

Generator

OWNER'S MANUAL

Ref Principal Ages Story

SO TO SA DANA MADA CORDINATOR U.S.A. ROSS ON DEALER PAINCHARLASS SADJ

Read this manual carefully before eperating this machine.

EF7200DE EF7200D

LIT-19626-02-14 7P6-F8199-10

Vis Sanaha Mator Cortonalion, U.S.A. (A Ses Co.) Dealer Principal (Assessor) Tex to fathalia Mater Cortoralion U.S.A. 14.88800 © Rangel a Motor Cornolation, U.S.A. (A 8885 Oc.) Ole Se Relia Motor Corporation U.S.

A WARNING

The engine exhaust from this product contains chemicals known to State of California to cause cancer, birth defects or other reproductive harms

er, birti.

harming
LIT-CALIF-65-014

ARABARAN

ARABARAN O to Vanisha Motor Coronation, U.S.A. Resident Principal Resident © 30 to Yalkalla Motor Coll

o to Sandha Motor Co. Read this manual carefully before operating this machine. This manual should stay with this machine if it is sold.

Tay to Samala Moor Co

INTRODUCTION

Congratulations on your purchase of your new Yamaha.

This manual will provide you with a good basic understanding of the operation and maintenance of this machine.

If you have any questions regarding the operation or maintenance of your machine, please consult a Yamaha dealer.

OODER REPORT OF THE PARTY OF TH © ROS VA INABIA MANA CORNIAGION U.S.A. R. S. S. O. O. Dealer Anne values Solo)

Sanaha Motor Corporation U.S.

EF7200DE/EF7200D OWNER'S MANUAL

© 2013 by Yamaha Motor Corporation, U.S.A. 1st Edition, December 2013 All rights reserved. Any reprinting or unauthorized use

without the written permission of Yamaha Motor Corporation, U.S.A. is expressly prohibited. Printed in China P/N LIT-19626-02-14

Ration U.S.A. Magar.

Particularly important information is distinguished in this manual by the following notations.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

MARNING

A WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

NOTICE

A NOTICE indicates special precautions that must be taken to avoid damage to the machine or other property.

%TIP

OO Dealer Principal Assesso

ATJP provides key information to make procedures easier or clearer.



⚠ WARNING

PLEASE READ AND UNDERSTAND THIS MANUAL COMPLETELY BEFORE OPERATING THE MACHINE.

TIP.

- Yamaha continually seeks advancements in product design and quality. Therefore, while this manual contains the most current product information available at the time of printing, there may be minor discrepancies between your machine and this manual. If there is any question concerning this manual, please consult a Yamaha dealer.
- This manual should be considered a permanent part of this machine and should remain with this machine when resold.
- * Product and specifications are subject to change without notice.

© Roya Relia Motor Corporation U.S.A. (4.888)

CONTENTS

- 6	V _g	
	To la tall	Alla Mator Corte
	(**)	ኤ.
		Than a
		80 h.
	CONTENTS	~G.
		740
	SAFETY INFORMATION	l Spa
	Exhaust fumes are poisonous	
	Fuel is highly flammable and	Mut
	poisonous2	
	Engine and muffler may be hot	
Aler Principa	Flectric shock prevention	. Fue
10 A	Connection notes	l Bat
no	Connection	4 Bed
PO	Extension cord notes	4 (Fo
	LOCATION OF IMPORTANT	Fus
	LABELS	(Fo
	DECODITION	G F
	Engine and muffler may be hot	STOR
	Control panel (For EF7200D)	7 Bra
	Control parier (1 of El 72005)	-70
	CONTROL FUNCTION	,
	Engine switch	,
	Oil warning light (Red)	
	AC switch (N.F.B.)	
	Fuel tank cap	_
b.	Fuel cock lever	e Eng
16 m	Ground (earth) terminal10) Ger
"nn.	Economy control switch	CONS
D	Choke lever (For EF7200D)) Ide
	Recoil starter	Ma ₀
	Starter switch (For EF7200DE)	EXHA
	Fuel cock lever	🦠 SYST
	G.F.C.I. receptacle12	² **wiRii
	PREPARATION13	3 %FF
	Two wheel kit installation13	L-1-4
	Fuel 18	3 VAMA
	Engine oil19	(V.F.5
	Battery (For EF7200DE)) .
	Ground (earth) terminal21	
	PRE-OPERATION CHECK 22	
2	Pre-operation check 22	2
% ,	OPERATION 23	3
"nn	Starting the engine23	3
10	Stopping the engine	5
	Connection	5
	Application range29	<u>}</u>
	High altitude operation30	840
	Pre-operation check 22 OPERATION 23 Starting the engine 25 Connection 26 Application range 25 High altitude operation 36 PERIODIC MAINTENANCE 31	136
	Maintenance chart 31	Orc
	Stopping the engine 25 Connection 26 Application range 26 High altitude operation 36 PERIODIC MAINTENANCE 31 Maintenance chart 31 Carburetor adjustment 33	3 70/4
		~

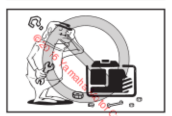
O _A	
Spark plug inspection	33
Engine oil replacement	34
Muffler screen and spark arrester	36
Air filter	
Fuel cock	30
Fuel tank filter%	40
Battery (For EF7200DE)	41
Recommended battery	41
(For FE7200DE)	41
Recommended battery (For EF7200DE) Fuse replacement (For EF7200DE)	41
(For FE7200DE)	12
G.F.C.I. receptacle test	42
STORAGE	44
Brain the fuel	44
Engine Battery (For EF7200DE)	40
TROUBLESHOOTING	
SPECIFICATIONS	
Dimensions	52
Engine	52
Generator%	
CONSUMER INFORMATION	
Identification number records	
Machine identification	53
EXHAUST EMISSION CONTROL	
SYSTEM AND COMPONENTS	
WIRING DIAGRAM	55
EF7200DE	55
Ĕ F 7200D	56
YAMAHA EXTENDED SERVICE	
(Y.E.S.)	57
A.	
Age.	
Oo a	
O _{RM}	
*Or D.	
(Y.E.S.) A Resident Alian Ballanesson	
~ala	
The state of the s	
The state of the s	

W.R.S. SOO,

Sia Motor Corporation U.S.A. Mager.

SAFETY INFORMATION

· This generator is not designed for on-board use. Do not use it while installed on the vehicle.



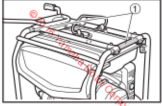
 Do not modify the generator or use it with its parts © ROY A MARIA MA NOT CO removed.



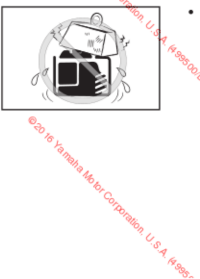
· Do not allow children to operate the generator.



. Be sure to carry the generator only by its carrying A Sa Raha Mahar Co handle(s)



Carrying handle(s) (shaded)

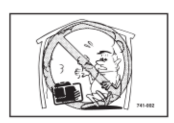


· Do not place any obstacles on the generator.

Research Dealer Principal Research

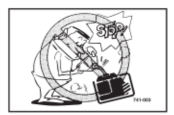
© 30 to Sa Ralla Motor Co.

Tax to Samelia Maker Co



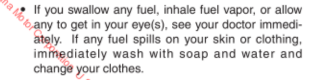
Exhaust fumes are poisonous

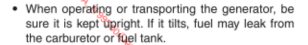
- Using a generator indoors CAN KILL YOU IN MINUTES. Generator exhaust contains carbon monoxide. This is a poison you cannot see or smell.
- NEVER use inside a home or garage, EVEN IF doors and windows are open.
- Only use OUTSIDE and far away from windows, doors, and vents.



Fuel is highly flammable and poisonous

- Always turn off the engine when refuelling.
- Never refuel while smoking or in the vicinity of an open flame.
- Take care not to spill any fuel on the engine or muffler when refuelling.
- Do not leave the generator inside the vehicle or in the trunk.









Engine and muffler may be hot

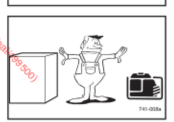
 Place the generator in a place where pedestrians or children are not likely to touch the generator.



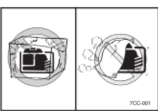
-2-t-SA/40



Avoid placing any flammable materials near the exhaust outlet during operation.



 In order to prevent overheating, ensure adequate airflow by keeping the machine at least 1 m (3 ft) from objects or other equipment.



· Do not operate the engine with a dust cover or other objects covering it.

· When covering the generator, be sure to do so only after the engine and muffler have completely cooled down.

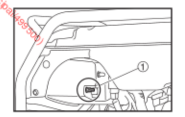


Electric shock prevention

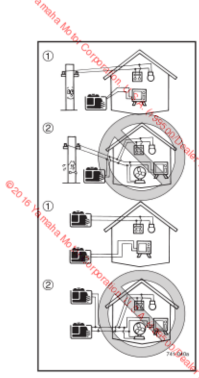
Never operate the engine in rain or snow.



· Never touch the generator with wet hands or electrical shock will occur.



- Connect the ground (earth) terminat to a ground source. In order to prevent electrical shock, the generator must be grounded when using a grounded electrical device.
- Ground (earth) terminal Doralion U.S.A. Magas.



Connection notes

Teo la Yallaha Maka Avoid connecting the generator to commercial power outlet.

 Avoid connecting the generator in parallel with any other generator.

- Correct
- 2 Incorrect

Connection

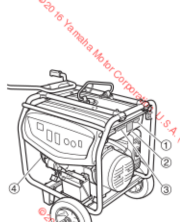


Before the generator can be connected to a building's electrical system, a licensed electrician must install an isolation (transfer) switch in the building's main fuse box. The switch is the connection point for generator power and allows selection of generator or main line power to the building. This will prevent the generator from charging the main power line (backfeeding) when the main power supply has failed or has been turned off for line repair. Backfeeding can electrocute or injure line maintenance personnel. Also, generator and building electrical system damage can occur when normal operating power returns if unit is used without an isolation switch.

