

INSTRUCTION BOOK

and

PARTS LIST

for

CHRIS-CRAFT MARINE ENGINES

SIX CYLINDER

105 Horse Power Model KL Series131 Horse Power Model KBL Series120 Horse Power Model KLC Series



BOOK NO. ONE Reprint No. 1

Chris-Craft Corporation

Algonac, Michigan U. S. A.

Cable Address: Chriscraft, Algonac Printed in U. S. A.

Chris-Craft Warrand

The Chris-Craft boats, and/or Chris-Craft parts manufactured by Chris-Craft Corporation are warranted to be free from defects in material or workmanship under normal use and service; the Company's obligation under this warranty being limited to replacing or repairing any part or parts thereof, which shall disclose defects within SIX MONTHS after date of delivery of such boat or part to the original purchaser, and which examination by Company shall determine to be defective or not up to specifications; providing that Dealer shall make claim thereon and return said part or parts to Company, transportation prepaid, within 30 days after defect is discovered. This warranty being expressly in lieu of all other warranties expressed or implied, and of all other obligations or liabilities on the part of Company. The Company does not authorize Dealer, or other person to assume for Company any liability in connection with said warranty of Chris-Craft motor boats and/or parts.

This warranty shall not apply to any Chris-Craft boat and/or part manufactured by Chris-Craft Corporation, which shall have been altered or repaired outside of the factories of Chris-Craft Corporation or by use of parts not made or sold by the Company, in any way that, in the Company's judgement affects its stability or reliability, or which has been subject to misuse, neglect or accident.

This warranty will not apply to any engines, engine accessories, or trade accessories, not of our manufacture which we may use as these are generally warranted by their respective manufacturers.

This warranty does not cover race boats or racing engines, or boats and engines used for commercial purposes.

Catalogue speeds are attained over certified course at Algonac, Michigan, under favorable conditions and are not guaranteed.

CHRIS-CRAFT CORPORATION.

Algonac, Michigan

BREAKING IN A NEW ENGINE

The first few hours of operation have a great deal to do with the successful performance of an engine. Engines properly borken in will give much longer satisfactory service.

Before leaving the Chris-Craft factory, your engine has had several hours of "run-in" on the block test and is satisfactory for speeds up to 1500 R. P. M. It should be run for at least 5 hours at not over 1500 R. P. M. and then not over 2000 R. P. M. for the next 5 hours. The engine should not be run at maximum throttle for more than three or five minutes at a time until after the engine has had at least 20 hours.

A good way to tell how the break-in period is progressing, it to idle the engine at 1000 R. P. M., turn off the ignition and note how quickly the engine comes to a stop. You will note that the new engine will stop at once but as the break-in progresses, you will note that it does not stop with such a sudden jerk.

An abnormal rise in temperature on the temperature gauge will indicate that you are running a little too fast.

It is recommended that a pint of oil be added to each 5 gallons of gasoline for the first few hours of running. Be sure that it is mixed thorughly in the tank.

During the entire life of the engine, always run the engine at medium speeds for a few minutes to allow the oil to warm up before running at sustained high speeds.

When coming to the dock, after a run, always allow the engine to run at moderate speed for at least 3 minutes before turning off the ignition. This can be done by slowing down several hundred yards before you get to the dock and coming in slow or letting the engine idle after you have come into the dock. This is to allow the valves to cool down while the water is still circulating in the engine. This will prevent warped valves.

ENGINE LUBRICATION

The capacity of the engine lubricating system should be governed entirely by the marking on the oil level test rod.

Test rod No. 4184, regularly furnished, is used on the engines with "Running Angle" of 5° to 15° and is so indicated on tag attached to test rod. Boats with "Running Angle" of 16° to 24° should procure our No. 4186 oil level test rod.

Oil capacity will vary from 5-12 quarts depending on "Running Angle".

The oil should be changed after the first ten or fifteen hours running of the motor and then after every forty or fifty hours.

Commercial boats and others having unusual conditions due to engine placement or loads increasing their "Running Angle" beyond 20° or below 5° can only determine their high and low oil levels as follows:

- 1. The boat being "at rest", remove oil inspection plate and fill with oil until the highest point of the strainer (away from flywheel end) is immersed in oil. Mark the oil test rod ("Low"),
- 2. Add (3) quarts more oil. Mark oil test rod ("High").
- 3. Three quarts addition as noted above should be your normal high. At no time, however should number six rod (above oil strainer) dip more than 1/2" in oil.

TO CHANGE OIL

To drain the oil use a piece of copper tubing. Unscrew the oil pressure gauge line from the fitting where it goes into the engine on the side of the cylinder block below the ignition coil. Put the end of this tube in a pail and idle the engine slowly which will pump all of the oil out of the crankcase. Do not speed up the engine and watch it closely and stop the engine as soon as the oil stops running out of the tube.

This is usually sufficient for a normal or average oil change. It does not take out sludge below the screen or remove the oil in the Reduction or Reverse Gear. For a more complete oil change, the oil may be pumped out of the crankcase by using a hand sump pump having a 1/4-inch copper tube 18 inches long fitted to it. Then by removing inspection cover on top of the Reverse Gear housing, the oil may be pumped out of this unit also. On Reduction Gear models there will remain from 1 to 11/2 quarts in that unit that cannot be removed.

RECOMMENDED LUBRICANT

We are primarily interested in seeing that every Chris-Craft is serviced with oil of good character and quality, because the use of such oil means not only dollars in the owner's pocket but smooth engine operation, freedom from trouble, and maximum engine performance. A marine engine works at maximum capacity 90% of its lifetime, whereas in an automobile, the engine rarely, if ever, works at its maximum more than 10% or 15% of its lifetime. Hence, the demands on the oil are far greater in a marine engine.

We recommend the use of well known high grade marine engine oils containing additives possessing detergent characteristics.

Always replenish with the same make and type of oil that is in the crankcase. If it is necessary to change the make of oil, always drain the crankcase and make a complete change.

The oil in new engines shipped from the Chris-Craft factories is Texaco, SAE 20, light breakin oil. It should not be used for more than the first 10 hours running, after which time it should be changed to the grade recommended on the engine name plate.

AUTO-LITE ELECTRICAL INSTRUCTIONS

Auto-Lite equipment is guaranteed and serviced by the Electric Auto-Lite Company of Toledo, Ohio. This service is handled through their many Official Service Stations located in all of the more important cities throughout the world. A directory of these Official Service Stations will be furnished any Auto-Lite user by request addressed to the Part and Service Division, the Electric Auto-Lite Company. Toledo. Ohio.

General Care of the Electrical Equipment

Most important in the care of the electrical equipment is the keeping of all connections not only clean and tight mechanically, but free from ail corrosion. Brass and copper connections in a boat operated around salt water are especially subject to corrosion and they should be taken apart two or three times a year, cleaned with fine sandpaper, given a light coating of vaseline and reconnected, being sure they are tight.

