to the engine while the positive (+) terminal is the "live" terminal. When disconnecting battery always remove ground (-) terminal first.

Voltage Test: With a battery in good condition, each cell contributes approximately 1.95 to 2.08 volts. If less than 0.05 volt difference is noted between the highest and lowest cells, the battery may be recharged. If the difference is more than .05 volts, this could indicate a cracked plate or other damage which could call for replacement of the battery.

Specific Gravity Test: As a battery discharges and the energy is not replenished, sulfuric acid is chemically withdrawn from the electrolyte and lead sulfate deposits continue to build up on the plates. This results in a diminishing specific gravity of the electrolyte. If the specific gravity drops below 1.240, the battery must be recharged. In fully charged condition, the specific gravity will be in the 1.260 - 1.280 range. Hydrometer readings must be corrected for variation in temperature of electrolyte. Add .004 to the reading for every 10° above 80°F. and subtract .004 for every 10° below 80°F.

As a battery is recharged, a reverse chemical reaction takes place which causes the lead sulfate deposits to be changed back to lead, lead dioxide and sulfuric acid. In effect, this reverses the discharge reaction and restores materials to active condition. If sulfate deposits become too great or if the level of the electrolyte is not maintained above the level of the plates, the battery may be permanently damaged.

Safety Precautions: Adequate ventilation must be provided when batteries are being recharged. Also, sparks, open flames and smoking should be avoided since hydrogen gas is produced which, if ignited, can cause an internal explosion that can shatter the battery. This gas is produced in quantity only while the battery receives high rate of charge but can linger for several hours in a poorly ventilated area.

Service: To maintain battery in top condition perform services at frequent intervals:

1. Regularly check level of electrolyte — add water as necessary to maintain level above plates — do not overfill as this can cause poor performance or early failure due to loss of electrolyte.
2. Keep terminals and top of battery clean. Wash with baking soda and rinse with clear water. Do not allow soda solution to enter cells.
3. Check other electrical components if battery repeatedly becomes discharged.

15 AMP ALTERNATOR

The 15 amp alternator circuit includes three major components which are: a ceramic magnet ring which is permanently affixed to an inner rim of the flywheel, the alternator stator mounted on the bearing plate of the engine and a rectifier-regulator unit which is mounted on the equipment powered by the engine. The 15 amp rectifier-regulator has different solid-state components and therefore cannot be used with any other charging system.

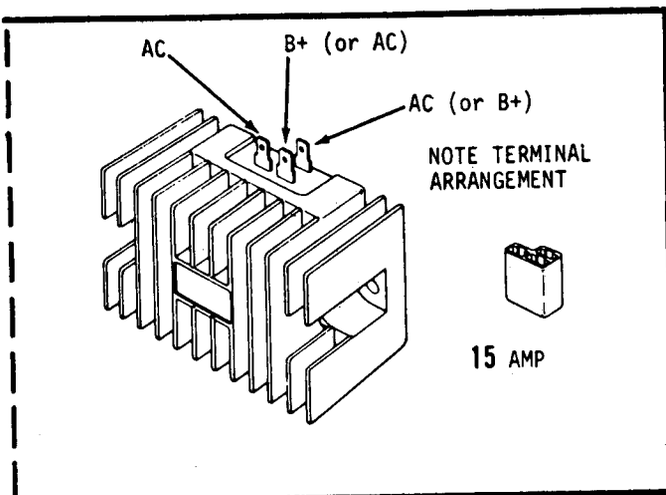
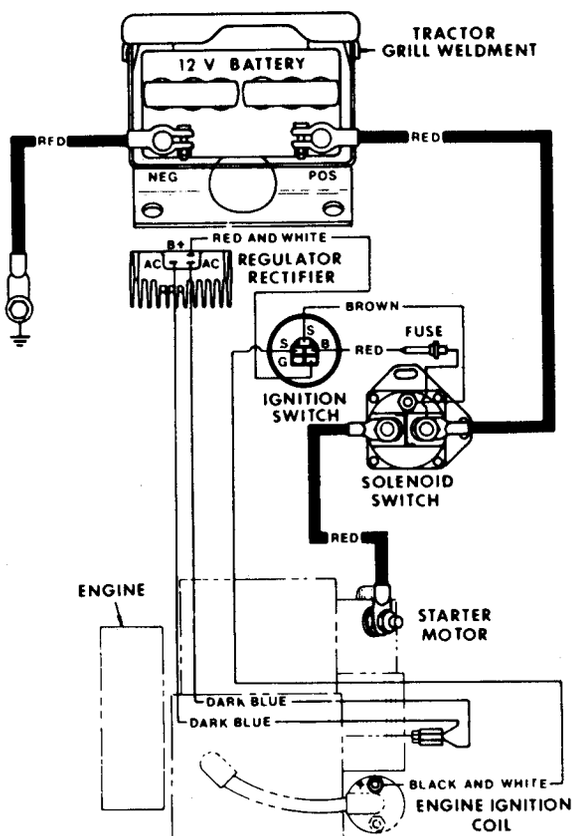


Figure 12 — 15 Amp System

WIRING DIAGRAM (FOR 500 SERIES ELECTRIC START TRACTORS)



PRE-SERVICE PROCEDURE

1. Check to make sure that a good ground is provided between the rectifier-regulator unit and the equipment. This must be in common ground with the engine and battery. (See wiring diagrams)
2. Check for and correct poor connections or broken wires.

The ceramic ring is permanently assembled with roll pins and compression locking pins on the flywheel first and is then charged magnetically. Because of this and the fact that special tools are required to install the ring, it cannot be ordered or serviced as a separate item. The ceramic material allows better and more complete alignment of magnetic poles of the electrons which thus produces an extremely high strength magnetic field. While ceramic magnets are very strong, the material is brittle and can crack or break if struck with a hard object or when dropped. If the magnets are badly damaged, a new flywheel, complete with new ceramic ring is required — the replacement flywheel must be charged on special equipment at the factory just prior to shipment. When working on engines with this system, avoid any metallic chips or objects that could be attracted to and stick on the magnet.

SERVICE: No adjustments are possible on the alternator system and field service is not recommended. The faulty part should be replaced by a new part. The Trouble Analysis Chart can be used to pinpoint the faulty part on a 15 amp system.

TESTS: There are only a few tests that can be applied to the charging circuit. If the battery is not being charged, check out the battery first for cracked cells, etc., — if the battery proves to be in good condition, that is, the tests reveal it is able to hold charge, the trouble is either in a faulty rectifier-regulator or in the stator windings. Check stator per test procedures outlined in the accompanying trouble shooting chart.

Since the rectifier-regulator will not work (SCR's cannot turn on) without a battery in the system, there are no actual tests that can be performed on this unit with equipment in the field — it will either regulate as required or it will not function at all. If it is not working, check to make sure that a good ground contact is made between rectifier and vehicle or engine — often paint causes poor electrical path here.

PRECAUTIONS — 15 AMP SYSTEMS

1. Battery polarity must be correct. Negative ground systems are used with Kohler Engines.
2. Prevent alternator leads (AC) from touching or shorting. This could permanently damage the stator.
3. Disconnect leads at rectifier-regulator before electric welding is done on equipment in common ground with engine.
4. Do not operate for any length of time without a battery in the system.

TROUBLE SHOOTING - 15 AMP SYSTEM
TEST WITH ENGINE RUNNING AT 3600 RPM — NO LOAD

CONDITION: NO CHARGE TO BATTERY	POSSIBLE FAULT/REMEDY
TEST A — With B+ cable connected, check B+ (at terminal on rectifier-regulator) to ground with DC Voltmeter. If 13.8 volts or higher, place minimum load of 5 * amps on battery to reduce voltage: A-1 — If charge rate increases. A-2 — If charge rate does not increase.	A-1 — Indicates alternator system OK, battery was fully charged. A-2 — Check for defective stator or rectifier-regulator (TEST B).
TEST B — Unplug leads at rectifier-regulator, connect VOM (multimeter) across AC leads, check AC voltage: B-1 — If less than 28 volts. B-2 — If more than 28 volts.	B-1 — Defective stator, replace with new assembly. B-2 — Defective rectifier-regulator, replace with new unit.
CONDITION: BATTERY CONTINUOUSLY CHARGES AT HIGH RATE	POSSIBLE FAULT/REMEDY
TEST C — Check B+ to ground with DC Voltmeter: C-1 — If over 14.7 volts. C-2 — If under 14.7 volts.	C-1 — Rectifier-regulator not functioning properly. Replace with new unit. C-2 — Alternator system OK. Battery unable to hold charge. Check specific gravity of battery. Replace if necessary.

* Turn lights on if 60 watts or more or simulate load by placing a 2.5 ohm 100 watt resistor across battery terminals.

PERMANENT MAGNET TYPE STARTING MOTORS

The permanent Magnet (PM) starting motors, now used on the engines, weigh less than conventional starters and require less current to operate. The PM starters weigh less due to the fact that field coils are eliminated. On conventional starters, a relatively heavy current is directed thru the field coils to build up the strong magnetic field necessary to start the armature turning. On PM starters, the permanent magnets provide this strong field, and only a small current is needed in the armature to start it turning.

CONDITION	POSSIBLE FAULT AND CORRECTION
A. STARTER FAILS TO ENERGIZE	A-1 Wiring: Check for badly corroded or loose connections, also broken or frayed insulation. Clean and tighten connections, replace wires in poor condition. A-2 Starting Switch or Solenoid: Bypass the switch or solenoid with jumper wire — if starter cranks normally, replace defective part. A-3 Battery: Check specific gravity of battery — if low, recharge or replace battery as necessary.
B. STARTER ENERGIZES BUT TURNS TOO SLOWLY	B-1 Battery: Check condition of battery (See A-3). B-2 Brushes: Remove end cap, check for unevenly worn or dirty brushes and commutator. Use a coarse cloth (not emery paper) to clean. Replace brushes if excessively or unevenly worn. See brush replacement procedure.

DRIVE UNIT

The PM starters use a drive very similar in appearance and function to a Bendix drive arrangement. There are, however, design differences which excluded it from being classified as a Bendix drive. On the PM starter drive, for example, the inertia absorbing cushion is part of the pinion, not separate, as on the Bendix drives. With the one piece unit, the greater mass provides more inertia for positive engagement plus it permits use of a heavier duty anti-drift spring for quicker, cleaner disengagement. When the armature starts to turn, the drive pinion moves laterally on the splined portion of the armature shaft into mesh with the ring gear on the flywheel of the engine. As the pinion butts against the stop or spacer, it locks in positive engagement with the armature to turn the engine. When the engine fires and attains the speed where the flywheel begins to "override" the armature, the greater momentum of the flywheel throws the pinion out of mesh. The antispring holds the pinion in the retracted position as the armature coasts to a halt.

PRECAUTIONS

In the event of a "false start", that is, if the engine gets up sufficient speed to disengage the starter but then fails to continue running, the engine must be allowed to come to a complete halt before a restart attempt is made. If the flywheel is still rotating when the starter is engaged, the pinion and ring gear may clash and damage the teeth.

Even with PM starters which can crank for long periods without overheating, the cranking time should be limited to 60 seconds. If an engine fails to start after this length of time, there is probably something wrong with the engine or it may be out of fuel, flooded, or there may be poor ignition or some other condition preventing it from starting.

Make sure the special shouldered capscrews (and lock washers) are used when installing starter. In addition to securing the starter to the machined surface on the crankcase, these special capscrews properly align the pinion to the ring gear on the engine. Use of ordinary capscrews will allow the starter to shift which could result in clashing of the gears.

The PM starters are pre-lubricated during assembly and further lubrication is not required unless the starter is disassembled for servicing. Service is not required at any specific hourly basis — it should be done only when performance indicates a need for such service.

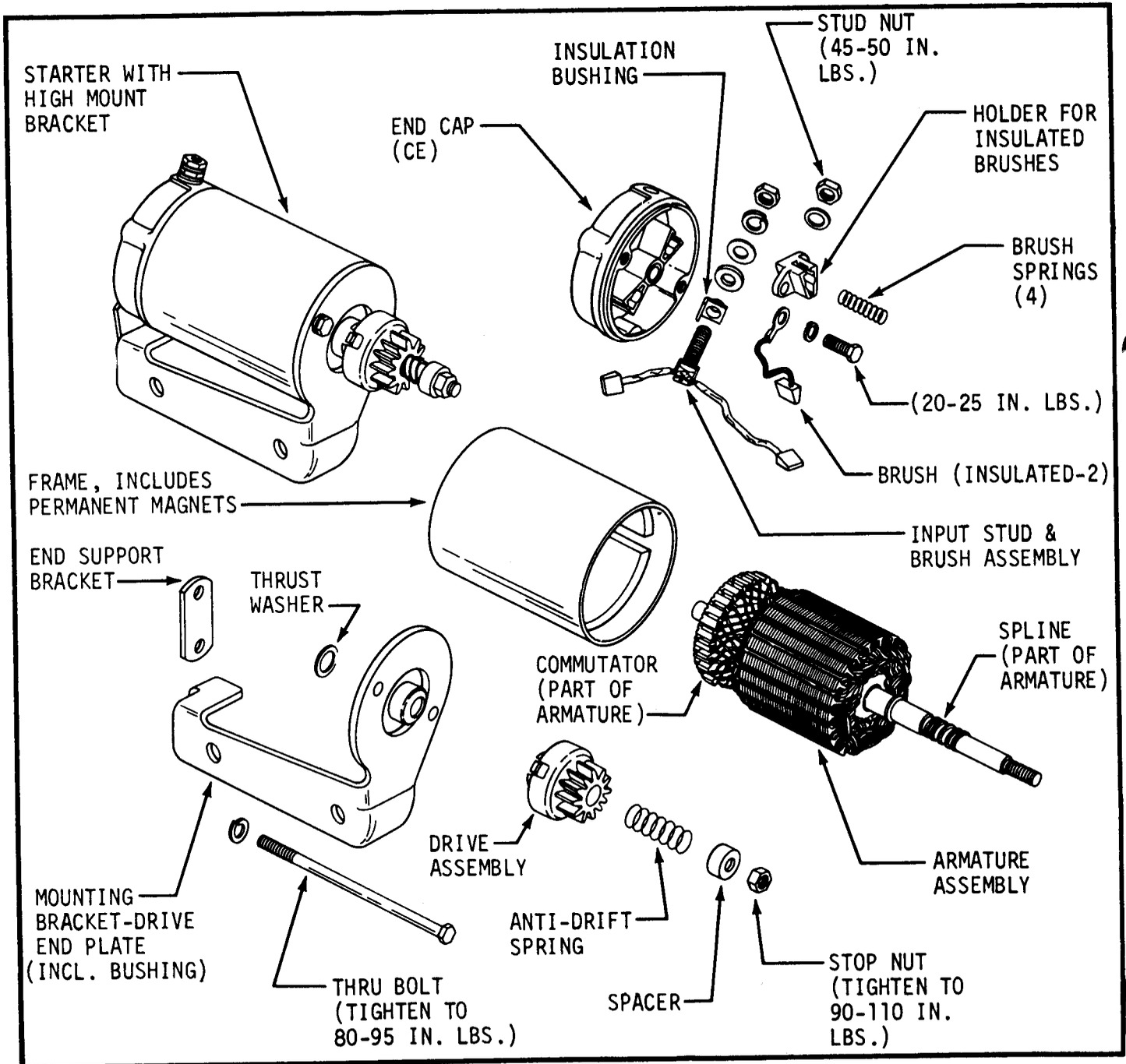


Figure 13

STARTER SERVICE

If starting problems develop that cannot be attributed to poor connections, low battery, faulty switches, etc., remove starter from engine for inspection and reconditioning.