Extension cord notes
Extension cords should be protected by a tougnous.
ble rubber sheath (IEC 245) or the equivalent to with-

© 20 IS Variable Maker Cornolation. U.S.A. R. Sesson Dealer Principalists Stop) © RO IS SA READ A MO BO COTROTATION U.S. A. FA SASS.

© Ro Yangha Motor Cortocation U.S.A.



LOCATION OF IMPORTANT LABELS

Please read the following labels carefully before operating this generator.

Maintain or replace safety and instruction labels, as necessary.





Sanaha Maker C. (2) YAMAHA EF7200 AC output 60Hz Rated 6.0kVA 240V/120V Phase Single Fuel Gasoline VAMARA MOTOR POWERED PRODUCTS COLUTE. 7P6-

(3)

EMISSION CONTROL INFORMATION YAMAHA MOTOR CO., LTD.

THIS ENGINE MEETS U.S. EPA EXH / EVP REGS AND CALIFORNIA EXH / EVP SI SORE REGS FOR ****. EMISSION COMPLIANCE PERIOD: *** HOURS

DISPLACEMENT: ** cc EVAP F EPA: *********



EM

The air index of this engine is 3 B 10 LEAST CLEAN MOST CLEAN FOR EXTENDED Check owner's manual for further details. No other adjustments needed.

(4)





WARNING

- spligad the owner's nameal and all labels before operating.

 4 thing operate in well-vertilized areas.

 Excluding an extentine policenses certifier in creating a facilities.

 5 think of the continue policenses certifier in creating a facilities.

 6 think of a gradient that or had labels.

 6 bettercontions pare of tearnabile materials.

 6 bettercontions pare occur if operandor is used in nain, more, or new trade, tope of this unit of yet all times.

 6 them operating in the presentor.

 Herein place a particility of the basis's around the generator. Do not cover the generator with a box. Do not place any objects on the generator

Ba

- A AVERTISSEMENT

6

▲ DANGER

Using a generator indoors CAN KILL YOU IN MINUTES. erator exhaust contains carbon monoxide. This is a poison you cannot see or small.



and windows are open.









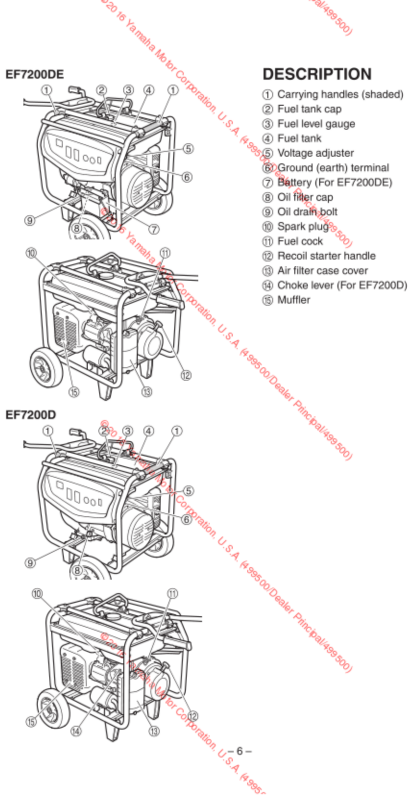
WARNING

Electrocution or property damage can occur: Do not connect this generator to any building's electrical system unless an isolation switch has been installed by a licensed electrician. Refer to the owner's manual.

7C2-F416A-00

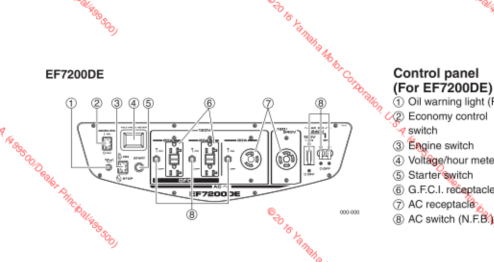
© 30 Is ya naha Mabro

Sanaha Maker

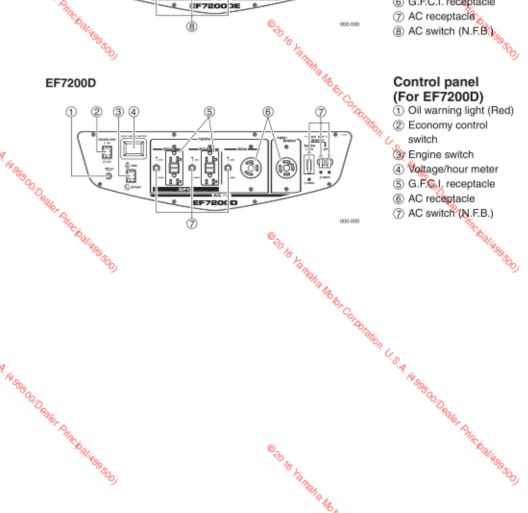


EF7200DE

W ROS SOO,



EF7200D



1 Oil warning light (Red)

W.R.S.SOO

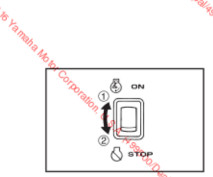
- 4 Voltage/hour meter
- (5) Starter switch
- ⑥ G.F.C.I. receptacle
- (B) AC switch (N.F.B)

(For EF7200D)

- Oil warning light (Red)
- ② Economy control
- 4 Voltage/hour meter
- ⑤ G.F. 6.I. receptacle
- ⑦ AC switch (N.F.B.)

A ROSS OUD BROKE PRINCIPAL PRINCIPAL

© RO IS SA READ A BOOK CORDINATION U.S. A. ROCK.



to sa malia Motor

to Yamaha ka

CONTROL FUNCTION

Engine switch

Son to Fall Richer Corporation, U.S.A. R. Sos Ool The engine switch controls the ignition system.

① "②" (ON)

Ignition circuit is switched on.

gnitio..
The engine ca...

② "♡" (STOP)
Ignition circuit is switched off.
The engine will not run.

When the oil level falls below the lower level, the oil warning light comes on and then the engine stops automatically. Unless you refill with oil, the engine will not start again.

TIP ____

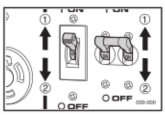
If the engine stalls or does not start, turn the engine switch to "Z" (ON) and then push the starter switch (for EF7200DE) or pull the recoil starter. If the oil warning light flickers for a few seconds, the engine oil is insufficient. Add oil and restart.

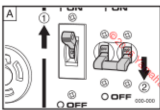
Oil warning light (Red)

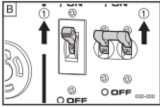
** Resident Discharge Stop S Salidha Mohr Colforallon U.S.A. Aces.

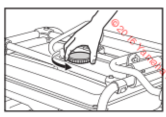
Tor Corporation U.S.A. M. 88500/ © RO Sa Realia Motor Corporation, U.S.A. A. Seeks.

-8-











AC switch (N.F.B.)

The AC switch (Non-finen the load of The AC switch (Non-Fuse Breaker) turns off automatically when the load exceeds the generator rated out-

① "I" (ON)

② "O" (OFF)

A Supplies AC 120 V

B Supplies AC 120 V and 240 V

NOTICE

Reduce the load to the specified generator rated output if the AC switch (N.F.B.) turns off. If it turns off again, consult a Yamaha dealer.

Fuel tank cap

Remove the fuel tank cap by turning it counterclockwise.

Fuel cock lever

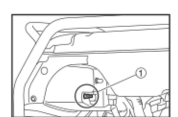
The fuel cock supplies fuel from the fuel tank to the carburetor.

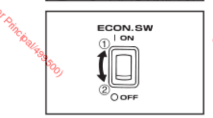
The fuel cock has two positions.

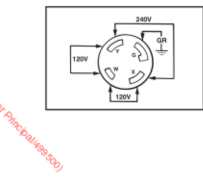
ON

With the lever in this position, fuel flows to the carburetor. Normal using is done with the lever in this position.

With turn the frunning. With the lever in this position, fuel will not flow. Always turn the lever to this position when the engine is not Ann.
Caltalalian 4.9 -







Tay 16 Yangha Mo Ground (earth) terminal

Ground (earth) terminal connects the earth line for prevention of electric shock.

When the electric device is earthed, always the generator must be earthed.

Ground (earth) terminal

Economy control switch

(ON) "I" (DN)

When the economy control switch is turned to "I" (ON), the economy control unit controls the engine speed according to the connected load. The results are better fuel consumption and less noise.

@ "O" (OFF)

When the economy control switch is turned to "O" (OFF), the engine runs at the rated r/min (3600 r/min) regardless of whether there is a load connected or not.

- The economy control switch must be turned to "O" (OFF) when using electric devices that require a large starting current, such as a compressor or a ¿, submersible pump.
- The economy control switch must be turned to "O". (OFF) to increase engine speed to rated r/min when:
- using a load of 0.8 A or less.
- supplying AC 120 V only from W with X.

Choke lever (For EF7200D)

Starting a cold engine requires a richer air-fuel mixture, which is supplied by the choke lever.

Choke lever



Totalian U.S.A. M. Sak



Recoil starter

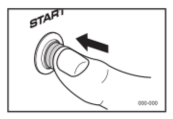
The recoil starter is used to start the engine.

Pull the recoll'starter slowly until it is engaged, then pull it briskly.

Recoil starter handle

NOTICE

- Pull the recoil starter handle straight.
- Return the recoil starter handle slowly.
- Do not touch the recoil starter handle while the generator is operating.



Starter switch (For EF7200DE)

The starter switch controls the following item.

Push:

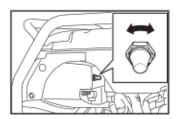
Starting circuit is switched on.

Release:

Starting circuit is switched off.

NOTICE

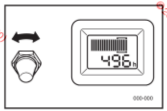
Take your hand off the switch immediately after the engine starts.

