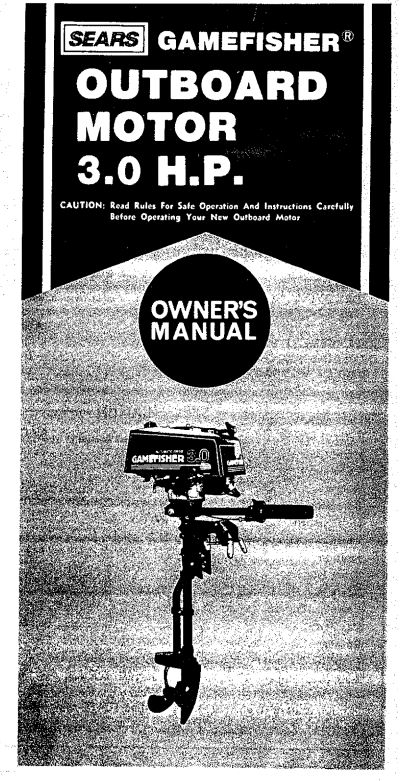
MODEL NO 298.586191

- owner's responsibility
- maintenance
- operation
- trouble shooting
- replacement parts



Publication No. 967-45560-205

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		SPECIFICATION
ŀ	Type of Engine	Air Cooled 2-Cycle
	Horsepower	
	Maximum RPM	7500
		(11 kg) 24.3 Lbs. Approx.
	Bore and Stroke	(41 mm x 38 mm) 1.61" x 1.50"
	Displacement	(50 cc) 3.05 cu,in.
	Fuel Capacity-Engine Tank	(1.3 liters) 1-1/5 qt.
	Ignition Flywhe	el Magneto with Transisterized Electronic Ignitor.
	Spark Plug	NGK BMR-6A or Champion RCJ-8
		(0.6 mm)
	Bearings (Engine)	Ball
	Bearings (Gear Hsg.)	Ball & Oilite Bronze
	Starter	
	Propeller Dia. and Pitch .	(182 mm × 130 mm) 7.17" × 5.12"
	Lub. (Gear Hsg.)	SAE 90
. ,		ratio of regular grade gasoline to 2-cycle outboard int BIA certified TC-W 2-cycle outboard lubricant.
	Steering	243° Pivot Steering

Owner's Responsibility and Operating Safety Check List

BE SURE TO READ AND DO THE FOLLOWING BEFORE OPERATING YOUR OUTBOARD MOTOR

SAFETY CHECK LIST

- Learn and observe the boating laws of the U.S. Coast: Guard, state, local authorities.
- 2. U.S. Coast Guard regulations require the following:
 - a. Provide an approved life-vest, type 1, 2 or 3, Personal Flotation Device for each person in boat, (Encourage passengers to wear them.)
- b. If the boat exceeds 16 feet, also carry a type 4, throwable Personal Flotation Device.
- 3. Do not fill fuel tank with motor running or near any flame or lighted smoking material,
 - 4. When loading boat distribute the load evenly, keep the load low; don't overload; don't stand in a small boat. Take weather and water conditions into account.
 - 5. Do not permit persons to ride on parts of the boat not designed for such use.
 Standing, bow riding and seat back or gunwale riding can be especially dangerous.

OWNER'S RESPONSIBILITY

- 6. Read owner's manual before running your new outboard motor.
- Before starting, make sure your motor is securely mounted to boat transom with a safety chain. Tighten clamp stud handles securely by hand.
- Be sure to have pliers, screwdriver, spare spark plugs, wrench, shear pins and cotter pins in boat whenever leaving shore.
- Be sure to have an adequate supply of fuel (carry only in an approved container) on board. Use a good grade of regular gasoline with proper mixture, as cited in the Specifications.
 - Occasionally check to be sure clamp stud handles on transom mounting bracket are tight.
 - 11. IN CASE OF AN EMERGENCY, THE ENGINE CAN BE STOPPED BY DEPRESSING THE STOP BUTTON (IF SO EQUIPPED) OR PLACING CHOKE KNOB IN FULL CHOKE POSITION.
 - 12. Keep an alert lookout. Serious accidents have resulted from failure to use eyes.
 - 13. Keep firefighting and lifesaving equipment in good condition and readily accessible at all times.
 - Good housekeeping is even more important affoat than ashore. Cleanliness diminishes the probability of fire and tripping hazards.

TIPS FOR TRAILERING OR AUXILIARY USE

15. When launching or loading boat on a trailer, place your outboard motor in the tilted storage position. Also when trailering your boat and outboard motor, keep outboard motor in upright (vertical) position on the boat transom. Outboard motors transported across rough roads in the "tilt" position could cause transom damage or mounting brackets to break off, losing your motor. If motor must be trailered in "tilt" position, a short length of 2 x 4 should be placed between the motor bracket and the motor leg. The motor leg should then be firmly tied down against the 2 x 4 to prevent any possible damage. Similar precautions should be taken if using the motor as an auxiliary power source for a sailboat or power boat. When using motor as an auxiliary power source, the use of an auxiliary adjustable position motor bracket is recommended.