DRIVE ASSEMBLY: If pinion is badly worn or has broken teeth, replace drive as a unit. To do this, hold armature shaft and remove stop nut, spacer, anti-drift spring, then slip drive unit off over spline and armature shaft. Leave new drive unit off if further disassembly of starter is required — drive unit is the last part to be reinstalled. Reverse procedure to reinstall drive unit — tighten stop nut to 90 - 110 inch lbs. Do not lubricate spline as dust may build up here and cause sticking.

BRUSH COMMUTATOR SERVICE: The starter must be completely disassembled to service brushes and commutator; however, disassembly can be done quickly and easily. Proceed as follows:

1. Remove drive unit.
2. Remove thru bolts.
3. Remove end bracket capscrew from end cap, then turn bracket so that it will not interfere with removal of mounting bracket.
4. Slip mounting bracket and frame off over drive end of armature.
5. Separate end cap from armature — NOTE — Brush springs will probably fall out when brushes pull free of the commutator.
6. Clean up commutator with a coarse, lint-free cloth — if badly worn or grooved, turn down on lathe.
7. Replace brushes as follows: The input brushes are part of the terminal stud assembly. To replace, remove nuts, and pull stud out thru inside of end cap. Insert new stud terminal-brush unit after transferring insulation bushing from old unit. To replace, remove nuts, and pull stud out thru inside of end cap. Insert new stud terminal-brush unit after transferring insulation bushing from old unit. To replace insulated brushes, simply remove capscrew and lockwasher. Always use new brushes and springs. Assemble brushes and springs. Assemble brushes with chamfered side away from springs. Keep brush leads away from contact with metal of end cap.
8. To keep brushes in position so that they will fit over the commutator as the end cap is reinstalled, wrap rubber bands over brushes and end cap — cut and remove the rubber bands after brushes are started on the commutator.
9. Reverse procedure to reassemble reconditioned starter — make sure bolts, etc., are tightened to the torque values specified on the accompanying illustration. Apply a light film of oil to the shaft where it contacts the bearings — do not lubricate spline on armature shaft.

RETRACTABLE STARTERS K181 ONLY

Eaton retractable starters are pre-lubricated during assembly and should require no further service unless disassembled to replace starting rope or rewind spring. The Eaton starter is mounted on the blower housing of the engine with 5 mounting screws. When the starting rope is pulled, pawls or dogs engage in a drive cup which is secured to the end of the crankshaft. As soon as tension on the rope is released, the pawls retract to disengage from the drive cup. If rope or spring replacement or other repairs become necessary, remove the 5 mounting screws and move the starter to bench for disassembly. CAUTION: Use extreme care when removing, handling and installing rewind springs.

Disassembly

- STEP 1: Remove screw (and washers) on dog retainer and slip retainer off small spring fastened over post on outside face of pulley — carefully slip retainer off to avoid damaging spring.
- STEP 2: Relieve rewind spring tension as follows:
- a. Pull rope handle out about 8 inches — tie knot in rope to prevent rope from being pulled into housing.
 - b. Insert screwdriver blade under rope retainer on handle, slip rope out of retainer and untie knot at handle.
 - c. Hold pulley — sheave with thumb to prevent rewind spring from unwinding rapidly, then untie other knot and slowly allow spring to unwind.
- STEP 3: Pulley Sheave Removal: Carefully slip pulley-sheave assembly out of housing — CAUTION: Inside loop of rewind spring fits into inner hub of assembly — spring can unwind violently unless it is held in housing while the assembly is removed.

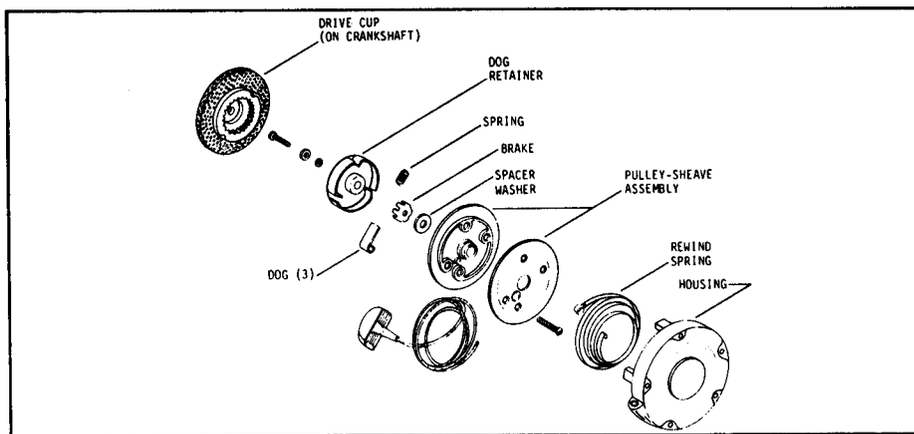


Figure 14 — Retractable Starter

STEP 4: Starting Rope Replacement (omit Step 4 if rope replacement unnecessary) Remove 4 screws on sheave side of pulley-sheave assembly, disassemble sheave from pulley, remove old rope and replace with new — tie double knot end of rope then reassemble pulley to sheave. Rewind rope on pulley assembly.

STEP 5: Rewind Spring Replacement (omit Step 5 if rewind spring replacement unnecessary)

- Carefully remove rewind spring — start on inside loop, pull one loop out at a time.
- Place new spring in housing, then, after blocking spring to prevent lateral movement, carefully remove retaining clip and tape if used — tape must be cut and removed in segments — do not peel from spring.

Reassembly

STEP 1: Housing-Sheave-Pulley Assembly: a. Bend piece of wire to form hook — hook inside loops of rewind spring, pull out to allow hub on inside of pulley to slip into inside of spring. b. Slide pulley-sheave into position with hub inside spring. Remove wire, then fully seat and turn pulley until spring engages in slot on hub.

STEP 2: Dog Retainer: Reinstall dogs in pulley, place spacer washer and hook spring over pulley shaft, then install retainer and secure with screw (with washer(s)).

STEP 3: Pre-Tension Rewind Spring: a. Insert end of rope thru bushing in housing, pull rope out until notch in pulley is aligned with bushing. b. Hold pulley and slack up on rope. Place rope in notch, then, after blocking housing to prevent it from turning, pre-tension spring by rotating pulley and pull slack rope thru bushing — temporarily tie knot in rope to hold tension while installing handle.

STEP 4: Replace Handle and Test: a. Thread end of rope thru handle then thru rope retainer. Tie permanent knot in end of rope, reinstall retainer in handle. b. Untie temporary knot in rope, pull rope to fully extended position and release. If properly pre-tensioned, rope will fully rewind until handle hits housing.

ROPE REPLACEMENT — ALIGNMENT

While retractable starters do not require servicing, they should be checked occasionally to make sure they are secure and also that the rope is in good condition. If the rope is frayed, replace it immediately. It's a relatively simple job to replace the rope before it breaks, but if it does break, the pulley is free to unwind violently which can result in a broken spring or other damage calling for rebuilding of the starter. After removing starter from engine, replace the rope as follows — make sure starter is realigned with the drive cup when it is reinstalled on the engine.

ROPE REPLACEMENT: If the rope has not broken, simply pull the rope to its full extended position, secure the pulley in this position (block it to prevent it from rewinding), cut the knot off and remove the old rope. Install the handle on a rope, slip the other end in thru the bushing in housing and the hole in the pulley, install the rope retainer washer, then tie a knot in rope — carefully burn end slightly to fuse it, making it a permanent knot. Slowly release the pulley — brake it so that the rope winds slowly around the pulley until it is fully retracted. Realign starter to drive cup per the instructions below. If rope was broken, it will be necessary to return the starter unit to an authorized service center for repair — don't attempt to disassemble these starters as the rewind spring can unwind violently if improperly handled.

ALIGNMENT: Whenever retractable starter has been removed or has worked loose on engine, it must be realigned. If this is not done, teeth in drive cup will be damaged. Use the following procedure to align starter.

- Attach starter to engine with retaining capscrews but do not tighten capscrews all the way.
- Pull starter handle out about 8" so that starter centers as dogs engage in the drive cup then hold rope in this position while tightening starter mounting capscrews to complete installation.

ENGINE — GENERAL SERVICE (all models)

COOLING

Air is drawn into the cooling shroud by fins provided on the flywheel. The rotating air screen and the cooling fins on the block and cylinder head must be kept clean and unobstructed at all times. Never operate engine with blower housing or cooling shrouds removed. These direct air flow past cooling fins. Removal results in improper air circulation.

EXTERNAL SURFACES

External surfaces must be maintained in clean condition free of any oil and dirt accumulation. This is done not only for safety and appearance but because poor cooling efficiency results from dirty external surfaces.

ENGINE STORAGE

If engine is to be out of service for a considerable length of time, the following steps are recommended:

- Drain oil from crankcase while engine is still hot and flush with clean, light oil. Refill crankcase.
- Drain fuel tank and carburetor.
- Clean exterior of engine.
- Spread a light film of oil over any exposed surfaces of engine subject to corrosion.
- Pour tablespoon of oil into spark plug hole, crank engine slowly by hand and replace spark plug.
- Store in dry place.

ENGINE TESTS

Crankcase Vacuum Test: A partial vacuum should be present in the crankcase when engine is operating at normal temperatures. An engine in good condition will have crankcase vacuum of 5 to 10" water column as read on "U" tube water manometer or 1/2 to 1" Hg. as calibrated on mercury vacuum gauge. Crankcase vacuum check is best accomplished with the "U" tube manometer. If vacuum is not in the specified range, this could be attributed to one or more of the following factors — the condition easiest to remedy should be checked first:

- Clogged Crankcase Breather** can cause positive pressures to build up in the crankcase. Disassemble breather assembly, thoroughly clean, then recheck pressure after re-installing.
- Worn oil seals** can cause lack of vacuum. Oil leakage is usually evident around worn oil seals. (See Oil Seal Replacement Instructions).
- Blowby, leaky valves** can also cause positive pressures. These conditions can be confirmed by making compression test on engine.

Construction — "U" Tube Manometer

Vacuum gauges, mercury and water manometers are available commercially. A water "U" tube manometer is simple to construct if limited usage does not warrant purchase of commercial product. To construct water manometer, proceed as follows:

- Procure length of clear plastic tubing. Bend tube to form "U" and mount on board as shown in accompanying illustration. Make gradual, rather than sharp bend in tube.
- Measure inside, straight section of tube and mark inch increment from 0 to 12".
- Procure cork having outside diameter which will be a snug fit in the oil fill hole. Drill hole in center of cork to receive one end of tube.
- Pour water (colored for easier reading) into tube until level reaches the approximate halfway mark on scale.

When using manometer, place cork end into oil fill hole (other end open to atmosphere) and measure difference between columns. If water column is higher in tube connected to engine, vacuum or negative pressure is indicated. If the higher column is on the atmospheric side of manometer, positive pressure is present.

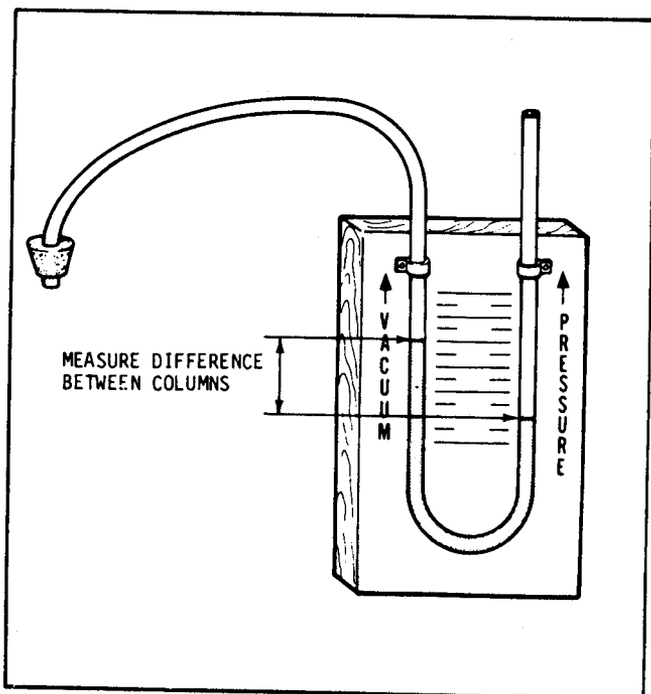


Figure 15 "U" Tube Manometer

Compression Test: The results of a compression check can be used to determine if an engine is in good operating condition or if reconditioning is needed. Low readings can indicate several conditions or a combination of the following conditions:

<u>LOW COMPRESSION</u>	
<u>POSSIBLE CAUSE</u>	<u>REMEDY</u>
A. Cylinder head gasket blown.	A. Remove head, replace gasket, reinstall head, recheck compression.
B. Cylinder head warped or loose.	B. Remove head, check for flatness (see cylinder head service), reinstall and secure in proper sequence to specified torque value.
C. Piston rings worn — blowby occurring.	C. Recondition engine.
D. Valves leaking.	D. Recondition engine.

Higher than normal compression can indicate that excessive carbon deposits have built up in the combustion chamber.

A simple “feel” test can be used as a “spot check” if poor compression is suspected as the reason for hard starting and lack of power. If results of test point to poor compression — this test should be followed up with the more precise and accurate test method using a compression gauge.

METHOD 1 — SPOT CHECK (WITHOUT GAUGE)

- A. Remove high tension lead from the spark plug.

On all engines, rotate flywheel backwards (counterclockwise direction) against power stroke — if little or no resistance is felt, check with compression gauge.

