

OPERATING INSTRUCTIONS AND PARTS MANUAL

PORTABLE DIESEL GENERATOR

MODELS 3ZC06A AND 4W315A

FORM 5S3125 03430 1192/351/VP

READ THESE INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO INSTALL, OPERATE OR MAINTAIN THE PRODUCT DESCRIBED. PROTECT YOURSELF AND OTHERS BY OBSERVING ALL SAFETY INFORMA-TION. FAILURE TO COMPLY WITH INSTRUCTIONS COULD RESULT IN PERSONAL INJURY AND/OR PROPERTY DAMAGE! KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.



Description

This Dayton Professional portable generator is rugged and compact. It provides dependable, trouble-free service. The alternator is brushless with revolving fields. Yanmar diesel engine provides long life under heavy use. This engine is governed to maintain engine speed of 3600 RPM under load. 3600 RPM engine speed provides 120/240V, 60 Hz power.

This generator also includes circuit breaker protection, spark-arresting muffler, large fuel tank, oil alert system, electric starter (4W315A only), and a pressurized lubrication system.

Unpacking

- 1. Remove generator from carton.
- 2. Remove any protective packaging applied to generator for shipment.
- 3. Check for loose or missing parts. Check for shipping damage. If any parts are missing or damaged, promptly inform dealer where you bought generator.
- 4. Model 4W315A only: Battery cables are in a separate bag inside generator carton. You must install these cables to engine. See *Battery*, page 8 for installation instructions.

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General Safety Information

IMPORTANT: READ THESE INSTRUCTIONS AND ENGINE OWNER'S MANUAL CAREFULLY. BECOME FAMILIAR WITH GENERATOR BEFORE TRYING TO OPERATE OR SERVICE IT. KNOW ITS USES, LIMI-TATIONS, AND ANY HAZARDS INVOLVED. IM-PROPER USE OF GENERATOR CAN CAUSE SE-VERE INJURY OR DEATH FROM EXPLOSION, FIRE, BURNS, ELECTRICAL SHOCK, OR CARBON MON-OXIDE POISONING.

Make certain you read and understand all warnings. Keep these instructions for reference. They are your guide to safe and proper operation of this generator.

Safety information appears throughout these instructions. Pay close attention to them. Below are definitions for the safety information listed throughout this manual.

A DANGER

Under this heading, installation, operating and maintenance procedures or practices will be found that, if not carefully followed, WILL result in IMMEDIATE serious personal injury or death.

A WARNING A

Under this heading, installation, operating and maintenance procedures or practices will be found that, if not carefully followed, COULD result in severe personal injury or death.

A CAUTION

Under this heading, installation, operating and maintenance procedures or practices will be found that, if not carefully followed, COULD result in minor personal injury, product or property damage.

IMPORTANT

Used to draw special attention to a factor concerned with operation, installation, assembly or maintenance which COULD result in damage to the machine or equipment if ignored.

<u>NOTE</u>

Under this heading statements will be found emphasizing installation, operation, and maintenance procedures that either simplify procedures or increase efficiency.

IMPORTANT: EVERY POSSIBLE CIRCUMSTANCE THAT MIGHT INVOLVE A HAZARD CANNOT BE AN-TICIPATED. THE WARNINGS IN THESE INSTRUC-TIONS AND ON TAGS OR DECALS AFFIXED TO THE UNIT ARE THEREFORE NOT ALL-INCLUSIVE. IF A PROCEDURE, WORK METHOD, OR OPERATING TECHNIQUE NOT SPECIFICALLY RECOMMENDED BY DAYTON IS USED, YOU MUST MAKE SURE IT IS SAFE FOR YOU AND OTHERS. YOU SHOULD ALSO ENSURE THAT EQUIPMENT WILL NOT BE DAM-AGED OR MADE UNSAFE BY THE OPERATING OR MAINTENANCE METHOD YOU CHOOSE.

A DANGER

ENGINE EXHAUST CONTAINS POISONOUS CAR-BON MONOXIDE GAS. OVEREXPOSURE WILL CAUSELOSS OF CONSCIOUSNESS AND WILL LEAD TO DEATH. USE ONLY IN WELL-VENTED AREAS. MAKE SURE AREA HAS PLENTY OF FREE-MOV-ING, FRESH, OUTSIDE AIR. NEVER RUN GENERA-TOR IN AN ENCLOSED OR CONFINED AREA. NEVER RUN GENERATOR INSIDE OCCUPIED BUILDING.

EARLY SIGNS OF CARBON MONOXIDE POISON-ING RESEMBLE THE FLU, WITH HEADACHES, DIZ-ZINESS, OR NAUSEA. IF YOU HAVE THESE SIGNS, GET FRESH AIR AT ONCE! SOME PEOPLE ARE MORE AFFECTED BY CARBON MONOXIDE THAN OTHERS. THESE INCLUDE PREGNANT WOMEN, PERSONS WITH HEART OR LUNG DISEASE OR ANEMIA, THOSE UNDER THE INFLUENCE OF AL-COHOL, AND THOSE AT HIGH ALTITUDES.

A WARNING A

DIESEL FUEL PRESENTS A HAZARD OF FIRE. DIE-SEL FUEL IS FLAMMABLE.

- KEEP FUEL OUT OF CHILDREN'S REACH.
- REFUEL GENERATOR IN A WELL-VENTED AREA. DO NOT FILL FUEL TANK IN THE DARK. DO NOT REFUEL WHILE ENGINE IS RUNNING. UNHOOK ALL ELECTRICAL LOADS AND SHUT OFF EN-GINE BEFORE REFUELING.
- DO NOT OVERFILL FUEL TANK. ALWAYS AL-LOW ROOM FOR FUEL TO EXPAND. IF YOU OVERFILL TANK, FUEL CAN OVERFLOW ONTO HOT GENERATOR. THIS CAN CAUSE FIRE. AF-TER REFUELING, TIGHTLY CLOSE FUEL TANK CAP.
- DO NOT SPILL FUEL. IF FUEL SPILLS, MAKE SURE AREA IS DRY BEFORE STARTING EN-GINE.
- NEVER SMOKE IN REFUELING AREA. NEVER ALLOW OPEN FLAMES OR SPARKS IN AREA.
- STORE FUEL IN APPROVED CONTAINER. STORE FUEL IN A WELL-VENTED AREA FREE OF OPEN

General Safety Information (Continued)

FLAMES OR SPARKS.

A WARNING A

GUARD AGAINST FIRE HAZARD. KEEP OPERA-TION AREA WELL-VENTED. KEEP GENERATOR AT LEAST THREE FEET AWAY FROM ANY OBJECT. DONOT PLACE FLAMMABLE OBJECTS NEAR GEN-ERATOR.

- DO NOT USE GENERATOR WHERE FLAMMABLE VAPORS ARE PRESENT. SOME VAPORS ARE HEAVIER THAN AIR. THESE VAPORS SETTLE IN LOW-LYING PLACES.
- DO NOT USE GENERATOR IN ENCLOSED SPACES. THIS INCLUDES MOTOR HOME OR RV GENERATOR COMPARTMENTS.

A WARNING A

GUARD AGAINST ELECTRIC SHOCK. GENERA-TOR PRODUCES HIGH VOLTAGE. THIS HIGH VOLTAGE CAN CAUSE SEVERE ELECTRIC SHOCK. ONLY RESPONSIBLE ADULTS SHOULD USE THE GENERATOR.

- PROPERLY GROUND GENERATOR BEFORE STARTING.
- NEVER LET ANYONE OPERATE OR SERVICE GENERATOR WITHOUT PROPER INSTRUC-TIONS.
- AVOID CONTACT WITH LIVE TERMINALS OR BARE WIRES.
- DO NOT USE GENERATOR OUTDOORS IN RAIN OR SNOW.
- DO NOT USE GENERATOR NEAR STANDING WATER OR SNOW.
- DO NOT USE IF GENERATOR IS WET OR DAMP.
- DO NOT USE GENERATOR IN HIGHLY CONDUC-TIVE AREAS. THESE AREAS INCLUDE METAL DECKING AND STEELWORK.
- ONLY USE GROUNDED EXTENSION CORDS.
- DO NOT USE ANY WORN OR DAMAGED ELEC-TRIC CORDS. ELECTRIC SHOCK OR DAMAGE TO GENERATOR MAY RESULT.
- ON CONSTRUCTION SITES, YOU MUST USE A GROUND FAULT CIRCUIT INTERRUPTER (GFCI). THIS HELPS GUARD AGAINST ELECTRIC SHOCK. OSHA AND THE NATIONAL ELECTRI-CAL CODE REQUIRES THIS.
- DO NOT WEAR DAMP CLOTHING OR WET SHOES WHEN USING GENERATOR.