Battery terminals should be given special attention and much trouble and annoyance can be avoided if they are periodically taken apart and washed in a strong ammonia or soda solution, given a light coating of vaseline and reassembled, being sure they are tight.

When replacing worn parts only genuine Auto-Lite service parts should be used. While the market affords numerous imitation parts there is no assurance that these are built of the same carefully selected material or are subject to the same exacting inspection as the genuine parts. Therefore, in order to insure yourself the longest possible life of the electrical equipment only genuine Auto-Lite parts should be used.

Generator

The generator output should never be set above the maximum output as noted on the nameplate. All wiring and connections should be tight and the proper size as high resistance in the charging circuit will cause an over voltage that materially shortens the

life of lamps or other electrical equipment. The owner should not attempt to repair or adjust the circuit breaker or regulator as these operations should only be handled by an Official Service Station who is equipped with the proper tools and information to correctly repair these units.

Starting Motor

The starting motor requires no special attention except to see that is is mounted securely and that the Bendix is free from dirt. -There should be no voltage loss in the starting circuit and switch as a reduced voltage reduces the cranking power of the motor.

".ubrication

- Every 40 hours of engine use the following points should be lubricated with a medium engine oil:
 - 1. The oilers in each end of the generator should be given 3 to 5 drops.
 - 2. The intermediate oiler, if provided, and the commutator end oiler in the starting motor should be given 3 drops.
 - 3. The oiler on the outside of the distributor housing should be given 3 to 5 drops.

Every season the distributor cap and rotor should be removed and one drop of light oil put on the breaker arm hinge pin, a light wipe of grease on the cam and a few drops of light oil added to the hole in the top of the distributor drive shaft.

CARBURETOR

The carburetor is guaranteed and serviced by the Zenith-Detroit Corporation, Foot of Hart Avenue, Detroit, Michigan.

Any service problem may be taken up with them or with the -Chris-Craft Service Department.

FUEL PUMP

Service on the A C Fuel Pump is available through United Motors Service Branches and authorized A C Service Stations who are prepared with parts and fixtures for repairing all types of pumps.

Any service problem may be taken up with them or with the Chris-Craft Service Department.

REVERSE GEAR

Important Recommendation

It is not recommended that the boat be run at the dock with the reverse gear in the neutral position. Space here will not permit a detailed diagram on the construction and operation of a reverse gear but let it suffice to say that when the reverse gear is in the neutral position it compares to an automobile when the clutch pedal is pushed to the floor.

If you wish to warm up the engine at the dock put the nose of the boat against the dock and put the lever in the go-ahead posi-

tion and run the engine slowly.

If you are familiar with the operation of reverse operation of the gear you will know that in reversing, the reverse band is clamped firmly to the clutch drum. Therefore, it is important that the reverse lever be pulled back firmly so that the band will not slip on the drum. Pull the lever back and hold it there as long are you want to reverse and control the speed by the throttle and now by allowing the band to slip. It is not intended that the Reverse Gear be used as a brake.

Adjustments

It is necessary that your reverse gear be properly adjusted before you operate it. The forward drive is obtained by means of a multiple disc clutch. The locking or clamping of these discs is brought about by the. pressure produced by the outward movement of the fingers when the operating lever is thrown into the forward position. On the forward drive the whole reverse gear is locked together as a solid coupling. Unless the pressure on these discs is great enough to lock the whole gear together under full load, the clutch will slip and heat.

The reverse drive is obtained by clamping the brake band around the outside drum or case which carries the pinion gears. The reverse motion is obtained by driving through the gears. Unless the band is clamped tight enough to keep this gear cage from revolving, it will slip in the reverse position.

In neutral position, both disc and the brake band are free and the gears run idle.

Adjustment for the Forward Drive-(See Page 19)

If the gear slips in the forward drive, back out the lock screw No. 76 until the end of it is clear of the hole in the pressure disc No. 11. Then turn the adjusting finger collar No. 28 to the right until the lock screw No. 76 is opposite one of the holes in the pressure disc No 11.

Then tighten up the lock screw No. 76 and be sure that end of the screw enters the hole in the pressure disc No 11. Repeat this procedure until the reverse gear holds on the forward drive. An adjustment of one or two holes is usually sufficient.

Adjustment for Reverse Drive—with Cam Clamping Mechanism Throw the lever into the reverse position with the engine turning over slowly. Then tighten up the adjusting bolt No. 330 until the brake band clamps or grips the case or gears Cage No. 1 and holds it from revolving. It is well to screw up this adjusting bolt No. 330 a little tighter than is necessary. This will compensate for any wear on the brake band. The lock wire holds the adjusting bolt and keeps it from loosening.

Adjustment for Reverse Drive

In the reverse position the brake band is supposed to grip and hold the gear cage or drum from turning. If this drum slips, it is necessary to tighten the adjustment of the brake band, which adjustment is made as follows:

Loosen the locknut No. 429 on the inside of the upright lug at the top of the brakeband to the amount you think the brake band needs adjusting. Then tighten the adjusting nut No. 431 on the outside of this lug until it is again tight against this lug. Repeat until the brake band grips the gear cage and keeps it from revolving.

The adjustment should be tight enough so that a decided snap is felt when the lever is thrown into the reverse position.

ENGINE ALIGNMENT

Many cases of excessive vibration, reverse or reduction gear noise, and loss of revolutions, are caused by engine misalignment. This alignment is checked by disconnecting the two halves of the shaft couplings just aft of the reverse or reduction gear. The faces of these flanges must be within .003 parallel in all directions. The engine is mounted on taper shims to facilitate this adjustment. For further information refer to the paragraph on this subject in the Boat Owners' Manual.

ADJUSTMENT OF VALVES

It is not possible to put a final adjustment on the valves at the factory that will last the entire season. After a few hours running the boat should be taken back to the dealer and the valves readjusted. Loss of engine speed and increase in gasoline consumption is the first indication for the need for grinding valves. An engine that is driven at sustained high speeds will need valve grinding much oftener that one that is used at normal speeds.

CARE OF WATER PUMP

The Water Pump is equipped with a water seal that is automatic in its action. When leaks occur, this seal may be replaced. No lubrication is required.

ADJUSTMENT OF SPARK

The surfaces of the contact points should be clean and free from rough pittings and grease. After 500 hours running of the boat it may be necessary to reface these contacts, or to install a new set. The same applies to spark plugs, and when the points become worn and corroded new plugs should be installed. It is important that only the correct type of plug be used in this motor. See page 10.