METHOD 2 — COMPRESSION GAUGE TEST

- A. Remove spark plug and insert compression gauge in hole.
- B. Engine will have to be motored to a speed of about 1000 RPM. Hold throttle wide open and take several compression readings. Consistant readings of 110 to 120 psi indicate good compression.

INSPECTION-DISASSEMBLY

When disassembling an engine, carefully inspect and note the physical appearance of each of the components. Often the appearance of parts will indicate operation under other than ideal conditions. In observing these indicators, you may be able to suggest improved service and operating techniques which will result in prolonged engine service life. Some of the things to look for are:

1. Excessive sludge and varnish formation.
2. Scoring of the cylinder walls.
3. Severe piston damage.
4. Evidence of external oil leakage.

Sludge is a natural by-produce of combustion and a small accumulation is normal. Excessive sludge formation could indicate several things. The most common cause is perhaps too infrequent oil and oil filter changes. It can also indicate operation with improper ignition timing or overrich carburetor adjustment or a poorly serviced clogged air cleaner which restricts air intake and also results in an overrich mixture.

Scoring of the Cylinder Wall

Unburnt fuel not only adds to sludge formation but can, in severe cases, cause scuffing and scoring of the cylinder walls. As raw fuel seeps down the cylinder walls, it washes the necessary lubricating oils off the piston and cylinder walls so that the piston rings make metal to metal contact with the walls. Scoring of the cylinder walls can also be caused by localized hot spots resulting from blocked cooling fins or from inadequate or contaminated lubrication.

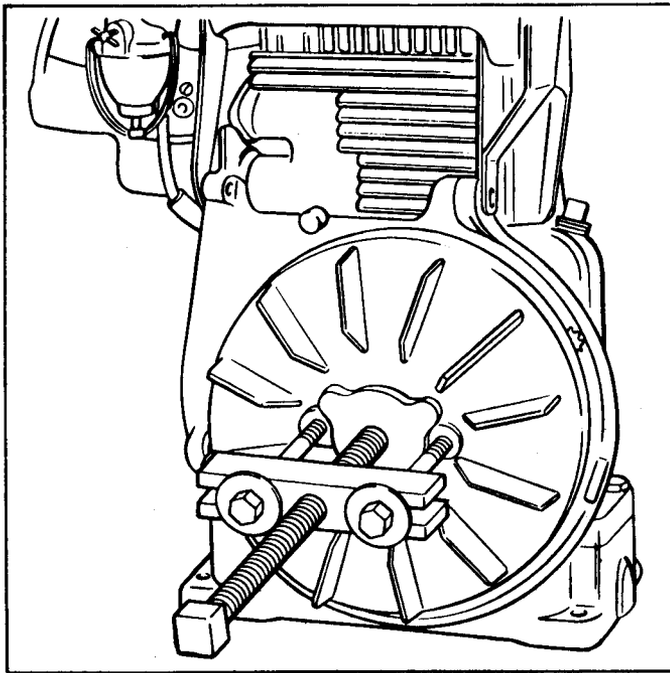


Figure 16 Remove Flywheel With Puller

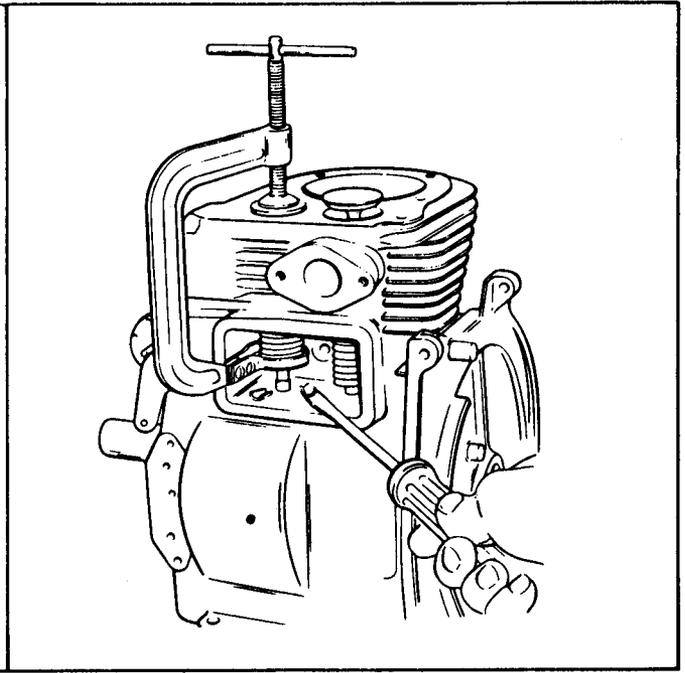


Figure 17 Using Valve Compressor.

Severe Piston Damage

Major damage to pistons and rings can take various forms. The top of the piston ring may be burned through or the top groove may be excessively worn and the ring broken or stuck in the groove. This can be attributed to abnormal combustion. If ignition timing is overadvanced, ignition will occur while the piston still has a long distance to travel on its compression stroke. As a result, the combined heat of compression plus the heat of preignited fuel raises temperatures to values comparable to that of an acetylene torch. This, of course, acts mainly on the top land and top ring of the piston and results in early failure.

Evidence of External Oil Leakage

If excessive oil leakage is evident, this may indicate improperly serviced breather systems. Normally, an engine operates internally at pressures under atmospheric or, in other words, with a negative crankcase pressure. If positive pressures build up within the crankcase from a clogged breather or from piston blow-by, oil will be forced out of an engine at oil seals, gaskets or any other available spot.

These are just a few of the more common indicators. Numerous others exist and are obvious to the experienced mechanic. Often the cause will become apparent in view of the particular condition of the part. Always look for these signs when disassembling an engine prior to reconditioning.

DISASSEMBLY PROCEDURE

The following is intended as a guide to disassembly of the standard engine models — the sequence may have to be varied slightly to facilitate removal of special equipment or accessory items such as motor-generators, starters, instrument panels, etc.

1. Disconnect lead and remove spark plug.
2. Close valve, remove fuel line at carburetor.
3. Remove air cleaner from carburetor intake.
4. Remove carburetor.
5. Remove motor generator if so equipped.
6. Remove blower housing, cylinder baffle and head baffle.
7. Remove rotating screen and starter pulley.
8. Flywheel is mounted on tapered portion of the crankshaft. Use of a puller is recommended for removing flywheel.
9. Remove breaker point cover, breaker point lead, breaker assembly and push rod if so equipped.
10. Remove magneto assembly.

11. Remove valve cover and breather assembly.
12. Remove cylinder head.
13. Raise valve springs with a spring compressor and push valve keepers off valve stems. Remove valve spring retainers, springs and valves.
14. Remove oil base and unscrew connecting rod cap. Remove piston assembly from cylinder block.
15. Remove crankshaft, oil seals and, if necessary antifriction bearings. It may be necessary to press crankshaft out of cylinder block. Bearing plate should be removed first if this is done.
16. Turn cylinder block upside down and, using a small punch, drive camshaft pin out from power-take-off side of engine. Pin will slide out easily after it is driven free of block.
17. Remove camshaft and valve tappets.
18. Loosen and remove governor arm from governor shaft.
19. Unscrew governor bushing nut and remove governor shaft from inside of cylinder block.
20. Loosen (do not remove) screw located to lower right of governor bushing nut until governor gear is free to slide off stub shaft.

ENGINE RECONDITIONING

All parts should be thoroughly cleaned — dirty parts cannot be accurately gauged or inspected properly for wear or damage. There are many commercially available cleaners that quickly remove grease, oil and grime accumulation from engine parts. If such a cleaner is used, make sure that all trace of the cleaner is removed before the engine is reassembled and placed in operation. Even small amounts of these cleaners quickly break down the lubricating properties of engine oils.

1. INSPECTION

- A. Gasket surfaces — Check all surfaces to make sure that they are free of gasket fragments and sealer materials. Surfaces must also be free of deep scratches or nicks.
- B. Bearings — (Crankshaft) — One bearing is pressed into the cylinder block — the other is located in the bearing plate. Do not remove bearings unless they show signs of damage and are to be replaced. (See Reconditioning — Cylinder Block.) If the bearings turn easily and noiselessly and there is no evidence of scoring or grooving on the races, the bearings can be reused.
- C. Cylinder bore — If badly scored, excessively worn or tapered or out of round more than .005, reboring if necessary. Use an inside micrometer to determine amount of wear (See Fits and Clearance Section). If cylinder bore is not damaged and is within tolerances, only light deglazing may be necessary.

2. RECONDITIONING — CYLINDER BLOCK

- A. Remove old oil seal from block but do not install new seal until after crankshaft is reinstalled.
- B. Reboring procedure — See Clearance Section for original cylinder bore size. Use an inside micrometer to measure wear then select nearest suitable oversize of either .010, .020 or .030". Reboring to one of these oversizes will allow usage of the available oversize piston and ring assemblies. While most commercially available cylinder bores can be used with either portable drills or drill presses, the use of a low speed drill press is preferred as it facilitates more accurate alignment of the bore in relation to the crankshaft crossbore. Reboring is best accomplished at drill speed of about 600 RPM. After installing coarse stones in hone, proceed as follows:
 - B1 — Lower hone into bore and after centering, adjust so that stones are in contact with walls. Diesel fuel oil or kerosene can be applied to the stones as a cutting-cooling agent.
 - B2 — With the lower edge of each stone positioned even with the lowest edge of the bore, start drill and honing process. Move hone up and down while reboring to prevent formation of cutting ridges. Check size frequently.
 - B3 — When bore is within .0025 of desired size, remove coarse stones and replace with burnishing stones. Continue with burnishing stones until within .0005 of desired size then use finish stones and polish to final size.
 - B4 — After reboring, carefully clean cylinder wall with soap and water, then after drying thoroughly, apply light coat of oil to prevent rust.

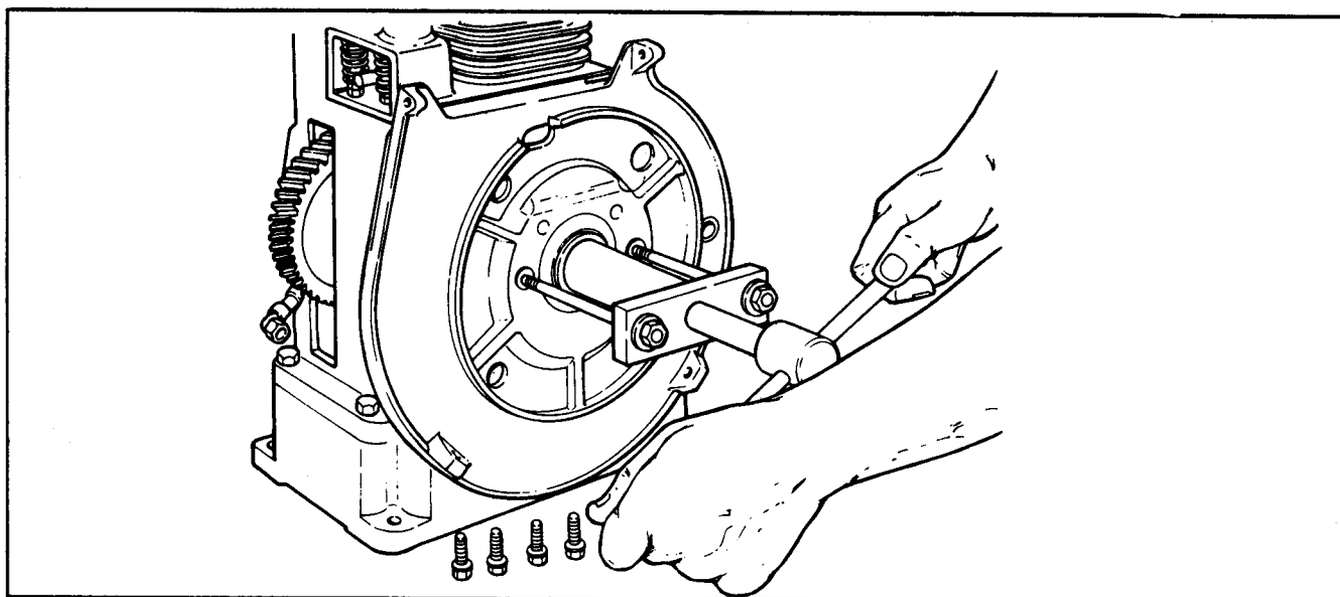


Figure 18 Pulling Bearing Plate

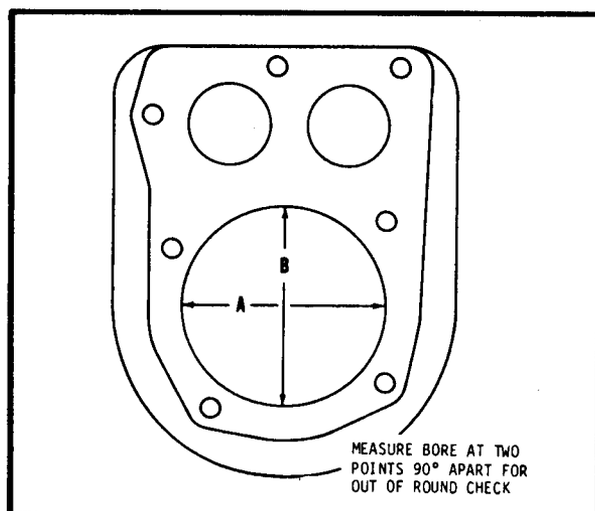


Figure 19 Measuring Cylinder Bore

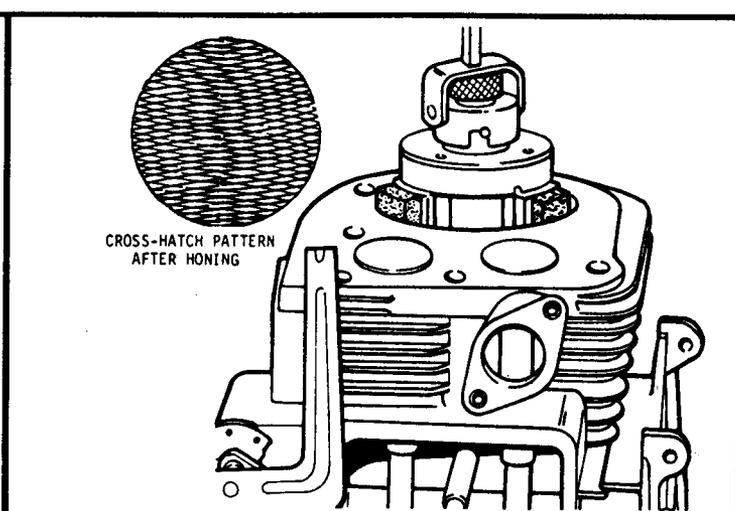


Figure 20 Honing Cylinder Walls

CRANKSHAFT

1. **Keyways — Gears** — If keyways for flywheel are badly worn or chipped, replacement of the crankshaft may be necessary. Broken or badly worn gear teeth will also necessitate replacement of shaft.
2. **Crankpin** — Inspect crankpin for score marks or metallic pickup. Slight score marks can be cleaned with crocus cloth soaked in oil. If wear limits, as stated in Clearance Section, are exceeded by more than .002", it will be necessary to either replace crankshaft or regrind the crankpin to .010 undersize.

