

How to install the generator wind choke handle

How do I install a generator handle?

ASSEMBLY Handle Installation 1. Install the handle holder assembly on the generator upper frame using the 8×18 mm flange bolts. 2. Install the handle assembly on the generator upper frame pipe using the 8×16 mm flange bolts, handle bush A, handle bush B, and handle lower bracket. ASSEMBLY Wheel Kit Installation 1.

How to open a generator choke?

The choke of Most portable generators can be opened and closed by a cable that goes to the handlebar/Knobe. Also,the choke should be open once the engine is warmed up,this will ensure the proper air-to-fuel mixture to provide maximum output and efficiency. How to Use Choke on a Generator?

Where is the choke located on a gas generator?

1. Open the Fuel Valve of the Generator: Make sure to turn the fuel valve to the ON position. 2. Locate the Choke Lever/Button: Mostly choke is located near the air filter's assembly; you will find a lever or a knob with a label/lettering as seen in the picture below. 3. Keep the Choke at ON/Closed Position:

What is a generator choke/lever?

The choke/lever is a vital organ of the generator that allows us to fire up the generator in an instant even in freezing temperatures. The purpose of the Generator choke is to control the flow of air so that a rich fuel-to-air ratio will be provided to the combustion chamber for an instant startup.

How does a generator choke work?

A generator choke is designed to control the flow of air into the carburetor of an internal combustion engine. When the engine is cold the generator's choke blocks the air supply to the carburetor so that the combustion chamber should be Fed with the rich fuel-to-air ratio (more content of fuel) for a quick startup even in the freezing weather.

Should a generator choke be open in cold weather?

NOTE: don't ever fully open the choke,especially in freezing temperatures,gradually slide the lever or pull the knob otherwise the generator may turn off because of the extremely cold weather. At Which Position Should the Choke Be on a Generator?

Page 16: Handle Installation ASSEMBLY Handle Installation 1. Install the handle holder assembly on the generator upper frame using the 8×18 mm flange bolts. 2. Install the handle assembly ...

ASSEMBLY Install the Support Leg The generator requires some assembly prior to 1. Attach the rubber support (H) to the support usage. ... 4- Choke Lever(behind air filter box) Outlet Cover ...

How to install the generator wind choke handle

Install the handle holder assembly on the generator upper frame using the 8×18 mm flange bolts. 2. Install the handle assembly on the generator upper frame pipe using the 8×16 mm flange ...

To start the generator using the recoil handle: Firmly grasp and slowly pull the recoil handle until you feel increased resistance. At this point, rapidly pull the recoil handle away from the generator until the engine starts. NOTE: Gently ...

To start a fuel-powered generator, turn the fuel valve to the On position then set the on/off switch to the On position. Pull the choke handle out to the Choke position. Push and hold the start switch in the Start position until ...

If you're starting the generator, the choke should be closed. If the generator is running, the choke should be open. Choke Adjustment Tips. Where the generator choke is concerned, you don't have much to remember. Just keep these three ...