MAJOR PARTS

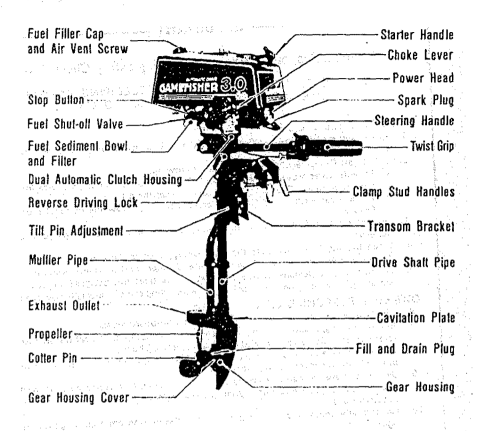


Figure 1

MAINTENANCE:

- 1. FEATURE INFORMATION
- a: This outboard motor has special design teatures as shown in Figure 1.
- b) Your selection of our Marine Products will provide you with many hours of enjoyable boating. To assure your complete satisfaction on the investment you have just made, we ask you to read this manual thoroughly before going affoat. Acquaint yourself with the particular areas of operation on your outboard motor as you read the step-by-step procedures. Keep in mind maximum performance is achieved only when the owner or operator is completely familiar with the operating instructions.
- Periodic servicing will be required. It is recommended that you consult your Sears Service Center when service is necessary.
 We will be happy to extend our facilities and assure promot service.

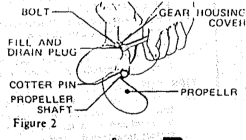




Figure 3

MAINTENANCE

2. LUBRICATION - GEAR HOUSING

- a. The Gear Housing has been pre-lubricated at the factory; however, the grease level should be checked as follows using SAE 90 outboard motor grease. (See Figure 2).
 - (1) Prior to initial operation.
 - (2) After first four (4) hours of use.
 - Recheck after every fifty (50) hours running time.
 - (4) Replace with new lubricant at the end of your outboard motor season. This is important, as it removes any water from the gear housing and prevents possible corrosion to internal parts,.
- b. To Check, Drain or Fill gear housing, follow these steps:
 - (1) Position outboard motor upright,
 - insert nozzle of gear lubricant tube. into hole.
 - (3) Squeeze tube until lubricant is forced out around tube.
 - (4) Replace plug and washer. Be sure plug is tightened securely.
 - (5) To achieve complete drainage of lubricant, remove cotter pin, propeller and shear pin from propeller shaft, also, gear housing cover by unscrewing 2 holis
 - When lubricant has completely drained. replace parts and refill gear housing using filling procedure above.
- c. For best results, lubricate propeller shalt with lithium grease every 30 to 60 days.

3. MUFFLER INSPECTION

- a. Periodically remove muffler cover by unscrewing screws and inspect for carbon build-up inside the muffler inlet and outlet. the exhaust port and the combustion chamber of the cylinder. Excessive carbon will prevent drawing the maximum power out of the engine. (See Figure 3).
- b. Care should be exercised while cleaning away carbon to prevent scratches to the surface of the engine components and dropping carbon inside of crankcase,

4. PROLONGED STORAGE

- a. To store your outboard motor for prolonged storage, prepare outboard as fol-Inws:
 - (1) See paragraph on stopping procedures. (Ref. 10)
 - (2) When removing outboard motor from boat, allow all water to drain from unit.

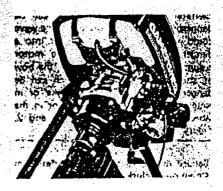
- (3) outboard motor. should be The mounted on a stand vertically with power head up for storage.
- (4) Pull starter handle slowly until resistance is felt due to compression pressure, then stop. Release starter tension. slowly to prevent engine from reversing rotation due to compression pressure. This position will close both the intake and exhaust ports for storage.
- (5) Drain and fill gear housing as outlined under Lubrication of Gear Housing. (Ref. 2)
- (6) Wipe exterior completely with fresh water cloth and then apply light coating of oil.
- Remove drain plug and washer, then b. When starting a new season, always use fresh. gasoline. Last year's gasoline may have varnish deposits that will plug the carburetor jets, thus requiring a complete overhaul.
 - To plan for the coming season, we recommend you contact your Sears, Service . Center before the new season for any service. repair work required.

OPERATION

5. NEW AUTOMATIC CLUTCH

a. New automatic clutch. Based on a dualcentrifugal clutch design, it allows the outboard prop to turn at very slow speeds or even come to a complete stop while the engine continues operating efficiently. It eliminates the need to shift gears by hand. and prevents the engine from overheating and stalling at slow speeds.

When engine starts, motor is neutral. As throttle increases, sub clutch engages. approx. 6 MPH, main clutch engages to provide direct drive for cruising.



6. BOAT MOUNTING

 Mount the motor on the center of the boat transom (stern). (See Figure 4).

- CAUTION -

Hand tighten transom bracket and clamp stud handles simultaneously. Do not use a wrench or any other device that would cause damage to brackets. Occasionally check to be sure lamp stud handles on transom mounting bracket are tight. (See Figure 5).

 To obtain the best performance from your outboard, the following boat transom specifications are recommended: (See Figure 4).
 Transom Angle (See View 3):

- The angle of the motor column is easily adjusted by removing the Hitch Pin and changing the Tilt Lock Bracket Pin in the five (5) different angle position holes located on either side of the right or left Transom Mounting Brackets. Each angle position elevates five (5) degrees. Try center hole position first. (See Figure 6).
- d. To find the correct angle position, make a test run at full throttle with your usual loading in the boat. Always stop motor to change the Tilt Lock Bracket Pin. The correct angle position will have your boat traveling with the bow slightly higher than the stern, but should not porpoise (bow rises and falls rapidly and continuously). Be sure Tilt Lock Bracket Pin is always pushed completely through both Transom Mounting Brackets and Hitch Pin is secured.