CONNECTING ROD

1. Check bearing area (big end) for excessive wear, score marks, running and side clearance. Replace rod and cap if worn beyond limits stated.
2. Connecting rods with bearing area .010 undersize are available for use with reground crankpin.

PISTON — PISTON RINGS

Production type and service ring replacement sets are available in the standard size plus .010", .020" and .030" oversize sets. Cylinder bore must be deglazed before service ring sets are used. Chrome plated rings, when used, should be installed in the top groove.

1. If the cylinder block does not need reboring and if the old piston is within wear limits and free of score or scuff marks, it may be reused. Never reuse old rings, however.
2. Remove old rings and clean up grooves.

3. Before installing new rings on piston, place each ring in turn in its running area in cylinder bore and check end clearance.
4. Rings must be installed according to markings on rings. Generally compression rings must be installed with groove or bevel up when this is on inside diameter of ring. The chrome ring, when used, must be installed in the top groove. When bevel is on outside of ring, install in down position or toward skirt. Ring installation instructions are usually included with new ring sets. Follow instructions carefully. Use ring expander to install rings and check side clearance of each ring after installation.

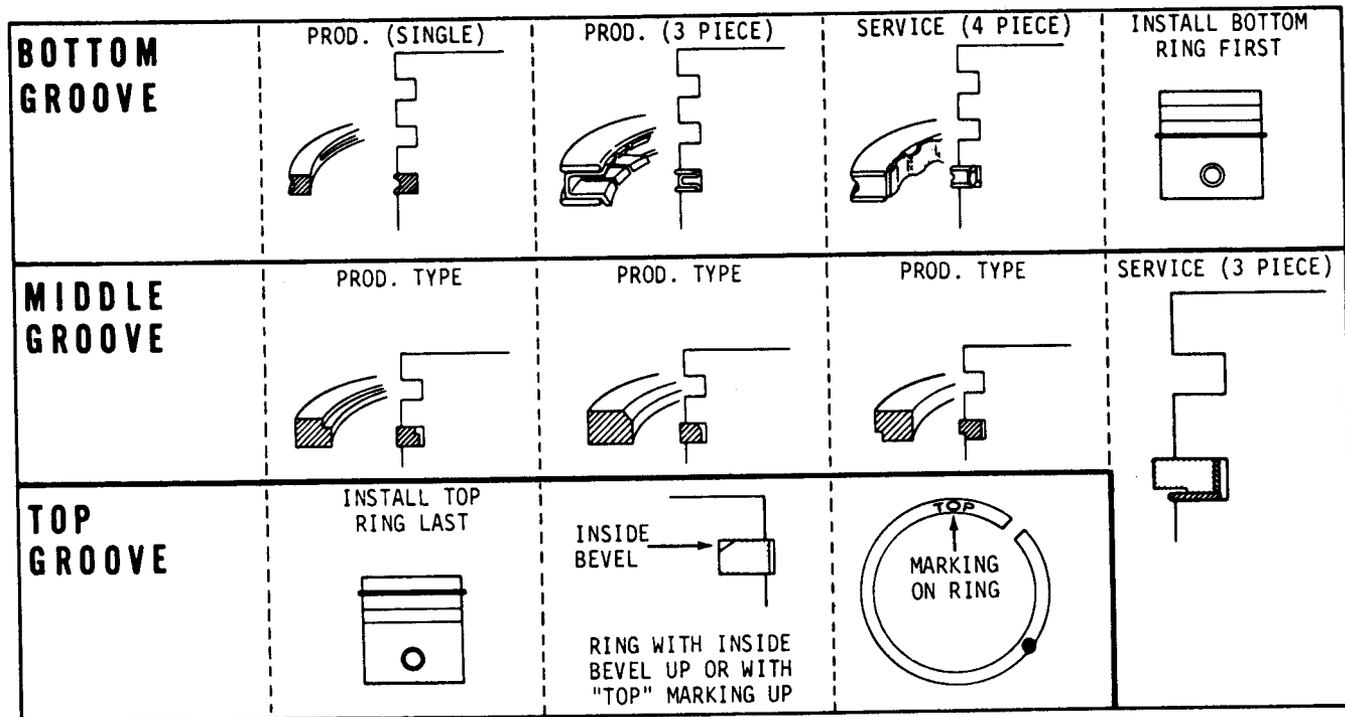


Figure 21 Production Type And Service Type Rings

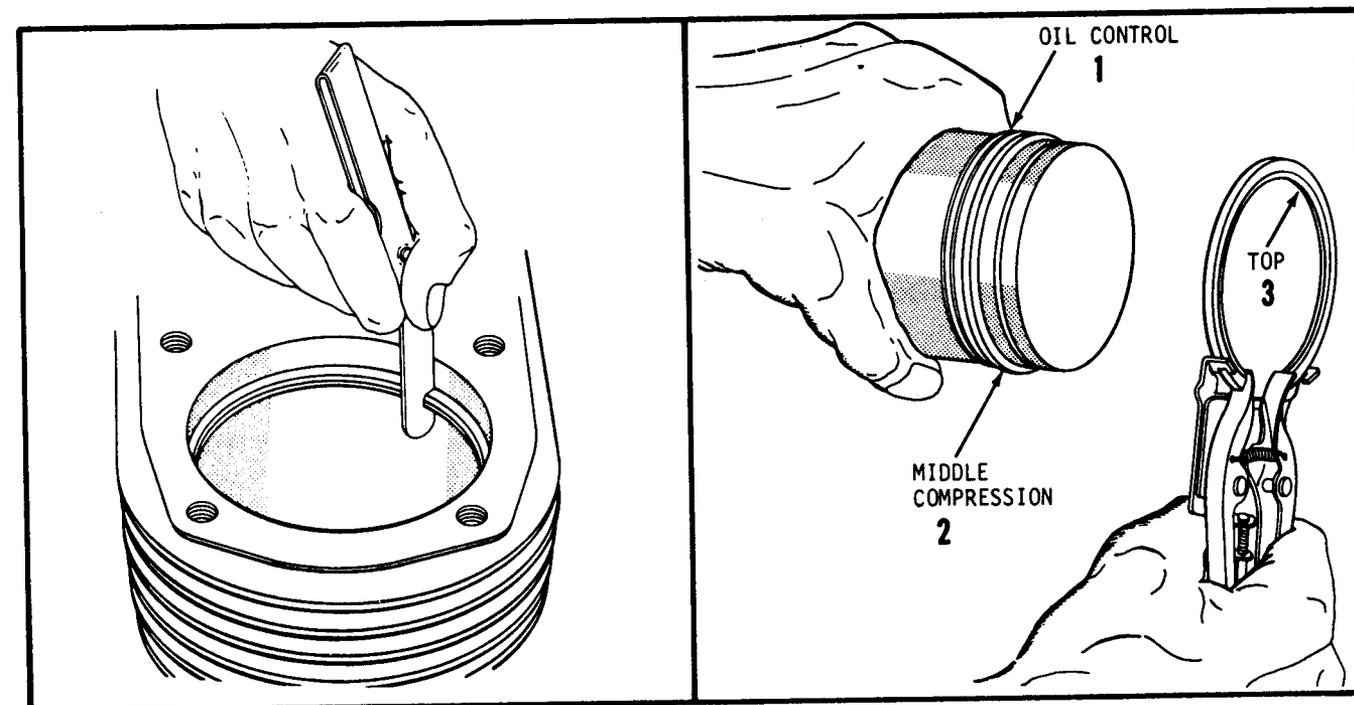


Figure 22 Measuring Piston Ring End Gap

Figure 23 Ring Installation Sequence

PISTON — ROD ASSEMBLY

Normally very little wear takes place in the piston boss-piston pin area. If the original piston and connecting rod can be reused after reconditioning, the pin will usually not have to be replaced. If the piston boss or connecting rod small end are worn beyond limits, they can be reworked to receive the available .005 or .010 oversize piston pins. In many cases, it may be more advantageous to use a new piston-rod assembly rather than to rework the old piston boss and connecting rod. A new piston should be used when a new connecting rod is used with the original piston. After checking pin, rod and piston boss to make sure proper clearances are available, assemble piston to rod with pin (light interference to loose fit) and lock pin with new retainers — make sure retainers are fully engaged in grooves.

VALVES — VALVE MECHANISM

Carefully inspect valve mechanism parts. Check valves and valve seat area or inserts for evidence of deep pitting, cracks or distortion. Check clearance of valve stems in guides.

Guides: To remove, drive guides down into valve chamber and carefully break protruding end until guide is completely removed. Be careful not to damage block when removing old guide. Use an arbor press to install new guides — press to depth stated in Clearance Section.

Valves and Valve Seats: Consult parts manual for correct valve numbers when replacing valves. Some applications require special hard faced valves for both intake and exhaust valves. Exhaust valves are always hard faced. Intake valve seats are usually machined into block although inserts are used in certain applications. Exhaust valves seat on special hardened inserts. Seating surfaces should be held as close as possible to 1/32" width. Seats with more than 1/16" must be reconditioned with 45° and 15° cutters to obtain proper width. Reground or new valves must be lapped in to provide proper fit. Use a hand valve grinder with suction cup for final lapping. Lightly coat valve face with "fine" grade of grinding compound then rotate valve on seat with grinder. Continue grinding until smooth surface is obtained on seat and on valve face.

Valve Clearance: Valve clearance must be checked after resurfacing and lapping in. Install valves in guides, rotate camshaft to position where cam has no effect on tappet — hold valve firmly on seat and check clearance between valve stem and tappet (See Clearance Section).

Adjustable tappets are used on the K181, K241 and K301 engines. Loosen the locking nut, turn adjusting nut in or out until proper clearance is attained then securely tighten locknut.

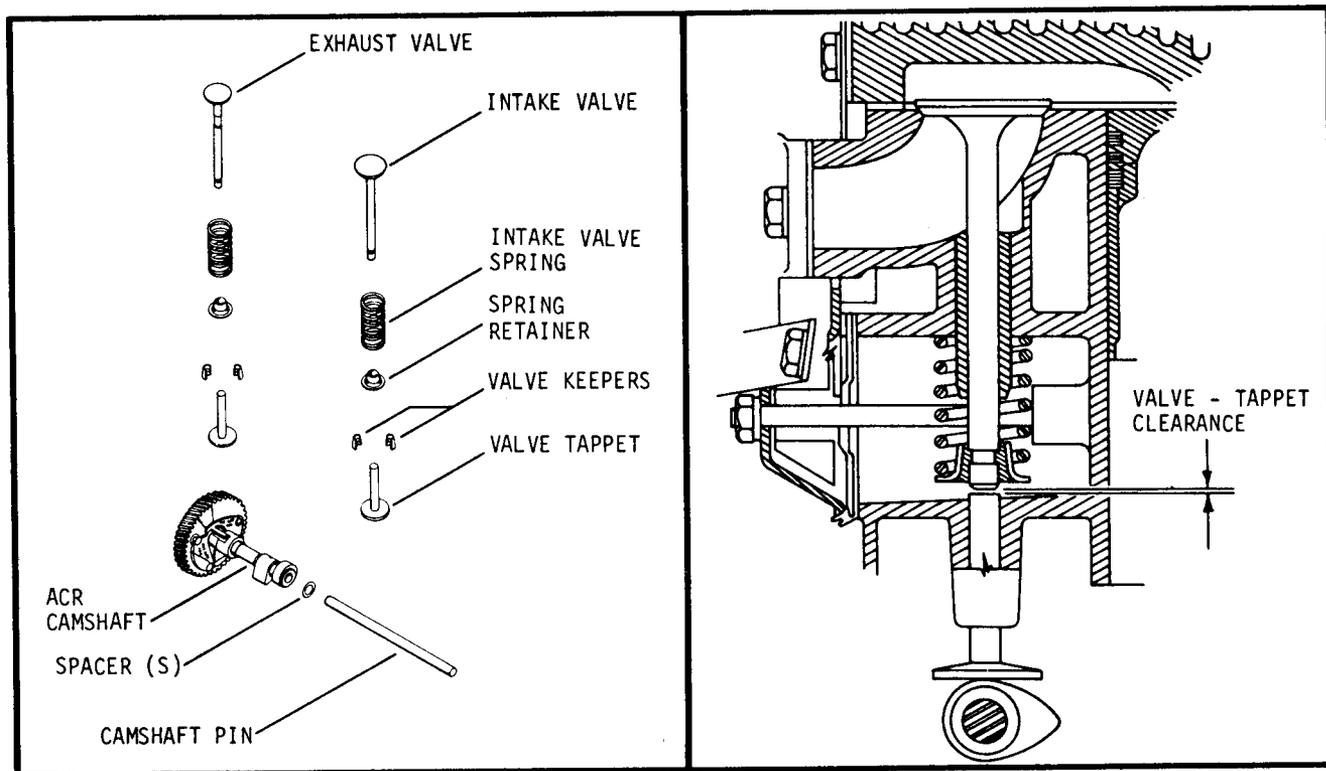


Figure 24 Valve — Tappet Clearance

Figure 25 Camshaft and Valve Mechanism

CYLINDER HEAD

Blocked cooling fins often cause localized "hot spots" which can result in "blown" cylinder head gaskets. If gasket fails in area surrounding one of the retaining capscrews, high temperature combustion bases can burn away portions of aluminum alloy head. If no evidence of this is found, head should be checked for flatness. A slightly warped head can be resurfaced by simply rubbing it on a piece of sandpaper positioned on a flat surface. Carefully clean carbon deposits from cylinder head if it is to be reused — use putty knife or similar blade to scrape deposits. Be careful not to nick or scratch aluminum, especially in gasket seat area.

RING GEAR K181, K241 and K301

If inspection of the ring gear reveals broken, excessively worn or otherwise damaged teeth, the ring gear must be replaced. The ring gear is press fitted into a recess on the outer perimeter of the flywheel. The flywheel must be off the engine for ring gear replacement.

