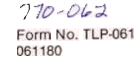
Rotary Tiller Model 3032B Cat. No. 811-0843

Owner's Handbook



Dear Penney Customer:

The product you purchased has been carefully engineered and manufactured to give you dependable operation. However, like all mechanical products, your machine will occasionally require adjustment and maintenance. This handbook should be read before operating or performing any adjustments on your machine. Should you require technical assistance, please contact the nearest JCPenney retail store, product service center, or catalog center.

Full One Year Warranty

Within one year of purchase, we will provide home service to repair this JCPenney Riding Lawn Mower, Tractor or Garden Tiller if it is defective in material or workmanship. Parts and labor are included. Just contact the nearest JCPenney Product Service Center or store for service.

If this Lawn and Garden Equipment is used for commercial purposes, this warranty coverage applies for 30 days from the date of purchase.

It is your responsibility to provide for routine maintenance as detailed in the Owner's Manual.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. JCPenney Co., Inc., Product Service Department, Warranty Division, 1301 Avenue of the Americas, New York, NY 10019.

Customer Responsibilities

- Routine maintenance as detailed in this owners handbook is the customers responsibility.
- Sharpening blades, servicing air cleaners, changing oil or spark plugs and making adjustments to the carburetor are not covered by the warranty. JCPenney can provide or make arrangements for these services.
- Bent or broken crank shafts resulting from the striking of foreign objects are not covered by the warranty.

8HP Model 3032A

JCPenney Catalog No. 811-0843

Engine: B & S, 8 H.P., 319 cc, 4-cycle with an easy spin recoil starter power protection.

Tines: 16 hardened slasher tines mounted on a 1 ¼ " tine shaft with a tilling width of 26".

Drive: Two step chain reduction in a sealed case. Four speed forward drive with power reverse.

Control: The drive control and throttle are located on the handle panel. **Wheels:** 10 x 2.75 inches semi-pneumatic tires with steel rims. Adjustable wheel height.



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Safety Rules

IMPORTANT

It is suggested that this manual be read in its entirety before attempting to assemble or operate. Keep this manual in a safe place for future reference and for ordering replacement parts.

This unit is shipped WITHOUT GASOLINE or OIL. After assembly, see

operating section of this manual for proper fuel and amount.

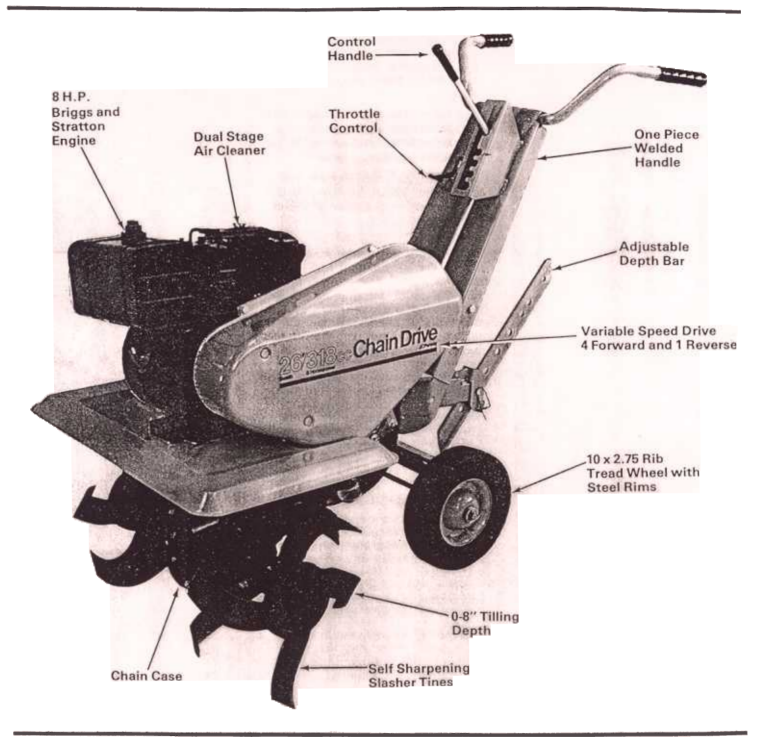
Your tiller is a precision piece of power equipment, not a play thing. Therefore, exercise extreme caution at all times.

SAFE OPERATION PRACTICES FOR TILLERS

- 1 Read the Operating and Service Owner's Manual carefully. Be thoroughly familiar with the controls and the proper use of the equipment.
- 2 Never allow children to operate a power tiller. Only persons well acquainted with these rules of safe operation should be allowed to use your tiller.
- 3 Keep the area of operation clear of all persons, particularly small children and pets.
- 4 Do not operate equipment when barefoot or wearing open sandals. Always wear substantial footwear.
- 5 Do not wear loose fitting clothing that could get caught on the tiller.
- 6 Do not start the engine unless the shift lever is in the neutral (N) position.
- 7 Do not stand in front of the tiller while starting the engine.
- 8 Do not place feet and hands on or near the tines when starting the engine or while the engine is running.
- **9** Do not leave the tiller unattended with the engine running.
- 10 Do not walk in front of the tiller while the engine is running.
- 11 Do not fill gasoline tank while engine is running. Spilling gasoline on hot engine may cause a fire or explosion.
- 12 Do not run the engine while indoors. Exhaust gases are deadly poisonous.
- 13 Be careful not to touch the muffler after the engine has been running, it is hot.
- 14 Before any maintenance work is performed or adjustments are made, remove the spark plug wire and ground it on the engine block for added safety.

- 15 Use caution when tilling near buildings and fences, rotating tines can cause damage or injury.
- 16 Before attempting to remove rocks, bricks and other objects from tines, stop the engine and be sure the tines have stopped completely. Disconnect the spark plug wire and ground to prevent accidental starting.
- 17 Check the tine and engine mounting bolts at frequent intervals for proper tightness.
- 18 Keep all nuts, bolts and screws tight to be sure the equipment is in safe working condition:
- 19 Never store the equipment with gasoline in the tank inside of a building where fumes may reach an open flame or spark. Allow the engine to cool before storing in any enclosure.

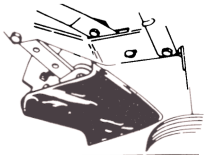
Warning: To purchasers of internal combustion engine equipped machinery or devices in the state of California. The equipment which you have just purchased does not have a spark arrester. If this equipment is used on any forest-covered land, brush-covered land, or grass-covered unimproved land in the State of California, before using on such land, the California law requires that a spark arrester be provided. In addition, spark arrester is required by law to be in effective working order. The spark arrester must be attached to the exhaust system and comply with Section 4442 of the California Public Resources Code.



Optional Equipment

Furrow Opener Model 3004 Catalog No. 931-2950

A furrow opener can be attached to the depth bar to lay open a furrow for planting. It also can be used as a hiller for planting potatoes.



Hints for Best Performance

Your power drive train is comprised of a variable speed pulley with four forward speeds, reverse, and a two step, double chain, reduction to the tines.

The 1¼ inch tine shaft is supported by two self-lubricating bronze bearings. The 16 hardened tines will handle the toughest of gardening tasks.

Ten inch by 2.75 inch rib tread tires support the back of the tiller. The rear wheel height is adjustable for greater versatility.

The forward and penetrating action of the tiller is obtained from the rotating action of the tines in the soil. The depth bar acts as a brake for the tiller and controls the depth and forward speed. By lowering the setting of the depth bar, the forward speed of the tiller is reduced and the working depth of the tines is increased. Raising the setting of the depth bar increases the forward speed and reduces the working depth. When soil conditions are severe and several passes must be made over a certain area the depth bar setting should be lowered each time a pass is made.

Further control of tilling depth and travel speed can be obtained by variation of pressure on the handle. A downward pressure on the handles will increase the working depth and reduce the forward speed. An upward pressure on the handles will reduce the working depth and increase the forward speed.