A WARNING A

GUARD AGAINST BURNS. HOT ENGINE PARTS CAN CAUSE SEVERE INJURY. USE CAUTION AND REMAIN ALERT WHEN USING GENERATOR.

- KEEP CHILDREN AND ANIMALS AWAY FROM GENERATOR WHILE IT IS RUNNING OR HOT.
- KEEP ALL COVERS AND SHIELDS IN PLACE. KEEP THEM TIGHTLY SECURED.
- THE MUFFLER BECOMES VERY HOT DURING OPERATION. THE MUFFLER REMAINS HOT FOR A WHILE AFTER SHUTDOWN. DO NOT TOUCH MUFFLER WHILE IT IS HOT. DO NOT LET MUFFLER TOUCH ANYTHING FLAMMABLE. LET ENGINE COOL BEFORE TRANSPORTING OR STORING.

A WARNING A

HAVE STANDBY INSTALLATION TO HOME OR BUILDING PERFORMED BY A LICENSED ELECTRI-CIAN. DO NOT LET ANYONE ELSE WIRE INTO A UTILITY CIRCUIT. PERSONAL INJURY, EQUIP-MENT DAMAGE, OR DAMAGE TO HOME COULD OCCUR.

A WARNING A

NEVER CONNECT GENERATOR TO ANY EXISTING ELECTRICAL CIRCUITS. THE GENERATOR OUT-PUT WILL BACK-FEED INTO THE UTILITY POWER LINE. THIS MAY ELECTROCUTE A POWER COM-PANY LINE REPAIR PERSON. ALSO, IF GENERA-TOR IS POWERING ELECTRICAL CIRCUITS, THE CHANCE OF AN ELECTRICAL FIRE EXISTS.

A WARNING A

MODEL 4W315A ONLY: BATTERY GIVES OFF EX-PLOSIVE GASES. KEEP SPARKS, FLAMES, AND CIGARETTES AWAY. DO NOT REMOVE OR INSTALL BATTERY CABLES WHEN ENGINE IS CRANKING OR RUNNING. ONLY SERVICE OR USE BATTERY IN A WELL-VENTED AREA.

A WARNING A

MODEL 4W315A ONLY: BATTERY CONTAINS SUL-FURIC ACID. BATTERY ACID IS POISONOUS IF SWALLOWED. CONTACT WITH SKIN OR EYES MAY CAUSE SEVERE BURNS. DO NOT TILT GENERA-TOR WITH BATTERY INSTALLED. TILTING COULD CAUSE BATTERY ACID TO SPILL. WEAR PROTEC-TIVE CLOTHING AND FACE SHIELD WHEN SERVIC-ING. KEEP OUT OF CHILDREN'S REACH.

General Safety Information (Cont'd)

A WARNING A

ONLY A QUALIFIED ELECTRICAL SERVICE PER-SON SHOULD SERVICE AND REPAIR GENERA-TOR.

- GENERATOR PRODUCES HIGH VOLTAGE. USE EXTREME CAUTION WHEN WORKING ON ELEC-TRICAL PARTS.
- WHEN WORKING ON GENERATOR, AVOID HOT MUFFLER, EXHAUST MANIFOLD, AND ENGINE PARTS. SEVERE BURNS MAY OCCUR.
- DO NOT WORK ON GENERATOR WHEN TIRED.
- USE ONLY FACTORY APPROVED REPLACE-MENT PARTS.

A WARNING A

STORE GENERATOR IN A WELL-VENTED AREA. MAKE SURE FUEL TANK IS EMPTY. NEVER STORE WITH FUEL IN TANK.

ACAUTION

Never operate generator

- · if engine speed changes greatly
- · if engine misfires often
- · if powered items overheat
- · if electrical output drops
- · if it is sparking
- · if it produces smoke or flames
- · if it vibrates at high levels
- if it has a damaged receptacle

A CAUTION

Keep generator and nearby areas clean.

- Keep generator free of oil, mud, and other foreign matter.
- Remove anything that creates slippery areas around generator.
- Remove oily rags and other items that create fire hazards.
- Keep a fire extinguisher nearby. Make sure it is rated ABC by the NFPA. They are good for all uses. Consult your local fire department.
- Keep fire extinguisher well maintained. Be familiar with its use.

A CAUTION

Know how to stop engine quickly. Know how to use all controls.

A CAUTION

Prolonged exposure to loud noise can cause hearing loss.

- When working around generator, wear approved hearing protection.
- Remember neighbors when using generator.

NOTE: The five-year limited warranty below covers all non-engine parts of this generator including the alternator. Yanmar warrants the engine.

LIMITED WARRANTY

DAYTON FIVE-YEAR LIMITED WARRANTY. Professional-duty portable generator alternators, models 3ZC06A and 4W315A, are warranted by Dayton Electric Mfg. Co. (Dayton) to the original user against defects in workmanship or materials under normal use for five years after date of purchase. Any part which is determined by Dayton to be defective in material or workmanship and returned to an authorized service location, as Dayton designates, shipping costs prepaid, will be, as the exclusive remedy, repaired or replaced at Dayton's option. For limited warranty claim procedures, see PROMPT DISPOSITION below. This limited warranty gives purchasers specific legal rights which vary from state to state.

LIMITATION OF LIABILITY. To the extent allowable under applicable law, Dayton's liability for consequential and incidental damages is expressly disclaimed. Dayton's liability in all events is limited to, and shall not exceed, the purchase price paid.

WARRANTY DISCLAIMER. Dayton has made a diligent effort to illustrate and describe the products in this literature accurately; however, such illustrations and descriptions are for the sole purpose of identification, and do not express or imply a warranty that the products are merchantable, or fit for a particular purpose, or that the products will necessarily conform to the illustrations or descriptions.

Except as provided below, no warranty or affirmation of fact, expressed or implied, other than as stated in "LIMITED WARRANTY" above is made or authorized by Dayton.

PRODUCT SUITABILITY. Many states and localities have codes and regulations governing sales, construction, installation, and/or use of products for certain purposes, which may vary from those in neighboring areas. While Dayton attempts to assure that its products comply with such codes, it cannot guarantee compliance, and cannot be responsible for how the product is installed or used. Before purchase and use of a product, please review the product application, and national and local codes and regulations, and be sure that the product, installation, and use will comply with them.

Certain aspects of disclaimers are not applicable to consumer products; e.g., (a) some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you; (b) also, some states do not allow limitations on how long an implied warranty lasts, consequently the above limitation may not apply to you; and (c) by law, during the period of this Limited Warranty, any implied warranties of merchantability or fitness for a particular purpose applicable to consumer products purchased by consumers, may not be excluded or otherwise disclaimed.

PROMPT DISPOSITION. Dayton will make a good faith effort for prompt correction or other adjustment with respect to any product which proves to be defective within limited warranty. For any product believed to be defective within limited warranty, first write or call dealer from whom product was purchased. Dealer will give additional directions. If unable to resolve satisfactorily, write to Dayton at address below, giving dealer's name, address, date and number of dealer's invoice, and describing the nature of the defect. Title and risk of loss pass to buyer on delivery to common carrier. If product was damaged in transit to you, file claim with carrier.