Several methods may be used to remove the damaged ring gear. One method is to break the gear with a cold chisel and/or a hack saw. Another way is to heat the ring gear with a torch, then drive the gear off the flywheel. If the latter method is used, the flywheel will also absorb some heat and it must be allowed to cool before the new ring gear can be installed.

The new gear must be expanded with heat before installation. This can be done by submerging the gear in hot oil or heating in oven to about 400 to 450°F. Position the heated gear on the flywheel, then after making sure it is not cocked, either press the gear on with an arbor press or drive it on with a soft-head hammer. As the gear cools, it will contract to form a tight press fit on the flywheel. Be sure to tighten the flywheel retaining nut to the proper torque value after reinstalling the flywheel on the engine.

ASSEMBLY

(all models)

1. Rear Main Bearing

- a. Install rear main bearing by pressing it into cylinder block with shielded side facing to inside of block.

2. Governor Shaft

- a. Most engines have a cross shaft with an extension riveted in place to line up with governor gear. A needle bearing is provided (in block) to hold cross shaft in alignment.

3. To Install Governor

- a. Place cylinder block on its side. Slide governor shaft into place from inside of block.
- b. The governor shaft can be adjusted for end clearance by moving needle bearing in block. Set bearing to allow a slight back-and-forth movement of the shaft.
- c. Place space washer on stub shaft and slide governor gear assembly into place.

4. Camshaft Installation

- a. Turn cylinder block upside down.
- b. Tappets must be installed before camshaft is placed. Insert tappets in valve guides. Exhaust tappets are interchangeable.
- c. Position camshaft inside block.
- d. Lubricate rod then insert into block (bearing plate side). Before pushing rod through camshaft, slip one .005" washer (end play) between end of camshaft (opposite gear end) and block. Push rod through camshaft and tap lightly until rod just starts into bore at P.T.O. end of block. Check end play with feeler gauge — if within tolerance press rod into final position or remove rod and add (or subtract) .005 and .010" thick washers as necessary to attain proper end play (See Fits and Clearance Section).
- e. While rod is a tight press fit at P.T.O. end of block, a light to loose fit is necessary at the bearing plate end. New bearing plate gaskets have notch to allow any oil that may leak past to drain back into block. If gasket is not notched, apply gasket sealer around end of rod (outside block) to seal when bearing plate and gaskets are installed.

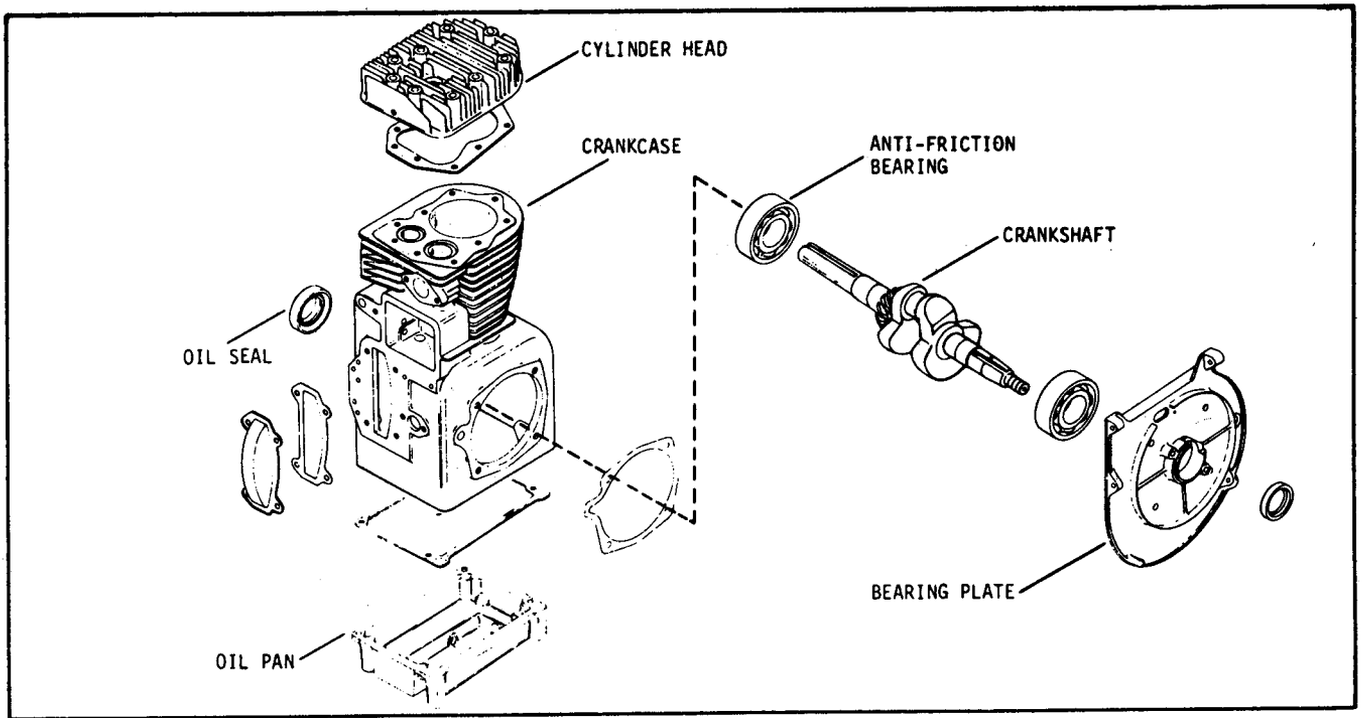


Figure 26 Exploded View, Major Components Of Typical Engine

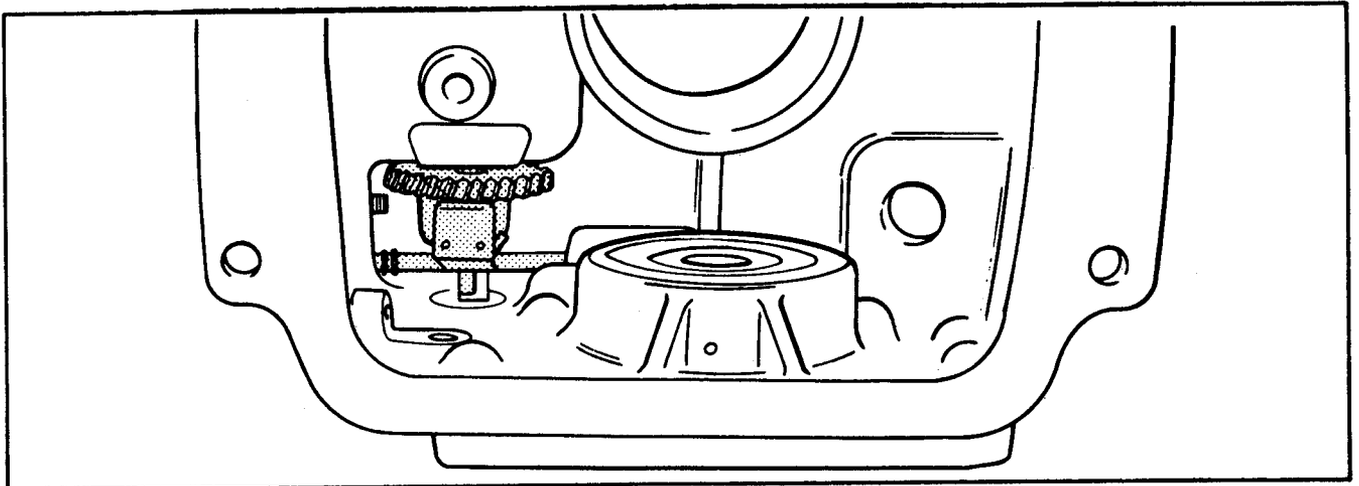


Figure 27 Governor Gear Assembly In Crankcase

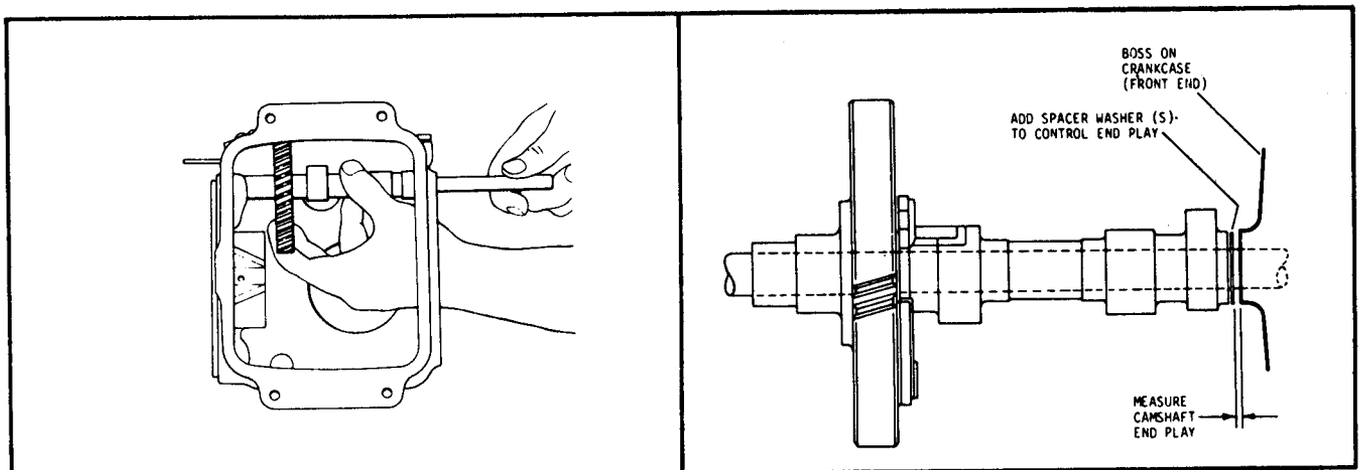


Figure 28 Installing Camshaft

Figure 29 Camshaft End Play

5. Crankshaft Installation

- Place block on base of arbor press and carefully insert tapered end of crankshaft through inner race of antifriction bearing.
- Turn crankshaft and camshaft until timing mark on shoulder of crankshaft lines up with mark (dot) on cam gear as shown in Figure 30.
- When marks are aligned, press crankshaft into bearing — make sure gears mesh as shaft is pressed into bearing. After shoulder bottoms against inner race, recheck timing mark to make sure they are still aligned.
- Crankshaft end play is controlled by the thickness of gaskets used between the bearing plate and block. End play must be checked after bearing plate is installed — directions stated in Step 6.

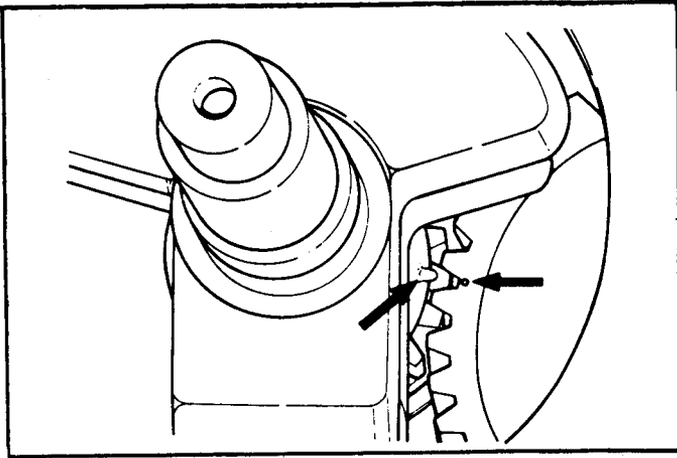


Figure 30 Timing Marks On Crankshaft and Camshaft

6. Bearing Plate

- Press front main bearing (shielded side up) into bearing plate. Make sure bearing is straight and true in bore and bottomed properly. If cocked, crankshaft end play will be adversely effected.
- Crankshaft end play is determined by thickness of gaskets used between block and bearing plate. Initial use of one .020" and one .010" gasket should bring end play within limits — this must be checked after bearing plate is installed.
- Install gaskets with thicker gasket next to block, place bearing plate on crankshaft and carefully press plate onto shaft and into position on block. Install cap screws with copper washers and secure bearing plate to block. Draw screws up evenly to avoid distortion of bearing plate.

- Crankshaft end play is measured (with feeler gauge) between inner race of rear bearing (P.T.O. end) and shoulder on crankshaft. If end play is not within tolerance as stated in Clearance Section, remove bearing plate and add or subtract gaskets to achieve proper clearance.

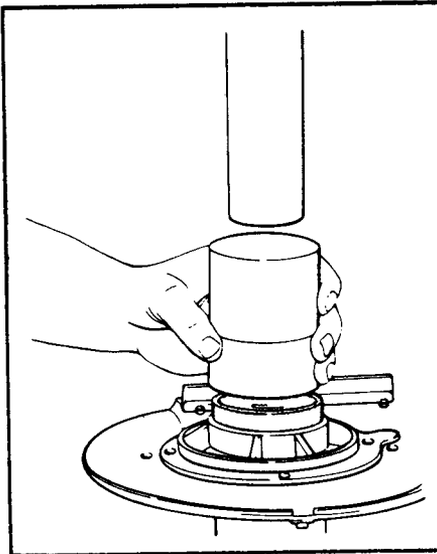


Figure 31 Pressing Bearing In Bearing Plate

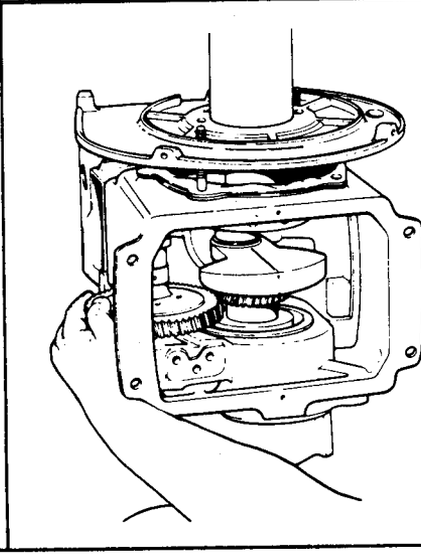


Figure 32 Installing Bearing Plate

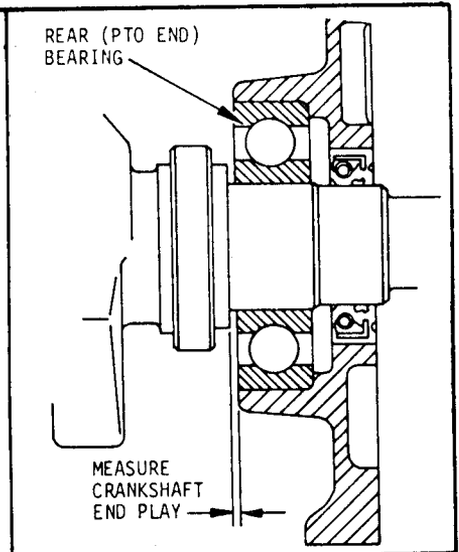


Figure 33 Crankshaft End Clearance

7. Piston and Rod Assembly

- Assemble piston to connecting rod and secure piston pin with retainer rings. Always use new retainer rings. Be sure retainer rings are fully engaged in grooves in piston bosses.
- After making sure rings are in proper position in correct grooves, oil complete assembly, staggering gaps so they are not in line and insert complete assembly into cylinder bore. Be sure connecting rod marking is toward flywheel side of engine. Use a ring compressor to prevent ring breakage during installation. Gently push piston into bore with hammer handle — do not pound.