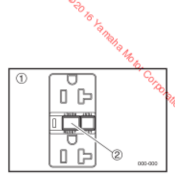


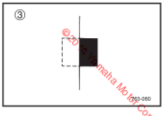
Voltage adjuster

The voltage adjuster is equipped for adjusting output voltage to rated voltage.

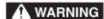
Turn the voltage adjuster clockwise or counterclockwise to increase or decrease output voltage.







G.F.C.I. receptacle



TO REDUCE THE CHANCE OF ELECTRICAL SHOCK:

- Do not attempt to operate electric devices if the ground fault circuit interrupter reset button pops out repeatedly during use.
- Test the ground fault circuit interrupter during the pre-operation checks according to the maintenance instructions on page 43.
- Remember that only receptacle labeled "GFCI" have ground fault circuit interrupter protection.

The G.F.C.I. (Ground Fault Circuit Interrupter) shuts off power to the protected receptacles if a ground fault (electrical leak) is detected.

If the reset button pops out, the electric devices connected into the receptacle may be faulty. If this happens, check the electric devices carefully. If the electric devices appears to be in good condition, press the reset button firmly until a click is heard. This will © RO IS YA TRAIN AND BUT COTROLLED. U.S. A. R. S. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. P. R. R. S. S. O. O. Dealer P. R. R. S. S. O. Dealer P. R. S. S. O. Dealer P. R. R. S. S. D. Dealer P. R. R. S. S. O restore power. If the reset button pops out again, disconnect all the electric devices immediately. Have the electric devices inspected and repaired by a qualified repairperson before attempting to use them again.

- G.F.C.I. (Ground Fault Circuit Interrupter)

© Ro Yangha Motor Corporation U.S.A. Magar.

© do tanahi

a) to variable

- 12 -

© 30 %

PREPARATION

W. R.S. SOO

Two wheel kit installation

Tano familia Mater Cortofalion, U.S.A. 1. Fasten the engine hanger to the carrier frame with the bolts.

TIP_

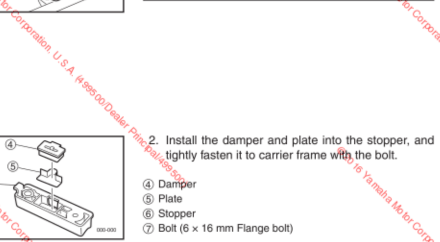
Match the punch marks as shown in the illustration.

- Bolt (8 x 16 mm Flange bolt)
- Engine hanger
- ③ Carrier frame

Tightening torque:

16 Nm (1.6 m·kgf, 12 ft·lbf)

or Corpolation U.S.A.



000-000 © RO IS SA RABBA MO BO COTROTATION U.S. A. RA SORF.

the tamela Maker Color Blion U.S.A.

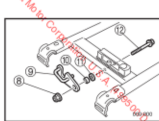
- ⑦ Bolt (6 x 16 mm Flange bolt)

Tightening torque:

7 Nm (0.7 m·kgf, 5.1 ft·lbf)

© ROS SA RAHA MO TO CORDO RIBOR U.S. A.

- 13 -



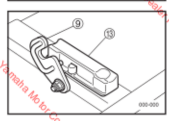
Tay 16 Yanaha Mo. Insert the bolt into the carrier frame, and then put the washer, collar, and lock lever in this order, and tighten the nut.

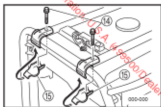
TIP_

- Make sure that the collar is placed into the washer.
- Lock lever pin should be above stopper.
- 8 Nut (8 mm Flange nut [Self-locking nut])
- 9 Lock lever
- Collar
- (1) Washer (Plastic)
- (2) Bolt (8 × 60 mm Flange bolt)
- (3) Stopper

Tightening torque:

16 Nm (1.6 m·kgf, 12 ft·lbf)





4. Place the carrier frame assembled to this point on the generator body, and then fasten the plate to the carrier frame with the bolts.

Place the carrier frame 10 cm (3.94 in) from the end of Carolalian U.S.A. 6. generator body.

(a) 10 cm (3.94 in)

Tightening torque:

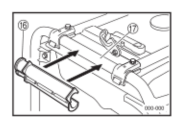
16 Nm (1.6 m-kgf, 12 ft-lbf)

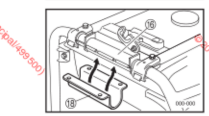
- (4) Bolt (8 x 45 mm Flange bolt)
- 15) Plate

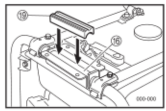
Sanaha Ma

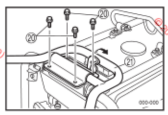
© Rote Sa Raha Maker Corkotation U.S.A. 6

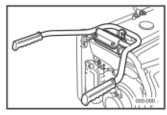












Install the sleeve on the generator frame.

Refer to the illustration to be sure that the sleeve is installed properly...

- Sleeve
- (7) Generator frame
 - 6. Install the bracket handle to the sleeve.

- Install the locating damper on the sleeve.
- (9) Locating damper

8. Place the handle on the carrier frame, and then fasten with the bolts.

Lock the handle into position with the lock lever.

- Bolt (8 × 16 mm Flange bolt)
- (2) Handle

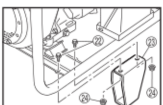
Tightening torque:

16 Nm (1.6 m/kgf, 12 ft-lbf)

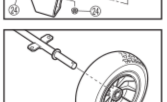
Sandha Motor Cortolation, U.S.A. Mages. 9. Lift the engine 20 cm (7.87 in) off the ground using a winch or other suitable lifting device.



Mincipal (4995)



Sinc ball 400 St



Inchalase Soo,

- 10. Fasten the main stand to the left side of the generator frame as viewed when looking at the control panel with the bolts and nuts.
- Bolt (8 x 16 mm Flange bolt)
- Main stand
- (2) Nut (8 mm Flange nut)

Tightening torque:

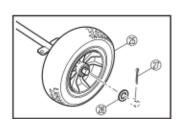
16 Nm (1.6 m·kgf, 12 ft·lbf)

Install the wheels into wheel axle frame.

Make sure the installation direction of the wheels are correct.

© 30 IS Yantaha Motor Cornoration. U.S.A. In Section Plane Real Assessor) © RO IS Sa Halla Mo to Collection U.S. A. Mager.







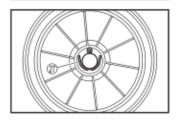
- 12. Install the washers into wheel axle.
 13. Insert cotter pins into wheel axle f 13. Insert cotter pins into wheel axle frame, and then

 - Washer

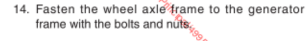


② Cotter pin

Shu, U.S. A. R. Sos Co. Dealer Principal Ros Sto.)



San Is a Ralla Ma bo Cortoralion. U.S.A. Rass Con Dealer.





- (8) Bolt (8 × 16 mm Flange bolt)
- Wheel axle frame
- 3 Nut (8 mm Flange nut)

Tightening torque:

16 Nr (1.6 m-kgf, 12 ft-lbf)

T.S. A. R. S. S. G. O. D. G. Beller P. Pinchalles S. S. O. J.

© do lo sa maha Mobo Cordonalla P.-t. S. A. R. Sog.

Fuel

WARNING

- Sa to Vallage Maker Corporation · Fuel is highly flammable and poisonous. Check "SAFETY INFORMATION" (See page 2) carefully before filling.
- . Do not overfill the fuel tank, otherwise it may overflow when the fuel warms up and expands.
- Nipe up any spilled fuel immediately.
- After filling the tank with fuel, make sure the fuel tank cap is tightened securely.
- Stop the engine.
- Place the generator on a level surface.
- Remove the fuel tank cap.
- Check the fuel level.
- If low, fill the tank with fuel.

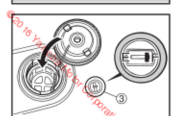
NOTICE

- · Immediately wipe off spilled fuel with a clean, dry, soft cloth, since fuel may deteriorate painted surfaces or plastic parts.
- Use only unleaded gasoline. The use of leaded gasoline will cause severe damage to internal engine parts.

Make sure there is sufficient fuel in the tank.

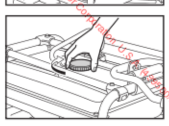
When refueling, do not fill the tank up above the top edge of the fuel tank filter.

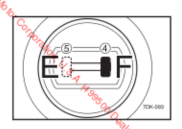
- Fuel level
- Fuel tank filter
- 3 Fuel level gauge



© 30 16 Ya maha Maker Corporation







Recommended fuel:

Unleaded gasoline

Fuel tank capacity:

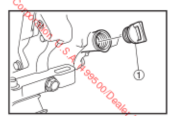
Total:

26 L (6.87 US gal, 5.72 Imp gal)

④ "F"	Full
⑤ "E"	Empty

Tavis Kanaha Mos

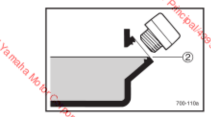
Your Yamaha engine has been designed to use regular unleaded gasoline with a pump octane number ((R + M)/2) of 86 or higher, or research octane number of 91 or higher.



Engine oil

Make sure the engine oil is at the correct lever of the oil filler hole.

- Oil filler cap
- (2) Correct level



Recommended engine oil:

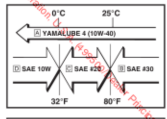
- A YAMALUBE 4 (10W-40).
 - SAE 10W-30 or 10W-40
- B SAE #30
- C SAE #20
- D SAE 10W

Recommended engine oil grade:

API Service SE type or higher

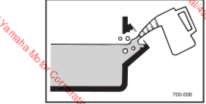
Engine oil quantity:

1.1 L (1.16 US qt, 0.97 Imp qt)

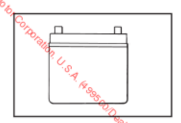


NOTICE

A Raha Motor Cortolation U.S. A Sestan Des The generator was shipped from the factory without engine oil. Do not start the engine for the first time until the oil level has been checked and oil added if necessary. TRAINA MA BOT CO PARABOTA U.S.A. 14.888



– 19 –



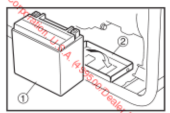
Sa Is Ya Raha Mobi Co. Battery (For EF7200DE) (See page 41 for more details)

This generator is designed to be equipped with a VRLA (Valve Regulated Lead Acid) battery. There is no need to check the electrolyte or to add distilled water.

