



File Name: campbell hausfeld portable generator user manual.pdf

Size: 3285 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 12 May 2019, 16:38 PM

Rating: 4.6/5 from 777 votes.

Status: AVAILABLE

Last checked: 12 Minutes ago!

In order to read or download campbell hausfeld portable generator user manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with campbell hausfeld portable generator user manual . To get started finding campbell hausfeld portable generator user manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

campbell hausfeld portable generator user manual

Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Unpacking When unpacking, inspect carefully for any damage that may have occurred during transit. Make sure any loose fittings, bolts, etc., are tightened before putting unit into service. General Safety 1. Before starting or servicing any generator, read and understand all instructions. Engine instructions for these units are contained in a separate manual. Retain all manuals for future reference. 2. Never use this generator for any application other than that specified by the manufacturer. Never operate this generator under conditions not approved by the manufacturer. Never attempt to modify this generator to perform in any manner not intended by the manufacturer. 3. For maintenance and repairs, use only products and parts recommended by the manufacturer. 4. Be sure that the generator is operated only by persons who have read and understand these instructions. 5. Keep all persons away from the generator during operation. 6. Keep the generator clean and well maintained at all times. Shut off the generator engine and disconnect the spark plug wire before performing any service or maintenance to the unit. 8. Use only unleaded fuel. Do not refill the fuel tank while the engine is running. Use precautions to prevent fuel spillage during refills. Be sure the fuel tank cap is securely in place before starting the engine. Allow engine to cool for at least two minutes before refueling. Never mix oil with gasoline for this engine. Oil is used for engine lubrication purposes only. MANUAL Fig. 1 Assembled Unit GN3560V Fig. 3 Handle Assembly Fig. 2 Assembled Unit GN2560V 1 2 3. 16 Summary of content 16 pages Page 1 Operating Instructions Models GN2560V, GN2563V, GN3560V and GN3565V Please read and save these instructions. Retain instructions for future reference. Page 2 Operating Instructions Operation PREOPERATION
1. <http://finatwork.com/userfiles/fm-23-10-basic-field-manual.xml>

- **campbell hausfeld portable generator user manual, campbell hausfeld portable generator user manual online, campbell hausfeld portable generator user manual pdf, campbell hausfeld portable generator user manual download, campbell hausfeld portable generator user manual generator.**

Check engine oil level everytime you start your generator. Refer to the Engine Manual for SAE, API and fill quantity specifications. 2. Use of a Ground Fault Circuit Interrupter GFCI is strongly recommended. Ground Fault Circuit Interrupters can significantly reduce the possibility of injury if an electrical short occurs. A Ground Fault Circuit Interrupter may not be effective if used on a generator that is not grounded! 3. Page 3 GN2560V, GN2563V, GN3560V and GN3565V Operating Instructions Troubleshooting Chart Symptom Possible Causes Corrective Action 1. Engine speed is too slow 2. Open, shorted, or incorrect wiring 5. Open diodes 1. Adjust engine speed 2. Referring to the wiring diagram, clean and reconnect all wiring 3. Replace capacitor 4. Test winding resistance, replace field winding if necessary 5. Test diodes, replace if necessary. Low output voltage with no load 1. 2. 3. 4. 1. 2. 3. 4. Page 4 GN2560V, GN2563V, GN3560V and GN3565V Operating Instructions White Rotor Green Stator 120V Duplex Receptacle NEMA 515R Qty. 2 GN3565V Ground White Main Winding 120V Black 3 Circuit Breaker Main Winding 120V Black 1 Circuit Breaker 12V DC Winding GN3560V only Red 6 White Capacitor Excitation Winding Red 4 Circuit Breaker Red 5 120V 30Amp Twist Lock Receptacle GN3560V only Fig. 5 Wiring Diagram for GN3560V and GN3565V Limited Warranty 1. Page 5 Modeles GN2560V, GN2563V, GN3560V, GN3565V Instructions D'Utilisation S'il vous plait lire et conserver ces instructions. Lire attentivement avant de monter, installer, utiliser our entretenir le produit decrit. Se proteger ainsi

que les autres en observant toutes les instructions de securite, sinon, il y a risque de blessure etious degats materiels. Conserver ces instructions comme reference. Page 6 Instructions D'Utilisation Fonctionnement AVANT LE FONCTIONNEMENT 1. Verifier le niveau d'huile avant chaque demarrage du moteur. Se referer au Manuel Du Moteur pour SAE et API et les specifications de quantite de remplissage. <http://aramaiko.com/imgusuario/ford-1715-manual.xml>