The type of soil and working conditions will determine the actual setting of the depth bar and the handle pressure required.

When tilling ground that has not been tilled before, do not try to till to maximum depth in one pass. Set the depth bar for half the depth you desire, then reset the depth bar to full depth and go over the tilled area the second time. Till only when the soil is relatively dry and crumbles easily. If the soil is too wet when you till it will leave large clods of soil rather than a good seed bed.



Hints for Best Performance

First "walk" the tiller over to the work area. To do this, lock the depth bar out of the way, set the throttle in the slow position, place the control lever in the forward position and maintain a light upward pressure on the handles. Your tiller will "walk" over the top of the ground without the tines entering the soil.



If the garden is turned over in the Fall, the soil should be finely pulverized in the Spring. A finely pulverized seed bed is essential for germination. Spring is the time to work in humus. Six bushels per hundred square feet and a complete garden fertilizer at the rate of four pounds per hundred square feet is recommended.

Just before planting the seeds, finely pulverize the soil and make a smooth bed.

Plant your seeds as instructed on the seed packet then cover them lightly with fine soil. You normally cover the seed with 3 times the width of the seed. On flower seeds, the soil can be sifted through an old window screen. Tamp the soil gently. You must have contact between the soil and the seed.

The seeds must have water to germinate. Use a fine spray to prevent washing out the seeds. The larger the plants you are planting, the deeper you should till.



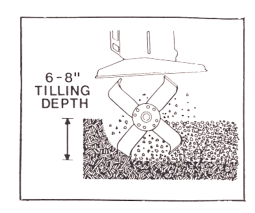


Hints for Best Performance

Plants such as grass, with shallow roots, need only two to four inches tilled soil whereas plants with a deep root system should have a deeply tilled bed. Till the soil as soon as it is workable in the Spring. You can till to a maximum depth of six to eight inches.

When preparing a yard for a lawn, the soil should be leveled so it is well drained and free from high spots. If you do not level out the irregularities in the soil first, you will not be able to do this once the lawn is established.

Extra care in leveling your yard before you sow your seed will be well worth it. Just before planting the seeds the particles of soil should be no larger than a quarter inch. Water the soil to settle the dirt. This will also show you low spots that should be filled in before sowing. Use a fine spray to prevent disturbing the soil. Frequent watering is a must.





Assembly

The tiller, except the handle, throttle control, wheels, tine assemblies and controls, is fully assembled, packed and shipped in one container.

List of Assembly Hardware:

- 2 Handle Grips
- 1 Control Lever Grip
- 2 Hex Head Cap Screws 7/16-20 x 2¼ " Long
- 2 Hex Locknut 7/16-20
- 4 Hex Head Cap Screws 3/8-16 x 1" Long
- 4 Lockwashers 3/8"

- 4 Hex Locknuts 3/8-16
- 1 Hex Head Cap Screw 5/16-18 x 1¼ "Long
- 2 Flat Washers 5/16" I.D.
- 1 Rubber Washer
- 1 Hex Locknut 5/16-18
- 2 Hex Head Self Tapping Screws #8 x .38" Long
- 1 Cotter Hairpin
- 1 Spring Pin
- 1 Clevis Pin

Depth Bar

- 1 Remove the tiller and all parts from the carton. Make certain that all loose parts and literature have been removed before the carton is discarded.
- 2 Attach the depth bar to the tailpiece with the clevis pin and spring pin. (See figure 1.)

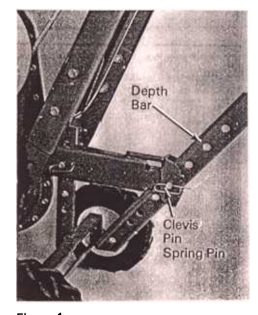


Figure 1

Tine Assembly

1 Place the first outer tine assembly on the tine shaft and fasten with the two hex head cap screws 7/16-20 x 2¼" long and two hex locknuts 7/16-20. Repeat for the second tine assembly. (See figure 2.)

Note: Be sure the tines are assembled so the sharpened edge enters the soil first.

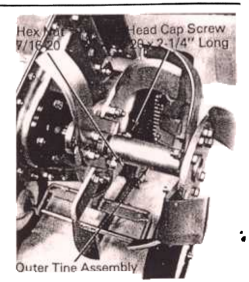


Figure 2

Handle Assembly

- 1 Assemble the handle to the handle brackets with the four hex head cap screws 3/8-16 x 1" long, lockwashers 3/8" and hex locknuts 3/8-16. (See figure 3.)
- 2 Assemble the grips to the handle. (Soaking the grips in hot water will aid assembly.)

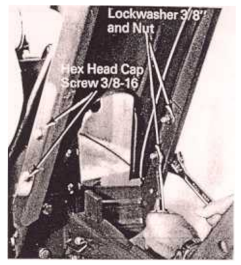


Figure 3

Controls

Place the control rod throught he control panel on the upper handle and screw the threaded end of the control rod into the ferrule on the "L" bracket on the left side of the chain case.

Note: Screw the control rod through the ferrule until it extends approximately 7/8". (See figure 4.)

- 2 Place the control lever through the box on the upper handle assembly.
- 3 Attach the control lever to the control panel with hex head cap screw 5/16 x 1¼" long, steel washer 5/16", rubber washer, 5/16" steel washer and hex nut 5/16". Do not over tighten. Make sure handle moves freely. (See figure 5.)

Warning: Be sure the attachment holes on the control lever face the rear. If the handle is assembled wrong you will not have a neutral. (See figure 6.)

- 4 Place the control rod through the attachment holes on the control lever and secure with a cotter pin.
- 5 Place the control lever in the Neutral position and pull the recoil start handle several times. The tines should not rotate. If they do, adjust by screwing the control rod in or out of the ferrule.
- 6 Assemble the control lever grip to the control lever. (Soaking in hot water will aid assembly.)

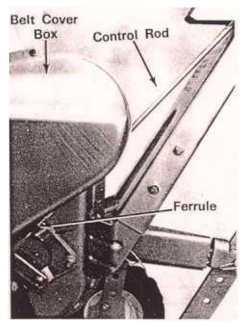


Figure 4

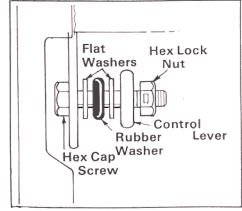


Figure 5

Assembly

Controls

Caution: If the belt cover (see page 3) is removed, you will not have any neutral. This belt cover contains the belt trapout around the engine pulley. The control rod must be assembled exactly as shown in the assembly instructions or you will not have a neutral.

Note: For ease of assembly place the control lever in the number one position when installing the belt cover. (See figure 7.)

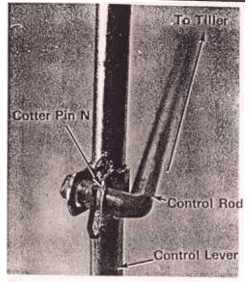


Figure 6

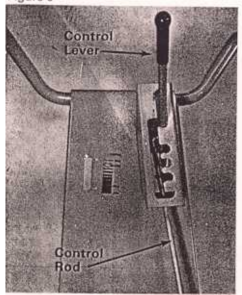


Figure 7

Throttle Control

Place the throttle control through the handle panel and fasten with two #8 self-tapping screws. (See figure 8.)

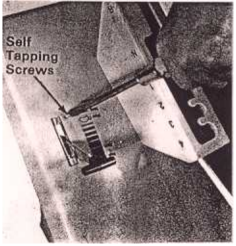


Figure 8

Read and Heed Safety Rules on page 2.

See Engine operating section for specific engine instructions.