To adjust the spark—Run the boat its maximum speed and advance the spark until it starts to rattle. At this point speed will drop off, indicating detonation. Then retard it just enough to make the engine run smoothly without any rattle or spark knock. Do not attempt to set the spark with the reverse gear in neutral.

ADJUSTMENT OF CARBURETOR

To adjust the carburetor for high speed—Screw the needle valve on the carburetor all the way in; then back it out about two and one-quarter turns. This should make it just a trifle too rich. Run the boat at full throttle and screw the needle valve in until the speed starts to drop off. (Watch the tachometer closely). Then unscrew it until the engine runs at highest speed. The approximate setting is about two full turns. A too lean mixture will cause preignition and burned valves. It is better to run a little on the rich side.

ENGINE ALIGNMENT

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ENGINE KNOCKS AND LOSS OF REVOLUTION

A sudden and otherwise inexplicable drop in revolutions, a new and disturbing period of vibration, and a sudden loss of speed without other apparent cause, are usually definite symptoms of propeller wheel disorders even though the propeller wheel itself looks to be undamaged.

Never attempt to judge the condition of a propeller from its appearance. Though undamaged to the naked eye it may show startling pitch discrepancies when subjected to careful measurements with proper instruments. It is not necessary to run aground or become entangled with drift in order to throw a propeller out of pitch. Especially in the case of high-speed, high-power runabouts, loss of pitch will occur in the course of normal operation. A sudden turn at high speed, or bucking a heavy sea is often sufficient to submit one or more of the blades to a sudden shock or load beyond their normal ability to withstand, resulting in a propeller which, though not perceptibly damaged, is sufficiently "out of pitch" to account for several hundred lost R. P. M. on the tachometer or set up a serious vibration period.

Engine knocks are usually caused by faulty lubrication, and if you take proper care of the oiling of your motor you will probably never hear a knock.

Knocks which start suddenly and rapidly get louder are dangerous. Stop motor and investigate oil supply and water circulation, including water intake. Do not run motor with a loose bearing.

Knocks which begin faintly and increase slowly if at all are not immediately dangerous, but should be investigated by a mechanic or your Chris-Craft dealer as soon as possible.

If you are caught off shore with a burned out rod bearing due to lack of oil in the crankcase and must run the motor in order to get land, removing the spark plug in the bad cylinder is your best chance. Run slowly.

EXTRA GALLON OF OIL

The extra gallon of oil usually furnished with the engine is supplied with the compliments of the Texaco Company. If used for replenishment, be sure to replace it, for it is advisable to have an extra gallon of oil aboard the boat for emergency purposes.

MISFIRING

The most frequent causes of misfiring are as follows: (It is entirely unlikely that you will be troubled with any of these things, but it is well to know what to do in case of emergency): 1—Dirty or cracked plugs; remedy—install new ones or clean them. 2—Intermittent electric leak somewhere in the wiring; remedy—trace and insulate. 3—Stuck valve, or broken valve spring. Remove valve cover plate and inspect valve mechanism; remedy—

Page 9

new spring or grinding valves, or both. 4—Valve tappets too close. At high speed close-set tappets will ride the cams, prevent the valves from closing, and thus cause misfiring; remedy-adjust tappets. See page 10 for clearances. 5-Breaker points out of adjustment; when a motor misses at low speeds only, inspect breaker points first. 6-Water in one or more cylinders due to blown gaskets or crack in water jacket. 7-Blown or leaky gaskets, either in manifold or cylinder head. 8-Loose spark plugs. 9—Too high oil level, causing sooty plugs.

IMPORTANT NOTICE

Form the habit of watching the oil pressure gauge. This gauge is sometimes called the "watch dog" of the engine. Advance notice of serious trouble is nearly always given by the oil gauge. If the pressure suddenly drops off, stop the engine immediately and do not run it until the trouble is located and remedied. See if there is plenty of oil in the crankcase. An oil line may be broken or the gauge broken-Try a new gauge first. If the oil pressure suddenly goes too high look for a plugged oil line or the relief valve may be stuck. If the oil pressure falls off gradually, the oil may be worn out or diluted with gasoline. If you have plenty of pressure when the engine is cold and drops off when hot, and you are not using a high grade marine oil change to the correct grade of a better oil. Do not change the oil pressure regulating valve to compensate for sudden changes in oil pressure or to compensate for the incorrect grade of oil.

USEFUL INFORMATION

Engine

Type-L-Head, vertical

Cylinders—6

Bore-3-7/16"

Stroke-44"

Brake Horsepower-Model KL-105, Model KLC-120

Model KBL-131

Piston Displacement-Model KLC, KL, KBL-236.6 cu. in.

Compression Ratio Model KL and KBL-7.52

Weight—KL—626 lbs. KLS_676 lbs.

KLR-710 lbs.

KBL-826 lbs.

KLC-626 lbs.

Electrical System-6 volt

Battery-6 volt

Generator charging rate-18 to 20 amperes max.

Generator cuts in at-800 R. P. M.

Oiling System

5 pounds (minimum)—idling speed 20 to 30 pounds maximum speed, hot

SPECIFICATIONS AND ADJUSTMENTS

Valve Clearance—Engine cold Exhaust Valve—.012 Intake Valve—.010

Valve Seat—Exhaust 11/4"—Face of seat 1(16" wide

Intake 1%"-Face of seat 3/32" wide

Valve Guide Clearance— Exhaust—.0025 to .003 Intake—.001 to .0015

Push Rod-.00075 to .001

Idler Gear Clearance—.0005 to .0015 backlash

Camshaft bearing clearance-.001 to .002

Crankshaft main bearing clearance-.0015 to .003

Crankshaft thrust clearance—.004 to .008 Crank pin bearing clearance, end—.005 to .010

Rod to Shaft—.001 to .003

Crankshaft main bearing journal-2.498-2.497

Crankshaft crankpin bearing journal-1.988-1.987

Piston Clearance, at skirt-.0035 to .004

Piston pin clearance—Hand push fit

Piston Ring Gap-.015 to .020

Piston Ring Side Clearance in Grooves-

Top Groove—.0035 to .005 2nd Groove—.0015 to .003

3rd Groove—.0015 to .003 Distributor Point Gap—.022

Spark Plug-J-8-J-F

Spark Plug Gap-.028

Firing Order

Standard Rotation 1-5-3-6-2-4 Opposite Rotation 1-4-2-6-3-5

TO DRAIN THE WATER SYSTEM

Open drain cock on side of cylinder block behind the water pump. Remove plug at bottom of water pump and plug in water line tee in bottom of exhaust manifold. Remove plug in intake manifold water jacket. (KL & KLC models only)