Manufactured for Dayton Electric Mfg. Co., 5959 W. Howard St., Chicago, IL 60648

Specifications

GENERAL SPECIFICATIONS

MODEL	YANMAR ENGINE H.P.	YANMAR MODEL	FUEL TYPE	FUEL TANK CAPACITY	OIL ALERT SYSTEM	ELECTRIC START	WEIGHT (POUNDS)
3ZC06A	6	L60	Diesel	0.9 gal.	No	No	168.5
4W315A	9	L90	Diesel	4.2 gal.	Yes	Yes	241

RECEPTACLE SPECIFICATIONS

MODEL	120V DUPLEX	120V, 30-AMP TWIST-LOCK	120/240V, 20-AMP TWIST-LOCK	120V FULL POWER SWITCH
3ZC06A	Yes	Yes	Yes	Yes
4W315A	Yes	Yes	Yes	Yes

ELECTRICAL SPECIFICATIONS

	RATED	RATED AN	MPERAGE
MODEL	WATTAGE*	120V	240V
3ZC06A	3000	25.0	12.5
4W315A	5000	41.7	20.8

* Single-phase, 1.0 power factor

ELECTRICAL COMPONENT SPECIFICATIONS

		RESISTANC				
MODEL	STATOR MAIN WINDING *	$\begin{array}{c} \textbf{STATOR} \\ \textbf{AUXILIARY} \\ \textbf{WINDING} \ \Delta \end{array}$	ROTOR PRIMARY WINDING †	ROTOR SECONDARY WINDING †	CAPACITOR, MFD 450 VOLT	DIODES (2) 800 VOLT
3ZC06A	0.71	2.17	0.54	2.07	40	70 Amp
4W315A	0.54	1.38	0.61	2.29	50	70 Amp

(*) Connect T2 (green) and T3 (black). Measure resistance between T1 (red) and T4 (yellow).

(Δ) Resistance between brown and white leads.

(†) Remove diodes to check resistance.

Generator Features

OIL ALERT SYSTEM (Model 4W315A only)

The oil alert system protects the engine from low oil damage. This system automatically shuts down the engine and prevents engine restarting if the oil pressure falls too low.

If this system shuts down the engine, the engine will not start until you add oil. The oil alert lamp is near engine starter switch (see Figure 2). Add oil to engine (see *Engine Oil*, page 7).

See engine owner's manual for more information.



Figure 2 - Battery Discharge Lamp and Oil Alert Lamp Location

BATTERY DISCHARGE LAMP (Model 4W315A only)

The battery discharge lamp (see Figure 2, above) will light if battery charger is not operating while engine is running. If this happens, the battery will not charge and will eventually run down. Have battery charging circuit repaired by authorized service person.

FULL POWER SELECTOR SWITCH

The full power selector switch is on the control panel. The switch has two positions: 120 VOLT ONLY, and 120/240 VOLT.

120 VOLT ONLY: This position sends full power to the 120V receptacles only. 240V power is not available. Use this position when full power is needed for 120V items only.

120/240 VOLT: This position sends full power to the 120/240V receptacle. It also powers the 120V twist-lock receptacle at half wattage capacity.



120 VOLT ONLY POSITION 120/240 VOLT POSITION

Figure 3 - Full Power Selector Switch

IMPORTANT: DO NOT MOVE THE FULL POWER SELECTOR SWITCH WHILE POWERING ELECTRI-CAL ITEMS. UNPLUG ALL ITEMS BEFORE MOVING SWITCH. FAILURE TO DO SO CAN DAMAGE SWITCH.

VOLTMETER

The voltmeter is on the control panel. The voltmeter shows the generator output voltage (see Figure 4).

120 VOLT ONLY full power switch position: The voltmeter will show about 120V under load.

120/240 VOLT full power switch position: The voltmeter will show about 240V under load.



Figure 4 - Voltmeter

ELECTRIC START (Model 4W315A only)

This model has an electric starter. A battery is not supplied with generator. You must provide a 12-volt, 45-amp-hour battery. For more battery information, see *Battery*, page 8.

Generator Features (Cont'd)

RECEPTACLE CIRCUIT BREAKER

The circuit breakers protect the receptacles and alternator. Overloading generator will trip circuit breaker. A short circuit in item being powered will also trip breaker. If this occurs, unplug electrical load from receptacle. Let circuit breaker cool down. Push circuit breaker button to reset.

Electric motors need higher starting current. They require up to three-times their rated wattage to start. The starting current needed may be too high. This can cause nuisance circuit breaker tripping. To help prevent this, start electric motors first. Connect additional items to generator after starting motors. If this continues to happen, reduce the total generator load.

NORMAL TRIPPED

Figure 5 - Receptacle Circuit Breaker Button

SPARK ARRESTER

We ship a spark arrester with this generator. You must install spark arrester to muffler (see Figure 6).

A spark arrester is required if using generator in a national forest and other designated state and local areas. Check local codes.

The spark arrester needs periodic cleaning. A dirty spark arrester reduces engine output and increases fuel consumption. It also makes starting difficult. See engine owner's manual for cleaning instructions.



Figure 6 - Installing Spark Arrester

Pre-Installation

ENGINE OIL

We ship the generator without oil in the engine crankcase. You must add oil before starting engine. See below for specific oil type.

CHECKING OIL LEVEL AND ADDING OIL

Follow steps below to check oil level. Make sure engine is level and stopped.

- 1. Remove either dipstick (see Figure 7). Wipe dipstick clean.
- Insert dipstick into oil filler neck. Do not screw it in. Oil level should be at top of filler neck. Oil should cover most of dipstick.
- 3. If level is low, fill to top of oil filler neck (see Figure 7).

Use proper lube oil to preserve your engine.

Nothing affects the performance and durability of your engine more than the lube oil you use. If inferior oil is used, or if your engine oil is not changed regularly, the risk of piston seizure, piston ring sticking, and accelerated wear of the cylinder liner, bearing and other moving components increases significantly. Your engine life may be seriously shortened. Yanmar recommends CC/ CD oil of API engine service classification, stock number 4ZF20.

Always use oil with the right viscosity for the ambient temperature in which your engine is being operated. Use the chart on this page when choosing your engine oil.

Lube Oil Capacity

3ZC06A	1.16 qt
4W315A	1.74 qt



Pre-Installation

NOTE: If oil level is too low, oil alert system will shutdown engine and prevent engine from restarting (Model 4W315A only).



Figure 7 - Checking Oil Level

FUEL

A WARNING A

DIESEL FUEL PRESENTS A HAZARD OF FIRE. DIE-SEL FUEL IS FLAMMABLE.

- KEEP FUEL OUT OF CHILDREN'S REACH.
- REFUEL GENERATOR IN A WELL-VENTED AREA. DO NOT FILL FUEL TANK IN THE DARK. DO NOT REFUEL WHILE ENGINE IS RUNNING. UNHOOK ALL ELECTRICAL LOADS AND SHUT OFF EN-GINE BEFORE REFUELING.
- DO NOT OVERFILL FUEL TANK. ALWAYS AL-LOW ROOM FOR FUEL TO EXPAND. IF YOU OVERFILL TANK, FUEL CAN OVERFLOW ONTO HOT ENGINE. THIS CAN CAUSE FIRE. AFTER REFUELING, TIGHTLY CLOSE FUEL TANK CAP.
- DO NOT SPILL FUEL. IF FUEL SPILLS, MAKE SURE AREA IS DRY BEFORE STARTING EN-GINE.
- NEVER SMOKE IN REFUELING AREA. NEVER ALLOW OPEN FLAMES OR SPARKS IN AREA.
- STORE FUEL IN APPROVED CONTAINER. STORE FUEL IN A WELL-VENTED AREA FREE OF OPEN FLAMES OR SPARKS.

Use clean, fresh, diesel fuel. Use diesel fuel with cetane rating of 45 or higher. Avoid getting dirt, dust, or water in fuel tank.

See engine owner's manual for more information.

Installation

BATTERY (MODEL 4W315A ONLY)

A WARNING A

BATTERY GIVES OFF EXPLOSIVE GASES. KEEP SPARKS, FLAMES, AND CIGARETTES AWAY. DO NOT REMOVE OR INSTALL BATTERY CABLES WHEN ENGINE IS CRANKING OR RUNNING. ONLY SERVICE OR USE BATTERY IN A WELL-VENTED AREA.

A WARNING A

BATTERY CONTAINS SULFURIC ACID. CONTACT WITH SKIN OR EYES MAY CAUSE SEVERE BURNS. DO NOT TILT GENERATOR WITH BAT-TERY INSTALLED. TILTING COULD CAUSE BAT-TERY ACID TO SPILL. WEAR PROTECTIVE CLOTHING AND FACE SHIELD WHEN SERVICING. KEEP OUT OF CHILDREN'S REACH.