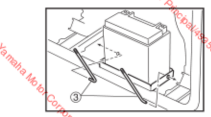
Installation

allation
Turn the engine switch accidental short circuiting to the house of the hou 1. Turn the engine switch to "S" (STOP) to prevent

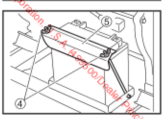
2. Place the battery on the battery mount tray.



- Battery
- (2) Battery mount tray



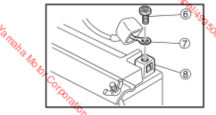
- Install the battery mounting rods and battery mounting plate, and then install and tighten the wing nuts.
- 3 Battery mounting rod
- Wing nut
- Battery mounting plate



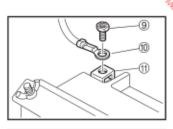
Re Sanaha Motor Cortolation U.S.A. Reggs. 4. Connect the positive lead (Red) to the positive (+) battery terminal.

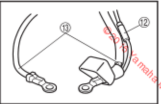


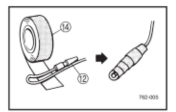
- ⑦ Positive lead (Red)
- (8) Positive battery terminal

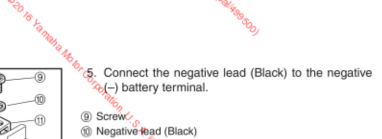


-20 -









- (ii) Negative lead (Black)
- Negative battery terminal

Connect the positive lead (Red) to the positive (+) battery terminal first, then the negative lead (Black) to the negative (-) battery terminal Do not reverse these positions.

MARNING

- . Be sure to insulate battery leads to prevent arcing when the battery is not installed.
- Disconnect the battery charging output lead. Then insulate the connector by folding it back on itself and carefully wrapping it with electrical tape to prevent electrical contact with ground (earth) or any other leads.
- Remove the battery leads from the generator.
- (2) Connector
- (4) Electrical tape

(13) Battery lead

Ground (earth) terminal

Make sure to ground (earth) the generator. Check "SAFETY INFORMATION" (See page 3).

Ground (earth) terminal



30 16 Yanaha Motor Cordonation 121 -

PRE-OPERATION CHECK If any item in the Pre-operation check is not working properly, have it inspected and repaired before operating the generator.

> The condition of a generator is the owner's responsibility. Vital components can start to deteriorate quickly and unexpectedly, even if the generator is unused.

TIP _

Pre-operation checks should be made each time the generator is used.

Pre-operation check Fuel (See page 18)

- Check fuel level in fuel tank.
- Refuel inecessary.

Fuel line

- Check fuel hose for crack or damage.
- Replace if necessary.

©30 16 ×a maha Maker Con Engine oil (See page 19)

- Check oil level in engine.
- If necessary, add recommended oil to specified level.
- Check generator for oil leakage.

The point where abnormality was recognized by use

- Check operation.
- · If necessary, consult a Yamaha dealer. Sealer Principalises Sto.

© 20 16 Ya Maha Makar Cortolalion U-22-

OPERATION

WARNING

- Never operate the engine in a closed area or it may cause unconsciousness and death within a short time. Operate the engine in a well ventilated area.
- Before starting the engine, do not connect any electric devices.
- Clean dusts, dirt or water off the receptacle before use.



The generator was shipped from the factory without engine off. Do not start the engine for the first time until the off level has been checked and oil added if necessary.

Starting the engine

- Turn the AC switch (N.F.B.) and economy control switch to "O" (OFF).
- ∅ "○" (OFF)
- A AC switch (N.F.B.)
- B Economy control switch

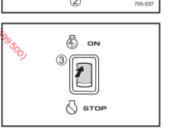
2. Turn the fuel cock lever to ON.

(2) ON

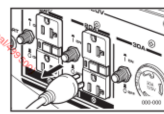


3, Turn the engine switch to "&" (ON). 🗽

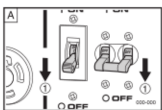
3 *E*40N)

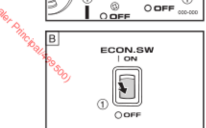




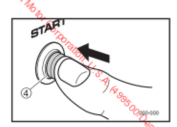


W ROS SOO,







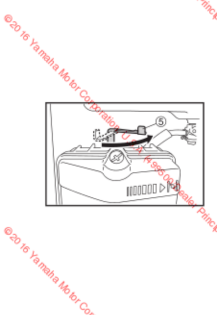


Electric starting (For EF7200DE):

- CO. TO TARRAIGN MO. TO CO. TO TARRAIGN U.S.A. M.S. 4. Push the starter switch to start the engine.
- (4) Starter switch

NOTICE

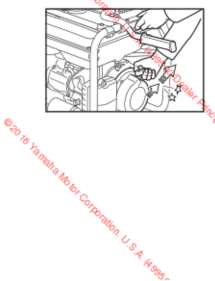
- · Take your hand off the switch immediately after the engine starts.
- If the engine fails to start, release the switch, wait a few seconds, then try again. Each attempt should be as short as possible to preserve the battery. Do not crank the engine more than 5 seconds on any one attempt.



Manual starting:

- Turn the choke lever to "\". (For EF7200D)
- (5) Choke lever

The choke is not required to start a warm engine. Turn the choke lever to the original position.



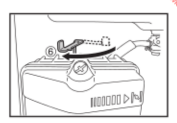
5. Pull the recoil starter slowly until it is engaged.

⚠ WARNING

Be careful to use the recoil starter. In rare cases. the recoil starter handle can be drawn back quickly by the engine kickback.

Grasp the carrying handle firmly to prevent the generator from falling over when pulling the recoil starter.

TOROTAIRIN U.S.A. R.S.



- After the engine starts, warm up the engine until the engine does not stop when the choke lever is the original position. (For EF7200D)
 - ⑥ Original position

Stopping the engine

- Turn off any electric devices.
- SWILL.
 SWILL.

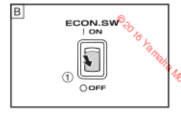
 SWILL.

 SWILL.

 SWILL. 2. Turn the AC switch (N.F.B) and economy control switch to "O" (OFF).

AC switch (N.F.B.)

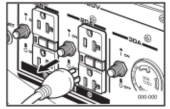
B Economy control switch The balleton



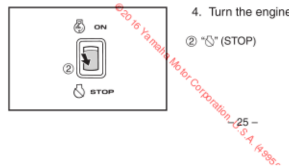
OOFF

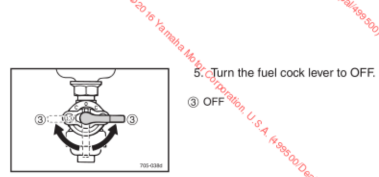
O OFF 000-000

3. Disconnect any electric devices.



- 4. Turn the engine switch to "\" (STOP).
- ② "√" (STOP)





5. Control of the state of the Connection Alternating current (AC)

WARNING

Be sure any electric devices are turned off before plugging them in.

NOTICE

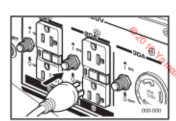
- Be sure all electric devices including the lines and plug connections are in good condition before connection to the generator.
- · Be sure the total load is within generator rated output.
- Be sure the receptacle load current is within receptacle rated current.
- Start the engine.
- Plug into AC receptacle.
- Make sure the voltage/hour meter indicates the rated voltage.

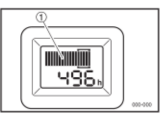
If the voltage/hour meter does not indicate the rated voltage (i.e., when using an extension cord, etc.), use the voltage adjuster to adjust the output voltage to the rated voltage.

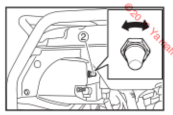
Voltage/hour meter

Turn the voltage adjuster clockwise or counterclockwise to increase or decrease output voltage.

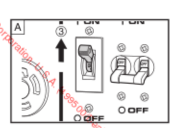
Voltage adjuster





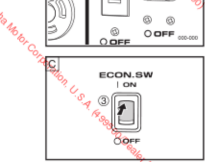


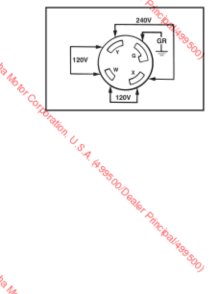
Corporation - 267-



W. R.S. SOO







- TO 16 Yandha Mo 4. Turn the AC switch (N.F.B.) and economy control switch to "I" (ON) and turn on any electric devices.
- ③ "I" (ON)
- A AC 120 V can be used.
- B AC 120 V and 240 V can be used.

© RO TO SA MARIA MONTO CORDORATION U.S.

C Economy control switch

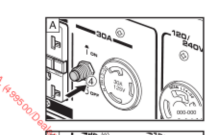
NOTICE

Reduce the load to the specified generator output if the AC switch (N.F.B.) turns off. If it turns of consult a Yamaha dealer.

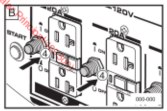
- The 4-blade plug receptacle can supply both 120 V and 240 V power sources.
- The economy control switch must be turned to "O" (OFF) to increase engine speed to rated r/min when:
- using a load of 0.8 A or less.
- supplying AC 120 V only from W with X.%

A Motor Corporation U.S.A. A Rock.

