



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MCCULLOCH FG5700A. You'll find the answers to all your questions on the MCCULLOCH FG5700A in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MCCULLOCH FG5700A
User guide MCCULLOCH FG5700A
Operating instructions MCCULLOCH FG5700A
Instructions for use MCCULLOCH FG5700A
Instruction manual MCCULLOCH FG5700A

MCCULLOCH

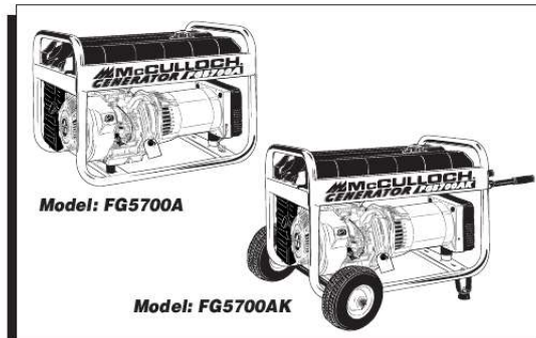
USER MANUAL Generator
MANUEL DE UTILISATION Générateur
MANUAL DEL USUARIO Generador

Models: FG5700A / FG5700AK

SAFETY
OPERATION
MAINTENANCE

SECURITE
FONCTIONNEMENT
ENTRETIEN

SEGURIDAD
OPERACION
MANTENIMIENTO



Model: FG5700A

Model: FG5700AK

WARNING - PLEASE READ

For your own safety please read this manual before attempting to operate your new unit. Failure to follow instructions can result in serious personal injury. Spend a few moments to familiarize yourself with your generator before each use.

AVERTISSEMENT - LIRE ATTENTIVEMENT

Pour votre propre sécurité, veuillez lire ce manuel avant toute tentative pour faire fonctionner votre nouvelle unité. Ne pas suivre les instructions peut conduire à de sérieuses blessures au personnel. Passez quelques instants pour vous familiariser avec votre générateur avant toute utilisation.

ADVERTENCIA - FAVOR DE LEER

Por su propia seguridad por favor lea este manual antes de intentar operar su nueva unidad. El no seguir las instrucciones puede ocasionar lesiones personales graves. Dedique unos momentos a familiarizarse con su generador antes de cada uso.

PN 7096-FG5733

© 2006 McCulloch Corporation • Printed in China



[You're reading an excerpt. Click here to read official MCCULLOCH FG5700A user guide](http://yourpdfguides.com/dref/3950768)
<http://yourpdfguides.com/dref/3950768>

Manual abstract:

Failure to follow instructions can result in serious personal injury. Spend a few moments to familiarize yourself with your generator before each use. Dear Customer, Thank you for purchasing a McCulloch product. With proper operation and maintenance, it will provide you with years of service. In order to make the best use of your investment, be CERTAIN to familiarize yourself with the contents of the ENTIRE user manual before attempting to operate and maintain your unit. Be sure to carefully follow the step-by-step illustrations in this manual to start, operate and maintain your new product. In the manual there will be the following call-outs: NOTE:, WARNING / CAUTION and WARRANTY. A NOTE: is used to convey additional information, to highlight a particular explanation, or to expand a step description. A WARNING or CAUTION identifies a procedure which, if not undertaken or if improperly done, can result in serious personal injury and/or damage to the unit. The (WARRANTY SYMBOL) serves notice that unless instructions or procedures are followed, any damage caused will void the warranty and repairs will be at owner's expense.

Pay particular attention to the safety precautions. They are written for your protection and contain important information you must know to safely operate your generator. Record the engine and frame serial numbers for your future reference. @@@@ read them carefully. G If a label comes off or becomes hard to read, contact McCulloch.

@@@@McCulloch generators are designed to give safe and dependable service if operated according to instructions. Read and understand this user manual before operating your generator. You can help prevent accidents by being familiar with your generator's controls, and by observing safety operating procedures. Know how to stop the generator quickly in case of emergency. 2.

Understand the use of all generator controls, output receptacles, and connections. 3. Be sure that anyone who operates the generator receives proper instruction. Do not let children operate the generator without parental supervision. Always keep children away from the generator. Breathing exhaust can cause loss of consciousness and may lead to death. 2. If you run the generator in an area that is confined, or even partially enclosed, the air you breathe could contain a dangerous amount of exhaust gas. To keep exhaust gas from building up, provide adequate ventilation. The generator produces enough electric power to cause a serious shock or electrocution if misused.

2. Using a generator or electrical appliance in wet conditions, such as rain or snow, or near a pool or sprinkler system, or when your hands are wet, could result in electrocution. If the generator is stored outdoors, unprotected from the weather, check all electrical components on the control panel, before each use. Moisture or ice can cause a malfunction or short circuit in electrical components which could result in electrocution. 4. Do not connect to a building's electrical system unless an isolation switch has been installed by a qualified electrician. The exhaust system gets hot enough to ignite some materials. - Keep the generator at least 1 meter (3 feet) away from buildings and other equipment during operation. G L - Do not enclose the generator in any structure. The muffler becomes very hot during operation and remains hot for a while after stopping the engine.

Be careful not to touch the muffler while it is hot. Let the engine cool before storing the generator indoors. Do not smoke or allow flames or sparks where the generator is refueled or where gasoline is stored. Refuel in a well-ventilated area with the engine stopped. 4.