PARTS LIST CHRIS-CRAFT MARINE MOTOR

MODEL KBL - KLC - KL - KLO

See Your Chris-Craft Dealer or write direct to Factory for Prices

Part No.		No Req	
STR	IPPED	ENGIR	NE ASSEMBLIES AND CYLINDER AND CRANKCASE
3592		1	KBL & KLC—Stripped Engine Assembly with Valves, Pistons, Crankshaft, Camshaft and Connecting Rods 37/16" Bore
3596		1	KL—Stripped Engine Assembly—Standard Rotation—with Valves, Pistons, Crankshaft, Camshaft and Connecting Rods—37/16" Bore
3598		1	KLO—Stripped Engine Assembly—Opposite Rotation—with Valves, Pistons, Crankshaft, Camshaft and Connecting Rods—37/16" Bore
3590		1	Set Main Bearings, consisting of: 2—43598B Front Bearings—Upper & Lower 2—43601B Center Bearings—Upper & Lower 2—47093B Rear Bearings—Upper & Lower 8—43600B Inter-Bearings—Upper & Lower
40070A		10	Main Bearing Cap Screw—Front and Intermediate—12" x 2"
40071A		8	Main Bearing Cap Screw—Center and Rear—7/16" x 2"
4731A		10	Main Bearing Cap Screw Lockwasher—1/16 x 2
4732A		8	Main Bearing Cap Screw Lockwasher—7/16"
14398A		1	Cylinder Drain Cock
7239A		8	Expansion Plug—1½"—Brass
60A		1	
59A		8	Oil Passage Pipe Plug—¼"—Slotted
3201A			Oil Passage Pipe Plug—1/5"—Slotted
1702		1	Oil Passage Pipe Plug—¼"—Special Slotted
1713		1	Cylinder Block Water Jacket Plate-Large
		1	Cylinder Block Water Jacket Plate Gasket-Large
1687		1	Cylinder Block Water Jacket Plate—Small
1688 46028A		1	Cylinder Block Water Jacket Plate Gasket-Small
		4	Cylinder Block Valve Compartment Plug
42540A 40554A		4	Front Main Bearing Thrust Washer—Bronze
47347AS		4	Front Main Bearing Thrust Washer Pin
TIOTIAS			Cylinder and Crankcase only—with Valve Guides, Camshaft Bushings, and Idler Gear Bushings Note: It will also be necessary to purchase a full set of Twelve
			icing any cylinder and crank case having a stamped and
			794968—KL
			797405—KLO
			792459—KBL & KLC

GASKET SET

3258 1 Set of Gaskets—Complete—KBL—KLO—KLC

Part No.	No. Reqd	
	recdo	
		CONNECTING ROD
47091AS	6	Connecting Rod-with Bearing and Bolts
46156A	12	Connecting Rod Bolt
46157A	12	Connecting Rod Bolt Nut
301A	12	Connecting Rod Bolt Nut Cotter Pin (3/32" v 4.")
46111A	6	Connecting Rod Clamp Screw (Holds Pin)
14842A	6	Connecting Rod Clamp Screw Lockwasher
46154A	36	Connecting Rod Shirn .003
46167A A 47092B	As Req.	Connecting Rod Shirm .002
4103219	12	Connecting Rod Bearing-Upper and Lower
		PISTONS
49232C	6	
,47121C	6	Pistons KL, KBL and KLC-37/16" Dia.—Standard Rotation Pistons KLO-37/16" Dia.—Opposite Rotation
46022B	6	Piston Pins
3584	1	Set Piston Rings, Order by Set
		Note: Pistons and rings are supplied in the fall.
		Note: Pistons and rings are supplied in the following oversize
		020. Piston pin supplied in .003 and .005 oversizes. On or-
		ders for sizes other than specified above an additional 25 pct. will be added.
49525		CRANKSHAFT
47045B	1	Crankshaft
	1	Crankshaft Gear-Standard
47046B	1	Crankshaft Gear-Opp. Rotation
4413A	1	Crankshaft Gear Key
1707A	2	Crankshaft Dowel
		VALVES
47017B	6	Intake Valve
47016B	6	Exhaust Valve
46043A	12	Valve Spring
46017A4/019		Valve Guide
46013A		Value Coning Cont
46011A	ST DETECTION	Valve Spring Seat
46007B	i	Valve Spring Seat Lock Valve Cover—Aft
3710		Valve Cover—Alt
4118		Valve Cover and Fume Tube Ass'y.—KBL
4804	î	Valve Cover and Fume Tube Ass'y.—KL
3402	4	Valve Cover and Fume Tube Ass'y.—KLC
4337A	4	Valve Cover Screw Gasket
46008B		Valve Cover Screw—%-16 x 2 Valve Cover Gasket
16049A		Valve Cover Gasket Valve Compartment Plug
		VALVE TAPPET
		Used before the following block numbers:
	7	797405—KILO
	7	192459—KBL & KLC
	12	Valvet Tappet Assembly
46019A	12	Valve Tappet Adjusting Screw
	12 7	Valve Tappet Screw Nut—Hardened
		Valve Tappet Guide

Part No.	No Rec		Name
	2.00		VALVE TAPPET
38021AS 47015A	12 12	794967—1 797404—1 792458—1 Valve Ta	
			CYLINDER HEAD
3656 46372C 3668 3664 3574 3374 3286 3688 4312A 1826 1827	1 1 20 2 2 2 24 22 3 1 1	Cylinder Cylinder Cylinder Capscrev Cylinder Cylinder Cylinder Cylinder Cylinder Cylinder	Head—Cast Iron Head Gasket Head Studs—Short Head Studs—Long vs, Hex Head—½"—13 x 3" Head Stud Plain Washer (Hardened) Head Stud Nut—½"—No. 20 Head Expansion Plugs—1½" Head Temperature Gauge Plug—½" Head Water Outlet Fitting Head Water Outlet Fitting Gasket
		st	PPORT BRACKETS
1613	1		ront Support Bracket s not include rubber mounting)
1685 1624 1627 1777 1674 1430 1634	1 1 2 4 4 2	Engine F Engine R Engine R Engine R Engine S Engine S	ront Support Bracket to Cylinder Gasket lear Support Bracket lear Support Bracket Gasket lear Support Bracket Dowel Bushing lupport Bracket (On Keelson) lubber Mounting lifousing to Cylinder Block Stud
			CAMSHAFT
46814D 46816D 46041A 46044A 46049B 46050B 4265A 46045A 40068A 14956AS 1823	1 1 2 2 1 1 1 1 1	Camshaft Camshaft Camshaft Camshaft Camshaft Camshaft Camshaft Camshaft Camshaft	-With Plunger-Standard-KL -With Plunger-Opp. Rotation-KLO Bearing-Front and Rear Bearing-Center Gear-Standard Gear-Opp. Rotation Gear Key Thrust Washer Thrust Plunger Thrust Adj. Screw Assembly with Plunger-Standard-KBL & KLC
			IDLER GEAR
46138B 46141B 46139A 22107A 46140A 40068A 14956AS	1 1 1 1 1	Idler Gea Idler Gea Idler Gea Idler Gea Idler Gea	r—Standard Rotation r—Opp. Rotation r Shaft—With Plunger r Thrust Washer r Shaft Bearing r Shaft Plunger r Thrust Adj. Screw Assembly