2. L'utilisation d'un disjoncteur DDFT GFCI est recommande. Les disjoncteurs DDFT GFCI peuvent reduire le risque de blessures s'il y a un courtcircuit. Page 7 GN2560V, GN2563V, GN3560V et GN3565V Instructions D'Utilisation Guide De Depannage Symptome Causes Possibles Mesures Correctives Champ d'alternateur sans courant 1. Vitesse du moteur trop lente 2. Installation de fils incorrecte, ouverte ou raccourcie 3. Condensateur en panne 4. Bobinage d'excitation ouvert ou courtcircuité 5. Diodes ouvertes 1. Regler la vitesse du moteur 2. Se referer au schema de montage. Nettoyer et rebrancher tous les fils. 3. Remplacer le condensateur 4. Page 8 GN2560V, GN2563V, GN3560V et GN3565V Instructions D'Utilisation Blanc Vert Rotor 120 V Prise De Courant Double NEMA 515 Qte 2 GN3565V Stator Enroulement Principal 120 V Mise A La Terre Blanc Noir 3 Rouge 6 Blanc Condensateur Bobinage D'Excitation Prise de courant a serrure en T 125V, 30A GN3560V Seulement Enroulement Principal 120 V Disjoncteur Noir 1 Disjoncteur Disjoncteur Rouge 4 Bobinage 12V DC GN3560V Seulement Rouge 5 Fig. Page 9 Modelos GN2560V, GN2563V, GN3560V e GN3565V Instrucoes de Operacao Favor ler e guardar estas instrucoes. Leia cuidadosamente antes de tentar montar, instalar, operar ou fazer a manutencao do produto descrito. Proteja a si e outros observando as informacoes de seguranca. Guarde as instrucoes para futura referencia. Page 10 GN2560V, GN2563V, GN3560V e GN3565V Instrucoes de Operacao Montagem NAO E NECESSARIO USAR FERRAMENTAS PARA A MONTAGEM. NUNCA OPERE SEU GERADOR SOB ESTAS CONDICOES SEMPRE OPERE SEU GERADOR SOB ESTAS CONDICOES 1. Tempo chuvoso ou inclemente. 1. Leia e entenda todas as instrucoes Operacao 2. Vibricao excessiva PREOPERACAO 1. Verifique o nivel do oleo todas as vezes que dar a partida no gerador. Page 13 Modelos GN2560V, GN2563V, GN3560V y GN3565V Manual de Instrucciones Sirvase leer y guardar estas instrucciones.

Lea con cuidado antes de tratar de armar, instalar, manejar o darle servicio al producto descrito en este manual. Protejase Ud. y a los demas observando todas las reglas de seguridad. Guarde este manual como referencia. Page 14 Manual de Instrucciones Funcionamiento ANTES DE COMENZAR A USARLO 1. Midale el aceite al motor cada vez que encienda el generador. Vea las especificaciones de tipo de aceite y cantidades necesarias en el Manual del motor. 2. Use un cordon electrico que tenga un interruptor automatico en caso de cortocircuitos. Estos le permiten reducir bastante las posibilidades de heridas en caso de que ocurriese un cortocircuito. Page 15 GN2560V, GN2563V, GN3560V y GN3565V Manual de Instrucciones Guia de Diagnostico de Averias Problema Posibles Causas Accion a Tomar El campo del alternador no tiene energia electrica 1. La velocidad del motor es muy lenta 2. Circuitos desconectados, cortocircuitos, alambrado incorrecto 3. El capacitador esta averiado 4. La bobina no esta haciendo contacto o esta averiada 5. Los diodos no estan haciendo contacto 1. Ajuste la velocidad del motor 2. Page 16 GN2560V, GN2563V, GN3560V y GN3565V Manual de Instrucciones Blanco Verde Rotor Estator Tomacorrientes doble de 120 voltios NEMA 515R Ctd. Retain instructions for future reference. It is designed to run at maximum RPM and give a continuous wattage as rated. Make sure any loose fittings, bolts, etc., are tightened before putting unit into service. Retain all manuals for future reference. Never operate this generator under conditions not approved by the manufacturer. Never attempt to modify this generator to perform in any manner not intended by the manufacturer. Refer to the section entitled "Grounding Instructions" for proper grounding procedures. The generator must not slide or shift during operation. Loose clothing or jewelry may become entangled in moving components, causing equipment damage and or personal injury. Attach it to this manual or file it for safekeeping.