- 27 -



W. R.S. SOD



A Sos Oo Dealer Dinchallase Soo)

A SOS OO Dealer Principal Assessor

- 5. Turn the individual AC switch (N.F.B.) to "I" (ON).
- 4 "I" (ON)
- A Individual AC switch (N.F.B.) for AC receptacle

W. R. S. S. CO.

B Individual AC switch (N.F.B.) for G. F. C. I. receptacle

© ROTE TAINBHA MADA CORDINATION U.S.A. Research Principal Research

© 30 NS YATRAHA MAKAT CORNIARION. U.S.A. Rogos OO Dealer Principal Rogos SOO)

© Robins And the Collection U.S. A. Asset.

Application range

When using the generator, make sure the total load is within rated output of a generator. Otherwise, generator damage may occur.

AC	S. A. Son	Q	₩ E
Power factor	1 Sole A	0.8-0.95	0.4-0.75 (Efficiency 0.85)
EF7200DE €F7200D	-6000 W	−4800 W	−2040 W

TIP_

- "-" means below.
- Application wattage indicates when each device is used by itself.

NOTICE

- . Do not overload. The total load of all electrical appliances must not exceed the supply range of the generator. Overloading will damage the generator.
- Some types of precision equipment such as electronic controllers, PCs, electronic computers, microcomputer-based equipment and battery chargers are sensitive to voltage fluctuations and may require more stable voltage supply than the voltage supplied from the portable generator.
 - When using such equipment, consult with a Yamaha dealer.
- When supplying precision equipment, electronic controllers, PCs, electronic computers, microcomputer-based equipment or battery chargers, keep the generator a sufficient distance away to prevent electrical interference from the engine. Also ensure that electrical noise from the engine does not interfere with any other electrical devices located near the generator.
- If the generator is to supply medical equipment, advice should first be obtained from the manufacturer, a medical professional or hospital.
- Some electrical appliances or general-purpose electric motors have high starting currents, and cannot therefore be used, even if they lie within the supply ranges given in the above table. Consult the equipment manufacturer for further advice.

Sanaha Mahr C

© Ro Yangha Motor Corporation U.S.A. Roses. – 29 –

High altitude operation

This engine may require a high altitude carburetor kit to ensure correct engine operation at altitudes above 4000 ft. (1219 meters). If you operate your engine at altitudes above 4000 ft. (1219 meters) consistently, have your local Yamaha dealer perform the necessary carburetor modification. This engine should be operated in its original configuration below 4000 ft. (1219 meters) as damage may occur to high altitude carburetor kit is installed and operated below 4000 ft. (1219 meters).

OO Dealer Principal Assesson) © ROSE SA TRAINE HA BA CORDITATION U.S.A. ROSES TO DE GARAGE ROSES ON So to Yangha Makar Corporation. U.S.A. Registron Realizage Soot © RO IS Sa Raha Mobo Corporation U.S.A. Roses,

© 20 Io Xamana Mobi

PERIODIC MAINTENANCE

Safety is an obligation of the owner. Periodic inspection, adjustment and lubrication will keep your generator in the safest and most efficient condition possible. The most important points of generator inspection, adjustment, and lubrication are explained on the following pages.

^	WARNING
	WAY A EARTH AT S
	WARINING

If you are not familiar with maintenance work, have a Yamaha dealer do it for you.

Maintenance chart

	A	WA	R١	IIN	G
--	---	----	----	-----	---

Stop the engine before starting maintenance work.

NOTICE

Use only Yamaha specified genuine parts for replacement. Ask an authorized Yamaha dealer for further attention.

	68/6_	Pre-	Every		
Item	Routine	operation	6 months	12 months	
©	"Chay	check	or 100 Hr	or 300 Hr	
Spark plug 6	Check condition.		_	10%	
Spark plug	Clean and replace if necessary.				ano.
Fuel 78/4	Check fuel level and leakage.	0			maha Mol
Fuel hose	Check fuel hose for cracks or damage.	0			~
rueinose	Replace if necessary.				
Fii	Check oil level in engine.	0			
Engine oil	Replace		O(*1)		
Air filter element	Check condition.		O(*2)		
Air filter element	• Clean.		0(2)		
Muffler screen	Check condition.		0		
Mullier Screen	Clean and replace if necessary.				
Spark arrester	Check condition.		0	©_	
	Clean and replace if necessary			10 %	
Fuel tank filter	Clean and replace if necessary.			0 ′	an.

R Motor Corporation U.S.A. Roses.

- 31 -

~{	O to Ya Raha Moto	Wike SOO		
	Copy	Pre-	Eve	ery
Item	Agutine	operation	6 months	12 months
	77 U	check	or 100 Hr	or 300 Hr
Fuel strainer	Clean and replace if necessary.			0
Crankcase breather hose	Check breather hose for cracks or damage. Replace if necessary.			0
Cylinder head	Decarbonize cylinder head. More frequently if necessary.	After	r every 500	Hrs.
Valve clearance	Check and adjust when engine is cold.	360		*

0

*

· Check and adjust idle speed.

· Correct if necessary.

The point where abnormality was recognized by use.

 Check recoil starter for damage. · Check all fittings and fasteners.

Idle speed Recoil starter

Fittings/fasteners

*Annchallage Sto)

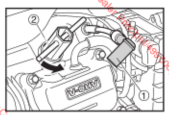
Scoto Vandela Mater Cornolation U.S.A. Registrolled Responsibility of the Cornolation of © RO IS Xa Maha Maker Cornolation & 32 -

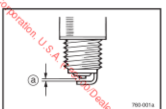
^{*1.....} Initial replacement of the engine oil is after one month or 20 hours of operation.

^{*2.....} The air filter element needs to be replaced more frequently when using in unusually wet or dusty areas.

^{★·····} Since these items require special tools, data and technical skills, have a Yamaha dealer perform the service.

Palia Motor Cortolation, U.S.A. M. 8880 Q.





Carburetor adjustment

The carburetor is a vital part of the engine Adjusting should be left to a Yamaha dealer with the professional knowledge, specialized data, and equipment to do so properly.

Teo io Sanaha Moa

Spark plug inspection

The spark plug is important engine components, which should be checked periodically.

- Remove the spark plug cap and the spark plug.
- Spark plug cap
- Spark plug
- Check for discoloration and remove the carbon. The porcelain insulator around the center electrode of spark plug should be a medium-to-light tan color.
- Check the spark plug type and gap.

Standard spark plug: BPR4ES (NGK) Spark plug gap: 0.7-0.8 mm (0.028-0.031 in)

a Spark plug gap

TIP _

The spark plug gap should be measured with a wire thickness gauge and, if necessary, adjusted to specification.

Install the spark plug.

Spark plug tightening torque: 20 Nm (2.0 m·kgf, 14 ft·lbf)

TIP ____

If a torque wrench is not available when installing a spark plug, a good estimate of the correct torque is 1/4-1/2 turn past finger tight. However, the spark plug should be tightened to the specified torque as soon as possible.

Install the spark plug cap.

- 33 -

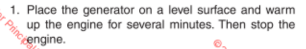
Tella Motor Corporation U.S.A. Resident Principalista Section 1

Pelia Maker Corporation U.S.A. (4.888)

Engine oil replacement



Tax to Salvalla Motor Corporation U. Avoid draining the engine oil immediately after stopping the engine. The oil is hot and should be handled with care to avoid burns.



- Remove the oil filler cap.
- Place an oil pan under the engine. Remove the oil drain bolt so that the oil can be completely drained.
- Check the oil drain bolt, oil filler cap and O-ring. Replace them if damaged.
- Oil drain bolt

- 4 Oil filler cap
 - Install a new gasket and the oil drain bolt, and then tighten the bolt.

Oil drain bolt tightening torque: 27 Nm (2.7 m-kgf, 20 ft-lbf)

Tonation U.S.A. Massacon (1) Oh

On (2) Gasken

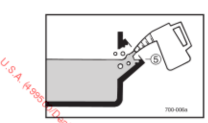
(3) O-ring

(4) Oil fille

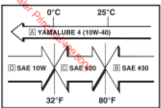
© ROS Xa Maha Mobor Corporation U.S.A. Ross GOOD ealer Principal Ross SOO) © RO IS SA READ A ROOF COTROTATION U.S. A. R. Seek.

San Is Sa Ralla Motor Cornoration U.

— 34 —



W. R.S. S.OO.



6. Add engine oil to the correct level.

NOTICE

Be sure no foreign material enters the crankcase.

⑤ Correct level

Recommended engine oil:

- A YAMALUBE 4 (10W-40), SAE 10W-30 or 10W-40
- B SAE #30
- C SAE #20%
- D SAE 10W

Recommended engine oil grade:

API Service SE type or higher

Engine oil quantity:

1.1 L (1.16 US qt, 0.97 Imp qt)

7. Install the oil filler cap.

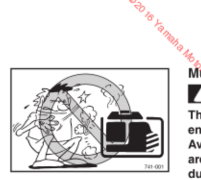
RSBS ON DERBIT THIR BALASES SON,

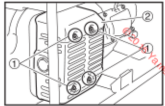
U.S.A. IA 885 OO DE RIEF PAINC NO HERSE STO.)

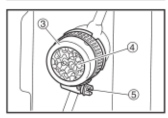
U.S.A. IA 885 DO DE RIO PAINT NO BANGES STO.)

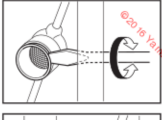
© ROSE VA TRAIN A MADE COTANGALION U.S.A. R. SESSON DE BAR PRINCIPALIS SESSON © RO IS SA RADA MO BO CO TROTATION U.S. A. R. S. S. S.

- 35 -











Muffler screen and spark arrester

WARNING

The engine and muffler will be very hot after the engine has been run.

Avoid touching the engine and muffler while they are still hot with any part of your body or clothing during inspection or repair.