- WARNING -

If the motor column is tilted too far outward, the boat is likely to porpoise or cavitate at full throttle, which can be dangerous because a cross wind or a wave could suddenly deflect the boat into a dangerous turn. Also, if the motor column is tilted too far inward, the bow of the boat will dig in, which can be dangerous when crossing a wake or in rough water. Do not run motor in the storage position. (See View 1 and 2, Figure 4).

Secure motor to boat with Safety Chain.
 Chain not included with motor.

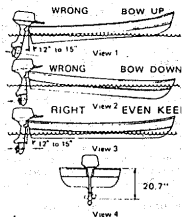


Figure 4

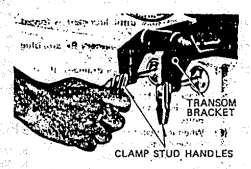


Figure 5

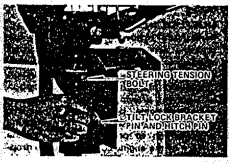


Figure 6

7. STEERING ADJUSTMENT

Tighten steering tension bolt using a spanner for desired steering effort. (See Figure 6).

- CAUTION -

There is a possibility of losing bolt if backed out too far.

8. 2-CYCLE ENGINE FUEL MIXTURE
Use a good grade of regular gasoline. (See mixing table below.)

- CAUTION -

Always use BIA certified TC-W oil in the 50:1 ratio. Failure to do so may result in excessive spark plug fouling, piston scoring, or bearing failure. Do not under any circumstances, use multigrade, such as 10W-30, or other automobile oils.

If BIA certified oil is not available, use an SAE 30 or 40 2-cycle or outboard oil. We reserve the right to refuse warranty on parts which are damaged when using improper fuels or lubricants.

-WARNING -

Gasoline is highly flammable. Always mix in well ventilated area. Do not fill tank with motor running, nor near any flame or while smoking. Be sure vent screws and filler caps on tanks are finger tightened when transporting gasoline in the trunk of your automobile to prevent explosion.

	υ.	S. Measure		
	Regular Gasoline	Amoun to be a		
54. A	In Gallons	In Pints	In Oz	
FUEL	1 3 5 6	0.16 0.48 0.80 0.96	2.6 7.7 12.8 15.4	
TABLE 50:1	Metric Measure			
MIXTURE	Regular Gasoline	Amount of oil to be added		
	in Liters	In Liters		
	1 5 10	0.	02 10 20	

- 9. STARTING PROCEDURE (See Fig. 7 & 7A)
 - Open air vent screw located on fuel filler cap by turning counterclockwise,
 - b. Open fuel shut-off valve,
 - c. Open throttle grip to half throttle,
- d. Move choke lever to "On" position.

-WARNING -

When starting outboard, the boat will move with a sudden burst of speed. Make sure you are well seated so as not to lose your balance with a fast start.

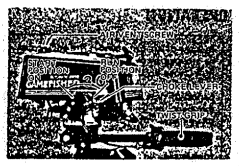


Figure 7

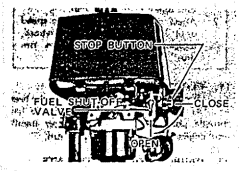


Figure 7A

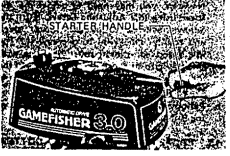


Figure 8

- Pull starter handle slowly until you feel starter engage. Then pull with rapid motion and allow the starter cord to retract slowly. (See Figure 8).
- After engine has started, gradually move choke lever to "Off" position while warming up the engine.
- Let engine idle for approximately 3 minutes before moving throttle grip to "Fast" position.

10. STOPPING PROCEDURE

To stop engine, move throttle grip to "Slow" position and press stop button. (See Figure 7A)

- WARNING

In case of an Emergency, the engine can be stopped by moving the Choke Lever to Full Choke Position.

If the motor will not be operated for a period of time, if it is to be removed from the boat, or if it is to be tilted up, we recommend the following practice to prevent spillage from the carburetor throat and bowl and to prevent gum formations in the carburetor during storage:

- Close fuel shut-off valve and air vent screw at fuel filler cap.
- Allow motor to run at idling speed until it stops of its own accord, indicating the carburetor has run dry.



To clear engine of excess fuel, move choke lever to "Off" position and throttle grip to half throttle position. Pull recoil starter handle until engine starts and continues to run.

12. CARBURETOR ADJUSTMENTS

- a. Your motor has a idle adjusting screw and the idle speed has been preset at the factory. However, you may need to adjust the idle speed using Idle Adjusting Screw. Turn the Screw clockwise to increase motor speed and counter clockwise to decrease it. The idle speed adjustment must be done with throttle grip at full closed position and the idle speed should be as low as possible while the engine runs steady. (See Figure 9)
- b. Periodically check filter for dirt by unscrewing Sediment Bowl. (See Figure 12)

13. PROPELLER SHEAR PIN & COTTER PIN HOLDER

a. The Shear Pin is used for the purpose of protecting the Drive Train and Gears. The Shear Pin will not prevent the propeller from becoming damaged when striking an under water object. When shear pin is broken, the engine will continue to run, however, the propeller will not be rotating.

- CAUTION -

Stop engine immediately after shearing pin to avoid possible damage to the engine.

- To replace shear pin, shut off motor, remove cotter pin with pliers and slip off propeller. (See Figures 10 & 11).
- Replace with new shear pin located in shear pin and cotter pin holder. (See Figure 12).