Throttle Control

The throttle control is located on the handle panel. This regulates the engine speed and shuts off the engine. Move the lever forward to increase the engine speed. Move the lever back to slow down and stop the engine. The tiller should be operated with the throttle in the fast position. (See figure 9.) Refer to the Engine Operating and Maintenance instructions for detail of the operation of the throttle and choke.

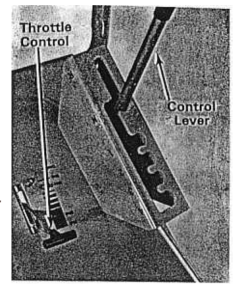


Figure 9

Control Lever

The control lever engages the tines in either the forward or reverse direction. Normal operation is with the control lever in one of the four forward positions.

Reverse is used to back away from an obstruction or to free a rock that may lock up the tines and prevent them from rotating. Reverse is spring loaded for safer operation. Number 1 position is the slowest tine rotation speed and number 4 is the fastest.

Caution: The control lever should not be moved into any operating position unless the engine is running. (See figure 9.)

Choke Control

The choke control is located on the engine and is operated manually. Push the lever down when starting a cold engine. After the engine starts, slowly move it to the open position. (See figure 10.)



Figure 10

Operation

Depth Bar

The depth bar is used to retard the forward speed of the tiller across the ground and set the tilling depth. The farther the depth bar goes into the ground the deeper you will till. (See figure 11.)

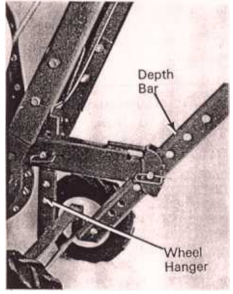


Figure 11

Wheel Adjustment

The wheel height can be adjusted by removing the long clevis pin on the wheel hanger and raising or lowering the position of the wheel hanger. The higher the setting the deeper the tilling depth. (See figure 11.)

Warning: If any adjustments are made
to the engine while the engine is
running (e.g. carburetor) disengage
the clutch. Keep clear of all moving
parts and be careful of heated surfaces
and the muffler.
Day 41

Routine maintenance includes lubrication, tine sharpening, belt

adjustments, changing of engine oil, servicing the air cleaner, cleaning the cooling system, spark plug changing and maintenance, and carburetor and throttle control adjustments as detailed in this Engine Operating and Maintenance Instructions section of your Owner's Handbook.

Chain Case Lubrication

The chain is permanently lubricated and requires no further lubrication unless the case is disassembled for repair.

If the case is disassembled, clean the chain with kerosene, allow it to dry and work a high temperature grease, such as Lubriplate No. 310, into the chain.

Chain Adjustment

No chain adjustment is necessary.

Belt Adjustment

Caution: With the belt cover removed your tiller will not have a neutral. The tines will always turn. You must hold the tines off the ground either by having someone else holding the handle down or by placing the handles under something solid such as a work bench while you start the engine.

- 1 Remove the three bolts holding the belt cover.
- 2 Tip the tiller back on its wheels until the tines clear the ground.
- 3 Start the engine.
- 4 Move the control lever into number 4 position.

Note: The inside belt towards the engine should move to the outside edge of the variable speed pulley so the top of the belt is almost flush with the pulley. (See figure 12.)

If adjustment is necessary, adjust the control rod by screwing it in or out of the ferrule as necessary. (See figure 4.)

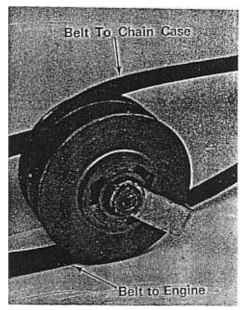


Figure 12

Replacing the Belt

WARNING: Be careful not to pinch your fingers between the pulley and the belt.

- 1 Remove the belt cover so the belts are exposed.
- Pull back on the control lever and unhook the front belt from the engine pulley. (See figure 13.)
- 3 Roll the belt off the rear pulley as shown in figure 14.

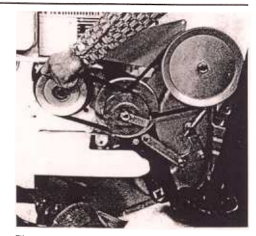


Figure 13

Maintenance

Replacing the Belt

- A Remove the belts from the variable speed pulley. It is not necessary to remove the belt guard on the variable speed pulley. (See figure 15.)
- 5 Reassemble with the new belts.
- 6 Replace the belt cover.

Caution: You do not have a neutral in your tiller if the belt cover is removed. Install the belt cover before testing.



Figure 14

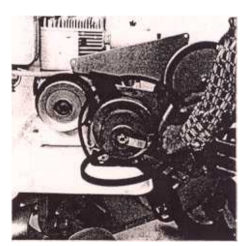


Figure 15

Troubleshooting

Refer to the chart on page 14.

Off-season Storage

If the machine is to be inoperative for a period longer than 30 days, the following procedures are recommended:

1 Working outdoors, drain all fuel from the fuel tank. Use a clean dry cloth to absorb the small amount of fuel remaining in the tank, then run the engine until all fuel in the carburetor is exhausted.

WARNING: Do not drain fuel while smoking, or if near an open fire.

2 Drain all the oil from the crankcase (this should be done after the engine has been operated and is still warm) and refill the crankcase with clean new oil.

- 3 Disconnect the spark plug wire and remove the spark plug from the cylinder. Pour about 2 or 3 tablespoons of engine oil into the cylinder, and then turn the engine over several times to spread out the oil. Replace the spark plug, but do not connect the wire.
- 4 Clean the engine and the entire tiller thoroughly.
- Wipe the entire tiller including the tines with an oily rag to protect the surfaces.

Trouble Shooting Chart

14

	Problem		Cause		Remedy
1	Engine fails to start	Α	Check fuel tank for gas	Α	Fill tank if empty
	5 to start	В	Spark plug lead wire disconnected	В	Connect lead wire
		C	Throttle control lever not in the starting position	С	Move throttle lever to start position.
		D	Faulty spark plug	D	Spark should jump gap between control electrode and side electrode. If spark does not jump, replace the spark plug.
		E	Carburetor improperly adjusted Engine flooded	E	Remove spark plug, dry the plug, crank engine with plug removed, and throttle in off position. Replace spark plug and lead wire and resume starting procedures.
		F	Stale gasoline	F	Drain tank and refill with fresh gasoline.
2	Hard starting or loss	Α	Spark plug wire loose	Α	- interest and tighten opain plag
	of power	В	Carburetor improperly adjusted	В	Adjust carburetor. See engine section of this manual.
		С	Dirty air cleaner	С	Clean air cleaner as described in the Engine section of this manual.
3	Operation erratic	A	Dirt in gas tank	Α	Remove the dirt and fill tank with fresh gas
		В	Dirty air cleaner	В	Clear air cleaner as described in the engine section of this manual
		С	Water in fuel supply	С	Drain contaminated fuel and fill tank with fresh gas.
		D	Vent in gas cap plugged	D	Clear vent or replace gas cap
		E	Carburetor improperly adjusted	E	Adjust carburetor. See engine section of this manual.
4	Occasional skip (hesitates) at high	Α	Carburetor idle speed too slow	Α	Adjust carburetor. See engine section of this manual.
	speed	В	Spark plug gap too close	В	Adjust to .030"
_		С	Carburetor idle mixture adjustment improperly set	С	Adjust carburetor. See engine section of this manual.
5	Idles poorly	Α	Spark plug fouled, faulty, or gap too wide.	Α	Reset gap to .030" or replace spark plug
		В	Carburetor improperly adjusted	В	Adjust carburetor. See engine section of this manual.
_		С	Dirty air cleaner	С	Clean air cleaner as described in the engine section of this manual.
6	Engine overheats	Α	Carburetor not adjusted properly	Α	Adjust carburetor. See engine section of this manual.
		В	Air flow restricted	В	Remove blower housing and clean as described in the engine section of this manual.
		С	Engine oil level low	С	Fill crankcase with the proper oil

Engine Operating and Maintenance Instructions

8 H.P. Model 190402-1835-02

In the interest of Safety, Do Not run Engine at excessive speeds.