- IF BATTERY ACID GETS ON YOUR SKIN, WASH WITH WATER.
- IF BATTERY ACID GETS IN YOUR EYES, FLUSH WITH WATER AT LEAST 15 MINUTES. CALL A DOCTOR AT ONCE.

BATTERY ACID IS POISONOUS.

• IF SWALLOWED, DRINK LARGE AMOUNTS OF WATER OR MILK. FOLLOW WITH MILK OF MAGNESIA OR VEGETABLE OIL. CALL A DOCTOR AT ONCE.

A CAUTION

If you remove battery, insulate the red, positive (+) battery cable terminal. Insulate with electrical tape. Exposed terminal may spark when generator runs.

IMPORTANT: MAKE SURE BATTERY CONNEC-TIONS ARE THE CORRECT POLARITY. THIS GEN-ERATOR USES NEGATIVE GROUND, 12-VOLT DC STARTING SYSTEM.

This generator has an electric starter. A battery is not supplied with generator. You must provide a 12-volt, 45-amp-hour battery. The positive and negative battery cables are supplied with generator. You must install these cables before mounting battery.

Always wear safety glasses when working with battery. Make sure battery terminals are clean. Make sure cable connections are tight.

Always shut down engine before removing or attaching battery cables. Always remove the negative (–) cable first. Always attach negative (–) cable last.

— 8 —

Installation (Continued)

INSTALLING BATTERY CABLES TO ENGINE

- 1. Attach the red, positive (+) battery cable to the starter solenoid on engine (see Figure 8).
- 2. Attach the black, negative (-) battery cable to the engine block. Use the bolt, nut, and two washers provided with the battery cables. Attach cable as shown in Figure 9.









MOUNTING BATTERY TO GENERATOR

- 1. Secure battery to generator by battery hold-down system. This system consists of the battery mounting bracket, hook bolts, and nuts (see Figure 10).
- 2. Locate the red, positive (+) battery cable from starter solenoid. Connect it to the positive (+) battery terminal (see Figure 11).
- 3. Locate the black, negative (-) battery cable attached to engine block. Connect it to the negative (-) battery terminal (see Figure 11).
- 4. Check battery before starting engine. Make sure fluid levels are full. Make sure battery is charged.

See engine owner's manual for more information.



Figure 10 - Battery Hold-Down



Figure 11 - Connecting Positive and Negative Cables to Battery

Installation (Continued)

GENERATOR GROUNDING

A WARNING A

YOU MUST PROPERLY EARTH-GROUND GENERA-TOR BEFORE STARTING. THIS WILL HELP GUARD AGAINST DEADLY ELECTRIC SHOCK. ONLY USE GROUNDED PLUGS WITH GENERATOR. ONLY USE GROUNDED EXTENSION CORDS. ONLY USE THREE-WIRE OR DOUBLE-INSULATED POWER TOOLS.

Grounding generator helps prevent electric shock from a ground fault condition. Locate ground lug on end of generator housing (see Figure 12). Attach a #10 stranded-copper ground wire to ground lug. Drive grounding point into ground. Grounding point can be a stake, grounding rod, or pipe. Grounding point should be copper or brass. Attach ground wire to grounding point. You must supply the ground wire and grounding point. They do not come with generator. Follow the National Electrical Code and all state and local codes. Consult your power company or a licensed electrician.

A WARNING A

FOR A GROUNDING POINT, DO NOT USE METAL PIPE BEING USED TO CARRY COMBUSTIBLE MA-TERIALS OR GASES.



Figure 12 - Grounding Generator

GROUND FAULT PROTECTION

A Ground Fault Circuit Interrupter (GFCI) helps guard against electric shock. On construction sites, you must use a GFCI. OSHA and the National Electric Code requires this.

You must provide a separate, portable GFCI device which can be purchased at any electrical supply house. Check the Yellow Pages for the nearest supply house.

EXTENSION CORDS

Only use grounded extension cords. Be sure to use extension cord with proper wire gauge size. See chart below.

Recor	nmend	ed N	Ninimum	۱V	Vire
Gauges	(AWG)	for	Extensio	on	Cords

AMPERE	AWG FOR LENGTH OF CORD (FT.)					
LOAD	50'	100'	150'			
2	18	18	18			
3	18	18	18			
4	16	16	16			
5	16	16	16			
6	16	16	14			
8	16	14	12			
10	16	14	12			
12	14	14	12			
14	14	12	10			
16	12	12	10			
20	10	10	8			

STANDBY INSTALLATION TO HOME OR BUILDING

A WARNING A

HAVE STANDBY INSTALLATION PERFORMED BY A SKILLED, LICENSED ELECTRICIAN. DO NOT LET ANYONE ELSE WIRE INTO A UTILITY CIRCUIT. PERSONAL INJURY, EQUIPMENT DAMAGE, OR DAMAGE TO HOME COULD OCCUR.

IMPORTANT: THIS GENERATOR WILL NOT POWER YOUR ENTIRE HOME. MOST HOME UTILITY ELEC-TRIC SERVICE IS MORE THAN 60 AMPS. THIS WILL EXCEED GENERATOR OUTPUT. ONLY POWER NEEDED ITEMS DURING A POWER OUTAGE. MAKE SURE TOTAL WATTAGE OF ELECTRICAL LOAD DOES NOT EXCEED RATED WATTAGE OF GENERATOR.

You can use this generator as a standby power source. During a power outage, the generator will power selected items in a building. Have generator and additional wiring installed by a skilled, licensed electrician. This is not a do-it-yourself job. Follow all local codes.

A WARNING A

THE ELECTRICIAN MUST INSTALL A DOUBLE-THROW TRANSFER SWITCH. THIS ISOLATES EX-ISTING ELECTRICAL CIRCUITS FROM THE UTIL-ITY POWER LINE. IF NOT ISOLATED, GENERATOR OUTPUT WILL BACK-FEED INTO UTILITY POWER LINE. THIS MAY ELECTROCUTE A POWER COM-PANY LINE REPAIR PERSON.

Operation

DETERMINING ELECTRICAL LOAD FOR GENERATOR

You must decide what electrical load your generator can power. Do this before using generator. Use the following four-step method. It will help you select a load that is not too large. Make sure total wattage of all electrical loads does not exceed 3000 watts (Model 3ZC06A) or 5000 watts (Model 4W315A). Electric motors present a special problem when figuring load. Read Step 3 carefully.

- Make two lists of items you want powered by generator. List all motors and motor-powered appliances in one. List all lights, small appliances, etc. in the other. For standby service to home or building, only include items you must power.
- Enter running watts of each item except motors. The light bulb or appliance nameplate lists its wattage. Remember, 1KW = 1000 watts. NOTE: The nameplate may not list wattage. It may only list volts and amps. The formula for finding wattage is: Volts x Amps = Watts. For example: An appliance nameplate states 3 amps at 120 volts. 3 amps x 120 volts = 360 watts.
- 3. Electric motors present a special problem. They require up to 3-times their rated wattage to start. Chart 2, below, shows starting watts (maximum voltamperes [VA]) for different size motors. For example: an electric motor nameplate states 5 amps at 120 volts. 5 amps x 120 volts = 600 watts running. Multiply this figure by 3. This will show the starting watts (maximum VA) needed. 600 watts x 3 = 1800 watts (VA) to start. When figuring the generator load for motors, you must use the starting watts (maximum VA) figure. Do not use the running watts figure. NOTE: Some motors require nearly the same watt-

age to run as to start. These items include saws, drills, hair dryers, and food mixers. See Chart 1 for typical appliance wattage examples.

 Add watts and starting watts (maximum VA) of all items. This total must not be larger than 3000 watts (Model 3ZC06A) or 5000 watts (Model 4W315A). It is a good idea to have up to 25% extra capacity for future needs or extra equipment.