Please read and save these instructions. Protect yourself and others by observing all safety information. Generators These generators are powered by aircooled four cycle engines and designed for indoor use. When unpacking, inspect carefully for damage. General Safety Retain all manuals for future reference. Never operate this generator under load. Refer to the section entitled "Do not operate this generator under load." Shut off the generator before refueling. Never operate this generator with the fuel tank open. Do not refill the fuel tank while the generator is running. Never mix oil with gasoline. Operation Ground Fault Interrupters can protect the generator from ground faults. A Ground Fault Interrupter may be required for certain applications. Refer to the section entitled "Ground Fault Interrupters" for more information. The following are ground sources: Other ground sources may be found in the code and local regulations for further information. If not sure, consult a qualified electrician. Watts Any rod or pipe used for grounding must be made of galvanized steel or copper. Wire Engine speed is 3600 RPM. Never attempt to adjust the engine speed. Refer to the following chart for the 240 volt receptacles are rated 15A. NOTE Power draw can be calculated by multiplying the voltage by the amperage. Never exceed the posted maximum wattage. Refer to owners manual for wattage limits. Load Device. Air conditioner Automatic washer Brooder. Skillet. Watts Toaster As Rated. Large hand saw If actual watt ratings are not available, Remember that devices which generate heat should not be used. Long power cords and extension cords Refer to the chart provided for more information. If the circuit is overloaded, repeated cycling can damage the generator. NOTE It is important to keep the generator clean and dry. Installation for Standby Use Precautions must be taken to prevent damage to the generator. Always shut off the generator before maintenance. Maintenance Whenever the generator is stored, be sure to refer to the engine manual that came with the generator. Never tamper with the generator. Limited Warranty Units used for rental or commercial purposes are warranted for 90 days from date of purchase. Harrison, Ohio, 45030. Telephone 513 3674811. C. Any failure that results from an accident, purchaser's abuse, neglect or failure to operate products in accordance with instructions provided in the owner's manuals supplied. D. Pre-delivery service, i.e. assembly, oil or lubricants, and adjustment. E. Normal adjustments which are explained in the owner's manuals provided with the product, i.e. belts, pressure switch. F. Items or service that are normally required to maintain the product, i.e. lubricants, filters and gaskets. G.

Electric motor and gasoline engine components are expressly excluded from coverage under this limited warranty. Such components should be returned by the purchaser to the manufacturer, freight costs, if any, must be borne by the purchaser. B. Use reasonable care in the operation and maintenance of the products as described in the owner's manuals. B. If the purchaser does not receive satisfactory results from the Authorized Service Center, the purchaser should contact the Campbell Hausfeld Product Service Department see this Limited Warranty gives you specific legal rights and you may also have other rights which vary from state to state. Troubleshooting Chart. Symptom. Alternator field is not energized. Low output voltage with no load. High output voltage with no load. Low output voltage under load. Erratic output voltage. Noisy operation. Possible Causes. Corrective Action Test load devices for shorts. Replace Rotor. Yellow. Stator Receptacle White. Main. Winding Red. Red. Circuit Breaker. Green. Gn. Blk. Control. Panel. Models. Only. Winding Receptacle Gn. Capacitor. Excitation. Winding. Idle Control. Circuit Board. Idle Control Control. Magnet. Models Only. Figure 1 Generator Wiring Diagram For Dual Voltage Models. White. Rotor. Stator. Main Winding Nema 515R. Black. Main Winding Field. Figure 2 Generator Wiring Diagram For Single Voltage Models Lamp Dim. For testing of rotor, stator, or field Lamp Bright. Figure 3 Diode Test Procedure Notes IN626701AV Operating instructions. Please check your inbox, and if you can't find it, check your spam folder to make sure it didn't end up there. Please also check your spam folder. Or, use by the pool to inflate children's toys and listen to the radio. These maintenance free, oilless air compressors feature easy to read gauges, comfortable handles, accessory storage, and built in hose management. Their lightweight, portable design makes them easy to store in your garage or workshop.