Operating an engine at excessive speeds increases the hazard of personal injury. Do not tamper with parts which may increase the governed speed.

Dirt and other debris in cooling fins or governor parts can effect engine speed. See cleaning instructions, page 18.

Warning

To prevent accidental starting always remove the spark plug before working on the engine or equipment driven by the engine or remove cable from spark plug and insert terminal in V-notch in cylinder head cover.

Do not run the engine in an enclosed area. Exhaust gases contain carbon monoxide, an odorless and deadly poison.

Do not fill gasoline tank while engine is running. Spilling gasoline on a hot engine may cause a fire or explosion.

Routine Maintenance

Routine maintenance includes lubrication, tine sharpening, belt adjustments, changing the engine oil, servicing the air cleaner, cleaning the cooling system, spark plug changing and maintenance, and carburetor and throttle control adjustments as detailed in this Engine Operating and Maintenance Instructions section of your Owner's Handbook.

Before Starting Engine

Read the Operating Instructions of the Equipment this Engine Powers

1 Fill Crankcase with Oil (Approximately 2% pints)

Use a high quality detergent engine oil, meeting A.P.I. (American Petroleum Institute) service classification SC, SD, or SE. Nothing should be added to the recommended oil.

Above Freezing Temperature

Use oil with viscosity grade SAE 30 or SAE 10W-30 or SAE 10W-40.

Below Freezing Temperature

Use oil with viscosity grade SAE 5W-20, or SAE 5W-30 or SAE 10W.

Note: Inquire at your local store about the availability of JCPenney oil meeting the above listed specifications.

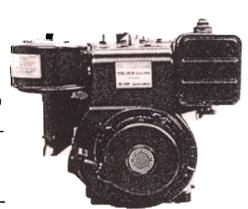
Directions

Remove oil dip stick and add oil until it reaches the FULL mark.

2 Fill Fuel Tank

Use clean, fresh, lead-free automotive grade gasoline. Fill the tank completely. Regular gasoline is an acceptable substitute.

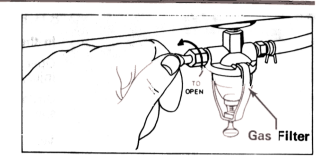
Do not mix oil with gasoline.



Engine Operating and Maintenance Instructions

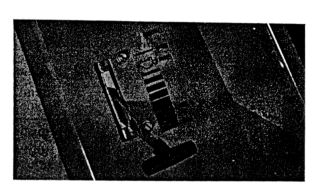
Starting The Engine

1 Open Fuel Valve. The fuel valve is located under the gasoline tank and should be turned counter-clockwise to open. To clean the fuel filter, loosen thumb screw below filter bowl. Remove and clean filter bowl and screen. Open shut-off valve to see if fuel flows freely from the tank. If you find a gummy, varnish-like substance use alcohol or acetone to dissolve it.

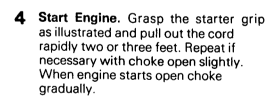


2 Set the Throttle

Move the throttle control located on the upper handle into the START position.



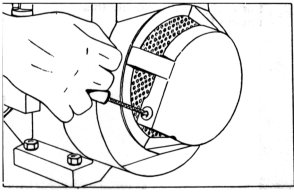
3 Choke the Carburetor. Move the choke lever on the engine in the direction of the arrow to the fully closed position. A warm engine requires less choking than a cold engine.





5 Stop Engine

Move the throttle control to the stop position.

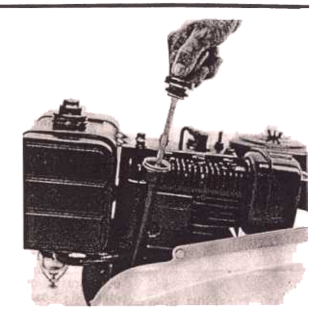


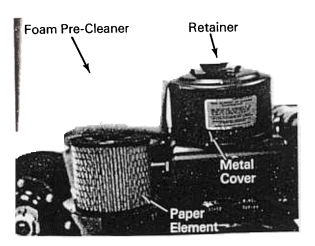


Engine Operating and Maintenance Instructions

Engine Maintenance

- 1 Check Oil Level Regularly at least after every 5 hours of operation. Check the dip stick and maintain the oil between the ADD and FULL marks.
- Change oil after first 5 hours of operation. Thereafter change oil every 25 hours of operation.
 Remove the drain plug and drain the oil while the engine is warm.
 Refill with new oil of proper grade (approximately 2% pints). Replace oil minder.

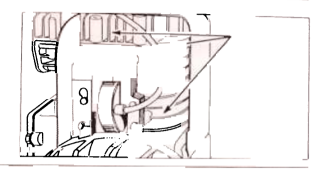




- 3 Air Filter. Under normal conditions, the air filter, located on top of the carburetor must be serviced after every 25 hours of use. Under extremely dusty conditions, the air filter must be serviced daily.
 - 1 Remove the wing nut and metal cover.
 - 2 Slide off the foam pre-cleaner.
 - 3 Wash the foam pre-cleaner in detergent and water. Dry thoroughly.
 - 4 Re-oil with engine oil and squeeze to distribute oil evenly. Remove excess oil.
 - **5** After every 100 hours of operation, unscrew the second wing nut and retainer and remove the paper element.
 - 6 To clean, tap the element gently on a flat surface or replace.

Engine Maintenance

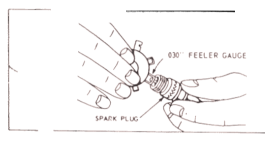
4 Clean Cooling System Grass or chaff may clog cooling system after prolonged service. Continued operation with a clogged cooling system causes severe overheating and possible engine damage. Remove blower housing and clean regularly.



5 Spark Plug Clean and reset gap at .030" every 100 hours of operation.

Caution: Blast cleaning of spark plugs in machines that use abrasive grit is not recommended. Spark plugs should be cleaned by scraping or wire brushing and washing with a commercial solvent or gasoline.

Refer to chart on page 19 for replacement spark plugs.



Refer to chart on page 19 for replacement spark plugs.

6 Remove Carbon Deposits

Clean combustion chamber, top of piston and around both valves every 100-300 hours of operation.

The use of unleaded gasoline is recommended because of less build-up of deposits in the combustion chamber.

Adjustments

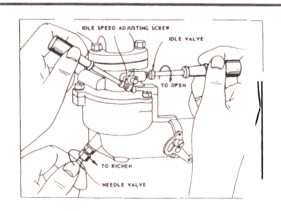
7 Carburetor Adjustment. Minor carburetor adjustment may be required to compensate for differences in fuel, temperature, altitude and load.

To adjust the carburetor, turn the needle valve clockwise until it just closes.

Caution: Valve may be damaged by turning it in too far.

Now open the needle valve $1\frac{1}{8}$ turns counter clockwise. Close the idle valve in the same manner and open $1\frac{1}{8}$ turns. This initial adjustment will permit the engine to be started and warmed up prior to final adjustment.

Final Adjustment: Turn the needle valve in until the engine misses (lean mixture) then turn it out past smooth operating point until the engine runs unevenly (rich mixture); now turn the needle valve to the mid-point between rich and lean so the engine runs smoothly.



Engine Operating and Maintenance Instructions

General Information

This engine is a single-cylinder, L-head, air-cooled type.

Model Series 190402-1835-02

Bore

3

Stroke

23/4

Displacement

19.44 cu. in. 319 cc

Horsepower

8 max. @ 3600 RPM

Torque (Ft. Lbs.) 12.7 @ 2500 RPM

The horsepower ratings listed above are established in accordance with the Society of Automotive Engineers Test Code-J607. For practical operation, the horsepower loading should not exceed 85% of these ratings. Engine power will decrease 31/2% for each 1,000 feet above sea level and 1% for each 10° above 60°F.