- Remove the muffler cover bolts and then remove the muffler cover.
- Muffler cover bolt
- ② Muffler cover
 - Leosen the muffler cap bolt and then remove the muffler cap and muffler screen.
- ③ Muffler caps
- 4 Muffler screens
- (5) Muffler cap bolt
- 3. Use a flathead screw driver to pry the spark arrester out from the muffler.

4. Remove

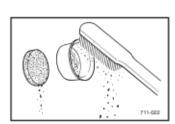
(a) Spark arrester

(b) Spark arrester

(c) Spark arrester

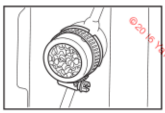
(d) Spark arrester

(e) Spark arres © 20 IS Xantaha Motor Cortobratio 36-5. A 16 Sept.









5. Remove the carbon deposits on the muffler screen and spark arrester using a wire brush.

When cleaning, use the wire brush lightly to avoid damaging or scratching of the muffler screen and spark arrester.

Check the muffler screen and spark arrester. Replace them if damaged.

Install the spark arrester.

TIP _

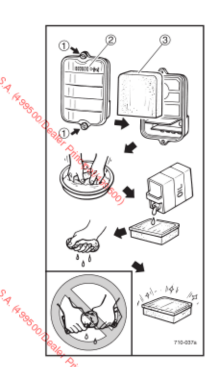
Align the spark arrester lump to the hole in the muffler pipe.

- ③ Spark arrester lump
- (8) Hole
- 8. Install the muffler screen and muffler cap, and then tighten the muffler cap bolt?

Muffler cap bolt tightening torque: 2.5 Nm (0.25 m-kgf, 1.8 ft-lbf)

Instal the muffler cover and then tighten the muffler cover bolts.

Muffler cover bolt tightening torque: 12 Nm (1.2 m kgf, 8.7 ft-lbf)



Air filter

 Remove the screws, and then remove the air filter case cover.

2. Remove the foam element.

(1) Screw

- (2) Air filter case cover
- ③ Foam element

3. Wash the foam element in solvent and dry it.

⚠ WARNING

Never use solvent while smoking or in the vicinity of an open flame.

Oil the foam element and squeeze out excess oil.
 The foam element should be wet but not dripping.

Recommended oil:

Foam-air-filter oil or engine oil (See page 35)

NOTICE

Do not wring out the foam element when squeezing it. This could cause it to tear.

Insert the foam element into the air filter case.

TIP _____

Be sure the foam element sealing surface matches the air filter case so there is no air leak.

NOTICE

The engine should never run without the toam element; excessive piston and cylinder wear may result.

Install the air filter case cover and tighten the screws.

Motor Corporation U.S.A. Robes

S. A. LAS

S.A. (A.S.B.S.O.O.) Dealer Phincipal A.B.B.S.O.)

WARNING

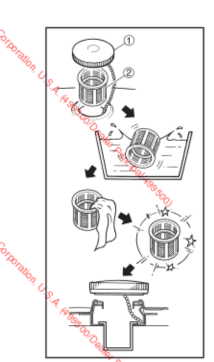
Never use the gasoline while smoking or in the vicinity of an open flame.

- Stop the engine.
- Turn the fuel cock lever to OFF.
- 3. Remove the fuel cock cup, gasket and fuel strainer.
- Clean the cup and fuel strainer with gasoline and wipe it off.
- 5. Check the gasket. Replace it if damaged.
- 6. Install the fuel strainer, gasket and fuel cock cup.

WARNING

Be sure the fuel cock cup is tightened securely.

© ROSE VA TRANS IND. U.S. A. R. SOS GOOD BEAR PARK POR SOS GOOD BOOK OF THE PRINCIPAL © do le Sa Raha Me hor Cordo Ralion & 39 -



Fuel tank filter

WARNING

Never use the gasoline while smoking or in the vicinity of an open flame.

Tanaha Mobile

- Remove the fuel tank cap and fuel tank filter.
- Fuel tank cap
- ② Fuel tank filter
- 2. Clean the fuel tank tilter with gasoline. Replace it if damaged
- 3. Wipe the fuel tank filter and insert it.
- 4. Install the fuel tank cap.

WARNING

Be sure the fuel tank cap is tightened securely,

© Rolls Valuable Motor Colonation U.S.A. Restront Realer Principalists.

© RO IS SA READ A MODE COTADISHOP, U.S. A. R. Seek.

dironation U.S.A. A Rock.

ordering U.S.A. Reston Dealer Principalises Son)

- 40 -

8850

Principal 488 Sto)

Battery (For EF7200DE)

This generator is designed to be equipped with a VRLA (Valve Regulated Lead Acid) battery. There is no need to check the electrolyte or to add distilled water.

To charge the battery

Have a Yamaha dealer charge the battery as soon as possible if it seems to have discharged.

NOTICE

To charge a VRLA battery, a special (constant-voltage) battery charger is required. Using a conventional battery charger will damage the battery. If you do not have access to a constant-voltage battery charger, have a Yamaha dealer charge your battery.

⚠ WARNING

- Electrolyte is poisonous and dangerous since it contains sulfuric acid, which causes severe burns. Avoid any contact, with skin, eyes or clothing and always shield your eyes when working near batteries. In case of contact, administer the following FIRST AID.
 - EXTERNAL: Flush with plenty of water.
 - INTERNAL: Drink large quantities of water or milk and immediately call a physician.
 - EYES: Flush with water for 15 minutes and seek prompt medical attention.
- Batteries produce explosive hydrogen gas.
 Therefore, keep sparks, flames, cigarettes, etc., away from the battery and provide sufficient ventilation when charging it in an enclosed space.
- KEEP THIS AND ALL BATTERIES OUT OF THE REACH OF CHILDREN.



Recommended battery: Capacity: 12 V/12 Ah



Officioal Assessor

bot Coltoration. U.S.A. [4.888300 Dealer Principal Assessor)

Fuse replacement (For EF7200DE)



Be sure to use specified fuse. A wrong fuse will cause electrical system damage and A FIRE HAZARD.

NOTICE

W. R.S. S.CO.

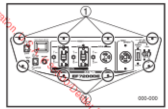
Be sure the engine switch is turned to "\(\bigcirc\)" (STOP) to prevent accidental short circuiting.

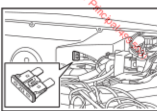
- 1. Remove the control panel screws and then remove the control panel.
- Control panel screw
 - 2. Replace the blown fuse with one of proper amperage.

Specified fuse: 20 A

TIP ___

If the fuse immediately blows again, consult a Yamaha S Vallaha Motor Coldonation U.S.A. Residente Rainch dealer.





btor Correction U.S.A. A Sesson Dealer Principal Assesson)

bor Cordoration U.S.A. Asses.

© RO IS Sa Ratha Motor Cortotation U.S.A. A seek.

G.F.C.I. receptacle test

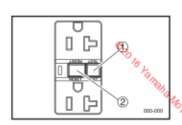
- 2. Turn the AC switch (N.F.B.) to "I" (ON).
- 3. Press the test button, then check the position of the reset button.

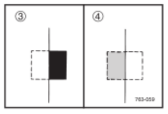
W.R.S.SOO,

- Test button
- Reset button

	90
G.F.C.I. reset button position after test	G.F.C.I. receptacle operation
③ Pop out	Correct
آخر @ Stay in	Incorrect

 If G.F.C.I. operation is correct, push in the reset button. If the G.R.C.I. operates incorrectly, consult a





Yamaha dealer.

Do not operate the generator with a faulty G.F.C.I. circuit. Electric shock could occur. Have the generator repaired by a qualified mechanic.

© ROS Sanaha Motor Cortonalion U.S.A. Ross Con Dealer Principal Ross Soon © 20 16 Ya Maha Mohor Cortolation 143 -

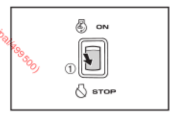


STORAGE

Long term storage of your generator will require some preventive procedures to guard against deterioration.

Drain the fuel

- Turn the engine switch to \(\sqrt{0} \)" (STOP).
- ① "\(\subseteq\)" (STOP)
- 2. Remove the fuel tank cap and fuel tank filter. Extract the fuel from the fuel tank into an approved gasoline container using a commercially available hand siphon. Then, install the fuel tank filter and the fuel tank cap.



WARNING

Fuel is highly flammable and poisonous. Check "SAFETY INFORMATION" (See page 2) carefully.

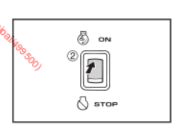
NOTICE

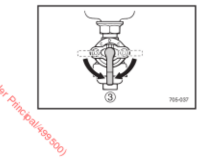
Immediately wipe off spilled fuel with a clean, dry, soft cloth, since fuel may deteriorate painted surfaces or plastic parts.

- Turn the engine switch to "
 (ON).
- ② "⑤" (ON) 🌂
- Turn the fuel cock lever to ON.
- ③ ON
 - Start the engine and leave it run until it stops.
 The engine stops in approximately 20 minutes time by running out of fuel.

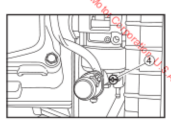


- Do not connect with any electrical devices. (unloaded operation)
 - Duration of the running engine depends on the amount of the fuel left in the tank.

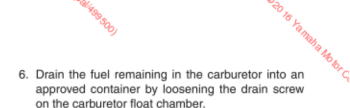




Obr Corboration U.S.A. M. So.







(4) Drain screw

7.2Tighten the drain screw.

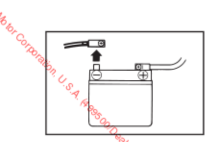
- Turn the engine switch to "√" (STOP).
- Turn the fuel cock lever to OFF.
- 10. Tighten further if any screws, bolts and nuts are on the state of the state of
- 11. Store the generator in a dry, well-ventilated place, with the cover placed over it.



Engine

Perform the following steps to protect the cylinder, piston ring, etc. from corrosion.