Chart 1

|--|

EQUIPMENT	RUNNING WATTS	STARTING WATTS (MAX.VA)
Light bulb (100W)	100	100
Radio	150	150
Fan	200	600
Television	400	400
Furnace fan—1/3 HP	600	1800
with blower		
Vacuum cleaner	600	750
Sump pump—1/3 HP	700	2100
Refrigerator/freezer	800	2400
6" Circular saw	800	1000
Floodlight	1000	1000
1/2" Drill	1000	1250
Toaster/coffeemaker	1200	1200
Skillet	1200	1200
14" Chain saw	1200	1500
Water well pump—1/2 HP	1000	3000
Hot plate/range (per burner)	1500	1500
Water heater (storage-type)	5000	5000

Chart 2

		APPROXIM	ATE STARTING	WATTS* (MAX. \	/A)
MOTOR HP RATING	APPROXIMATE RUNNING WATTS	UNIVERSAL MOTORS (SMALL APPLIANCE)	REPULSION INDUCTION MOTORS	CAPACITOR MOTORS	SPLIT PHASE MOTORS
1/8	275	400	600	850	1200
1/4	400	500	850	1050	1700
1/3	450	600	975	1350	1950
1/2	600	750	1300	1800	2600
3/4	850	1000	1900	2600	†
1	1000	1250	2300	3000	†
1 1/2	1600	1750	3200	4200	†
2	2000	2350	3900	†	†

(*) Always use starting watts (maximum VA), not running watts, when figuring correct electrical load.

(†) Motors of higher horsepower are not generally used.

Operation (Continued)

VENTILATION

DANGER

USE ONLY IN WELL-VENTED AREAS. MAKE SURE AREA HAS PLENTY OF FREE-MOVING, FRESH, OUTSIDE AIR. NEVER RUN GENERATOR IN AN ENCLOSED OR CONFINED AREA. NEVER RUN GEN-ERATOR INSIDE OCCUPIED BUILDING. ENGINE EXHAUST CONTAINS POISONOUS CARBON MON-OXIDE GAS. OVEREXPOSURE WILL CAUSE LOSS OF CONSCIOUSNESS AND WILL LEAD TO DEATH.

This generator needs cooling air to run properly. Never block free-flowing, cooling air to generator. Overheating will occur without cooling air. This will damage the generator. Keep generator at least three feet away from any object.

DUST, DIRT, RAIN, AND SNOW

A WARNING A

DO NOT USE GENERATOR OUTDOORS IN RAIN OR SNOW. DO NOT USE GENERATOR NEAR STAND-ING WATER OR SNOW. DO NOT USE IF GENERA-TOR IS WET OR DAMP. OPERATING GENERATOR IN THESE CONDITIONS INCREASES THE RISK OF ELECTROCUTION. SEVERE INJURY OR DEATH CAN OCCUR.

Do not use generator in extremely dusty or dirty conditions. This will severely affect its life. Keep generator clean. Do not allow dust, dirt, rain, or snow to collect on it. Protect generator from outdoor elements.

HIGH AND LOW TEMPERATURE OPERATION

Air temperature affects generator output. Output drops 1% for each 10° temperature rise above 60° F. Low temperatures may make the engine hard to start. See engine owner's manual for more information.

GENERAL INFORMATION

This generator is not large enough to power your entire home. Do not connect generator to any existing electrical circuits. Plug items directly into generator receptacles. Do not exceed amperage rating of receptacles. Only use grounded cords.

A WARNING A

NEVER CONNECT GENERATOR TO ANY EXISTING ELECTRICAL CIRCUITS. THE GENERATOR OUT-PUT WILL BACK-FEED INTO THE UTILITY POWER LINE. THIS MAY ELECTROCUTE A POWER COM-PANY LINE REPAIR PERSON. ALSO, IF GENERA-TOR IS POWERING ELECTRICAL CIRCUITS, THE CHANCE OF AN ELECTRICAL FIRE EXISTS. NOTE: We supply the engine owner's manual with generator. Refer to that manual for questions concerning engine operation.

USING RECEPTACLE

NOTE: Do not exceed amperage rating of receptacles. Exceeding rating will trip receptacle circuit breaker.

Use receptacles properly. Improper use could damage generator. Use only grounded extension cords. Power only grounded or double-insulated items. Do not overload receptacles. This generator has the following receptacles (see Figure 13):

- 120V, 15-amp duplex receptacle
- 120V, 30-amp twist-lock receptacle
- 120/240V, 20-amp twist-lock receptacle



POWER CORD AND PLUG REQUIREMENTS

120V, 30-amp twist-lock receptacle

- NEMA L5-30P plug
- Three-wire, 30-amp cord

120/240V, 20-amp twist-lock receptacle

- NEMA L14-20P (20-amp) plug
- Four-wire, 20-amp cord



Figure 14 - Cord and Plug Configurations

Operation (Continued)

PRESTART

Operate generator on a firm, dry, and clean surface. The surface must be level. Protect generator from heavy dust, sand, dirt, rain, or snow. Do not locate generator near standing water and snow. Make sure area is well-vented.

A WARNING A

ONLY RESPONSIBLE ADULTS SHOULD USE GEN-ERATOR. NEVER LET ANYONE OPERATE GEN-ERATOR WITHOUT PROPER INSTRUCTIONS.

Make sure oil level is full before starting. See *Engine Oil*, page 7.

NOTE: If oil level is too low, oil alert system will keep engine from starting (Model 4W315A only — see *Oil Alert System*, page 6).

Before starting engine, disconnect all electric loads from generator.

You may need to bleed fuel line to remove trapped air

- if starting engine for first time
- if starting engine after allowing generator to run out of fuel

Follow the directions below to bleed fuel line.

Bleeding Fuel Line

- 1. Loosen fuel line clamp and remove fuel line from engine. Place open end of fuel line over a clean container to catch any fuel spilled in step 3, below.
- 2. Move fuel valve lever to the "O" (open) position (see Figure 15).
- 3. Allow air to bleed from line. When fuel exits fuel line in a steady stream, reattach fuel line to engine.
- 4. Add spilled fuel back into fuel tank.

STARTING

A CAUTION

You must always run the engine at full speed. Do not run engine at lower speeds. At full speed, the engine runs at 3600 RPM under load. The engine must maintain 3600 RPM for generator to create correct voltage. Running engine at lower speeds will damage generator and powered items.

IMPORTANT: NEVER START GENERATOR WITH ELECTRICAL LOADS CONNECTED. START ENGINE BEFORE ADDING ELECTRICAL LOADS.

- 1. Make sure fuel tank is full. See *Fuel*, page 8 for fuel information.
- Move fuel valve lever to the "O" (open) position (see Figure 15).



Figure 15 - Fuel Valve Lever In "O" (open) Position

 For Model 3ZC06A: Push engine run/stop knob down to the RUN position (see Figure 16). Turn engine run/stop knob clockwise to tighten. Tighten firmly.

A CAUTION

You must fully move engine run/stop knob to the RUN position to run engine at 3600 RPM. Do not run engine at lower speeds. Running engine at lower speeds will damage generator and powered items.

For Model 4W315A: Move engine run lever to the RUN position (see Figure 16).



Figure 16 - Engine Run/Stop Knob (Model 3ZC06A) and Engine Run Lever (Model 4W315A)

4. Start the engine.

A. Electric Starter (Model 4W315A only)

- I. Push decompression lever all the way down (see Figure 17). Decompression lever will stay in this position until you turn starting key.
- II. Turn the starting key clockwise to the START position (see Figure 18). Hold it there until engine starts.
- III. When engine starts, release key.

IMPORTANT: DO NOT USE ELECTRIC STARTER MORE THAN TEN SECONDS. STARTER MOTOR DAMAGE MAY OCCUR. IF ENGINE FAILS TO START, RELEASE THE KEY AND WAIT 15 SEC-ONDS. AFTER 15 SECONDS, TRY STARTING AGAIN.

Operation (Continued)



Figure 17 - Decompression Lever



Figure 18 - Starting Key (Model 4W315A only)

In cold weather, your engine may be hard to start. If so, remove the rubber plug on the rocker arm cover (see Figure 19). Add 2 cc of engine oil in hole. Replace rubber plug. Repeat starting procedure.

A WARNING A

NEVER USE GASOLINE, PAINT THINNER, OR ANY OTHER FLAMMABLE LIQUID AS A STARTING AID. AN EXPLOSION MAY OCCUR.

A CAUTION

Keep rubber plug on rocker arm in place when not adding oil for starting. Rain, dirt, and other debris may enter the engine. This can damage the engine.