Major engine repairs should not be attempted unless you have the proper tools and a thorough knowledge of internal combustion engines.

Storage Instructions

Engines to be stored over 30 days should be completely drained of fuel to prevent gum deposits forming on essential carburetor parts, fuel filter, fuel lines and tank.

a All fuel should be removed from the tank. Run the engine until it stops from lack of fuel. The small amount of fuel that remains in the sump of the tank should then be removed by absorbing it with a clean dry cloth.

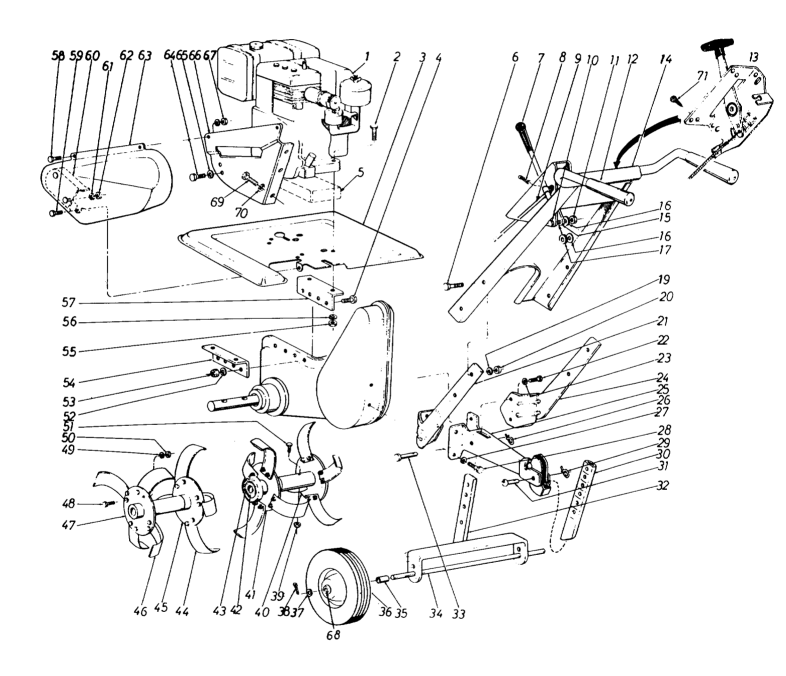
- b While engine is still warm, drain oil from crankcase. Refill with fresh oil.
- c Remove spark plug, pour one ounce (2 or 3 tablespoons) of engine oil into cylinder and crank slowly to distribute oil. Replace spark plug.
- d Clean dirt and chaff from cylinder, cylinder head fins and blower housing.

Tune-Up Specifications

Spark Plug Type	A.C.	Autolite	Champion
Short Plug	CS-45	A7N	CJ-8
Long Plug	GC-46	A71	J-8
Spark Plug Gap			.030''
Ignition Point Gap	· · · · ·		.020′′
Intake Valve Clearance			.005′′007′′
Exhaust Valve Clearance		71.10.	.009′′011′′

Rotary Tiller Parts Illustration

Model 3032B

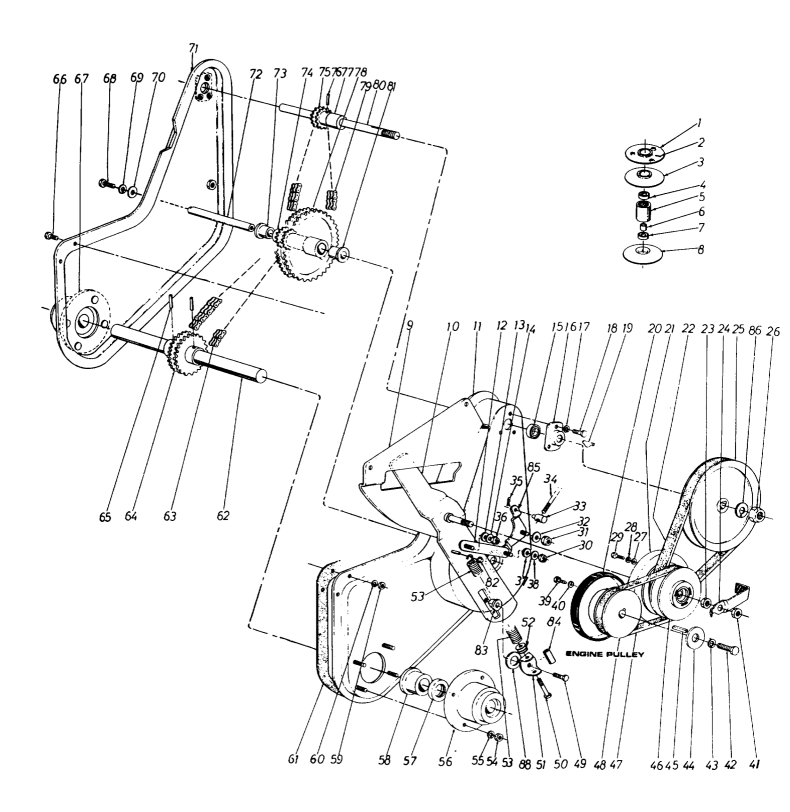


Rotary Tiller Parts List

	JCPenney Part No.	Supplier Part No.	Description		JCPenney Part No.	Supplier Part No.	Description
1			Engine	37		736-0108	Flat Washer*
2		710-0380	Hex Head Cap Screw	38		714-0115	Cotter Pin 1/8
			5/16-18 x 1¾ '' Long				Diameter x 1" Long*
			(215-395A)	39		712-0236	Hex Elastic Stop Nut
		710-0176	Hex Head Cap Screw				7/16-20 Thread
			5/16-18 x 2¾ " Long	40		04474 452	Outer Tine Adapter
_			(215-390A)	41		04511 – 452	Inner Tine Adapter
3		04524 - 436	Tine Shield	42		721-0124	Dust Pad
4		710-0376	Hex Head Cap Screw	43		721-0125	Dust Pad
_			5/16-18 x 1" Long*	44		742-0113	Tine — L.H.
6		710-0253	Hex Head Cap Screw	45		04511 - 452	Inner Tine Adapter
_			3/8-16 x 1.00" Long*	46		742-0110	Tine – R.H.
7		720-0143	Grip	47		04474 – 452	Outer Tine Adapter
8		714-0507	Cotter Pin 3/32 x ¾ " Long*	48		710-0191	Hex Head Cap Screw
9		7 11-0422	Control Rod				3/8-24 x 1.25"*
10		710-0528	Hex Head Cap Screw	49		736-0217	Lockwasher for 3/8
			5/16-18 x 1¼ " Long*				Screw*
11		712-0158	Hex Centerlock Nut	50		712-0241	Hex Nut 3/8-24
			5/16-18 Thread*				Thread*
12		01166	Grip	51		710-0483	Hex Head Cap Screw
13		746-0242	Throttle Control				7/16-20 x 2¼ " Long*
			Assembly Complete	52		736-0119	Lockwasher 5/16
14		04625 - 436	Handle Assembly				Screw*
15		04525	Control Lever	53		712-0158	Hex Center Locknut
			Assembly				5/16-18 Thread
16		736 -0264	Flat Washer*	54		04519 - 452	Engine Mounting
17		735 -0126	Rubber Washer*				Bracket
18		736-0264	Flat Washer*	55		712-0158	Hex Center Locknut
19		736- 0217	Lock-Washer 3/8 Screw*	56		736-0119	Lockwasher 5/16
20		712-0798	Hex Nut 3/8-16				Screw*
			Thread*				5/16-18 Thread*
21		04506 452	Handle Mounting	57		04519 – 452	Engine Mounting
			Bracket – L.H.				Bracket
22		710-0152	Hex Head Cap Screw	58		710-0258	Hex Head Cap Screw
			3/8-24 x 1" Long*				¼ -20 x 5/8" Long*
23		736-0217	Lockwasher 3/8 Screw*	59		710-0252	Hex Head Cap Screw
24		04505 - 452	Handle Mounting				¼ -20 x ¾ ′′ Long*
			Bracket - R.H.	6 0		04516	Belt Guard
25		04507 - 1 - 452	Tail Piece	61		736-032 9	Lockwasher ¼ "Screw*
26		732-0194	Spring Pin	62		712-0287	Hex Nut ¼ -20 Thread*
27	•	736-0217	Lockwasher 3/8"	63		04537 — 436	Belt Trap Assembly
			Screw H.D.	64		710-0121	Hex Head Cap Screw
28		710-0152	Hex Head Cap Screw				½ -20 x ¾ ′′ Long*
			3/8-24 x 1" Long*	65		736-0921	Lockwasher ½" Screw*
29		732-0194	Spring Pin	66		04523	Variable Speed
30		04668 – 452	Depth Bar	07		7.0.000	Guiding Bracket
31		711-0231	Clevis Pin	67		712-0287	Hex Nut ¼ -20 Thread*
32		04527 - 1 - 452	Wheel Hanger Bracket	68		748-0147	Bushing
00		744 0715	Assembly	69		710-0180	Hex Screw 3/8-24 x
33		711-0510	Clevis Pin	70		726 0017	.75" Long*
34		04451	Rear Axle	/0		736-0217	Lockwasher 3/8"
3 5		711-0313	Spacer	71		710 0227	Screw H.D.
36		734-0768	Wheel Assembly	/		710-0227	Hex Washer Head
			Complete				AB-Tapp Screw #8 x
			Powpload from MMM Somanuals com A	l Manual	s Search And Do	ownload	.38'' Long*
• •							