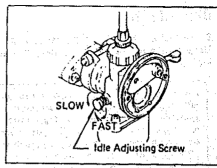


Figure 9

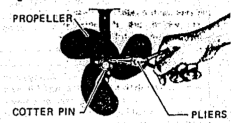


Figure 10



Figure 11



Figure 12

14. FLYWHEEL MAGNETO IGNITION SYSTEM WITH TRANSISTERIZED ELECTRONIC IGNITOR

- The magneto ignition system consists of the following component parts: Flywheel, Transisterized Electronic Ignitor and Ignition Coll.
- b. Inspect the following if engine fails or is hard to start:
- (1) Spark plug as often as necessary. Be sure spark plug gap setting is .025" (0.6mm).
 - (2) Gasoline fuel supply and fuel shutoff valve should be open.
 - (3) Carburetor being starved of fuel.
- d. To test ignition system, remove spark plug and place against bare spot on metal part of motor away from cylinder spark plug hole and then pull starter cord several times. If a spark bridges the plug gap, the magneto is in good operating condition. The high tension lead wire must be connected to the plug for this check. If there is no spark, have the ignition checked at your Sears Service Center.

15. REMOVING MOTOR FROM BOAT

a. Always tilt motor by lifting on rear of shroud. DO NOT PUSH DOWN ON THE STEERING HANDLE. When removing the motor from the boat, raise the outboard in upward direction until the propeller clears the transom. Hold the motor upright long enough to allow all water to drain from the exhaust pipe. When you find it difficult to hold the motor upright, tighten the Center Bolt increasingly for desired effort. (See Figure 13).

-WARNING-

Although the engine is air cooled, it is possible to burn your hands on the engine block and upper portion of the column. Do not touch,

- b. It may be necessary to rotate the motor to one side before tilting the motor on the transom to remove leg from the water when installed on boats with thick transoms.
- Always carry outboard with the engine above the lower unit to prevent moisture from entering the engine through the exhaust ports.
- d. Steering handle serves as carrying handle as shown in Figure 14.

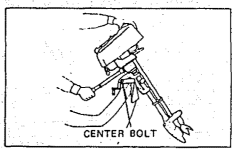


Figure 13

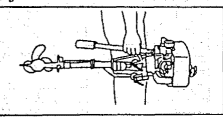


Figure 14

- WARNING -

If the motor will not be operated for a period of time, if it is to be removed from the boat, or if it is to be tilted up, we recommend the following practice to prevent spillage from the carburetor throat and bowl and to prevent gum formations in the carburetor during storage:

- Close fuel shut-off valve and air vent screw at fuel filler cap.
- Allow motor to run at idling speed until it stops of its own accord, indicating the carburetor has run dry.

16. SALT WATER OPERATION

To materially increase the life of all exposed parts and decorative finishes, follow the steps indicated below.

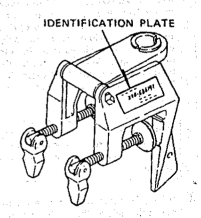
- Always tilt your motor out of the water when not in use.
- b. Never leave the lower unit in salt water overnight.
- c. Wipe exterior completely with fresh water cloth and then apply light coating of oil.
- d. Lubricate propeller shaft occasionally with a waterproof type of lubricant (Lithium Grease), thus enabling the propeller to be removed easily.
- e, it is good practice when operating in salt water to inspect your motor daily and to apply a light coating of grease to any part or area that shows evidence of corrosion or rust.
- Always remove motor from boat vertically, allowing water to drain from column before tilting the motor.

TROUBLE SHOOTING CHECK LIST

14 C. 10 C.	Sept.	Charles of the Co.	of Services	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*Take your outboard motor into any one of over 2000 Sears Service Units.
×	Х				Fuel Tank Empty Company of the Company of the Company
X	X		-		Fuel Shut-Off Valve Closed
×	x		Х	X	Fuel Line Kinked of Pinched
	X		X	X	Fuel Filter Dirty or Clogged
×	X		Х	X	Vent Screw on Fuel Tank Filter Cap Closed
×	X		X	×	Carburetor Passages Clogged or Dirty
X	×	X	X	×	Incorrect Fuel-Oil Mixture
X	X	X.	×	X	Carburetor Out of Adjustment
×	Х				Engine Flooded
X	Х	Х	X	×	Wrong Type Spark Plug
X	X	X	X	Х	Defective or Fouled Spark Plug
x.		×			Defective Magneto
X					Spark Does Not Jump Spark Plug Gap
				Х	Engine Out of Time
X	Х	Х	Х		Transisterized Electronic Ignitor out of order
X	X	X	. X	X	Weak Ignition Coil
X	27.37	X	1,		Spark Plug Lead Wire Not Secured
×		`X			Frayed or Cracked Lead Wire Insulation
X		Х			Disconnected, Grounded or Loose Wiring in Electrical System
				X	Propeller Bound by Foreign Objects (Fishing Line, Weeds, Etc.)
X.			, .		High Tension Lead-Salt Water Build Up

IMPORTANT INFORMAT	ION	
MODEL NUMBER: 298.586191		
SERIAL NUMBER		
DATE OF PURCHASE		
INSURE YOUR ENGIN	NE .	

Many insurance companies including Allstate Insurance offer protection contracts for your boat and outboard engine. Insurance covering your own equipment against damage, theft, etc., as well as liability insurance for property damage and personal injury to others is available. It would be wise to contact your insurance agent for further information about adequate protection.