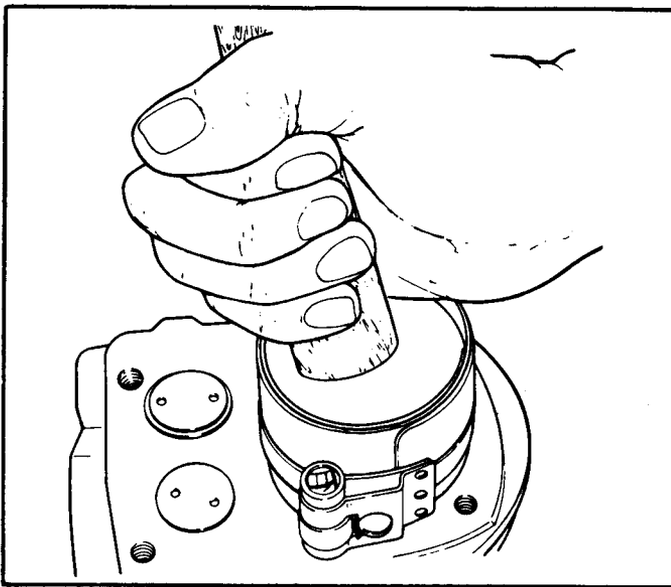


Figure 34 Installing Piston — Ring Assembly

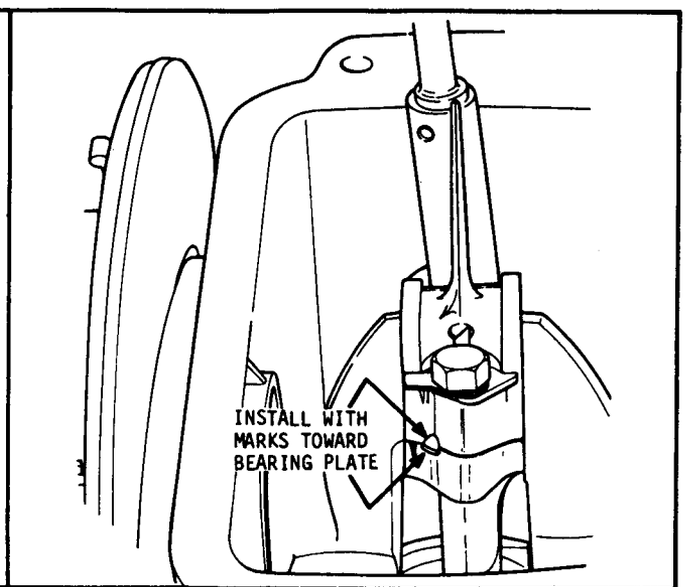


Figure 35 Installing Connecting Rod Cap Screw

8. Attaching Rod to Crankshaft

- a. After piston assembly is installed, place block on end and oil connecting rod and crank pin.
- b. It is important that marks on connecting rod and cap line up and face flywheel end of engine. (See Figure 35)
- c. Rod cap, lock or lock washers and cap screws are then attached to connecting rod. Use a torque wrench to tighten cap screws to proper torque value as stated in Clearance Section.
- d. If locking tabs are used, bend tabs to lock cap screws.

9. Installation of Oil Seals on Crankshaft

- a. Guide oil seals into position on crankshaft without damaging lips of seals. Any foreign matter on knife-like edge or any bending of seal may cause damage and an oil leak can result.
- b. After oil seals are started on shaft, place block on its side. The oil seals may now be driven squarely into bearing plate and cylinder block. (See Figure 36)

10. Oil Base

- a. Use pilot studs to align cylinder block, gasket and oil base.
- b. A new gasket must be used to prevent oil leakage.
- c. Assemble oil base to block with four screws.
- d. Torque pan bolts.

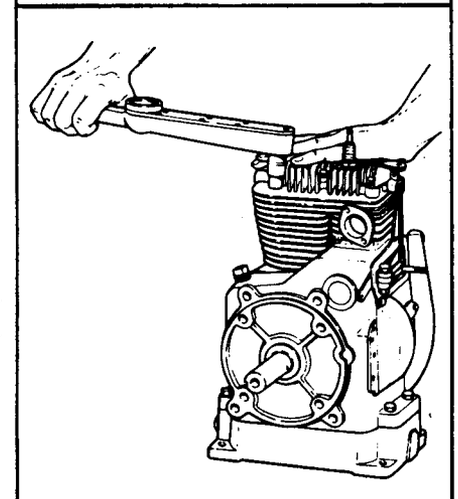
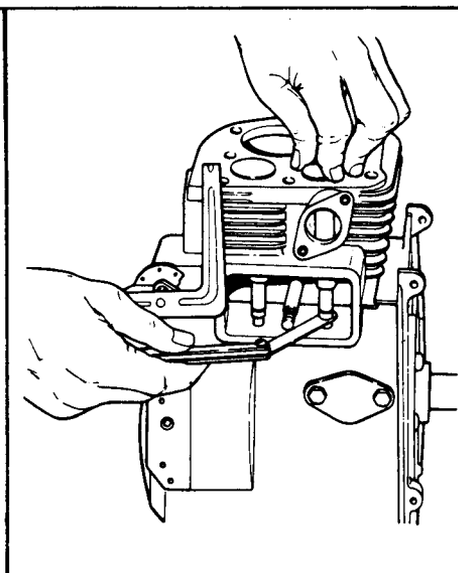
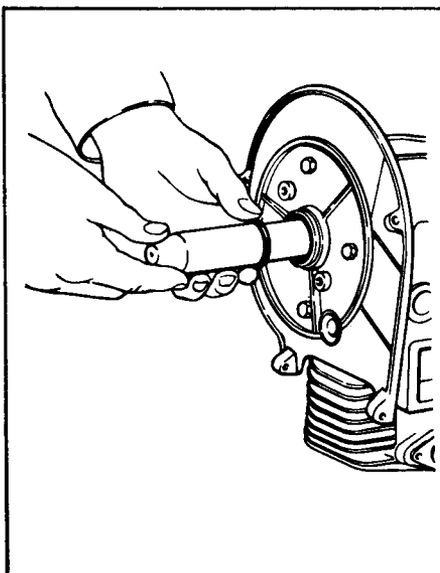
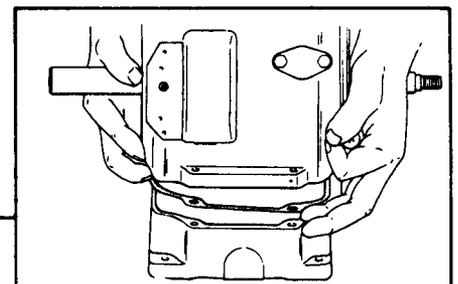


Figure 36 Installing Oil Seals

Figure 37 Checking Valve — Tappet Clearance

Figure 38 Tightening Cylinder Head Capscrews

11. Installing and Setting Valves

- a. Valves, valve seats and ports should be thoroughly cleaned. Valves should be ground and lapped-in to obtain a good valve seat. Keep valve seat from 1/32" to 1/16" in width.
- b. Valve clearance should be checked cold. On K181, K241 and K301 adjust tappets to correct clearance.
- c. After correct clearance is obtained, remove valves and install valve springs and retainers and rotators if used. Replace valves, compress springs, and place locking keys in grooves of valve stems.

12. Cylinder Head

- a. Always use a new gasket when head has been removed for service work.
- b. Check cylinder head on face plate to be sure gasket surfaces make good contact at all points.
- c. It is important that head cap screws be tightened evenly and in steps until proper torque is reached.
- d. Install new spark plug and tighten to specified torque. Spark plug gap should be .025.

13. Breather Assembly

Reed type breathers are used to maintain slight vacuum in crankcase. All parts must be clean and in good condition. Use new gaskets, reed and filter for reconditioned engine.

14. Magneto

- a. On all magneto ignition systems the magneto coil-core assembly is secured in stationary position on the bearing plate. On the magneto-alternator system the coil is part of the stator assembly which is also secured to the bearing plate. Permanent magnets are affixed to the inside rim of the flywheel.
- b. After installing magneto components, run all leads out through hole provided (in 11 o'clock position) on bearing plate.

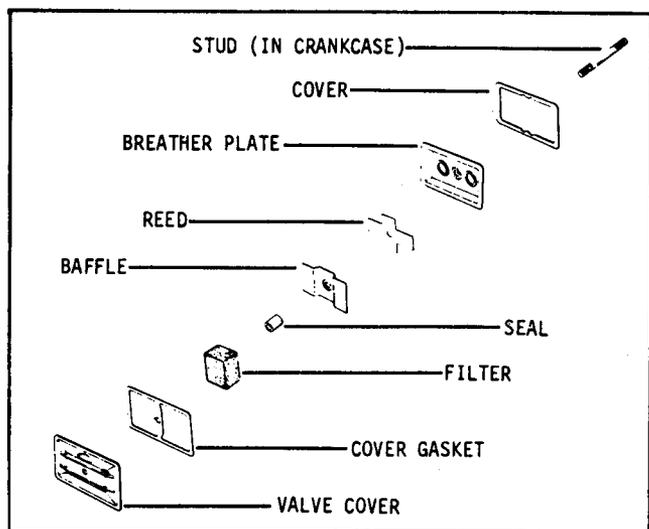


Figure 39 Typical Crankcase Breather

15. Flywheel

- a. Place wave washer on crankshaft and place flywheel in position. The square key holds flywheel on shaft.
- b. Install starter pulley, lock washer and holding nut. Insert a bar between flywheel fins and tighten holding nut to torque value specified in Clearance Section.
- c. The rotating screen is fastened to starter pulley with screws and spacers.

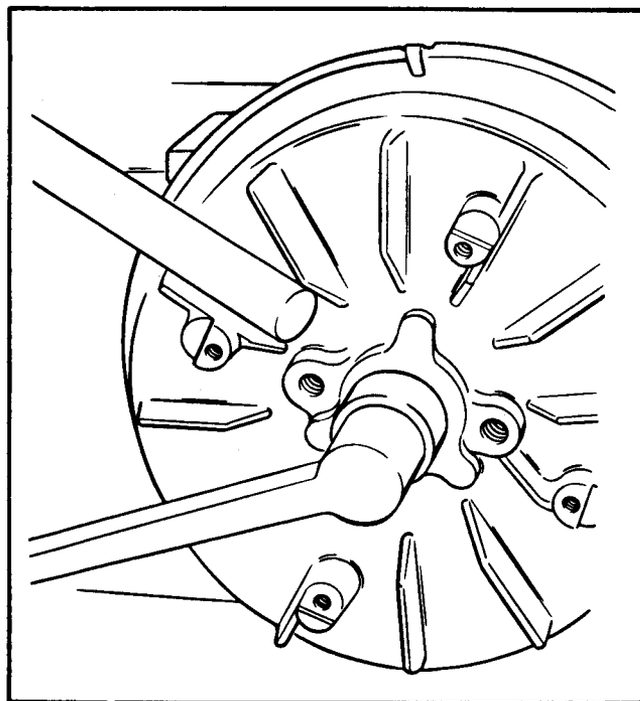


Figure 40 Installing Flywheel

16. Breaker Points

- a. Install push rod.
- b. Fasten breaker in place with two screws.
- c. Place cover gasket in position and attach magneto lead.

- d. Set breaker gap at .020 full open. For ignition setting, refer to Ignition System Service.
- e. Make preliminary adjustments before installing breaker point cover. Be sure breaker lead grommet is in place.

17. Carburetor

- a. Insert a new gasket and assemble carburetor to intake port with two screws.
- b. Refer to Service Section on carburetor adjustment procedure.

18. Governor Arm and Linkage

- Insert carburetor linkage in throttle arm.
- Connect governor arm to carburetor linkage and slide governor arm onto governor shaft.
- Before tightening clamp bolt, turn shaft counterclockwise as far as possible with a pair of pliers, pull arm as far as possible to left (away from carburetor), tighten nut and check for freedom of movement.

19. Blower Housing and Fuel Tank

- The engine is now ready for (1) head baffle, (2) cylinder baffle, and (3) blower housing — assembled in sequence stated. These parts are fastened to engine by cap screws which attach to cylinder head and bearing plate. Caution: Shorter screws go into lower portion of blower housing.
- Connect fuel line between pump and carburetor.

FINAL ADJUSTMENTS.

Follow instructions in Service Procedure Section for final adjustment of engine.

RUN-IN PROCEDURES (RECONDITIONED ENGINES)

After an engine has been reconditioned and reassembled, it must be "run-in" on API class "SB" oil and under load for a period of about 5 hours. This should be sufficient time to seat the piston rings.

After the initial run-in period, drain the "run-in" type oil and refill with API Service SE oil of proper viscosity. Do not continue using "run-in" oil after the first 5 hours of operation.

TOOL LIST

Common Tools

Following is a list of tools that are used in servicing Kohler Engines:

<u>DESCRIPTION</u>	<u>SIZE</u>	<u>DESCRIPTION</u>	<u>SIZE</u>
Combination Wrench	3/8"	3/8" Socket	7/16" Hex. Standard
Combination Wrench	7/16--	3/8" Socket	1/2" Hex. Standard
Combination Wrench	1/2"	3/8" Socket	1/2" Deep
Combination Wrench	9/16"	3/8" Socket	9/16" Deep
Combination Wrench	5/8"	3/8" Socket	13/16" Deep
Screw Driver	5/16" x 6"	Ft. Lb. Torque Wrench	
Screw Driver	3/8" x 10"	In. Lb. Torque Wrench	
Screw Driver	No. 1 Phillips x 3"	Ring Compressor	
Pliers	6"	Ring Expander	
Ball Peen Hammer	12 ox.	Valve Spring Compressor	
Feeler Gauge	25 Blade	Needle Nose Pliers	
Drift Punch	5/16"	Timing Light	
Ratchet	3/8" Drive	Tachometer	
8" Extension	3/8" Drive		

Special Tools

Oil seal sleeves and drivers aid assembly and insure seal protection during assembly. Use following drawings and dimensions for making oil seal sleeves and drivers. All dimensions are in inches.