Rotary Tiller Parts Illustration

Model 3032B



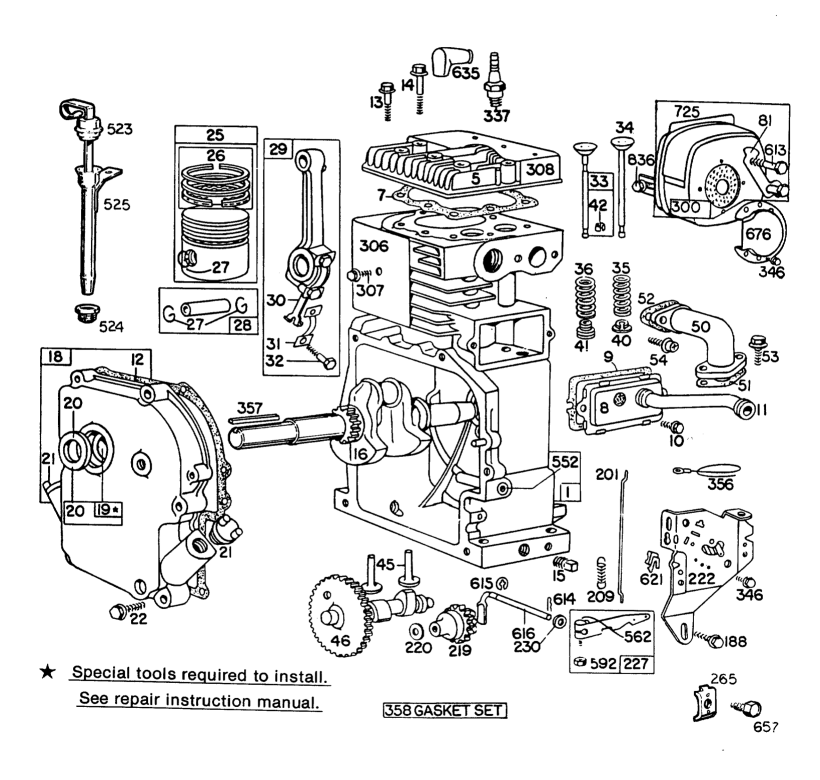
Rotary Tiller Parts List

	JCPenney Part No.	Supplier Part No.	Description	Ref. No.	JCPenney Part No.	Supplier Part No.	Description
1		+ +	Sheave Half with 3 Holes	31		712-0116	Hex Elastic Stop Nut 3/8-24 Thread
2		715-0124	Spring Pin Spiral 5/32 Diameter x .62'' Long	32 33		736-0300 711-0392	Flat Washer Ferrule
3		748-0181	Movable Sheave	34		711-0332	Control Rod
4		740-0181	Ball Bearing .50 l.D. x	35		714-0115	Cotter Pin 1/8
7		741-0133	1.38 O.D.	33		714 0110	Diameter x 1" Long*
5		+ +	Steel Tubing	36		712-0116	Hex Elastic Stop Nut
6		75 0-0146	Spacer .520 I.D. x .692			. 12 0110	3/8-24 Thread
			O.D.	37		735- 0127	Rubber Washer
7		741-0139	Ball Bearing .50 I.D. x	38		736-0300	Flat Washer
			1.38 O.D.	39		710-0118	Hex Head Cap Screw
8		++	Sheave Half				5/16-18 x ¾ " Long
9		04523	Variable Speed	40		736-0119	Lockwasher 5/16
			Guiding Bracket				Screw*
10		04517	Variable Speed	41		712-0461	Hex Jam Nut ½-13
			Bracket Assembly				Thread
11		04501	Housing Assembly – L.H. Side	42		710-0152	Hex Head Cap Screw 3/8-24 x 1" Long H.T.
12		11021	Eccentric Link	43		736-0217	Spring Lockwasher
13		735-0127	Rubber Washer				3/8 Screw H.D.
14		736-0300	Flat Washer	44		07386	Flat Washer
15		741-0155	Ball Bearing 5/8 I.D. x 1-3/8 O.D.	45		714-0118	Square Key ¼ x 1½'' Long*
16		05034	Bearing Housing 1-3/8 Diameter	. 46		10843	Variable Speed Pulley Assembly
17		736-0329	Lockwasher ¼" Screw*	47		754-0157	"V"-Belt 21/32 x 28" Long Special
18		710-0258	Hex Head Cap Screw 1/4-20 x 5/8" Long*	48		04531	Engine Pulley Assembly
19		714-0136	Hi Pro Key #505	49		738-0138	Shoulder Bolt-
20		05080	Friction Wheel				Special
			Assembly	50		710-0380	Hex Head Cap Screw
21		04515	Friction Disc				5/16-18 x 1¾ " Long*
22		754-0158	"V"-Belt 21/32 x 35"	51		11022	Spring Bracket
			Long Special	52		711-0509	Spring Insert
23		712-0461	Hex Jam Nut ½-13	53		732-0232	Variable Drive Spring
0.4		0.4500	Thread	54		712-0158	Hex Center Locknut
24		04520	Variable Speed Belt			706 0110	5/16-18 Thread*
25		756-0167	Guard 8" O.D. x 5/8 Split	55		736-0119	Lockwasher 5/16 Screw*
20		750-0107	Pulley	56		04530	Cast Bearing Housing
26		712-0221	Hex Elastic Stop Nut	30		04000	Assembly
20		712 0221	5/8-18 Thread	57		721-0117	Oil Seal 1¼ " I.D. x
27		736-0204	Flat Washer	"		,21 011,	1¾ ′′ O.D.
28		736-0329	Lockwasher ¼"	58		748-0194	Flange Bearing 1¼"
			Screw*	1			I.D. x 1¾ " O.D.
29		710-0230	Hex Head Cap Screw ¼-28 x ½" Long	59		712-0287	Hex Center Locknut 1/4-20 Thread*
30		712-0116	Hex Elastic Stop Nut 3/8-24 Thread	60		736-0329	Lockwasher ¼" Screw*
				1			