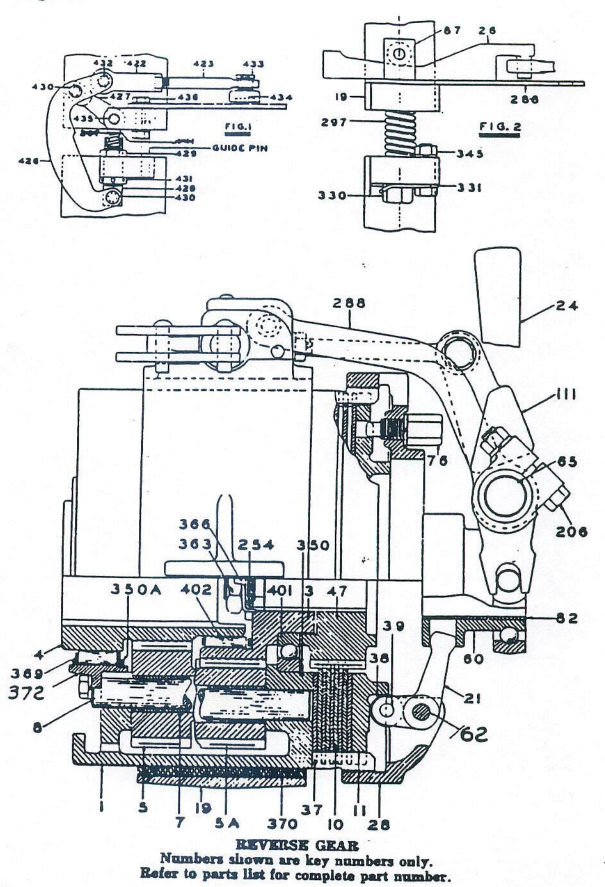
Part No.	No Req	
T6 A		ACCESSORY DRIVE
47072BS	1	
47074BS	1	Accessory Drive Assembly—Standard Rotation
	1	Accessory Drive Assembly-Opp. Rotation
46195B	1	Accessory Drive Gear-Standard
46077B	1	Accessory Drive Gear-Opp. Rotation
4413	1	Accessory Drive Gear Key
27072A	1	Accessory Drive Shaft
27257A	1	Accessory Drive Bushing
46170A	1	Accessory Drive Attaching Gasket
1864	1 2 3	Accessory Drive Attaching Screw-%" x 1"
682A	2	Accessory Drive Attaching Screw—%" x 2%"
342A	3	Accessory Drive Attaching Screw Lockwasher—%"
40068A	1	Accessory Drive Thrust Plunger
4024A	1	Accessory Drive Thrust Washer
47073C	1	Accessory Drive Housing
22336A	1	Accessory Drive Distributor Driving Gear-Standard
27073A	ī	Accessory Drive Distributor Driving Gear—Opp.
- Treation Figure	•	Rotation Distributor Distribut
1179A	1	
300A	1	Accessory Drive Distributor Driving Gear Key
The state of the s	1	Accessory Drive Distributor Clamp Nut
8051A	1	Accessory Drive Distributor Clamp Screw
14956AS	1	Accessory Drive Thrust Adj. Screw Assembly
		FLYWHEEL
1902	1	Flywheel-With Ring Gear-KBL & KLC
1900	ī	Flywheel—With Ring Gear—Standard Rotation—KL
1901	ī	Flywheel—With Ring Gear—Opp. Rotation—KLO
22104A	4	
1609	4	Flywheel Bolt
1562		Flywheel Bolt Nut
	1	Flywheel Ring Gear—Standard Rotation
1563	1	Flywheel Ring Gear-Opp. Rotation
1434	1	Starting Crank—Cruiser (Long)
1488	1	Starting Crank—Runabout (Short)
		OIL PAN
1612	1	Oil Pan
1626	2	Oil Pan Gaskets
2011	ī	Oil Strainer Body and Screen
1639	ī	Oil Strainer to Prome Florible Test
3570	ī	Oil Strainer to Pump Flexible Tube Assembly
4312A	ī	Tube Elbow Fitting—%-16"; %" Female Pipe Thread
3578	i	Oil Drain Plug—1/2" Square Head Oil Drain Tube Assembly
		OIL FILLER
1611	7	
1610	1	Oil Filler and Inspection Plate
4184	1	Oil Filler and Inspection Plate Graket
	1	Oil Filler Cap and Test Rod-5° to 15° Running Angle
4186	1	Oil Filler Cap and Test Rod—5° to 15° Running Angle Oil Filler Cap and Test Rod—16° to 24° Running Angle
		OIL PUMP
43366CS	1	Oil Pump Assembly—Standard Rotation
43367CS	1	Oil Pump Assembly—Opposite Rotation
22119A	1	Oil Pump Attaching Gasket
45266A	ī	Oil Purson Drives Cook Charles 1 70
45275A	ī	Oil Pump Drive Gear—Standard Rotation
2047A	î	Oil Pump Drive Gear—Opposite Rotation
	7	Oil Pump Drive Gear Washer

Part No.	No. Regd.	Name
110.		
4809A		OIL PUMP (Cont'd) Ap Drive Gear Pin
4003A	(Additio	end the pump be returned to the factory when in need
		SURE REGULATING PARTS
22129A		sure Regulating Piston
1347A		sure Regulating Spring
1385A		sure Regulating Spring Cap
2058A	1 Oil Pres	sure Regulating Adj. Screw
1660A	1 Oil Pres	sure Regulating Adj. Screw Nut
28A	1 Oil Pres	sure Regulating Adj. Screw Lock Nut
		MANIFOLDS
4122		Manifold
4102		-Exhaust Manifold to Block
3628		ansion Plug
1829	6 Stud—E	xhaust Manifold—Short
1830		khaust Manifold—Long
4058 1741		Manifold End Cover Manifold End Cover Gasket
1824		rburetor to Manifold Inlet Elbow—Front
3696	1 KBL Ca	rburetor to Manifold Inlet Elbow—Rear
3698		Carburetor to Manifold Inlet Elbow—Inter.
4158		rburetor Balancing Tube
1867		ke Manifold
4800	1 KLC In	take Manifold
3362	1 KLC &	KL Intake Manifold Water Jacket Drain Plug
3616		or 1/2" Tube x 1/4" Male Pipe
4100		KL Water Line-End Cover to Intake Manifold
3196		anifold End Cover Plug %" Hex. Brass
4643A		KL Intake Manifold Expansion Plug %" Brass
3198 2423		Manifold Drain Plug 1/4" Hex. Brass L & KLC Intake Gasket
4290		etor Balance Line Fitting
		CKHAUST ELBOW ASSEMBLIES
4112		rtical—Down
4114		rns Horizontal to Port
4116		rns Horizontal to Starboard
4130	1 KL—Tv	vists 45° Down to Port
1745	1 KL—Ex	haust Pipe Flange for 21/2" Iron Pipe Thread
KLC &	KL INTAKE MANI	FOLD TO EXHAUST ELBOW—WATER LINES
4104		ube for 4112 Elbow Assembly
4108	1 Water T	ube for 4116 Elbow Assembly
4106	1 Water T	ube for 4114 Elbow Assembly
3618	l Brass E	bow 1/4" Tube & 1/4" Male Pipe (One Per Elbow)-KI.
3616	1 Brass Co	onnection %" Tube x %" Male Pipe (One in Each Side danifold)—KL
	KBL EXE	AUST ELBOW ASSEMBLIES
1740		urns Horizontal to Port
1774	1 KBL-V	ertical—Down
1775		wists 45° Down to Port
The state of the s		