- Remove the spark plug, pour about one table spoon of engine oil (See page 35) into the spark plug hole and reinstall the spark plug only. Recoil start the engine by turning over several times (with ignition off) to coat the cylinder walls with oil.
- 2. Pull the recoil starter until you feel compression. Then stop pulling. (This prevents the cylinder and valves from rusting.)
- 3. Clean exterior of the generator and apply a rust inhibitor.
- Store the generator in a dry, well-ventilated place, with the coverplaced over it.
- The generator must remain in a vertical position when stored, carried or operated.



WASS SOD

Battery (For EF7200DE)

- Remove the battery.
- Sa To Samela Mobi Colfe 2. Store the battery in a cool, dark and dry place and charge it once a month.

Do not store the battery in an excessively warm or cold place [i.e., less than 0 °C (32 °F) or more than 30 °C (86 °F)].

↑ WARNING

- · Disconnect the negative lead (black) first, then the positive lead (red) from the battery.
 - · Connect the positive lead first, then the negative lead to the battery when installing the battery.

NOTICE

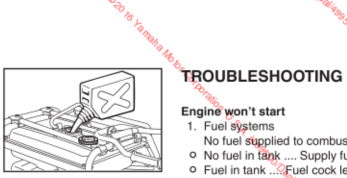
- Do not disconnect the Datter, operation.
 Avoid operating the generator with the battery poved.

6 to Corto Ration. U.S. A. St. Seg. Co. Dealer Principal Research)

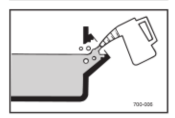
to to Coltable II. S. A. A. Reek.

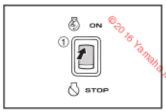
to the Corporation U.S.A. for Section Dealer Africa deligoson)

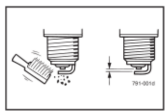
© Rote Salisha Maker Cordoration U.S.A. Assessoon Dealer Princip © RO IS SA READ A MODE COTADISHOP, U.S. A. A. Seek.











- No fuel supplied to combustion chamber.
- No fuel in tank Supply fuel.
- Fuel in tankFuel cock lever to ON.
- Clogged fuel line., Clean fuel line.
- Foreign matter in fuel cock Clean fuel cock.
- Clogged carburetor ... Clean carburetor.

2. Engine oil system Insufficient

Oil level is low Add engine oil.

- 3. Electrical systems
- Engine switch to "
 (ON)
- ① "⑤" (ON)

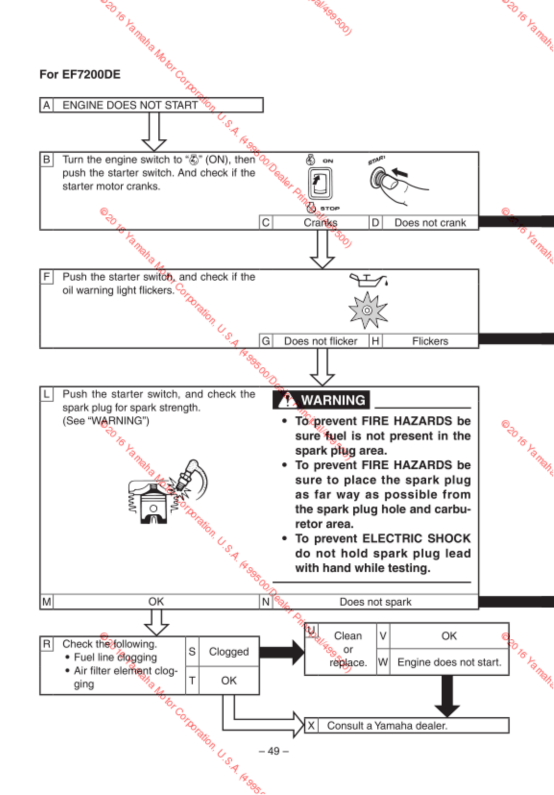
Poor spark

- Spark plug dirty with carbon or wet Remove carbon or wipe spark plug dry.
- Faulty ignition system Consult a Yamaha dealer.

Generator won't produce power

© 30 Is Yamaha Maker Cortolation - 1,47 - Safety device (AC switch) to "○" (OFF) Turn the AC switch (N.F.B.) to "I" (ON).





E Eaulty battery and/or starter motor. Consult a Yamaha dealer.

Check engine oil level.

Κ

Level low

Add engine oil.

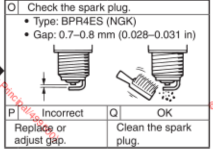
SOO Dealer

Consult a

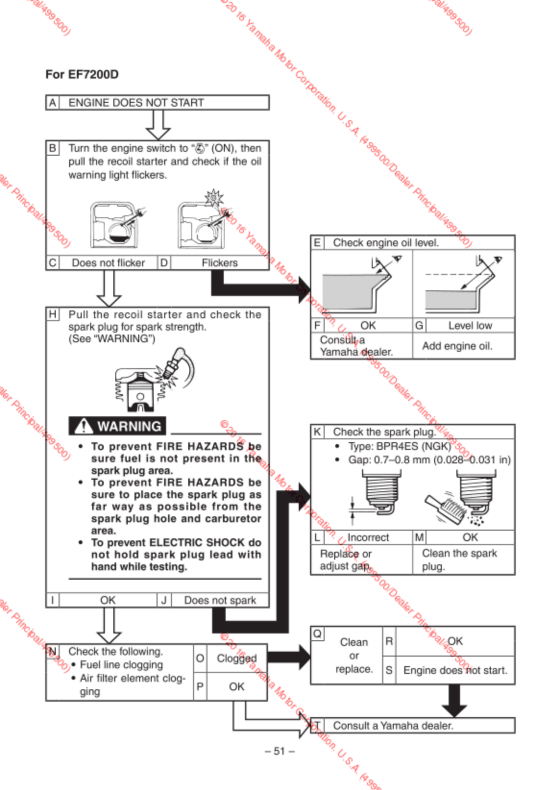
OK

Yamaha dealer.

Store State of the State of Cornelling U.S.A. R. Sesson Dealer Principal Research State And the Corporation U.S.A. Registron Real Registron Residence Principal Registron



e 30 % Sa Traha Motor Cortonation. U.S. A. Acces.



SPECIFICATIONS

Dimensions

	SPECIFICATION	ONS	Rota Sa Raha Mobile	WKS SOO
	Dimensions		O PARABION	C
		Unit	EF7200DE	₹ EF7200D
8	Overall length (*1)	mm (in)	740 (29.1)	740 (29.1)
8500.D	Overall length (*2)	mm (in)	1070 (42.1)	4070 (42.1)
89/6.	Overall width	mm (in)	720 (28.3)	720 (28.3)
~	Overall height	mm (in)	798 (31.4)	798 (33, 4)
	Dry weight	kg (lb)	_© 106 (233.7)	96 (211.6)

Engine

St OO Deale

		774
	Unit	EF7200DE/EF7200D
Type		Air cooled 4-stroke gasoline OHV
Cylinder arrangemer	t	Inclined, 1 cylinder
Displacement	cm ³	[∞] ∂ _{0,,} 358
Bore × Stroke	mm (in)	85.0 × 63.2 (3.35 × 2.49)
Operation hours	Hr	8.0 (Rated Joad)
Fuel		Unleaded gasoline
Fuel tank capacity	L (US gal, Imp gal)	26.0 (6.87, 5.72)
Engine oil quantity	L (US qt, Imp qt)	1.1 (1.16, 0.97)
Ignition system		TCI 🍾
Spark plug: Typ	e	BPR4ES (NGK)
Gap	mm (in)	0.7–0.8 (0.028–0.031)
Noise level*	dB/Lwa	TCI BPR4ES (NGK) 0.7–0.8 (0.028–0.031) 100.0
9)	dB (A)/7 m	74.5

Noise level is measured when the economy control switch is turned to "I" (ON). Lwa shows the sound power level under the ISO3744 satisfied test conditions. The noise level in "dB (A) / 7 m" is the arithmetic mean value in four directions measured 7 meters away from each side of the generator.

The noise level may vary in different environments.

(*1): Handle folded, with two wheel kit installed. (*2): Handle deployment, with two wheel kit installed.

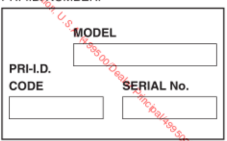
Generator

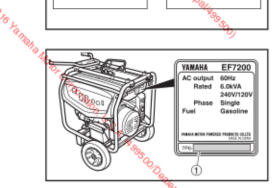
9.0	Unit	EF7200DE/EF7200D %
AC output Rated voltage Rated requency Rated current Rated output	V Hz A kVA	120/240 60 50.0/25.0 6.0
Safety device: Type	KVA	N.F.B.
		- 52 -

to vanahaha

CONSUMER INFORMATION

PRI-I.D. NUMBER:





Tanta Yanaha Motor Corp. Identification number records

Record your Primary I.D., and serial numbers in the spaces provided, to assist you? in ordering spare parts from a Yamaha dealer.

Also record and keep these I.D. numbers in a separate place in case your machine is stolen.

Machine identification

The machine serial number is stamped in the location as shown.

Machine serial number

TIP _

The first three digits of these numbers are for model identification; the remaining digits are the unit production number. Keep a record of these numbers for reference when ordering parts from a Yamaha dealer.

© ROIS Xa Maha Maker Corporation U.S.A. R. 888 Ool © RO IS SA READ A MODE COTROLATION U.S.A. FA SASS

Is valuelle like the Cornellion U.S.A. R. 885 On Dealer Principal Assessor) IS Yamaha habi Coltaballon, U.S.A. Asses,

EXHAUST EMISSION CONTROL SYSTEM AND COMPONENTS

The above items and the corresponding acronyms are provided in accordance with U.S. EPA REGULATIONS FOR NEW NONROAD SPARK-IGNITION NONHANDHELD ENGINES and the CALIFORNIA REGULATIONS FOR 1995 AND LATER SMALL OFF-ROAD ENGINES.