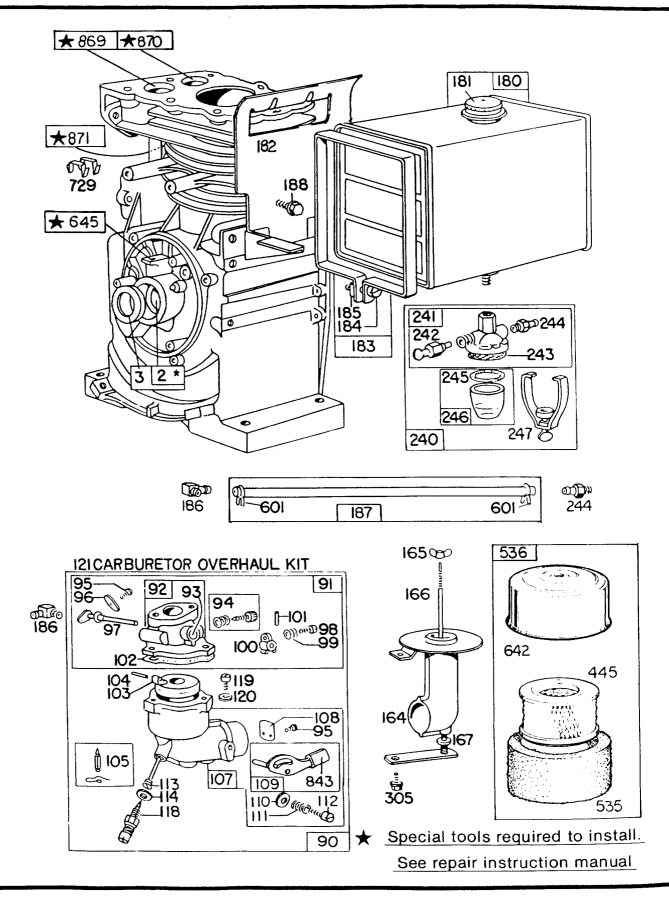
⊀otary Tiller Parts List

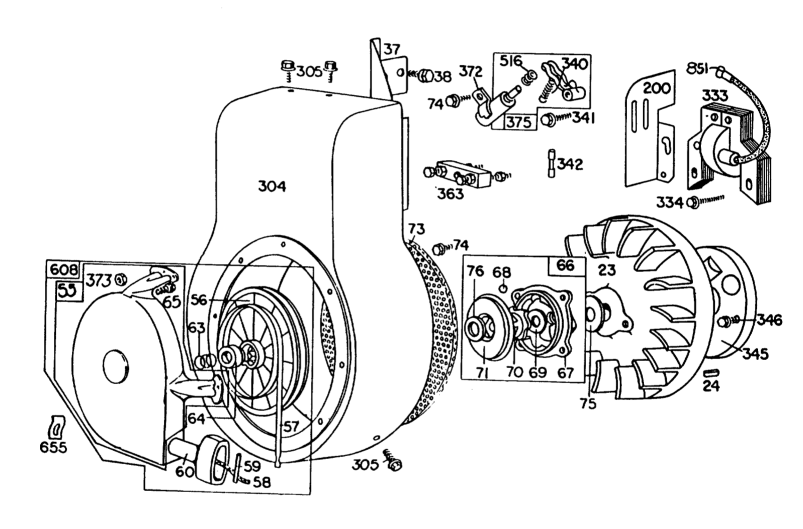
Ref. JCPenney No. Part No.	Supplier Part No.	Description	Ref. JCPenney No. Part No.	Supplier Part No.	Description
61	721-0119	Gasket	75	717-0188	11-2 Teeth Sprocket
62 63	711-0506 713-0150	Tine Shaft	76	715-0120	3/8 Pitch Spiral Pin 3/16
	713-0190	Roller Chain with Master Link #40-2 x 34'' Long	70	710-0120	Diameter x 1" Long H.D.
63A 1136-3405	713-0152	Master Link	77	750-0118	Spacer
64	717-0189	24-2 Teeth Sprocket 1/2" Pitch	78		Part of Reference No. 74
6 5	715-0125	Spiral Pin 3/8 Diameter x 2'' Long H.D.	79	713-0149	Roller Chain with Master Link #35-2 x
6 6	710-0258	Hex Head Cap Screw 1/4 -20 x 5/8" Long*	79A 1136-3397	713-0151	36¾ '' Long Master Link
67	04530	Cast Bearing Housing	80	711-0505	Pulley Shaft
		Assembly	81	748-0855	Flange Bearing
68	710-0118	Hex Head Cap Screw	82	726-0106	Push Nut
		5/16-18 x ¾ " Long*	83	748-0180	Pivot Slide
69	736-0119	Lockwasher 5/16	84 85	750-0166	Spacer
=-	700 0405	Screw*	86	04521 730-0158	Link Bracket Assembly
70 71	736-0195	Flat Washer	00	730-0108	Lockwasher 5/8'' Screw*
71	04503	Housing Assembly – R.H. Side	87	04700	Chain Case Complete
72	711-0504	Sprocket Shaft	88	736-0268	Flat Washer .94 l.D. x
73	748-0855	Flange Bearing			2.00 O.D.
74	04529	Double Sprocket Assembly			

^{+ +} Not replaceable in service. Order entire variable speed pulley assembly, part number 10843.