	OPERATING LOG								
DATE	NO. HRS. USED	GALS. FUEL USED	DATE	NO. HRS. USED	GALS. FUEL USED				
sur e supr					3 NF 3				
	4	- A							
70 1 1 mg	a se la		,						

REPLACEMENT PARTS

FOR

MODEL No.298,586191

FIG.1 ENGINE

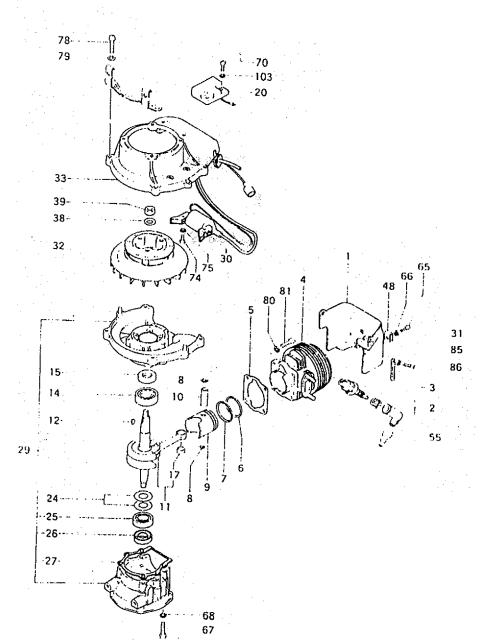


FIG.1 ENGINE

REF.No.	P.P.No.	PARTS	NAME	O'ty
1-001 1-002 1-003 1-004 1-005 1-008 1-007 1-008 1-009 1-010 1-011 1-012 1-014 1-015 1-017 1-024 1-024 1-024 1-024 1-024 1-025 1-020 1-030 1-030 1-031 1-032 1-033 1-038 1-038	041-10100-201 039-02000-201 031-10100-210 037-10100-200 046-10242-800 088-02000-200 999-68173-000 999-68173-000 999-68173-000 71-02007-210 071-02007-220 071-02007-220 071-02007-240 999-68153-000 999-68153-000 999-68153-000 10200-202 155-21717-801 155-21717-801 112-10242-200 005-602501-200 991-60100-001	CYLINDER COMP. CYLINDER GASKET PISTON RING PISTON RING PISTON PIN CIRC PISTON PIN 10X3 CRANK SHAFT CON VOOD-RUPF ICY J BALL BEARING 86 COIL SEAL 17307 HEEDLE BEARING IGNITOR COMP. T CRANK SHAFT SHI CRANK CASE ASS." IGNITION COIL CORD CLAMP COMP.	ASS Y A A LIP S IP. XIJXS 2203 FIOTOB TI1E H 0.10 H 0.15 H 0.20 H 0.30 202 ET Y ONP. OMP.	111111111111111111111111111111111111111
1-055 1-065 1-066 1-067 1-068 1-070 1-074 1-075 1-078 1-079 1-080	256-01046-200 990-11050-102 992-01050-041 990-11080-302 992-10080-042 990-11040-182 990-11040-182 992-10080-042 992-10080-042 992-10080-042 992-10080-042 992-10080-042 992-10080-042	SPARK PLUG RUBB SCREV 5X10 VASHER 5 SCREV 6X30 S. VASHER 6 SCREV 4X16 SCREV 4X16 SCREV 6X25 S. VASHER 4 SCREV 6X25 S. VASHER 6 SCREV 6X18 VASHER 5 SCREV 6X18	ER COVER B	122442224444222
			,	

IG.2 TANK, CLUTCH & MUFFLER

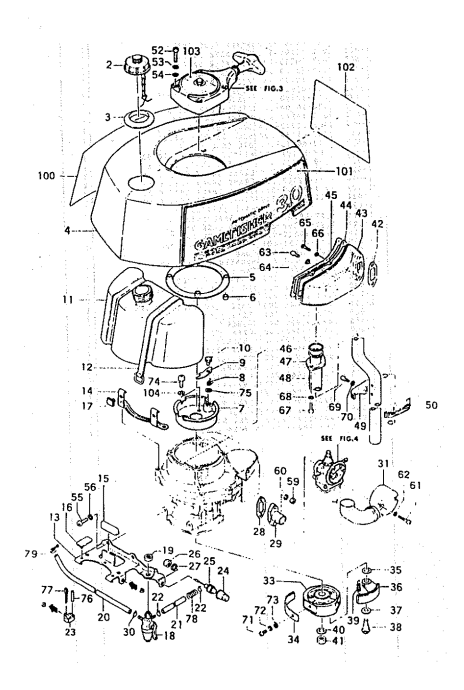
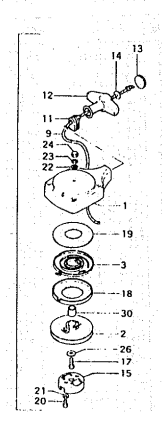