Fuel vapors are extremely flammable and may ignite after the engine has started. Make sure that any spilled fuel has been wiped up before starting the generator. Please complete the assembly procedure of screw and attachments-refer drawing (Fig. 4-1,4-2,4-3) so that you can Lock the screw on to generator. Secure screws with flat washers and nuts (B).

4-2A) Place the two plastic washer (E) on the axle before install the wheel assy. Secure the wheel onto the axle using the cotter pin (G). 4-2D) N Repeat steps 2 through 4 for the other wheel assembly. LEG ASSEMBLY I Attach 2 legs (A) to the bottom of the generator frame (B) using nuts, flat washers, spring washers and bolts provided. E N G L I S H NOTE: Engine oil is a major factor affecting engine performance and service life. Non-detergent and 2-stroke engine oils will damage the engine and are not recommended. Check the oil level BEFORE EACH USE with the generator on a level surface with the engine stopped. Use McCulloch 4-stroke oil, or an equivalent high detergent, premium quality motor oil certified to meet or exceed U. @@@@Do not fill to top: Leave some space for fuel expansion. Refuel in a well-ventilated area with the engine stopped.

@@@@@Be careful not to spill fuel when refueling. spilled fuel or fuel vapor may ignite. @@Avoid repeated or prolonged contact with skin or breathing of vapor. @@@@ this is no cause for concern. @@@@NOTE: Do not allow the starter to snap back against the engine. @@Be sure to return the lever to OFF after stopping the engine. (See E Fig. @@ it can pulled and pushed by operL ating the choke lever manually. Pull the lever out toward CLOSED to enrich the mixture. (See Fig.

@@@@@ (See Fig. @@ (See Fig. @@@@@@@Improper connections to a building's electrical system can allow electrical current from the utility company to backfeed into the generator. When utility power is restored, the generator may explode, burn, or cause fires in the building's electrical system. In some areas, generators are required by law to be registered with local utility companies.

Check local regulations for proper registration and use procedures. Generator Ground Circuits McCulloch portable generators have a system ground that connects generator frame components to the ground terminals in the AC output receptacles. The system ground is not connected to the AC neutral wire. Local regulations, codes or laws may require that the ground system be connected to the AC neutral wire. If the generator is tested by a receptacle tester, it will not show the same ground circuit condition as for a home receptacle.

if local regulations , codes , or laws require the system ground to be connected to the AC neutral wire , consult a qualified electrician or electrical inspector. Provide them with the electrical wiring diagram in this manual. The ground terminal can be used to earth the generator or bond the frame of the generator to the frame of a vehicle, but only if it is required by locallaw or electrical code. Before using the ground terminal consult a qualified electrician or electrical inspector for regulations in your area. aC Applications Before connecting an appliance or power cord to the generator: - Make sure that it is in good working order. Faulty appliances or power cords can create a potential for electrical shock. If an appliance begins to operate abnormally, becomes sluggish or stops suddenly, turn it off immediately.



**You're reading an excerpt. Click here to read official MCCULLOCH
FG5700A user guide
<http://yourpdfguides.com/dref/3950768>**

Disconnect the appliance, and determine whether the problem is the appliance, or if the rated load capacity of the generator has been exceeded. Make sure that the electrical rating of the tool or appliance does not exceed that of the generator, Never exceed the maximum power rating of the generator. Power levels between rated and maximum may be used for no more than 30 minutes.

nOTICE: Substantial overloading will open the circuit breaker. Exceeding the time limit for maximum power operation or slightly overloading the generator may not switch the circuit breaker OFF, but will shorten the service life of the generator. limit operation requiring maximum power to 30 minutes. Maximum power is : See the following chart. for continuous operation , do not exceed the rated power. Rated power is : See the following chart. In either case, the total power requirements (VA) of all appliances connected must be considered. Appliance and power tool manufacturers usually list rating information near the model number or serial number. Most motorized appliances require more than their rated wattage for start up. do not exceed the current limit specified for receptacle.

If an overloaded circuit causes the AC circuit breaker to switch OFF, reduce the electrical load on the circuit, wait a few minutes and then reset the circuit breaker. Make sure to disconnect all electrical loads from panel receptacles. N Pull the starter grip lightly until resistance is felt, then pull briskly. G NOTE: Do not allow the starter grip to snap back against the engine. If you have manually closed the choke, move it to the OPEN position as the engine warms up. @@Turn the engine switch to the OFF position. @@Shut off the engine before performing any maintenance. If G the engine must be run, make sure the area is well ventilated. @@@@Every 3 months or 50 Hrs. Every 6 months Every Year or or 100 Hrs.

*(1) Service more frequently when used in dusty areas. (2) These items should be serviced by an authorized McCulloch generator dealer, unless the owner has the proper tools and is mechanically proficient. see the McCulthe intake and exhaust valves are closed. Storing the engine in this position will help to protect is from internal corrosion. PROBLEM / PROBLÈME / PROBLEMA Unit won't start or starts but will not run. Unit starts, but engine has low power. When choosing a generator, it's important to check the product manual to determine the starting and running wattage requirements of the tools to be used, if you are running more than one unit at a time, add the start-up wattage together to establish your power needs. Choose a generator that meets or exceeds your wattage needs. Note that induction motors require up to three times the normal wattage for starting Check your product manual for wattage requirement to start. E
Actual running watts may vary.*



[You're reading an excerpt. Click here to read official MCCULLOCH FG5700A user guide](http://yourpdfguides.com/dref/3950768)
<http://yourpdfguides.com/dref/3950768>