Figure 19 - Rubber Plug On Rocker Arm Cover

- B. Recoil Starter (Models 3ZC06A and 4W315A)
- I. Slowly pull starter rope until you feel strong resistance. Gently return starter rope to engine.
- II. Push decompression lever all the way down (see Figure 20). Decompression lever will stay in this position until you pull starter rope.



Figure 20 - Decompression Lever

- III. Firmly grasp starter grip with both hands. Remove slack from starter rope by lightly pulling starter grip.
- IV. To start engine, pull starter rope briskly. You must pull the starter rope all the way out. If not, the engine will not start.

IMPORTANT: DO NOT LET STARTER GRIP SNAP BACK AGAINST ENGINE. RETURN IT GENTLY. THIS WILL PREVENT DAMAGE TO STARTER.

In cold weather, your engine may be hard to start. If so, remove the rubber plug on the rocker arm cover (see Figure 19). Add 2 cc of engine oil in hole. Replace rubber plug. Repeat starting procedure.

A WARNING A

NEVER USE GASOLINE, PAINT THINNER, OR ANY OTHER FLAMMABLE LIQUID AS A STARTING AID. AN EXPLOSION MAY OCCUR.

A CAUTION

Keep rubber plug on rocker arm in place when not adding oil for starting. Rain, dirt, and other debris may enter the engine. This can damage the engine.

If engine does not start, repeat steps under *B. Recoil Starter* on this page.

Operation (Continued)

HIGH ALTITUDE OPERATION

This generator will not perform well at high altitudes without proper adjustment. Contact a Yanmar dealer for adjustment information.

ADDING ELECTRICAL LOADS

IMPORTANT: DO NOT OVERLOAD GENERATOR. MAKE SURE TOTAL WATTAGE OF ALL ELECTRI-CAL LOADS DOES NOT EXCEED RATED WATTAGE OF GENERATOR. OVERLOADING MAY SHORTEN GENERATOR LIFE. IT COULD ALSO CAUSE INTER-NAL DAMAGE TO GENERATOR. OVERLOADING WILL TRIP CIRCUIT BREAKER.

IMPORTANT: KEEP FULL POWER SELECTOR SWITCH IN THE 120 VOLT ONLY POSITION IF ONLY POWERING 120V ITEMS. ONLY MOVE SWITCH TO 120/240 VOLT POSITION IF POWERING 240V ITEMS.

1. Check items to be powered. Their nameplate lists their wattage ratings.

NOTE: The wattage ratings for some electrical motors are misleading. They may require up to 3-times their rated wattage to start. You must figure total electrical load wattage. Make sure total wattage of all electrical loads does not exceed rated wattage of generator. See *Determining Electrical Load For Generator*, page 11.

- 2. Start engine. Let engine reach full speed.
- 3. Connect electrical loads one at a time. If the load consists of electric motors, start them first. Always start the largest first. Start each motor individually.

DISCONNECTING ELECTRIC LOADS

Remove electrical loads one at a time. Remove voltage sensitive items first. Voltage sensitive items include TVs, VCRs, and other home electronic items.

STOPPING ENGINE

Follow the steps below to stop engine.

- 1. Remove all electrical loads from generator (see *Disconnecting Electrical Loads* on this page). Remove electrical loads one at a time.
- 2. Let engine run for two or three minutes after removing electrical loads. This lets engine cool slightly.
- 3. For Model 3ZC06A: Turn engine run/stop knob counterclockwise to release. The run/stop knob will return to the STOP position automatically (see Figure 21).

For Model 4W315A: Push down engine stop lever (see Figure 21). This releases engine run lever and stops engine. Do not stop engine with the decompression lever.



- Figure 21 Releasing Engine Run/Stop Knob (Model 3ZC06A) and Pushing Down Engine Stop Lever (Model 4W315A)
- 4. For Model 4W315A: Turn the starter key to the OFF position.
- 5. Turn fuel valve lever off. Do this by moving valve lever to the "S" position (see Figure 22).
- 6. Slowly pull starter rope until you feel strong resistance. Gently return starter rope to engine. This action closes the intake and exhaust valves. This prevents rust from forming while not using engine.



Figure 22 - Fuel Valve Lever In "S" Position

Maintenance

A WARNING A

ONLY A QUALIFIED ELECTRICAL SERVICE PER-SON SHOULD SERVICE AND REPAIR THE ALTER-NATOR ON THIS GENERATOR. USE ONLY FAC-TORY APPROVED REPLACEMENT PARTS.

A CAUTION

You must always run the engine at full speed. Do not run engine at lower speeds. At full speed, the engine runs at 3600 RPM under load. The engine must maintain 3600 RPM for generator to create correct voltage. Running engine at lower speeds will damage generator and powered items.

CAUTION

Shut off generator before performing maintenance.

IMPORTANT: KEEP GENERATOR LEVEL WHEN SERVICING. NEVER TURN GENERATOR UPSIDE DOWN OR STAND IT ON END TO SERVICE.

NOTE: We supply the engine owner's manual with generator. Refer to that manual for questions concerning engine maintenance and repairs.

Non-engine parts require little maintenance. Keep generator clean. Use a damp cloth to clean outside surfaces. Never use water to clean generator. Water can cause damage to internal parts. Use vacuum to clean air inlet and outlet louvers of alternator.

ENGINE MAINTENANCE

Periodic checks and maintenance are very important for keeping the engine in good condition and durable. The chart below indicates which checks to make and when to make them. The mark (•) indicates that special tools and skills are required.

Consult your Yanmar dealer.

A WARNING A

SHUT OFF THE ENGINE BEFORE PERFORMING ANY MAINTENANCE. IF THE ENGINE MUST BE RUN, MAKE SURE THE AREA IS WELL VENTILATED. THE EXHAUST CONTAINS POISONOUS CARBON MONOXIDE GAS.

A CAUTION

- After the engine has been used, clean the engine immediately with a cloth to prevent corrosion and to remove sediment.
- Only use genuine Yanmar parts. The use of replacement parts which are not of equivalent quality may damage the engine.

Note: Items marked "•" should be serviced by an authorized Yanmar dealer, unless the owner has the proper tools and is mechanically proficient.

HOW TO CHANGE YOUR ENGINE OIL

Remove the oil filler cap. Remove the drain plug and drain the old oil while the engine is still warm. The plug is located on the bottom of the cylinder block. Tighten the drain plug and refill with the recommended oil. (See the section under "Preparations for starting" in the engine owner's manual.)

CLEANING THE OIL FILTER

Loosen the fixing bolt and then pull out the oil filter.

Cleaning time	Every six months or 500 hours op-
	eration

CHANGING THE AIR CLEANER ELEMENT

Do not wash the air cleaner element with detergent because this is a wet type element.

Change	Every six months or 500 hours opera- tion (or earlier if dirty)

See the section for changing the air cleaner element under "Preparations for starting" in the engine owner's manual.

A CAUTION

Never run the engine without the air cleaner element or with a defective element.

Note: A clogged element hinders the flow of air to the combustion chamber. This reduces engine output, increases lube oil and fuel oil consumption and makes starting difficult. Make sure you clean your element regularly.

CLEANING AND REPLACING THE FUEL FILTER

The fuel filter also has to be cleaned regularly to insure maximum engine output.

Clean	Every six months or 500 hours operation
Replace	Every year or 1000 hours operation

- 1. Drain the fuel oil from the fuel tank.
- 2. loosen the nuts of the fuel cock and pull out the filter from the F.O. tank filler port. Wash the filter thoroughly with diesel fuel oil.

Maintenance (Cont'd)

CLEANING THE SPARK ARRESTER

A WARNING A

IF THE ENGINE HAS BEEN RUNNING, THE MUF-FLER AND THE SPARK ARRESTER WILL BE VERY HOT. ALLOW THESE TO COOL BEFORE PROCEED-ING.

Remove the lock nut, end cap and diffuser discs and clean off the carbon deposits.



A CAUTION

- A clogged spark arrester hinders the flow of exhaust gas. This reduces engine output, increases fuel consumption and makes starting difficult.
- Make sure you clean your spark arrester regularly.

Note: Spark arrester is an optional part.

TIGHTEN CYLINDER HEAD BOLTS

Tightening the cylinder head bolts requires a special tool. Don't try it yourself. Consult your Yanmar dealer.