		ACERTAN
Part No.		lo. gd. Name
	KBL E	KHAUST ELBOW ASSEMBLIES (Continued)
1745	1	KBL—Exhaust Pipe Flange for 24." Iron Pipe Thread. Note: All KL, KLC and KBL Exhaust Elbows as used in Chris-Craft Boats are designed for 24." O. D. Copper Exhaust Tube.
1000		LIFTING EYE
1662 3296	1	Engine Lifting Eye Lockwasher—9'16"
		KL CARBURETOR
2014		(Order Detail Parts Direct from Manufacturer)
3614	1	KL Carburetor Ass'y. (Zenith 263M2E-12-No. 0-10762)
4814	1	KL Carburetor Gasket
4110 1539	2	KL Carburetor Stud
12932	1	KL Carburetor Flame Arrestor—(Zenith—B-175-12) KL Carburetor Repair Kit—(Zenith—K—10762)
		KLC CARBURETOR
4862		(Order Detail Parts Direct from Manufacturer)
1788	1	KLC Carburetor Assy.—(Zenith—557-M2—No. O-11168)
	1	KLC Carburetor Gasket
4802	2	KLC Carburetor Stud
1557	1	KLC Flame Arrestor (Zenith-B-175-13)
13102	1	KLC Carburetor Repair Kit (Zenith-K-11168)
		KBL CARBURETORS
1571	,	(Order Detail Parts Direct from Manufacturer)
4814	3	KBL Carburetor Ass'y. (Zenith 28-B-12-No. S-1484)
1572	3	NDL Carouretor Gasket
1831	3	KBL Carburetor Flame Arrestor (Zenith B-175-12A)
	3	Zimottie Control Dracket
4160	1	Throttle Control Shaft %" x 18" Brass Rod
0000	4	Infottle Control Shaft Lever Zenith D 2000
0000	4	Infettle Control Shaft Lever Screw 7 D con
4162	3	Throttle Control Link " x 6 " Rress Pod The
7573	6	otae nuu Dan Joini
12927	1	KBL Carburetor Repair Kit (Zenith-K-S-1484)
1540		ELECTRICAL EQUIPMENT
1552	1	Generator—Auto-Lite—GEO-4807—Standard Rotation
1002	•	
1711		Contract Detail Laits Direct from Manufactures
2003	1	Generator Retaining Screw
1802	1	Generator Pulley
1570	1	Pulley Spacer Washer
4234	1	Generator Belt—2MO_37
4236	1	Starting Motor—Auto-Lite MCL-6004—Standard Rotation
4230	1	
2224		
3234	1	Distributor Ass v.—Auto-Lite_ICW 4340 4
2000		
3236	1	Distributor Ass'v.—Auto-Lite ICW 4349
20005		(Order Detail Parts Direct from M.
22335A	1	- ad locator Driven Capar—Standard D
27335A	1	Distributor Driven Gear—Opposite Rotation
		Opposite Rotation

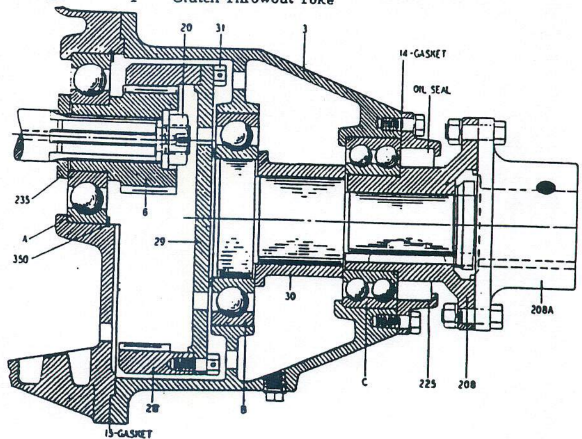
Part	No					
No.	Requ	d. Name				
	ELECTRICAL EQUIPMENT—(Continued)					
1530	ι -	Tachometer Fitting				
3142	1	Tachometer Fitting Set Screw—¼"20 x %" Cup Point				
1410	1	Distributor Shaft Packing Gland				
3474	As Reqd.					
1469	1	Ignition Coil				
1861	. 1	Ignition Cable—Dist. to Coil—High Tension				
1665	1	Ignition Cable—Dist to Coil—Low Tension				
1650	3	Ignition Cable—Dist. to Spark Plugs—Short				
1651 1470	3 6	Ignition Cable—Dist. to Spark Plugs—Long				
1833	1	Spark Plugs—Champion—J-8—J-F Ignition Wire Conduit				
3666	2	Ignition Wire Conduit Spacer				
1869	14	Ignition Wire Conduit Grommet				
4343A	ĩ	Distributor Spark Control Arm Bracket				
4266A	ī	Distributor Spark Control Arm Bracket Screw %"16 x 1%"				
		The state of the s				
		WATER PUMP				
4274	1	Water Pump Assy.—Standard or Opposite Rotation				
3582	1	Water Seal				
	1	Water Pump to Manifold Hose %" x 16%"				
12551	2	Water Pump to Manifold Hose Clamp—¾"				
1671	2	Water Pump to Manifold Hose Nipple—1/2" x 2"				
	1	Manifold Tee—!\$"				
	1	Manifold Tee Nipple—'5" x 2"				
1671	3 1	Water Pump Inlet and Outlet Street Ell—12"				
4408	1	Water Pump Inlet Hose Nipple—'%" x 2" Water Pump Attaching Gasket				
4266	î	Dual Water Pump				
		(Detail water pump parts may be ordered, but each order				
		must be accompanied by the stamped number found on the machined face of the pump attaching flange. To obtain this number, it is necessary to remove the pump from the engine.)				
		MIC WI AND UDI PURI DIRECT				
		KLC, KL AND KBL FUEL PUMP (Order Detail Parts Direct from Manufacturer)				
1559	1	Fuel Pump Assembly Complete with Filter—AC-1537241				
1462	ī	Fuel Pump Gasket				
12688	1	Fuel Pump Repair Kit-AC-1538625				
4120	1	KL FUEL LINES AND FITTINGS				
3472	i	KL Fuel Pump to Carburetor Fuel Line				
3412	ī	KL Straight Connector 5/16" tube x %" Male Pipe KL Elbow 5/16" Tube x %" Male Pipe				
4164		KBL FUEL LINES AND FITTINGS				
4166	1	KBL Fuel Line to Front Carburetor				
4168	i	KBL Fuel Line to Center Carburetor KBL Fuel Line to Rear Carburetor				
	ī	%" Female Pipe Cross—Brass				
	ī	%" Brass Close Nipple				
	5	Elbows—Brass—¼" Tube x %" Male Pipe				
	1	Connector Brass ¼" x ½" Male Pipe				
4864	1	KLC, FUEL LINE AND FITTINGS				
3472	1	KLC Fuel Pump to Carburetor Fuel Line				
3410		KLC Straight Connector 5/16" Tube x 1/4" Male Pipe KLC Straight Connector 5/16" Tube x 1/4" Male Pipe				
		The Tare Libe				