FIG.2 TANK, CLUTCH & MUFFLER

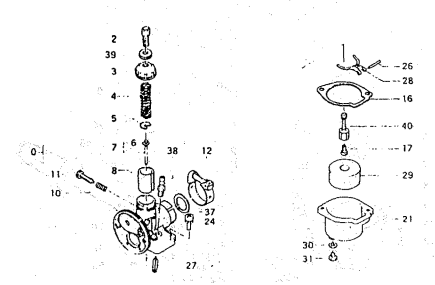
REF.No.	P.P.No.	PARTS NAME	0,1
2-002		TARE CAP ASS'Y	1
2-003		TANK CAP GASRET. [ENGINE COVER (SEARS)	1
2-005	305-35500-200	CUSHION RUBBER	l i
2-006	659-00801-200		4
2-007	329-10201-201	STARTER PAVL BASE STARTER PAVL SPRING	2
2-000	788-10200-202		2
2-010	793-10200-201	STEP BOLT	2
2-011	401-35500-200		1!
2-012 2-013	803-02101-803 653-10218-800		2
2-014	854-10201-201	FUEL TANK BRACKET B	l i
2-015	965-34501-200	TARE SUPPORT RUBBER	1
2-015		FUEL TARK CUSHION RUBBER FUEL TARK CUSHION RUBBER	2 2
2-018	592-10201-900	PET-COCK ASS'Y	١i
2-019	594-00517-200	PET-COCK FIXING NUT	1
2-020 2-021		FUEL	1
2-022	680-01004-200	CLIP A	2
2-023	021-35100-201	PIN HOLDER	1
2-024	021-35100-201 266-00503-203 170-10218-800	STOP BUTTON COVER	
2-025	180-01004-200	ISTOP BUTTON FIXING NUT	i
2-027	181-01004-200	SPECIAL S. VASHER INLET HARIFOLD GASKET	1
2-028 2-029	403-02000-201	INLET NAMIFOLD GASKET INLET NAMIFOLD	1
2-010	680-03113-200		l:
2-031	410-10201-900	WIE CLEVKES WZZ.A	1
2-033		CLUTCH PLANGE	1
2-034	358-10112-200	CLUTER SPRING COMP. CLUTCH VASHER A	3 3 3 3 3
2-036		CLUTCH ARM COMP.	3
2-037		CLUTCH VASHER B	3
2-038		CLUTER STEP BOLT CLUTCH SPRING	13
2-040	085-02501-200	FLYVREEL VASHER	li
2-041		NUT 10 (L.H. THREAD)	1
2-042	716-10201-200	NUFFLER GASKET HUFFLER BODY A	1
2-044	737-10201-200	NUFFLER GASKET	1
2-045 2-048	717-10201-200	NUFFLER BODY B NUFFLER PIPE GASLET	
2-047	228-35500-200	NUFFLER PIPE STAY A	li
2-048	220-35300-200		1
2-049	225-35500-200	NUFFLER PIPE BRACKET A NUFFLER PIPE BRACKET B	H
2-052	990-11050-452		li
2-053	992-10050-042 992-00050-041	S. VASHEE 5	11
2-054	992-00050-041 990-11060-122	SCREA QXIS	2
2-058	992-10080-042		2
2-059	991-01060-021		2
2-050	992-10050-012 990-11040-302		2 2 2 2 2 7
2-002	992-10040-042		2
2-063	990-11060-202	SCREV 6X20	2
2-064	992-10060-04Z 990-11040-122	S. VASHEL 8	1 2
2-088	992-10040-042	C DIGRED 4	7
2-007	990-11050-122	SCREW 5X12	2
2-088	902-10050-042	CCBBU KASC	2
2-070	992-10060-042	S. VASHER 6	1
2-071	990-11050-122	SCREW 5X12	3
2-072	992-10050-042	SCREY 5X12 S. VASHER 5 SCREY 6X25 S. VASHER 6 SCREY 5X12 S. VASHER 5 SCREY 5X12 S. VASHER 5 SCREY 6X12 SXALL VASHER 5	
2-074	990-11060-121	SCREW BX12	3.
2-075	992-00050-011	SHALL VASHER 5	12
2-076	012-35500-200	SHEAR PIN	2
2-077	702-30200-200	FIRE PIR COLD	2
2-079	801-35580-900	VASHER S SCREW BXIZ SWALL VASHER S SCREW BXIZ COTTER PIN FUEL PIPE COIL HOSE CLAMP ASS'Y	li
2-100	330-35555-200	RIGHT SIDE MARK (SEARS) LEFT SIDE MARK (SEARS) HAME PLATE (SEARS)	1
2-101	JJ1-35555-200	LEFT SIDE NARK (SEARS)	1 1
2-102	908-35555-200 i	MAME PLATE (CRIPE)	l i

FIG.3 RECOIL STARTER



REF.No.	P.P.No.	PARTS NAME	Q'ty
3-000		RECOIL STARTER ASS'Y	1
3-001		RECOIL STARTER BODY	1
3-002		STARTER ROPE REEL	1 :
3-003		RECOIL SPRING	1 .
3-009	783-01006-201		1
	780-10201-200		1
		STARTER HANDLE	1
3-013		STARTER HANDLE CAP	1
3-014	992-01040-011		1
3-015		PULLEY SHAFT/OUTER	1 1
3-017	990-11050-251		1
3-018		RECOIL SPRING CASE	1
3-019		RECOIL SPRING HOLDER	1 :
3-020	990-11050-122		2
	992-10050-042		2
3-022	992-01050-041		Į.
	992-10050-042		I
	991-41050-022		1
		STARTER VASHER	1
3-030	791-10200-200	STARTER DUSHING	ik i
1.1			. C .
	1 3 3 7 3 7		3. J
4.1	7 - 4 - 4 - 1		1
4 1	(a) ** .	*	1.7
١.			-5