The acronyms conform to the latest version of the SAE's recommended practice document J1930, "Diagnostic Acronyms, Terms, and Definitions For Electrical/Electronic System".

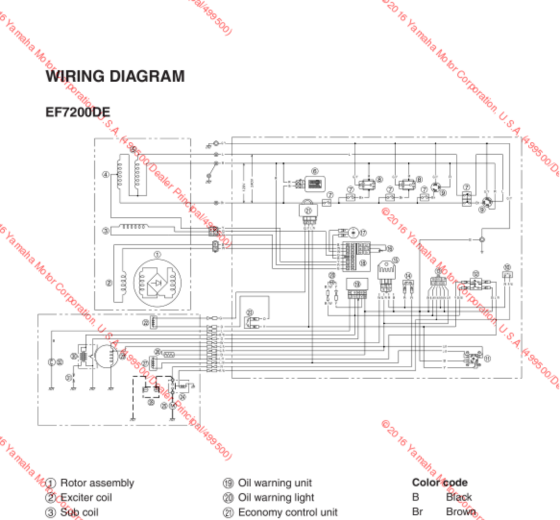
It is recommended that these items be serviced by a Yamaha dealer.

Research Research List A Research Dank Ballers Bal

© 20 16 Yantaha Matar Cortatella Star - 54 - - - 54 - - A 18885

S Yamaha Mo. WIRING DIAGRAM

EF7200DE



- (4) Main soil
- Stator assembly
- ⑥ Voltage/hour meter
- (7) AC switch (N.F.B.)
- (8) G.F.C.I. receptacle
- 9 AC receptacle
- Starter switch
- Rectifier
- (2) Engine switch
- (3) Remote control terminal
- (13) Fuse
 (14) Fuse
 (15) Rectifier/regulator
 (16) Voltage adjuster
 - TO COM.

 (B) AVRIDA U.S.A. R. Soc.

- Oil warning unit
- ② Oil warning light
- (2) Economy control unit
- Solenoid valve
- ② Economy control switch
- ② Starter relay
- Starter motor
- Carburetor heater
- ② Carburetor solenoid valve
- Battery
- ② Charging coil

- Mark plug Spark plug Silevel sw Oil level switch

Color code

В	Black
Br	Brown

G Green

Blue

U.S.A. ROSSOOD Light green Lg 0 Orange

R Red White

Yellow B/W Black/White

ON GAY Green/Red

Green/Yellow L/B Blue/Red

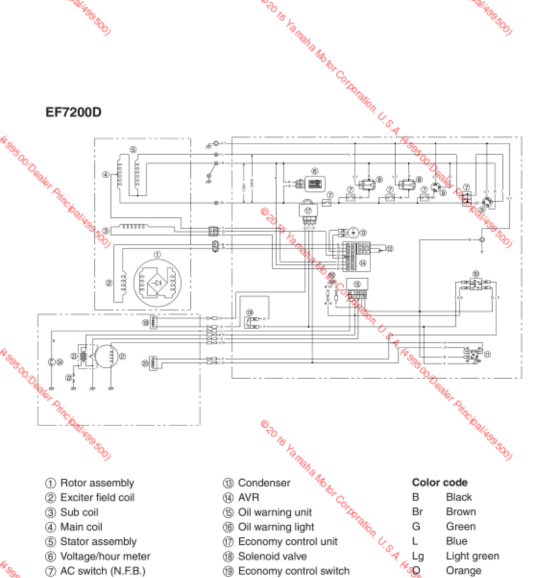
L/W Blue/White

R/B Red/Black Red/Green R/G

Red/White R/W

W. R. S. S. CO.

EF7200D



- Rotor assembly
- ② Exciter field coil
- ③ Sub coil
- (4) Main coil
- Stator assembly
- ⑥ Voltage/hour meter
- (7) No. (8) G.F.C.I. receptors (9) AC receptacle Engine switch ⑦ AC switch (N.F.B.)
 - (8) G.F.C.I. receptacle

 - (1) Rectifier
 - Voltage adjuster

- (13) Condenser
- (4) AVR
- (5) Oil warning unit
- Oil warning light
- (7) Economy control unit
- (8) Solenoid valve
- (9) Economy control switch
- ② Carburetor solenoid valve
- ② Charging coil
- Spark plug
- 2 T.C.I. unit
- ② Oil level switch

Color code

В	Black
Br	Brown

G Green

Blue

Lg Light green /Sag Orange

W. R. S. S. CO.

Ř9 Red

W White Υ Yellow

B/W Black/White Green/Red G/R

G/Y Green/Yellow

L/R Blue/Red

L/W Blue/White

R/G Red/Green

YAMAHA EXTENDED SERVICE (Y.E.S.)

Keep your Yamaha Generator protected even after your warranty expires with genuin amaha Extended Service (Y.E.S.).

Sto Sanaha Mobile

- Y.E.S. is designed and administered by Yamaha Motor Corporation to provide maximum owner satisfaction. You get uninterrupted factory-backed coverage for extra peace of mind.
- Y.E.S. is flexible. You can choose the plan that's right for you: 12 months, 24 months or 36 months. coverage.
- Y.E.S. is administered by the same Yamaha people that handle your warranty and it shows in the comprehensive coverage benefits. There are no hour limitations and Y.E.S. covers manufacturing defects just like your warranty. See a sample contract at your Yanaha dealer and see how comforting uninterrupted factory backed protection can be.
- There are no "out-of-pocket" expenses for covered repairs. Yamaha will never ask you to pay a deductible.
- Nationwide coverage. Y.E.S. coverage is honored at any authorized Yamaha Outdoor Power Equipment Service dealer.
- Y.E.S. coverage is transferable to a new owner if you sell or trade-in. That can make you Yamaha much more valuable.

This excellent Y.E.S. plan coverage is only available to Yamaha owners like you, and only while your Yamaha is stall within the Yamaha Limited Warranty period. So visit your authorized Yamaha dealer to get all the facts. He can show you how easy it is to protect your investment with Yamaha Extended Service.

Special note:

Copposition U.S.A. A. Sesson Dealer Principal Assessor)

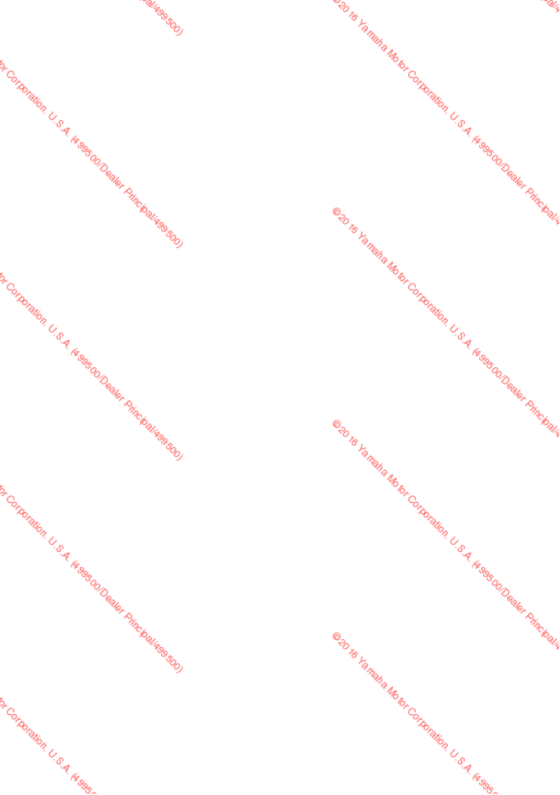
If visiting your dealer isn't convenient, contact Yamaha with your Primary ID number (machine serial number). We'll be happy to help you get the Y.E.S. coverage you need

A Service M.
P.O. Box
Cypress, CA 90.
1-866-YES-EXT.
A Resolution (1-866-937-3983) Yamaha Service Marketing

©30 IS Yangha Motor Corporation U.S.A. A. See.

- 57 -

Coftoralion U.S.A. A. A. Sagar



SO IS SARRABAN MADO CORDERIOR U.S.A. REGES ON DERIOR PRINCIPALISES SOO) © 30 16 Ya TRANA MA BA CO TRANSITION U.S.A. (4 SQS OOD Dealer Principal Magazage)

© To to

60% to

Sea Para Maha YAMAHA



PRINTED IN CHINA

2014.01×1 O

www.yamahawarrantyregistration.com Register Your Generator at

Or complete the card below and Mail

Generator Warranty Registration

To begin your 3 year warranty coverage, please register online within 30 days of purchase:

www.yamahawarrantyregistration.com

If you prefer, you can complete and mail this card. Be sure to attach proper postage.

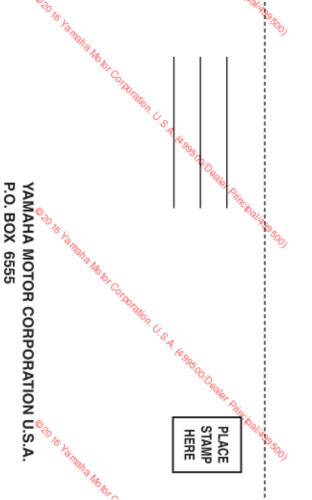
Owner's Name_		- 1
Address_		- 1
CityState	Zp	- 1
Phone Number ()		
E-mail address		- 1
Yamaha Generator Model Name: Yamaha Generator Primary I.D. Serial Number: See "Manual to Extended Names to Extended Number:	(Example) EF2000IS (Example) 7DK - 0000000	٥

Please register online or complete and mail this form. It will help ensure that Yamaha has accurately registered your parchase for

Selling Dealer Name

Date Purchased

• Manufacturers are required to mainfain a complete optio-date list of all first purchasers of products in the event, of a safety-related defect or recall.



ATTN: WARRANTY DEPARTMENT

CYPRESS, CA 90630