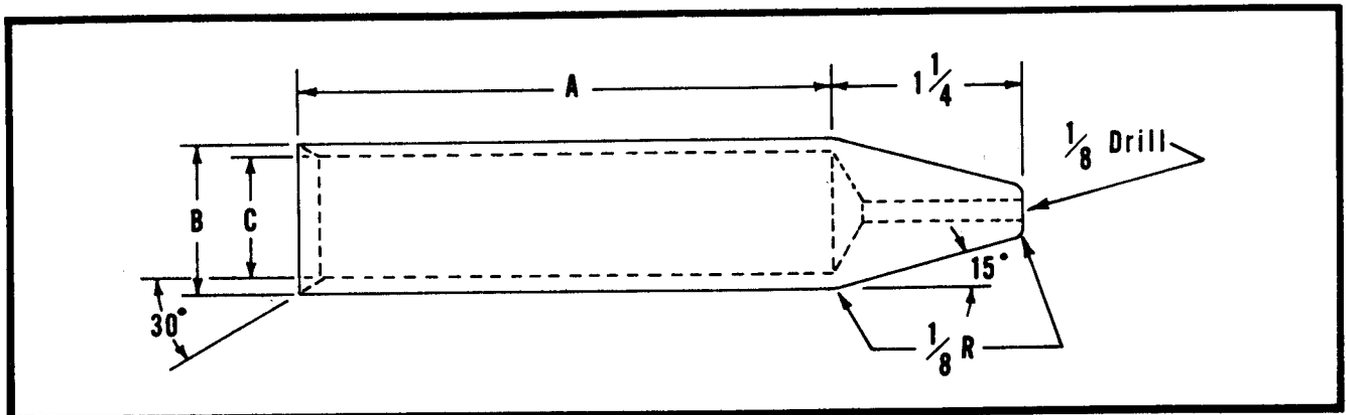


Figure 41 — Dimensional Diagram — Seal Sleeve

SEAL SLEEVE DIMENSION (FIG. 41)	K241, K301	K181
A	7-5/16"	4-3/4"
B	1.245/1.250" 1.495/1.500"	1.125/1.120"
C*	1.002/1.003" 1.252/1.253"	1.002/1.003"

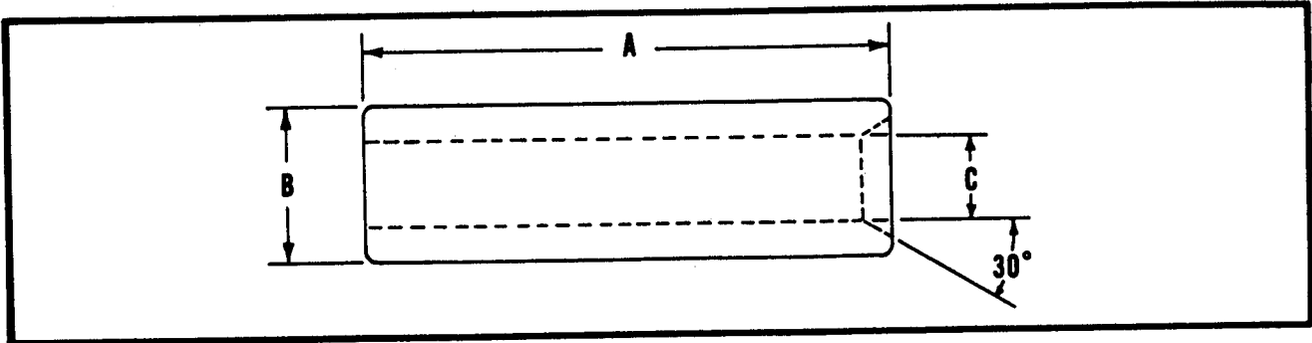
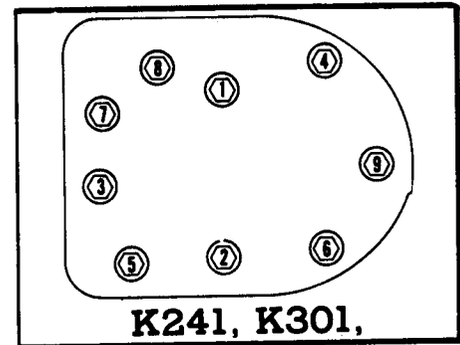


Figure 42 — Dimensional Diagram — Seal Driver

SEAL DRIVER DIMENSION (FIG. 42)	K241, K301	K181
A	8-13/16"	6-1/4"
B	1-11/16"	2"
C	1.248/1.253" 1.498/1.503"	1.123/1.128"



TORQUE VALUES — STANDARD HARDWARE ITEMS

SIZE	TORQUE
1/4 - 20	70 in. lbs.
1/4 - 28	85 in. lbs.
5/16 - 18	150 in. lbs.
5/16 - 24	165 in. lbs.
3/8 - 16	260 in. lbs.
3/8 - 24	300 in. lbs.
7/16 - 14	35 ft. lbs.
7/16 - 20	45 ft. lbs.
1/2 - 13	50 ft. lbs.
1/2 - 20	70 ft. lbs.
9/16 - 12	75 ft. lbs.
9/16 - 18	100 ft. lbs.
5/8 - 11	110 ft. lbs.
5/8 - 18	140 ft. lbs.
3/4 - 10	150 ft. lbs.
3/4 - 16	200 ft. lbs.

Figure 43 — Head Bolt Tightening Sequence

TORQUE VALUES — MAJOR ITEMS	ENGINE MODEL		
	K241	K301	K181
GOVERNOR ARM LOCKING SCREW	-----	-----	35 in. lbs.
CYLINDER CAPSCREW*	420 in. lbs.	420 in. lbs.	200 in. lbs.
CONNECTING ROD CAPSCREW*	300 in. lbs.	300 in. lbs.	200 in. lbs.
FLYWHEEL RETAINING NUT**	60 ft. lbs.		60 ft. lbs.
SPARK PLUG	27 ft. lbs.	27 ft. lbs.	27 ft. lbs.

* Lubricate with grease at assembly.

CONVERSION TABLE (INCH LBS. TO FOOT LBS.)										
FOOT LBS.	5	10	15	20	25	30	35	40	45	50
INCH LBS.	60	120	180	240	300	360	420	480	540	600

Divide inch lbs. by 12 for foot pound values. Multiply foot lbs. by 12 for inch pound values.

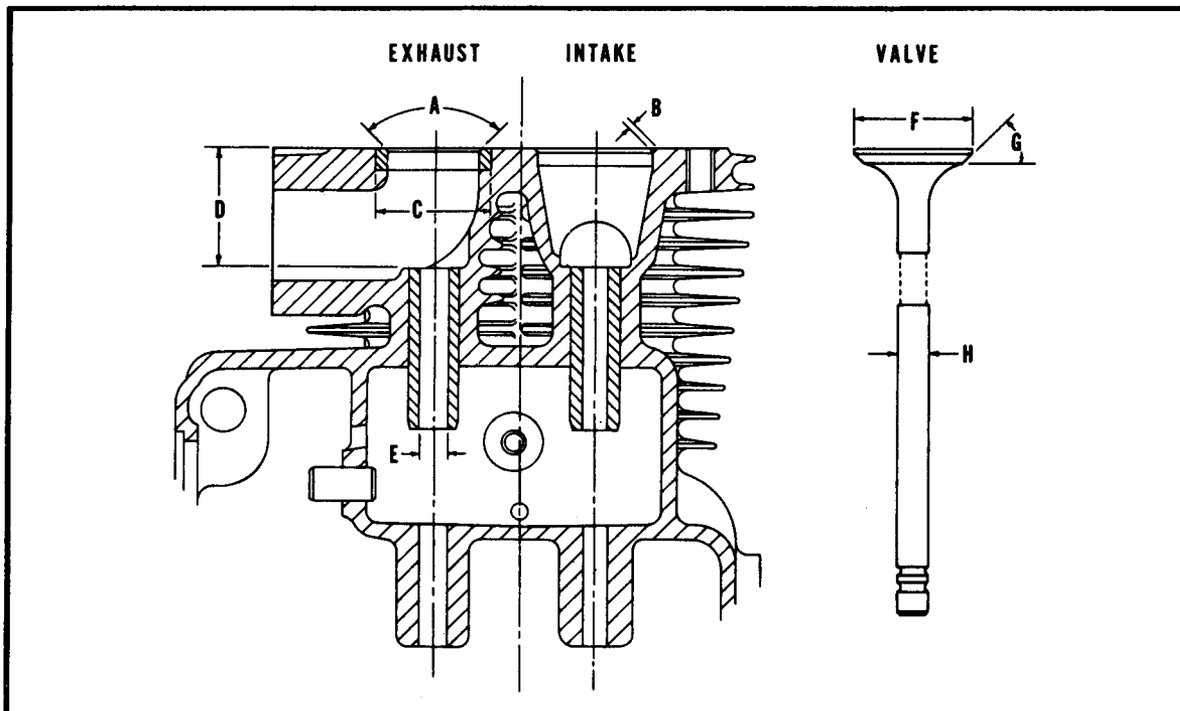


Figure 44 Valve Detail Drawing — Location

VALVE DETAILS

DIMENSION	MODEL K241, K301.		K181	
	INTAKE	EXHAUST	INTAKE	EXHAUST
A SEAT ANGLE	89°	89°	89°	89°
B SEAT WIDTH	.037/.045	.037/.045	.37/.045	.037/.045
C INSERT O.D.	-----	1.2535/1.2545	-----	1.2535/1.2545
D GUIDE DEPTH	1-15/32	1-15/32	1-5/16	1-5/16
E GUIDE I.D.	.312/.313	.312/.313	.312/.313	.312/.313
F VALVE HEAD DIAMETER	1.370/1.380	1.120/1.130	1-3/8	1-1/8
G VALVE FACE ANGLE	45°	45°	45°	45°
H VALVE STEM DIAMETER	.3105/3110	.3090/.3095	.3105/.3110	.3090/.3095

FITS & CLEARANCES

SPECIFICATION	ENGINE MODEL						
	K181	K241	K301				
Bore and stroke	2-15/16x2-3/4	3-1/4x2-7/8	3-3/8x3-1/4	Camshaft pin to camshaft clearance	.0010/.0035	.0011/.0035	.0011/.0035
Bore diameter, new	2.9375	3.250	3.375	Camshaft pin to block (Bearing plate end)	.0005/.0020	.0005/.002	.0005/.0020
Crankshaft end play	.002/.023	.003/.020	.003/020	Camshaft pin to block /P.T.O.E.) (Int.)	.0015/.003	.0015/.0030	.0015/.0030
Crankshaft - conn. rod journal size	1.1860/1.1855	1.5000/1.4995	1.5000/1.4995	Camshaft pin to breaker cam	.0010/.0035	.0010/.0025	.0010/.0025
Crankpin - conn. rod side clearance	.005/.016	.007/.016	.007/.016	Camshaft end play	.005/.010	.005/.010	.005/.010
Crankpin length	1.125	1.187	1.180	Valve stem clearance in guide, intake	.0010/.0025	.0010/.0025	.0010/.0025
Journal diameter, new	1.181	1.575	1.575	Valve stem clearance in guide, exhaust	.0025/.0040	.0025/.0040	.0025/.0040
Connecting rod to crankpin running clearance	.0011/.002	.0011/.002	.0011/.002	Valve guide in block (Interference)	.0005/.0020	.0005/.0020	.0005/.0020
Connecting rod to wrist pin clearance	.0006/.0011	.0003/.0008	.0003/0003	Valve seat in block (exhaust) (Interference)	.002/.004	.003/.005	.003/.005
Wrist pin to piston boss	.0001 Int. to .0003 Loose	.0000/0003 Select Fit	One Thumb Push Fit	Valve clearance, intake (cold)	.006/.008	.008/.010	.008/.010
Piston to cylinder bore (thrust face)	.0045/.0070	.003/.004	.003/004	Valve clearance, exhaust (cold)	.015/.017	.017/.020	.017/.020
Piston to cylinder bore (top of skirt)	.006/.008	.0075/.0085	.0065/.0095	Valve face angle	45	45	45
Piston pin diameter	.625	.86	.86	Valve seat angle	.037/.045	.037/.045	.037/.045
Ring side clearance, top ring	.0025/.0040	.002/.004	.002/.004	Valve seal width	.0005/.002	.0008/.0023	.0008/0023
Ring side clearance, middle ring	.0025/.0040	.002/.004	.002/.004	Valve tappet clearance in block	.0005/.002	.0008/.0023	.0008/0023
Ring side clearance, oil ring	.0011/.0025	.0011/003	.0011/003	Governor bushing to gov. cross shaft clear.	.0005/.002	.001/.0025	.0010/.0025
Ring end gap	.007/.017	.010/.020	.010/020	Governor gear to governor shaft	.0025/.0055	.0005/.0020	.0005/0020
Ring width, inches, top ring	.093	.093	.093	Ball bearing to cylinder block (Interference)	.0014/.0029	.0006/.0022	.0006/.0022
Ring width, inches, middle ring	.093	.093	.093	Ball bearing to bearing plate (Interference)	.0014/.0029	.0012/.0028	.0012/.0028
Ring width, inches, oil ring	.187	.187	.187	Ball bearing to crankshaft (Int. to loose)	.0005/.0002	.0004/.0005	.0004/0005

TRANSMISSION TROUBLE ANALYSIS

TROUBLE	CAUSE	DETERMINATION	SOLUTION
Clutches engaged Tractor drive wheels will not turn.	Bound linkage, missing clevis pins. Bent clutch rods, bent or broken actuating shaft levers.		Repair linkage.
	Sheared keys in one or both actuating shaft levers.		Replace sheared keys.
	Broken drive pinion shaft.	Engage P. T. O. and hi-lo planetary, P. T. O. does not turn.	Replace parts as required.
	Hi-Lo planetary gears broken, broken or worn clutch.	Engage P. T. O. and hi-lo planetary, P. T. O. does not turn, pinion shaft could be tight indicating broken parts in planetary.	Replace parts as required.
	Forward-Reverse planetary, worn or broken clutches, broken gears.	Engage P. T. O. and hi-lo planetary, P. T. O. turns. Check differential action by raising wheels off the ground, turning one wheel by hand other wheel should turn freely in opposite direction.	Replace parts as required.
	Differential problems.	Tight or no differential action. Free wheeling tractor or tractor wheels won't turn.	Replace parts as required.
Transmission seems to be loading engine, even to stall point when Hi-Lo engaged. Ground speed about three times as fast as normal speed when Forward-Reverse is engaged.	Frozen Hi-Lo planetary.		Replace parts as required.
P.T.O. will not shift in or out of gear or will not stay in gear.	Bending of external linkage.		Repair external linkage.
	Broken or worn internal P.T.O. shifting mechanism.		Replace parts as required.