CHECKING THE INJECTION NOZZLE, INJECTION PUMP, ETC.

- Adjusting the valve head clearance for the intake and exhaust valves.
- Lapping of intake and exhaust valves.
- Replacing piston ring.

All these require special tools and skills, so consult your Yanmar dealer.

A WARNING A

DO NOT PERFORM THE INJECTION NOZZLE TEST NEAR AN OPEN FIRE OR ANY OTHER KIND OF FIRE. THE FUEL SPRAY MAY IGNITE. DO NOT EX-POSE BARE SKIN TO THE FUEL SPRAY. THE FUEL MAY PENETRATE THE SKIN AND CAUSE INJURY TO THE BODY. ALWAYS KEEP YOUR BODY AWAY FROM THE NOZZLE.

CHECKING AND REPLENISHING BATTERY FLUID AND CHARGING THE BATTERY (MODEL 4W315A ONLY)

The L-engine uses the 12V battery. Batter fluid will be lost through continuous charging and discharging.

A WARNING A

- The battery electrolyte contains sulfuric acid. Protect your eyes, skin, and clothing. In case of contact, flush thoroughly with water and get prompt medical attention, especially if your eyes are affected.
- Batteries generate hydrogen gas, which can be highly explosive. Do not smoke or allow flames or sparks near the battery, especially during charging.

Note: Much more fluid is lost during summer than in winter.

Before starting, check for physical damage to the battery and also the electrolyte levels, and replenish with distilled water up to the upper mark if necessary. When actual damage is discovered, replace the battery.

Battery fluid check

Monthly

A WARNING A

- Before charging, remove the cap from each cell of the battery.
- Charge the battery in a place where there is plenty of ventilation.
- Discontinue charging if the electrolyte temperature exceeds 45° C (117° F).

A CAUTION

- Do not charge the battery with the battery cable still connected. The diodes will be damaged by the high voltage.
- Connect the (+) lead of the charger to the (+) terminal of the battery, and the (-) lead to the (-) terminal. Reversed polarity will damage the charger rectifier or the battery.

ENGINE MAINTENANCE SCHEDULE

	REGULAR SERVICE PERIOD	DAILY CHECK	FIRST MONTH OR	EVERY 3 MONTHS OR	EVERY 6 MONTHS OR	EVERY YEAR OR
	M		20 HRS.	100 HRS.	500 HRS.	1000 HRS.
1	Check and replenish fuel oil	О				
2	Drain fuel from F.O. tank			Monthly		
3	Check and replenish lube oil	о				
4	Check for oil leakage	о				
5	Check and tighten engine parts	О			 Tighten head bolts 	
6	Change lube oil		ാ 1st time	 2nd and thereafter 		
7	Clean oil filter				 ○ (Replace if necessary) 	
8	Air cleaner element replacement	(Serv when	ice more frequested in dusty	uently areas)	਼ (Replace)	
9	Clean fuel filter				O	● (Change)
10	Clean spark arrester			о		
11	Check fuel injection pump				•	
12	Check fuel injection nozzle				•	
13	Check fuel piping				(Replace if necessary)	
14	Adjust valve head clearance for intake and exhaust valves		• 20 Hrs 1st time		•	
15	Lap intake and exhaust valves					•
16	Replace piston rings					•
17	Check battery fluid			(Monthly)		

Storage

A WARNING A

REMOVE ALL FUEL FROM FUEL TANK BEFORE STORING GENERATOR. STORE FUEL IN AP-PROVED CONTAINER. STORE FUEL IN A WELL-VENTED AREA FREE OF OPEN FLAMES OR SPARKS.

A WARNING A

THE MUFFLER BECOMES VERY HOT DURING OP-ERATION. THE MUFFLER REMAINS HOT FOR A WHILE AFTER SHUTDOWN. LET ENGINE COOL BEFORE STORING.

IMPORTANT: KEEP GENERATOR LEVEL WHILE IN STORAGE. NEVER STORE GENERATOR UPSIDE DOWN OR STANDING ON END. Cover and store generator in a clean, dry place. Do not expose generator to extreme high or low temperatures during storage.

ENGINE STORAGE

If storing your engine for long periods, make the following preparations.

- 1. Operate the engine for about 3 minutes and then stop.
- 2. Stop the engine. Drain the engine lube oil while the engine is still warm and fill with new oil.
- 3. Remove the rubber plug on the rocker arm cover and add about 2cc of lube oil. Put the plug back in place (see Figure 24, page 19).

FORM 5S3125 03430

Storage (Cont'd)



Figure 24 - Rubber Plug On Rocker Arm Cover

4. Recoil starting

Push the decompression lever down (non-compression position, see Figure 25) and hold it while you pull the recoil starter 2 or 3 times. (Do not start the engine.)

Electric starting

Push the decompression lever down (non-compression position, see Figure 25) and hold it. With key in "START" position, turn engine for 2 to 3 seconds. (Do not start the engine.)



Figure 25 - Decompression Lever

- 5. Pull the decompression lever up. Pull the recoil starter slowly. Stop when it feels tight. This closes the intake and exhaust valves (in compression position) and helps prevent rust from forming.
- 6. Wipe the oil and dirt from the engine and store in a dry place.

Troubleshooting

A WARNING A

ONLY A QUALIFIED ELECTRICAL SERVICE PER-SON SHOULD SERVICE AND REPAIR GENERA-TOR. USE ONLY FACTORY APPROVED REPLACE-**MENT PARTS.**

Note: Engine troubleshooting information is taken from engine owner's manual. See engine owner's manual.

SYMPTOM	POSSIBLE CAUSE(S)	CORRECTIVE ACTION
No voltage when starting generator with no electrical load	 Defective capacitor Winding short circuit or loose connections Defective rotor diode Loss of residual magnetism 	 Replace capacitor Check resistance of coils (see <i>Electrical Component Specifications</i>, page 5) Replace both diodes on rotor Apply 12-volt battery to capacitor terminals for 2.3 seconds
Voltage is less than normal voltage with no electrical load	 Engine speed too low Clogged spark arrester Defective rotor diode Partial short circuit in winding Defective capacitor 	 Set engine speed to 3720 RPM (62 Hz) with no load Clean arrester. See engine owner's manual Replace both diodes on rotor Check resistance of coils (see <i>Electrical Component Specifications</i>, page 5)
Voltmeter reading more than 10% high with no electrical load	1. Engine speed too high	 5. Replace capacitor 1. Set engine speed to 3720 RPM (62
Voltmeter reading correct with no electrical load, but more than 10% low when electrical load is added	 Defective rotor diode Electrical load too high Engine not running properly 	 Hz) with no load 1. Replace both diodes on rotor 2. Do not overload generator 3. Contact an authorized engine
		service center Continued

ENGINE TROUBLESHOOTING

SYMPTOM	POSSIBLE CAUSE(S)	CORRECTIVE ACTION
Engine will not start.	 Fuel level too low Fuel cock not in "OPEN" position 	 Add fuel to fuel tank Move fuel cock to "OPEN" position
	 Diesel fuel not reaching the fuel injection pump or nozzle 	3. See qualified Yanmar service person
	 Speed control lever not in "START" position 	 Move speed control lever to "START" position
	5. Lube oil level not correct	 Add lube oil to engine. See Engine Oil, page 7
	 Fuel injection nozzle not working properly 	6. See qualified Yanmar service person
	 Recoil starter not pulled quickly and firmly enough 	 When starting engine with recoil starter, pull starter rope quickly and firmly. You must pull starter rope all the way out
	 Spark arrester clogged by carbon 	8. Clean spark arrester. See <i>Cleaning</i> the Spark Arrester, page 17
	9. Battery not discharging	 Loose battery connections, corrosion on batter terminals, or battery dead

A WARNING A

KEEP AWAY FROM THE INJECTION NOZZLE WHEN PERFORMING THE INJECTION SPRAY TEST.

Note: Always pull the recoil starter quickly and firmly. (See the section, "How to start you engine" in engine owner's manual.)

UNCLEAR POINTS OR PROBLEMS

If any instructions are unclear or if problems occur during the operation of your engine, complete the following form and consult your Yanmar dealer.