Using the online preview, you can quickly view the contents and go to the page where you will find the solution to your problem with Campbell Hausfeld GN356502AC. To start viewing the user manual Campbell Hausfeld GN356502AC on full screen, use the button Fullscreen. However, if you do not want to take up too much of your disk space, you can always download it in the future from ManualsBase. The option to print the manual has also been provided, and you can use it by clicking the link above Print the manual. You do not have to print the entire manual Campbell Hausfeld GN356502AC but the selected pages only. paper. If you want to quickly view the content of pages found on the following pages of the manual, you can use them. Read carefully before attempting to

assemble, install, operate or maintain the product described. Generators TM BUILT TO LAST
Description These generators are powered by air cooled four cycle Be sure that all tools and appliances
are in good repair and are properly grounded. Use devices that have three prong power cords. If an
extension cord is used, be sure that it is properly grounded.
1. Read and understand these instructions.
2. Clear of all persons.
3. Sparking.
4. If the generator is used infrequently, from the spark plug hole on starting difficulty may occur. To help prevent this, remove the spark plug, and pour compression oil into the cylinder.
Lire attentivement avant de monter, installer, utiliser ou de proceder a l'entretien du produit decrit. Generatrices TM BUILT TO LAST
Description Ces generatrices sont actionnees par des moteurs a quatre temps. Toujournes garder la generatrice propre et en bon etat de marche.
1. Lire et comprendre ces instructions.
2. La pluie ou le temps inclement.
3. Vibration excessive.
4. AVERTISSEMENT: Endroit libre de toutes personnes. Ne jamais faire l'allumage du moteur.
3. Mise a la terre pourrait avoir des sources additionnelles acceptables.

Si vous ne connaissez pas les reglements ou les methodes, recherchez de Pour eviter la difficulte avec le demarrage Il est necessaire de prendre des en cas d'usage peu frequent, faire precautions contre la retroaction Se referer au manuel du moteur fonctionner la generatrice pour electrique dans les systemes de services accompagnant ce modele pour leLeia com atencao antes de tentar montar, instalar, operar ou fazer a manutencao do produto descrito. Proteja a si proprio e a terceiros obedecendo todas as informacoes de seguranca. Guarde essas instrucoes para futura referencia. Geradores TM BUILT TO LAST Descricao Esses geradores sao acionados por motores a quatro tempos. Certifique-se de que todas as ferramentas e aparelhos estejam em boas condicoes e adequadamente aterrados. Use dispositivos com fios de tres pinos. Se for usada a partida, remova todas as cargas electricas do gerador. Coloque o botao na posicao de partida. Isso indica que o pistao esta se movimentando para cima no ciclo de compressao e que as valvulas de admissoes e descarga estejam fechadas. O pistao empurra tanque, tubulacoes e carburador. Leia com cuidado antes de tratar de armar, instalar, manejar o darle servicio al producto descrito en este manual. Generadores TM BUILT TO LAST Descripcion Estos generadores estan impulsados por motores a cuatro tiempos. Asegurese de que cualquier aparato 1.

Tiempo inclemente o lluvioso 1. Ha leído y entendido bien estas que sera impulsado por el generador instrucciones este apagado antes de conectarlo. 2. Vibracion excesiva 2. Alejado de todas las personas 11. Mantenga el generador limpio y en buen estado. 3. Esta echando chispas 3. Con el generador bien buen. You have just saved hours of scouring the web looking for this rare hard to find download. No more risking your pc visiting shady web sites and downloading who knows what to your pc. You get original manuals. This is not a copy or reproduction instruction manual. We only sell original user manuals, instructions and guides. You will get direct download access to PDF user manuals, word documents and other downloads. We are real people and fully support your purchase. User manual We scour the web and locate hard to find user manuals in download format. Instructions We provide instruction guides and instruction manuals. User guide Quick reference guides for fast product support. Reference book Large downloadable documents for review such as reference manuals. Owners manual An owners guide to service or repair. Such as a repair manual. You get CERTIFIED SAFE downloads which are assured 100 Percent clean files that will be safe for both PC and MAC computers. We have done the hard work for you. We will take care of the rest for you. Thank you, for

helping us keep this platform clean. The editors will have a look at it as soon as possible. To read more about the cookies we use, see our privacy policy. Always consult your user manual for exact operating and maintenance solutions. Following the fuel stabilizer manufacturers recommendations, treat the quantity of the fuel remaining in the fuel tank. Open the fuel valve, start and operate the engine for 30 minutes. Close the fuel valve and operate until the engine stops. This circulates treated fuel through lines and carburetor. The fuel can be drained or left in the tank. Aftermarket conversion kits are available on the internet.