SHIFTING LINKAGE

Before assuming that internal transmission problems exist, check all external linkage. Inspect the shifting linkage beginning with the control lever and work towards the transmission. Check for binding. Look for broken or missing cotter pins and sheared keys.

CLUTCH ADJUSTMENT

Clutch adjustment is necessary anytime clutch slippage occurs.

Clutch rods when engaged should just completely compress the springs on the clutch actuating lever when fully engaged.

To adjust, tighten the jam nuts until proper adjustment is obtained.

If external adjustments do not correct problems, internal examination may be necessary.

ENGINE REMOVAL

1. Remove ground cable from battery.
2. Drain Transmission oil.
3. Turn off fuel at fuel tank. Remove fuel line from fuel pump.
4. Remove the choke cable from carburetor.
5. Remove the throttle cable from the linkage.
6. Separate wiring harness at connector.
7. Remove cable from starter motor.
8. Remove rear hitch from tractor.
9. Remove 2 lower bolts securing engine to the chassis casting.
10. Remove the 2 upper bolts from the engine but leave in place the casting to support the braces.
11. Remove engine from tractor.

TRANSMISSION REMOVAL

1. Remove engine from tractor.
2. Remove battery.
3. Remove capscrews holding the handles, fuel tank, and battery box assembly to the chassis, and lift assembly off chassis.
4. Remove wheels and wheel hubs

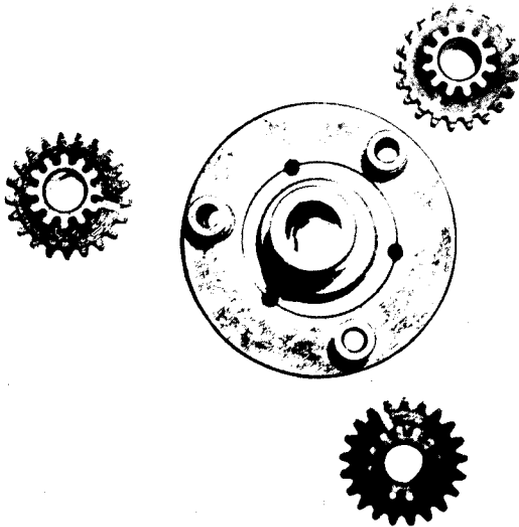


Figure 48

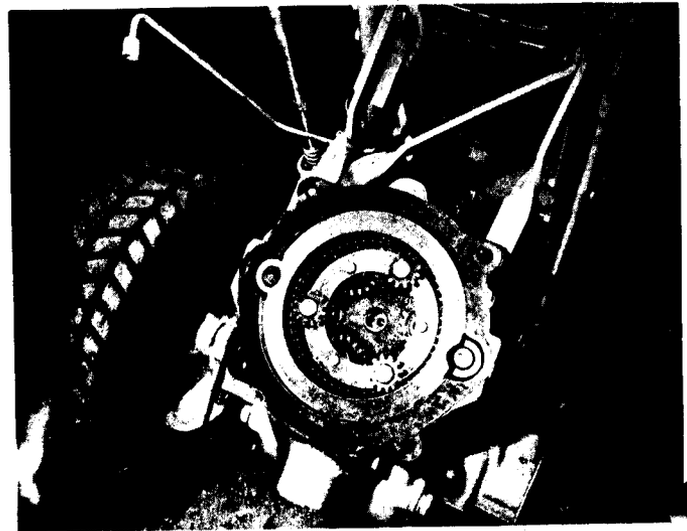


Figure 47

FORWARD-REVERSE CLUTCH AND PLANETARY SYSTEM

To gain access to the forward-reverse clutch and planetary system, remove advance housing and rotate actuating rod with the lever until entire planetary system is released. All components of the forward-reverse clutch assembly are now ready for inspection.

- a. Examine all parts for excessive wear or play.
- b. Pay particular attention to the orbit gears and the orbit gear pins. If the bores of the gears are scored or out-of-round, replace bears and pins.
- c. Check internal gear teeth for wear.
- d. If friction surface, or bond, of clutch cup is worn or damaged, replace cup.
- e. Check the friction surfaces of the reverse cone and internal gear for scoring. If surfaces are damaged, replace parts to prevent rapid wear of a new clutch.

When replacing the Forward-Reverse Clutch unit, the planetary gears must be timed.

Time Planetary gears as follows:

- a. Place Sun pinion in bore of front pin plate.
- b. Secure pin-plate quill to the pin plate with three (3) quill-securing bolts.
- c. Place the orbit gear pins in orbit gears.
- d. Mesh the three gears with Sun pinion so that the timing marks form an equal sided triangle. Timing marks (A, Figure 48) are small punches on the opposite side of gears.

When replacing this unit in the transmission it is necessary to mesh the teeth on the actuating rod and the clutch slide rods (See Figure 51) to accept the assembly.

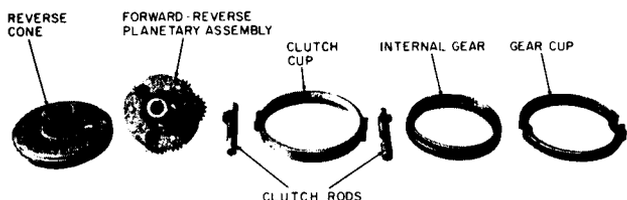


Figure 47

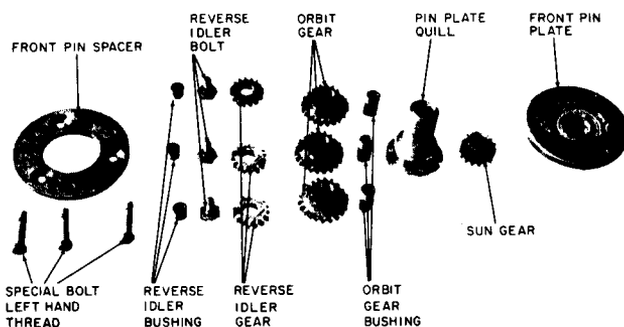


Figure 48

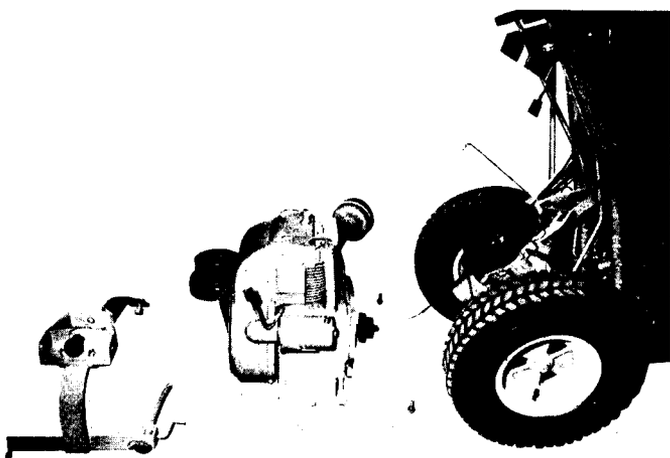


Figure 45



Figure 46

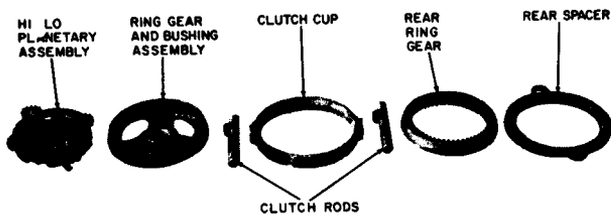


Figure 51

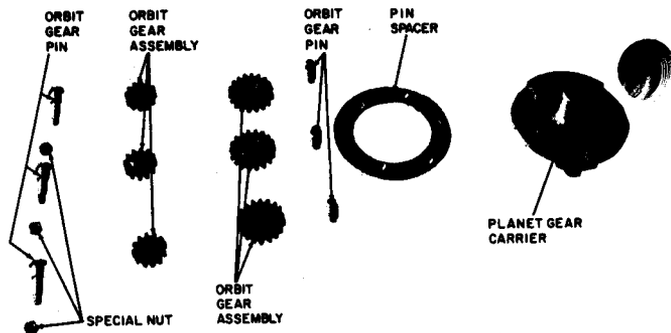


Figure 52

FIRST-SECOND GEAR, CLUTCH AND PLANETARY

To examine the first-second clutch and planetary, remove engine as described on page 38 and release unit by turning the actuating shaft.

To avoid damage to the rear pin plate bushing, it is not recommended that Planetary System be further disassembled unless definite problems exist.

If an unreasonable amount of play is noticed in the system:

- a. Inspect orbit gear pins and bushings for wear.
- b. Inspect the orbit gear carrier bushing for wear.
- c. Check for worn or damaged gearing.
- d. See forward-reverse clutch and planetary system procedure, items d and e for clutch inspection routine.

DIFFERENTIAL

Before assuming internal swiftamatic difficulties, inspect the external linkage and parts for binding. Carefully check the following:

1. Check linkage for binding, sheared spring pin, loose nuts or debris build up.
2. Check to see that the shifter arm is not binding on the stationary pivot.
3. Check to see that the clutch sliding pivot is free.
4. Check to see that the extension spring is in place.
5. Check stationary clutch bolt. Be sure it is not sheared.
6. Raise tractor wheels. Turn one wheel by hand. The other wheel should turn in the opposite direction. Check for tightness and rough spots while turning.

DIFFERENTIAL REMOVAL

1. Drain oil from transmission.
2. Raise tractor and remove wheels.
3. Remove right hand wheel hub.
4. Disconnect swiftamatic shift linkage.
5. Remove right hand axle housing with axle.
6. Carefully examine the shifting yoke, shifting clutch, stationary clutch and clutch housing. Particular attention should be given to see that the stationary clutch is properly secured against rotation. Also make sure the shifting clutch slides freely on the shifting gear.
7. If no discrepancies have been found at this point or if the failure is obviously a part of the differential assembly, remove the differential assembly.
8. Remove left hand wheel hub.
9. Remove left hand axle housing with axle.

10. Remove the differential assembly from the tractor.
11. Using wire cutters, remove wire securing bolts on each side of worm gear. Secure differential assembly upright in vise.
12. Remove bolts securing clutch housing to worm gear. Remove clutch housing, gears, and shims.
13. Turn worm gear over and remove pinned housing and gears.
14. Tilt differential mechanism and remove from worm gear. The mechanism does not ride on the inside surface of the gear.
15. Disassemble the differential mechanism — carefully check the bore of the gears and the spider arms for scoring, check the backs of the shifting train pinions.
16. Reassemble the differential mechanism using new thrust needle bearings if any other parts were replaced. On the two spider arms with snap ring grooves at the end, assemble in this sequence: spider gear, shifting train pinion, bearing, spacer and snap ring. On the other two arms assemble in this sequence: spider gear, race, bearing, spacer and snap ring.
17. Tilt the differential mechanism and install it in the worm gear.
18. Install the pinned gear and differential gear on the pinned housing and install it on the worm gear. Use new drilled bolts; clean bolts and apply a stud locking preparation to the bolt threads. Torque bolts to 17-20 ft. lbs.
19. Turn worm gear over and install the clutch housing, with differential gear, shifting gear and shims on the worm gear. Torque bolts to 20 ft. lbs. Replace with new bolts as in step 18.
20. Check end play of shifting gear .00 — .010 maximum. Remove clutch housing and adjust shims as necessary. Torque bolts to 20 ft. lbs.
21. Insert wire through one bolt head, cross and insert through other, then twist ends together securely. Trim twist to 1/2 inch length. Repeat, securing other bolts on other side of gear.
22. Install differential on L.H. axle in L.H. axle housing. (Pinned housing side of differential assembly in axle housing.)
Be sure thrust pin is in place in the differential assembly so it will be between the axles.
23. Place equal amount of shims and a shellacked gasket on each axle housing. Install L.H. axle housing and differential assembly in tractor. Secure axle housing to tractor.
24. Install R.H. axle housing on tractor, being sure the shifting clutch fits on the shifting gear. Secure axle housing to tractor. Torque bolts to 45 ft. lbs.
25. Remove the engine and high-low planetary or the advance casting and the forward-reverse planetary.
26. Using a screwdriver or similar too, check the differential assembly for play. Running clearance should be .008 — .012. Adjust by adding or removing an equal amount of shims from each axle housing.
27. Adjust axles for .008 — .012 end play. Add or remove shims behind the bearing cap.



Figure 53

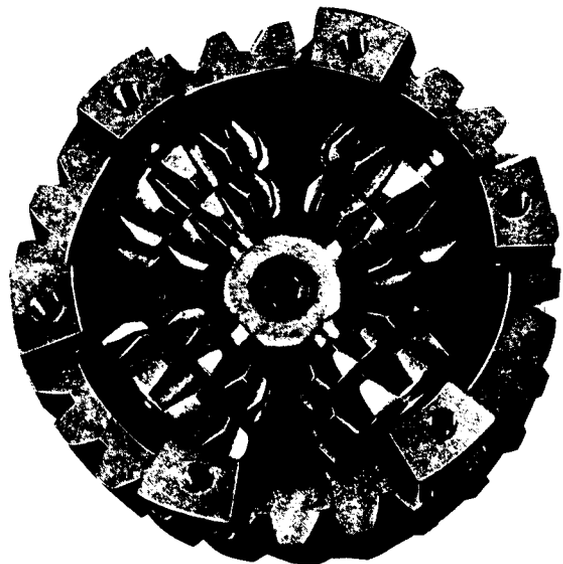


Figure 54

POWER TAKE OFF (PTO)

If it becomes difficult to shift the power takeoff in and out of gear, check external linkage for binding.

To examine the PTO, remove attachment boss plate on the front of advance casting. At this point the dog gear and shifting eccentrics are exposed. Proceed as follows:

- a. Check the dog block for wear.
- b. Examine shifter shaft for wear.
- c. For closer inspection of the shifter assembly, remove the assembly by removing jam nut inside of advance casting and then removing the shoulder bolt.
- d. Inspect shifter body and its components or damage.
- e. Check for bearing failures.
- f. Examine pinion shaft for twisting.
- g. Replace worn or damaged parts.