FIG.4 CARBURETOR



4-000 455-20217-900 CARBURETOR ASS Y 4-002 597-20110-200 CABLE ADJUSTER 4-003 595-20200-200 BODY CAP 1 4-004 594-20202-200 THROTTLE VALVE SPRING	REF.No.	P.P.No.	PARTS	NAME	Q'ty
4-005 619-20202-200 THROTTLE SPRING SEAT 1 4-006 593-20202-200 JET NEEDLE CLIP 1 1 4-007 592-2002T-920 JET NEEDLE CLIP 1 4-008 591-2005T-200 THROTTLE YALVE 0.5X1.5 1 4-010 623-27700-200 ADJUST SPRING 1 4-011 622-20217-200 ADJUST SPRING 1 4-012 561-20202-900 GUTLET CLIP ASS Y 1 4-016 607-20110-200 FLOAT CHANBER GASKET 1 4-017 599-2001T-740 NAIN JET 174 1 4-021 508-20202-200 FLOAT CHANBER W/THREAD 1 4-024 994-34040-100 SCREV 4X10/S 2 4-028 505-20202-200 CHORE PIN 1 4-027 603-20400-200 CHORE PIN 1 4-028 628-20202-200 FLOAT ARN 1 4-030 628-20202-200 FLOAT ARN 1 4-030 628-20202-200 DRAIH SCREV GASKET 1 4-030 627-20400-200 DRAIH SCREV GASKET 1 4-031 627-20400-200 DRAIH SCREV GASKET 1 4-036 602-20420-200 REEDLE SEAT 1 4-036 602-20420-200 REEDLE SEAT 1 4-039 508-20202-200 CABBE ADJUSTER LOCK MUT 1 4-030 508-20202-200 CABBE ADJUSTER LOCK MUT 1 4-040 598-2005T-950 REEDLE JET . 2005	4-000 4-002 4-003 4-005 4-006 4-006 4-010 4-011 4-016 4-017 4-024 4-026 4-027 4-028 4-029 4-030 4-031 4-031 4-038 4-038 4-038 4-039	455-20217-900 597-20110-200 595-20200-200 596-20202-200 519-20202-200 593-20202-200 591-20051-200 622-20217-200 561-20202-900 672-20110-200 560-20202-200 994-34040-100 605-20202-200 603-20400-200 603-20400-200 604-20110-200 581-20202-200 604-20110-200 581-20202-200 604-20110-200 581-20202-200 604-20110-200 581-20202-200 604-20110-200 581-20202-200 604-20110-200 581-20202-200	CARBURETOR ASS CABLE ADJUSTER BODY CAP THROTTLE YALVE THROTTLE SPRING JET MEEDLE CLIP JET MEEDLE ASS THROTTLE YALVE ADJUST SCREW GUTLET CLIP ASS FLOAT CHAMBER SCREW 4X10/5 CHORE PIN MEEDLE YALVE FLOAT ARM FLOAT ARM FLOAT SCREW GAS DRAIN JET #54 FLOAT ARM FLOAT ARM FLOAT SCREW GAS DRAIN PLUG MANIFOLD SEAL MEEDLE SEAT MEEDLE SEAT MEEDLE SEAT EABLE ADJUSTER	Y SPRING SEAT Y 004 0.5X1.5 Y ASKET V/THREAD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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FIG.5 HANDLE & BRACKET

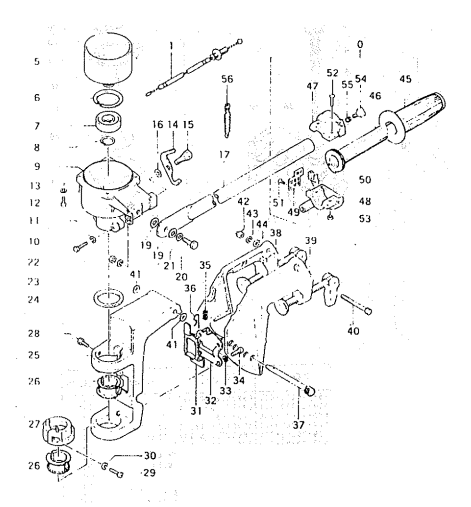


FIG.5 HANDLE & BRACKET

Acceptant Company of the Company of

	<u> </u>			—
REF.No.	P.P.No.		NAME	O'ty
5-021 5-023 5-023 5-023 5-025 5-028 5-028 5-028 5-028 5-029 5-030 5-031 5-032 5-033 5-033 5-033 5-033 5-037 5-038 5-039 5-040 5-042 5-042 5-042	885-01058-800 200-35300-800 200-35300-800 200-35300-200 2099-81600-404 2099-81600-252 2090-21060-252 2092-10060-042 2090-11050-042 181-35500-202 793-10200-201 203-35500-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200 203-35552-200	STOP RING C42 BALL BEARING PO STOP RING C20 CLUTCH CASE HEX. BOLT 6X25 S. VASHER 6 SCREV 5X20 S. VASHER 5 HANDLE STOPPER STEP BOLT VAVE VASHER BOLT 8X30 VASHER 8 HANDLE VASHER BOLT 8X30 VASHER 8 THRUST WASHER BRACKET THRUST WASHER BRACKET THRUST WASHER BRACKET THRUST WASHER S. VASHER 5 RETURN CAN BOLT 6X10 S. VASHER 5 CREV 5X12 RETURN SPRING BRACKET PIN STO BR	ECOMP. COMP. COMP. COMP. COMP. COMP. COMP. COMP. COMP. ESHING PIPE A COMP. COMP.	111111224441111211111111111111111111111
		*	1	
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FIG.6 DRIVE SHAFT PIPE & GEAR CASE