However, if a customer decides to convert the fuel using an aftermarket kit, the warranty is void. Never use an E85 fuel or a mixture of oil and gasoline designated for two cycle engines. Utilizing a higher grade premium fuel will not yield any increase in power output or improved performance. Air space is required to allow for expansion of the gasoline during warmer temperatures. So the actual amount of gasoline that will fit in the tank is typically less than the stated fuel tank capacity. The treated fuel can then be left in the tank. Fuel can be removed through the fill opening using an automotive style siphon. Exercise all appropriate cautions when handling fuel. After the service has been preformed, does anything need to be done to the hourmeter This includes oil changes at 100 hours or air filter service at 200 hours. As hours of operation continue to accumulate, the hourmeter will automatically reset itself until the next 100 or 200 hour service interval is reached. See the Hourmeter section of your owners manual for additional information. The hourmeter on some generator models have a reset button that allows the operator to move between maintenance intervals and reset intervals by holding the reset button for nine seconds. NOTE Not all generator models have a reset button. Instructions are covered in the Valve Clearance Adjustment section of your owners manual. However, if you are uncomfortable preforming this service procedure, have your dealer maintain the generators valve clearance at the intervals specified. However, portable generators are intended to be used during extreme weather and for the sensitive electronics on them, it is best if some sort of open covering can be used to protect it from direct rain or snow. Great options would be a car port or boat canopy with four open sides or a tarp hung from a tree.

It is very important to provide adequate ventilation for the generator, so any sort of protection should be at least five feet from any side including the top of the unit while in use. Additionally, a portable generator should always be stored inside when not in use to prevent unnecessary wear and tear. BE ADVISED, the generator should NEVER be used in any enclosed space including, without limitation, a shed, home, garage, trailer, or vehicle, even if the doors are left open, as this can be a serious fire hazard and carbon monoxide risk. The highest priority is to maintain a proper oil level. Each time you add fuel, check the oil level as well. Add oil, if necessary, to keep the level at the upper mark on the dipstick. See the Checking Oil Level and Adding Fuel sections of your owners manual for complete instructions on adding fuel and oil. Should I unplug my electrical devices First, turn off all appliances, lights and items being powered by the generator. Then, unplug the items from the generators receptacles and allow the generator to cool. Once youve done this, it is safe to turn the generator off. NEVER turn the generator off while loads are applied. Refer to the Generator Loads section of your owners manual for complete instruction on adding and removing electrical devices. When the generator is turned off, you can only connect electrical devices that are turned off. When the generator is turned on, you may connect electrical devices that are turned on or off. Proper grounding also helps dissipate static electricity which often builds up in ungrounded devices. The National Electric Code requires that the frame and externally conductive parts of this generator be properly connected to an approved earth ground. Local electrical codes may also require proper groundingof the unit.However, local codes may vary widely. Consult with a local electrician for grounding requirements in the area.

Starting the unit monthly will help make sure that the generator is ready to turn on in the event of an outage. We do not offer a kit or recommend making any changes to the generator or exhaust

system, as that can void the warranty and UL listing. Making any changes can void the generator warranty. What are my options It can be mineral, semisynthetic or synthetic. Any of the following viscosities are permissible SAE 5W30, 10W30, 10W40, 20W50, 30 OR 40 weight. Change the oil as soon as possible using Generac oil, per the owners manual recommendations. The oil should always be checked and filled when your engine has cooled completely. See compatible TVs Support Support Support My Sony Community Stay informed with a Sony account to get news, offers and promotions. Sign up now Hi My Sony Sign in Favourites My Products Register a new product My Account Details Newsletter Preferences Community Favourites Sign out Favourites Search Sony Sony Sites Search Sony To get the full experience on Sony.co.uk, please change your settings to allow JavaScript. Find information and receive instant notifications about your product We recommend downloading and installing the latest version of one of the following browsers Our site is not optimized for your current browser. A newer version of your browser may be available Chrome Chrome Download the latest version IE Internet Explorer Download the latest version Firefox Firefox Download the latest version Apple Safari Download the latest version Proceed with current browser for now Proceed with current browser for now.