Part No.	N Rec	
110.	Rec	
		OIL COOLER
1548	1	Oil Cooler RV-20
1755	1	Oil Cooler Bracket
3402	1	Oil Cooler Stud Gasket (500E)
3254	2	Oil Cooler Cap Gasket
1770	1	Oil Cooler Stud
1551	1	Oil Pump Delivery Oil Line (7/16" O.D. x 10")
3602	1	Marine Elbow (7 16" Tube x 14" Male
3566		I.P. Thread for connection at Oil Pump Cover
3300	4	Straight Marine Connectors (7/16" Tube) x 'i" Male I.P.
1818		Thread-2 used at Oil Cooler-2 used at Block
1819	1	Oil Line—Cooler to Tee on Cylinder Block
1664	1	Oil Line—Cylinder Block to Oil Cooler
1002		Tee Special (Oil Cooler to Cylinder Block Oil Line)
1772	1	(Used before Engine 50678)
2112		Tee—Special (Oil Cooler to Cylinder Block Oil Line)
	1 Pc.	(Used after Engine 50677)
	1 Pc.	Hose (3, "I.D.—3 Ply x 61/2" Water Hose) Pump to Cooler
12551		12036 (12 L.D.—3 Fly X 10 Water Hose) Cooler to Manifold
3362	4	nose Clamps—34
3364	1	Pipe Plug—'s" Hex Head Brass I.P.T. (Oil Cooler Drain)
59A	1	Treath Itul- 7 -24 Steel (POP ()il Cooler Shed)
USIL		Pipe Plug—'6" Slotted (Used to plug Block Oil Line not used)
	REVERSE	GEAR-DIRECT DRIVE (1XE-90) (Spec. Z-5354)
1XE-4Q	1	Engine Gear
1635	1	Engine Gear Retaining Screw
103323		1—15" Lockwasher
117983		1—No. 127 Woodruff Key
1XE-402	1	Pilot Roller Bearing
1XE-1A	1	Gear Cage or Drum
1XE-372	1	Gear Cage Front Bushing
OXK401	1	Gear Cage Rear Ball Bearing
1XE-8	4	Pinion Stud
1XE-5	2	Pinion Gear-Short-With Bushing
1XE-5A	2	Pinion Gear-Long-With Bushing
LXE-7A	6	Pinion Gear Bushing
1XE-3B	1	Propeller Gear
1XE-47B	1	Disc Driver
LXE-10B	3	Friction Disc-Inside-Steel [It is recomended that
1XE-37C	4	Friction Disc-Outside-Bronze (only complete sets of
1XE-11B	1	Finger Pressure Disc (Friction Discs be ordered
1XE-28	1	Adjusting Finger Collar
2XE-76	1	Clutch Adjusting Lock Screw
1XE-21	3	Clutch Throwout Finger Assembly
2XE-60B	1	Operating Sleeve—With Ball Bearing College
X-111D	1	Clutch Throwout Yoke
1XE-65	2	Clutch Throwout Yoke Shaft
XS-24	1	Clutch Throwout Hand Lever
1XE-19C	1	Reverse Brake Band—Lined
LXE-370	1	Reverse Brake Band Lining
1XE-288	1	Reverse Brake Band Support
LXE-26A	ī	Reverse Brake Band Locking Bar
X-330	ī	Reverse Brake Band Adjusting Bolt—With Spring
1XE-59M	ī	Reverse Gear Stub Shaft (For Shaft Flange)
		order of Shart Flange)



		Page 20
Part	No.	
No.	Reqd.	Name
REVERSE 1XE-235 1450 1451 RDA-225 1416 1452 1615 1621 1386 1413	1 Propell 1 Thrust 1 Housin 1 Housin 2 Housin 1 Reverse 1 Reverse	T DRIVE—(1XE-90) (Spec. Z-5354)—(Continued) er Shait Coupling Thrust Washer Bearing—S.K.F. No. 6307 g Rear Oil Seal—Rawhide g Rear Oil Seal Retainer g Rear Oil Seal Retainer Gasket g Operating Shaft Oil Seal—Rawhide e Gear Housing e Gear Housing Gasket e Gear Housing Top Cover e Gear Housing Top Cover
	59 235 6	208 40 307 225 45 366 363 ERSE GEAR REAR END
		Direct Drive shown are key numbers only.
1XE-208 1XE-363 1XE-366A 1401 1634 RDA-363 RDA-366	Refer to par 1 Propelle 1 Propelle 1 Propelle 1 Propelle 2 Reverse 1 Nut (Us 1 Lockwas *Note: "Key L shaft hal	ts list for complete part number. r Shaft Flange—Engine Half r Gear Lock Nut r Gear Nut Lockwasher r Shaft Flange—Shaft Half Gear Housing to Cylinder Block—Stud ed on Coupling End of Stub Shaft) sher (For R.D.A363 Nut) When ordering shaft half couplings, the following etters" should be used in conjunction with the basic f coupling number: G—14" H—1%"
D-1	·%"	I—1%" J—1%"