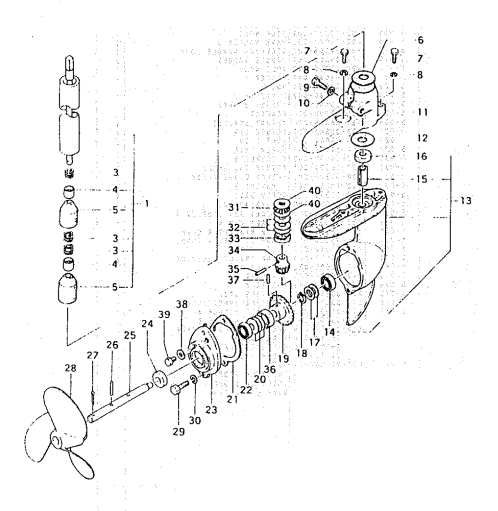
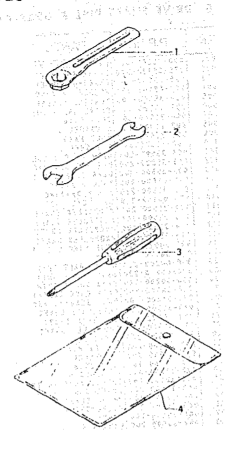


FIG.6 DRIVE SHAFT PIPE & GEAR CASE

REF.No.	P.P.No.	PARTS NAME	O'ty
6-008 6-010 0-011 6-013 6-013 6-015 6-017 6-017 6-017 6-017 6-017 6-019 6-020 6-031 6-032 6-032 6-032 6-032 6-032 6-032 6-032 6-032 6-033 6-033 6-036 6-037 6-038 6-038 6-038 6-038 6-038 6-039 6-039 6-039 6-039 6-039 6-030 6-	075-35300-800 086-35500-200 086-35500-200 091-35500-200 091-35500-200 091-35500-200 091-35500-200 091-35500-200 092-1080-402 992-11080-402 992-10880-042 094-35500-200 031-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 032-35500-200 040-35500-200 040-35500-200 099-68122-286 011-35100-200 040-35500-200 0990-21080-182 999-68122-286 011-35500-200 0990-21080-182 999-68122-286 011-35500-200 090-21080-182 999-68123-286 011-35500-200 090-21080-182 992-11080-100 006-35500-200 006-35500-200 006-35500-200 006-35500-200 006-35500-200 006-35500-200 006-35500-200 006-35500-200 006-35500-200 006-35500-200 006-35500-200 006-35500-200	S.VASHER 8 BOLT 8X40 S.VASHER 8 GEAR CASE HOLDER DRIVE SHAFT PIPE GASKET GEAR CASE.ASS.Y BALL BEARING #6000 PLAIN BEARING #6000 PLAIN BEARING UIL SEAL 10228 PROPELLER SHAFT SHIM A 0.10 PROPELLER SHAFT SHIM A 0.30 PROPELLER SHAFT SHIM A 0.30 PROPELLER SHAFT SHIM A 0.30 PROPELLER SHAFT SHIM A 1.0 STOP RING C-10 EX GEAR GEAR SHAFT SHIM 0.10 GEAR SHAFT SHIM 0.30 GEAR SHAFT SHIM 0.30 GEAR CASE GASKET BALL BEARING #6001 GEAR CASE GASKET BALL BEARING #6001 GEAR CASE COVER UIL SEAL 12227 PROPELLER SHAFT SHER PIM COTTER PIM PROPELLER BOLT 6X18 S.VASHER 6 THRUST BEARING 1024 DRIVE SHAFT SHIM 0.50 DRIVE SHAFT SHIM 0.05 DRIVE SHAFT SHIM 0.05 DRIVE SHAFT SHIM 0.05 DRIVE SHAFT SHIM 0.05 DRIVE SHAFT SHIM 0.005 DRIVE SHAFT SHIM 0.005 DRIVE SHAFT SHIM 0.005 DRIVE SHAFT SHIM 0.20 PINIOM COLLAR PINIOM PIM 4X16 GEAR COLLAR GEAR PIM DRAIM GASKET 6 BOLT 6X8 THRUST WASHER 1024	132212211111111111111111111111111111111
	and the second second		

FIG.7 TOOLS



REF.No.	P.P.No.	PARTS	NAME	Q'iy
7-000 7-001 7-002 7-003 7-004	808-20000-200	SPARK PLUG BOX SPARKER 10X13 PLUS DRIVER 4	SPANNER	1
: : : :				

MODEL NO. 298,586191



For quick service or repair, take your Outboard Motor to any Sears Service Unit throughout the U.S. and Canada. Each Service Unit is staffed by trained technicians, using Sears approved parts and repair procedures to ensure that we meet our pledge to you—"We service what we sell." Refer to the local telephone directory for the Sears Unit nearest you.

HOW TO ORDER REPAIR PARTS

Refer to the Identification Plate for the complete model number when requesting service or replacement parts for your outboard motor.

All parts listed herein may be ordered from any Sears, Roebuck and Co.

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION:

- 1. Model Number 3. Part Name
- 2. Part Number 4. Quantity

If the parts you need are not stocked locally, your order will be electronically transmitted to a Sears Repair Parts Distribution Center for expedited handling.

FULL ONE YEAR WARRANTY ON OUTBOARD MOTOR

For one year from the first day of use of this outboard motor, when all instructions and procedures detailed in the Owner's Manual are followed. Sears will repair defects in material or workmanship which appear in the outboard motor, free of charge.

If the outboard motor is used for commercial or rental purposes, this warranty applies for only thirty days from the first day of use.

Warranty Service is available by simply returning the outboard motor or electronic trolling motor to the nearest Sears service center in the United States or Canada. Warranty is valid in country of purchase.

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

SEARS, ROEBUCK AND CO., DEPARTMENT 698/731A

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222 Jarvis St. Toronto, Ontario, canada

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