(Make a note of your dealer's name and telephone number on the inside cover of this manual.)

1. Diesel engine model and serial number. Engine model: _____

Engine serial number: _____

2. Condition when the problem occurred At what stage of operation: _____

At what rpm: ____

3. Total operation hours since purchase Approximately hours

4. Other details of conditions at the time the problem occurred. _____

YANMAR DIESEL ENGINE REPLACEMENT FILTERS

HP	OIL FILTER	AIR FILTER	FUEL FILTER
6	114250-35070	114250-12580	114350-55120
9	114250-35070	114650-12590	114650-55120

ORDER REPLACEMENT PARTS BY CALLING TOLL FREE 1-800-323-0620

Please provide the following information:

- Model Number
- •Serial Number (if any)
- •Part Description and Number
 - as shown in Parts List Address parts correspondence to:

Parts Company of America 1657 Shermer Road Northbrook, IL 60062-5362

SERVICING THE ENGINE

For Yanmar engine replacement parts, contact Parts Company of America at 1-800-323-0620.

Yanmar engine servicing should be handled by your nearest authorized Yanmar engine service firm. Contact Yanmar at 1-714-630-9415 for nearest authorized Yanmar engine service firm.

Product Identification





Figure 27 - Alternator Wiring Diagram



Figure 28 - Engine Wiring Diagram (Model 4W315A only)



1-800-323-0620

Please provide the following information:

Address parts correspondence to:

Model Number

Parts Company of America 1657 Shermer Road Northbrook, IL 60062-5362

• Serial Number (if any) Part Description and Number as shown in Parts List

Replacement Parts List for Fuel Tank and Roll Cage - Model 3ZC06A

REF. NO.	DESCRIPTION	PART NUMBER	QTY.	REF. NO.	DESCRIPTION	PART NUMBER	QTY.
1	Roll cage	100477-01AA	1	9	5/16-18 x 3/4" Bolt	26007004	5
2	Spreader	100475-01AA	1	10	5/16" Washer	WLE-5	3
3	5/16-18 x 1 1/2" Bolt	04110002	2	11	Shock mount	26020000	1
4	5/16" Washer	WP-5C	5	12	Ground strap	14138000	1
5	5/16-18 Nut	NTC-5C	7	13	1/4-20 x 1/2" Screw	M10908-74	2
6	1/2-20 x 1" Screw	26302006	2	14	#8-18 x 1/2" Sems screw	100410-01	4
7	1/2" Lockwasher	WLI-8	2	Δ	Safety information decal	099947-01	1
8	Shock mounts	17529000	2	Δ	Operation decal	100473-01	1

(Δ) Not shown.





Replacement Parts List for Fuel Tank and Roll Cage - Model 4W315A

REF. NO.	DESCRIPTION	PART NUMBER	QTY.	REF. NO.	DESCRIPTION	PART NUMBER	QTY.
1	Fuel tank assembly	099935-01	1	13	5/16-18 x 3/4" Bolt	26007004	5
2	1/4-20 x 3/4" Screw	HC4-6C	4	14	5/16" Washer	WLE-5	3
3	1/4" Washer	WP-4C	4	15	Shock mount	26020000	1
4	1/4-20 Nut	NTC-4C	4	16	Battery bracket	099774-01AA	1
5	Roll cage	099942-01AA	1	17	Hook bolt	099750-01	2
6	Spreader	099944-01AA	1	18	Ground strap	14138000	1
7	5/16-18 x 1 1/2" Bolt	04110002	2	19	1/4-20 x 1/2" Screw	M10908-74	2
8	5/16" Washer	WP-5C	5	20	#8-18 x 1/2" Sems screw	100410-01	4
9	5/16-18 Nut	NTC-5C	9	Δ	Safety information decal	099947-01	1
10	1/2-20 x 1" Screw	26302006	2	Δ	Operation decal	099948-01	1
11	1/2" Lockwasher	WLI-8	2	Δ	Battery cable (positive)	099873-01	1
12	Shock mounts	17529000	2	Δ	Battery cable (negative)	099873-02	1

(Δ) Not shown.



Replacement Parts List for Alternator Assembly

REF.		PART N	UMBER	
NO.	DESCRIPTION	3ZC064	4W315A	QTY.
Δ	Alternator assembly complete	099723-01	099723-02	1
1	End cover	099844-01	099844-01	1
2	M5 x 13 Screw	099701-01	099701-01	6
3	Bushing	099760-01	099760-01	1
4	Terminal block (4-block)	099863-01	099863-01	1
5	Terminal block (2-block)	099863-02	099863-02	1
6	Ground lug	17587000	17587000	1
7	#10-16 x 3/8" Screw	M11084-26	M11084-26	1
8	Stator bolt	099847-01	099847-02	4
9	5/16" Lockwasher	WLE-5	WLE-5	4
10	Bearing housing	099843-01	099843-01	1
11	Capacitor	27004002S	27005003S	1
12	Stator	099840-02S	099840-03S	1
13	Fan bracket	27003002	27003002	1
14	M8 x 20 Screw	27003015	27003015	4
15	Rotor nut	27001010	27001010	1
16	Washer	27003013	27003013	1
17	Draw bolt	099842-01	099842-02	1
18	Bearing	27003003	27003003	1
19	Diode	27003012S	27003012S	2
20	Rotor	099839-02S	099839-03	1
21	Fan	27003008	27003008	1
22	Engine flange	27003007	27003007	1
23	3/8-16 x 5/8" Bolt	26322006	26322006	4
24	3/8" Lockwasher	WLE-6	WLE-6	4
25	Foam pad	099892-01	099892-01	1

(Δ) Not shown.



Replacement Parts List for Control Panel

REF.		PART NU	MBER	
NO.	DESCRIPTION	3ZC06A	4W315A	QTY.
1	Control panel	099775-10	099775-05	1
2	20 Amp Circuit breaker *	22616009	22616009	2
3	120V, 30A Twist-lock			
	receptacle *	099833-01	099833-01	1
4	120V, 15A Duplex receptacle *	099836-01	099836-01	1
5	Full power selector switch *	099956-01	099956-01	1
6	20 Amp Circuit breaker *	22616009	—	2
	25 Amp Circuit breaker *	—	22616011	2
7	120/240V, 20A Twist-lock			
	receptacle *	099834-01	099834-01	1
8	Voltmeter	099748-01	099748-01	1
9	Bushing	099760-01	099760-01	1
10	#8-18 x 1/2" Sems screw	100410-01	100410-01	4
11	Control box	099744-01AA	099744-01AA	1
12	U-nut	22261000	22261000	8
Δ	Panel schematic decal	099872-01	099872-01	1

(Δ) Not shown.

(*) Includes fastening hardware.



Replacement Parts List for Switch Control Box (Model 4W315A only)

REF	DESCRIPTION	PART NUMBER	ΟΤΥ.	REF	DESCRIPTION		οτγ
			<u> </u>			NOMBER	<u>a</u>
1	Switch control box	100131-01	1	13	#6 Internal-tooth		
2	Low oil light	22721000	1		lockwasher	VVLI-1C	6
3	Key switch, lamp, and			14	Full bridge	26509000	1
	harness assembly	099936-01	1	15	#10-32x 1/2" Hex		
4	#8-18x 1/2" Sems screw	100410-01	4		tapping screw	M10908-27	1
5	Strain relief bushing	099760-01	1	16	Grommet	15020000	1
6	#8 Speed nut	22261000	4	17	#10 Flat washer	WP-3C	1
7	Relav	26498000	1	18	#10-32 x 3/4" Hex-head		
0	#10.32 Hox lockput		1		screw	26499000	1
0		NTI -50	'	19	Solenoid	26490000	1
9	Adhesive-backed PVC	RN12000100	1	20	M4 x 8 Hex-head screw	26494000	2
10	Connector cover	24478004	1	21	M3 x 8 Hex-head screw	26492000	4
10		24470004		22	Quitab control boy brooket	100100.01	4
11	Connector	24477004	1	22	Switch control box bracket	100132-01	1
12	#6-32 x 1/2" Hex			23	Female T-tap		
	tapping screw	M10908-3	1		connector	100085-01	1

Service Record

DATE	MAINTENANCE PERFORMED	COMPONENTS REQUIRED