	io IL							
Part		No.						
No.								
2.0.	r	leqd.			Name			
manufactures and a supplier	REVERSE	GEAR-	-REDUC	MON DRIVE	(2XE 00)	15	7 -100	
2XE-4L	1	En	gine Gear	LION DIGINE	(2225-30)	(Spec.	L-5477)	
1636	1			Retaining So				
	1	44."	Lockwas	her	.1 C W			
	ī		127 Wood					
2XE-402	ī		ot Roller B					
2XE-1A	1		ar Cage or			- 1		
2XE-372	1	Ger	ar Cage Fr	ont Bushing				
RDB-350.	A 2	Ges	ar Cage Fr	ont Bearing	Dine			
2XE-401	1	Cas	T Cage P	ear Ball Bear	icuig			
2XE-8B	4	Pin	ion Stud	ear Dan Dear	mg			
2XE-5D				-Short-With	. 77. 1.			
2XE-5C	2 2	Pin	ion Gear	-Long—With	Busning			
2XE-7H	8	Pin	ion Gear I	Probine	busning			
2XE-3B	i		peller Gea					
2XE-47B	î		c Driver	u.				\times
2XE-10B	1 3			-Inside-Ste				
2XE-37D	4	Frie	tion Disc-	-tuaide-Ste	ei			
2XE-11B	1	File	non Disc-	-Outside-B	ronze			
2XE-28	1		ger Pressu					
2XE-76		Adj	usting r in	ger Collar				
2XE-21	1 3 3	Clui	tch Adjust	ing Lock Scr	ew.			
4X-62	3	Clui	tch Throw	out Finger A	ssembly			
2XE-60B	3	Rev	erse Finge	r Hinge Pin	2.5			
3XA-111	1	Ope	rating Sle	eve—With Ba	all Bearing	Throw	out Collan	-
	1	Clut	ch Throw	out Yoke				
W	WIIIII W							
	3////	20	31	3				
				,				
Car.	HILL WILLIAM	HIIIXII			14 - GASK	ET		
		MININ		ANTINE .				
- 1	_11/m	///////////////////////////////////////		AHIP				



Numbers shown are key numbers only. Refer to parts list for complete part number.

Part	No.	
No.	Reqd	. Name
REVERSE (GEAR—RI	EDUCTION DRIVE—(2XE-90) (Spec. Z-5477)—(Cont'd)
3XA-65	2	Clutch Throwout Yoke Shaft
3XE-298A	1	Reverse Brake Band Support
2XE-59AB	1	Reverse Gear Stub Shaft (For Reduction Gear)
1452	2	Housing Operating Shaft Oil Seal-Rawhide
2449	1	Reverse Gear Housing-14:1 Reduction Gear
2279	ī	Reverse Gear Housing-2:1 Reduction Gear
1621	1	Reverse Gear Housing Gasket
1619	1	Reverse Gear Housing Top Cover
1620		Reverse Gear Housing Top Cover Gasket
2280	1 2 1	Reverse Gear Housing to Oil Pan-Stud
2XE-363	1	Propeller Gear Lock Nut
?XE-366.A	1	Propeller Gear Lock Nut Washer
-2XE-19D	1 1	Reverse Brake Band—Lined
2XE-370	1 130	Brake Band Lining
3XE-422	1	Brake Band Link End Yoke
3XE-423	1	Brake Band Link
3XE-426	1	Brake Toggle Lever—Long
3XE-427A	1	Brake Toggle Lever-Short
3XE-428A	1	Brake Adjusting Bolt
3XE-431	1	Brake Long Adjusting Bolt Adj. Nut
3XE-429	1	Brake Adjusting Bolt Lock Nut
3XE-430	2	Brake Toggle Lever Pins
3XE-432	1	Brake Toggle Lever Ball Joint
3XE-433	1 1	Brake Reverse Yoke Bail Joint
3XE-434	1	Brake Reverse Yoke Bail Joint Screw
3XE-435	1 1	Brake Short Toggle Lever Pin
3XE-436	ī	Brake Band Brace Screw
	RE	DUCTION GEAR—KLR—(Spec. Y-5286)

RA20-2 to 1-SINGLE STAGE

RA20-3F	1	Reduction Gear Housing—(Snap Ring Style)
RA20-15	1	Reduction Gear Housing Gasket
RA20-6	1	Main Drive Pinion
RA20-0-6	1	Driving Pinion Gear (opp. Rotation) after eng. 23782
RA20-28	1	Internal Ring Gear
RA20-0-28	1	Internal Ring Gear (Opp. Rotation) after Engine No. 23782
RA20-29	1	Internal Ring Gear Flange
RA20-31	8	Internal Ring Gear Flange Screw
RA20-235	1	Ball Bearing Thrust Washer
3172	1	Ball Bearing-Front-107-W (Key No. A)
· 3168	1	Ball Bearing—Center—310-W (Key No. B)
3170	1	Ball Bearing—Rear—5211-G (Key No. C)
RA20-350	ī	Front Ball Bearing Retainer Ring
RDAA-20	ī	Driving Pinion Nut
RA20-30	1	Ball Bearing Spacer
RA20-225	ī	Rear Ball Bearing Oil Seal Retainer
RA20-14	1	Rear Ball Bearing Oil Seal Retainer Gasket
3186	ī	Rear Ball Bearing Oil Seal
RA20-208	ī	Propeller Shaft Coupling—Gear Half
*2317	ī	Propeller Shaft Coupling—Shaft Half (Specify Key Letter)
2279	ī	Reverse Gear Housing
RA20-36	î	Oil Seal Washer (Used Ahead of Coupling)

Part No.		lo. qd. Name	
		REDUCTION GEAR—KLS—(Spec. Y-5302) RA-15—116 to 1—SINGLE STAGE	
RA20-3F RA-20-15 RA15-6A RA15-0-6A RA20-28 RA20-0-28 RA20-29 RA20-31 RA20-235 3172 3168 3170 RA20-350 RDAA-20 RA20-30 RA20-225 RA20-14 3186 RA20-208 *2317 2449 RA20-36		Reduction Gear Housing—(Snap Ring Style) Reduction Gear Housing Gasket Main Drive Pinion Main Drive Pinion—Opposite—After Eng. No. 23831 Internal Ring Gear Internal Ring Gear—Opposite—After Eng. No. 23831 Internal Ring Gear Flange Internal Ring Gear Flange Screw Ball Bearing Thrust Washer Ball Bearing—Front—407-W (Key No. A) Ball Bearing—Center—310-W (Key No. B) Boll Bearing—Rear—5211-G (Key No. C) Front Ball Bearing Retainer Ring Driving Pinion Nut Ball Bearing Spacer Rear Ball Bearing Oil Seal Retainer Rear Ball Bearing Oil Seal Retainer Gasket Rear Ball Bearing Oil Seal Propeller Shaft Coupling—Gear Half Propeller Shaft Coupling—Gear Half Propeller Shaft Coupling—Shaft Half (Specify Key Letter) Reverse Gear Housing	
	1	Oil Seal Washer (Used Ahead of Coupling)	