Engine Parts Illustration 8 H.P. Model 190402-1835-02





Engine Parts List 8 H.P. Model 190402-1835-02

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
1	392001	Cylinder Assembly	37	222475	Guard — Flywheel
2	295962	Bushing - Cylinder	38	93777	Screw - Sem
		NOTE: Requires special tools for	40	221596	Retainer – Intake Valve
		installation.	41	292260	Rotocoil – Exhaust Valve
3	294606	Seal – Oil	42	93630	Retainer – Exhaust Valve Rotocoil
5	212286	Head — Cylinder			(2)
6	22963	Washer [*]	45	260933	Tappet — Valve
7	*270430	Gasket – Cylinder Head	46	211689	Gear — Cam
8	390321	Breather Assembly	50	211812	Elbow – Intake
9	*27803	Gasket – Valve Cover	51	*270684	Gasket – Carburetor Mounting
10	93394	Screw – Sem		*27828	Gasket – Intake Elbow Mounting
11	67068	Tube — Breather	53	93128	Screw - Carburetor Mounting Sem
	*27750	Gasket – Crankcase Cover – 1/64'' thick	54	93208	Screw-Intake Elbow Mounting Sem
•	*27876	Gasket – Crankcase Cover – .005"	55	393576	Housing – Rewind Starter
		thick	56	295871	Pulley – Rewind Starter
	*27877	Gasket – Crankcase Cover – .009"			NOTE: Includes 63" rope; if longer
		thick			rope is required, order rope No.
13	9321.1	Screw - Cylinder Head (2-21/32"		00.4000	66894 and cut to required length.
		long)	57	294303	Spring – Rewind Starter
		Note: 93776 Stud 22963 Washer	58	66884	Rope – Rewind Starter – 63" long
	93723	Screw - Cylinder Head (3" long)			For use with Plastic Pulley; if longer
	91084	Plug — Oil Drain			rope is needed, order No. 66894 and
16	261077	Crankshaft	EO	220220	cut to required length.
18	392818	Cover Assembly - Crankcase	59	230228 66728	Pin – Starter Grip
19	295964	Bushing – Crankcase Cover	60 63	260414	Grip – Starter Rope
		NOTE: Requires special tools for	64	230543	Spring — Ratchet
200	200402	installation.	65	93067	Adapter – Ratchet Spring Screw – Stamped Steel Rewind
20	298423	Seal — Oil	00	93007	Starter Housing Mounting Sem
21	66768	Plug	66	298798	Clutch Assembly – Rewind Starter
22	93585	Screw – Crankcase Cover Mounting Sem	67	212132	Housing – Rewind Starter Clutch
23	298260	Flywheel – Magneto	68	63770	Ball — Clutch
23 24	61760	Key – Flywheel	69	66718	Washer - Starter Clutch, Thrust
25	3 91673	Piston Assembly – Standard	70	298799	Ratchet - Rewind Starter Clutch
25	391674	Piston Assembly – .010" O.S.	71	221653	Washer – Retainer
	391675	Piston Assembly – .020" O.S.	73	221796	Screen – Rewind Starter
	391676	Piston Assembly – .030" O.S.		93042	Screw - Sem
PIST	ON RING SE		75	220865	Washer — Spring
	011 111110 02	NOTE: For Chrome Ring Set –	76	68238	Washer - Ratchet Sealing
		Standard Size – order No. 299743.	81	222263	Lock - Muffler Mounting Screw
26	391669	Ring Set - Piston - Standard	90	390323	Carburetor Assembly (Manual
	391670	Ring Set - Piston010" O.S.			Choke)
	391671	Ring Set - Piston020" O.S.	91	390404	Body Assembly — Upper Carburetor
	391672	Ring Set - Piston030" O.S.	92	390503	Body – Upper Carburetor
27	68546	Lock – Piston Pin	93	23108	Bushing — Throttle Shaft
28	295840	Pin Assembly - Piston - Standard		†292681	Valve Assembly – Carburetor Idle
	295841	Pin Assembly – Piston – .005" O.S.	95	93499	Screw – Throttle and Choke Valve
29	390401	Rod Assembly – Connecting			Mounting Sem
		NOTE: For Connecting Rod with	96	62940	Valve — Throttle
		.020" undersize Crankpin Bore –	97	298826	Shaft and Lever – Throttle
		Order No. 390773.	98	91920	Screw – Machine, Fil. Head –
30	222113	Dipper – Connecting Rod		00157	8-32 x 5/8"
31	222114	Lock - Connecting Rod Screw	99	26157	Spring – Throttle Adjustment
32	92659	Screw - Connecting Rod	100	61967	Stop - Throttle
33	390419	Valve – Exhaust	101	93043 †27918	Pin – Throttle Stop
34	261055	Valve – Intake		99333	Gasket — Carburetor Body Float — Carburetor
35	65906	Spring Intake Valve		†230896	Pin – Float Hinge
36	26828	Spring – Exhaust Valve	107	. 200000	in - Hoat tinge

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
105	299096	Valve Fuel Inlet	337	293918	Plug - Spark (1½" high - 37-42
107	390403	Body Assembly – Lower Carburetor			M.M.)
108	62872	Valve Choke	1		NOTE: Spark Plugs use Ignition
109	391987	Shaft and Lever — Choke			Cable Terminal no. 221798.
110	62899	Washer – Choke Lever	340	26018	Spring - Breaker Arm
111	26155	Spring – Choke Lever	341	93381	Screw - Breaker Arm Mounting
	23123	Screw – Choke Lever	l		Sem
	t 39 0395	Nozzle – Carburetor	342	65704	Plunger – Breaker Point
	168667	Gasket – Nozzle	345	222117	Cover - Breaker Point
	199525	Valve – Needle	346	93705	Screw – Sem
	90746	Screw - Machine, Fil. Head -	356	299500	Wire – Ground
		10-32 x 5/8"	357	91540	Key — Pulley
120	92290	Washer - Lock - No. 10 x 1/16" x	358	299577	Gasket Set
		3/64"	363	19203	Puller - Flywheel (Optional
121	295938	Carburetor Overhaul Kit			Accessory)
163	27907	Gasket Air Cleaner	372	220477	Clamp – Condenser
164	391628	Pipe Assembly – Air Cleaner	373	92987	Nut — Hex
165	93453	Nut – Wing	375	294628	Breaker Points and Condenser Set
166	392105	Stud – Air Cleaner (9-29/32" long)	1		Note: 299061 Ignition Kit Includes:
167	65 978	Seal – Air Cleaner Stud			294628 Point Set
180	290 816	Tank Assembly - Fuel (4 quart)	Ī		65704 Plunger
181	392301	Cap – Fuel Tank			61760 Key – Flywheel
182	222758	Bracket - Fuel Tank	445	390930	Cartridge
18 3	291367	Strap Assembly - Fuel Tank			Uses: 222272 Cup
184	91257	Screw - Machine, Fil. Head -	516	260374	Spring — Connector
		¼ -20 x 1½ "	523	390969	Cap and Dipstick
18 5	90970	Nut - Square - 1/4 -20	524		Seal-Filler Tube
18 6	67218	Connector - Fuel Pipe		390970	Tube - Oil Filler Uses: 270933
187	296004	Pipe - Fuel (Flexible) 23" Long		270782	Element – Air Cleaner
18 8	93535	Screw - Sem	536	391063	Cleaner Assembly – Air
200	221760	Guide — Air	552	231056	Bushing - Governor Crank
201	260872	Link – Governor	EGO	00610	(¼" inside diameter)
20 9	261126	Spring – Governor	562	92613	Bolt - Governor Lever
219	391737	Gear – Governor	601	231082	Nut – Hex – 10-24
220	221551	Washer – Thrust	608	93053	Clamp – Fuel Pipe
22 2	390670	Plate - Governor Control	613	390391 93704	Starter Assembly - Rewind
227	391965	Lever Assembly – Governor	614	93306	Screw - Muffler Mounting
		(For ¼" Diameter Crank)	615	93307	Cotter – Hair Pin
230	222450	Washer – Governor Crank (¼ " I.D.)	616	231057	Retainer – E-Ring
240	295984	Filter Assembly – Fuel	621	297472	Crank – Governor (¼" Diameter)
241	296005	Cover Assembly - Fuel Filter	635	66538	Switch — Stop Elbow
242	295913	Valve – Fuel Shut-Off	642	222271	Cover – Air Cleaner
243	22547	Screen - Fuel Filter	645	23513	Bushing Plunger
244	230318	Connector – Fuel Pipe	655	222598	Anchor Spring
	*68 477	Gasket – Fuel Filter Bowl	657	93496	Screw – Sem
246	298683	Bowl – Fuel Filter	676	222292	Deflector
247	99665	Yoke – Fuel Filter	725	221885	Shield — Heat
26 5	221535	Clamp — Casing	729	221907	Clip – Wire
300	391313	Muffler – Exhaust	836	93559	Screw – Sem
304	299853	Housing – Blower	851	221798	Terminal – Cable
305	93158	Screw – Sem		211661	Seat – Intake Valve
306	222830	Shield — Cylinder		211661	Seat - Make Valve Seat - Exhaust Valve
307	93163	Screw - Cylinder Shield	871	230665	Guide – Exhaust Valve
200	200000	Mounting Sem			Enliquat Valve
308	222636	Cover - Cylinder Head	* .	1. 1. 6	
333	298968	Armature Assembly	Inclu	uded in Gaske	et Set – Part No. 299577.
334	93381	Screw – Armature Mounting Sem	TINCL	aded in Carbu	retor Overhaul Kit – Part No. 295938.

Maintenance Record

Date	Hours Used	Oil Change	Air Cleaner Service	Lubrication	Winter Storage	Spring Service	Spark Plug Gap

•							
			1				
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Maintenance Record

Date	Hours Used	Oil Change	Air Cleaner Service	Lubrication	Winter Storage	Spring Service	Spark Plug Gap

		Download fro	om Www.Somanuals.com	. All Manuals Search	And Download.		

Maintenance Record

ate	Hours Used	Oil Change	Air Cleaner Service	Lubrication	Winter Storage	Spring Service	Spark Plug Gap
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