# Follow This Step-By-Step Guide To Using Your Generator

## 1 Remove generator from package

2 Add Oil

Oil Type: SAE10W-30 Oil (Must add BEFORE first use)
Oil Capacity: 38 fluid oz (1.1 L)
Because this generator includes Low Oil Shut Off, the generator will not start with low oil)

Gonnect If using Gasol to On (Fig C).

Fuel If using LP, co and to the Ga

If using Gasoline, add fuel to tank and turn Gasoline Fuel Petcock to On (Fig C).
If using LP, connect regulator hose (Fig A) to Propane Fuel Tank

and to the Gas Inlet (Fig B). Make sure the LPG adapter (Fig E) is connected (Fig E).

If using NG replace the LPG adapter with the NG adapter (Fig E).

If using NG, replace the LPG adapter with the NG adapter (Fig E). (NOTE: Adapters are labeled with LPG and NG. (Fig F)) Directly connect to the NG system with a gas hose no less than 3/8" (inside diameter), no longer than 10 ft (3m), and to the gas inlet (Fig B). DO NOT use the LP regulator hose (Fig A) for NG. Refer to the manual for detailed information.



## 4 Start The Generator

- Use the generator OUTDOORS in a WELL VENTILATED AREA.
- DO NOT CONNECT electrical devices until AFTER the generator is started.
- Turn Power Switch to ON
- Adjust the CHOKE to CLOSED position (Figure D)
- To start the generator manually, use the Recoil (Pull) Start. To use the Electric Start, a battery must be purchased (sold separately). Once the engine has started and runs for about a minute, move the choke lever approximately half way towards the "Open/Run" position. Wait an additional 30 seconds and then move the choke lever completely over to the "Open/Run" position. You can now connect electrical devices.



Regulator Hose (Figure A)



Gas Inlet (Figure B) Propane / NG



Adapter (Figure E)

Fuel On









Choke (Figure D)
Choke Open Choke Closed

LP Gas Inlet (Figure A)



#### **GEN7500TRI**

7,500 Surge / 6,000 Running Watts

#### TRI FUEL: GASOLINE PROPANE OR NO

A BATTERY IS NOT INCLUDED! TO USE THE ELECTRIC START FEATURE, BUY A BATTERY WITH THESE SPECIFICATIONS:

Dimensions: 151 mm x 99 mm x 98 mm (6" L x 3.8" H x 3.8" W)
CCA (Cold Cranking Amps): 130 Min CCA
Comparable brands/models are:
12 Volt 12 Ah Sealed Lead Acid
Model # CYLAZ10SXTA battery
GENERATOR SPECIFICATIONS:

- 120/240 Volt Operation
- 13.5 HP Engine, 4 Stroke OHV
- Air Cooled
- Displacement (CC): 420cc
- AVR Automatic Voltage Regulation
- · Low Oil Shut Off
- · Gasoline Fuel Max Capacity: 6.2 Gallon
- UL Listed Electrical Components
- · Engine Shut Off Switch
- · Circuit Breaker & Power Outlets
- 1-12V DC Outlet
- 4-120V Outlets
- 1-120/240V Outlet
- 1-120V RV Outlet
- · Complies with EPA emissions
- Run time = 9 hours @ 50% load GAS
- Run time = 5 hours @ 50% load LPG
- Decibel Rating < 80 db
- · Mobility Kit: Included
- If you are using a generator 3,000 ft. above sea level, the generator may not function properly because of air flow getting through the carburetor.
- High Altitude Use: This generator is not recommended for high altitude use 3,000 ft. above sea level.
- Warranty: 2 YEAR Limited Emissions
- · Warranty: 1 YEAR Limited
- \* SURGE WATTS / RUNNING WATTS MAY BE REDUCED BY 20% WHEN USING NATURAL GAS VS USING GASOLINE.
- \* SURGE WATTS / RUNNING WATTS
  MAY BE REDUCED BY 10% WHEN USING
  PROPANE FUEL VS USING GASOLINE.

OIL IS NOT INCLUDED WITH THIS GENERATOR. IT IS SOLD SEPARATELY.

#### NOTE

Choose either LPG, Natural Gas or Gasoline fuel. If using LPG gas, first connect the regulator hose that was included with the generator to the Propane Fuel Tank or the Natural Gas Tank. Then connect the other end to the Gas Inlet. (Make sure the O-Ring is attached to Gas Inlet.) Make sure the LPG cylinder is vertical and securely positioned. (LPG Tank not included).

If using Natural Gas, contact a qualified NG technician before installation. The included regulator is ONLY for use with LPG tanks

#### **TOLL-FREE NATIONWIDE HELP LINE! 866-460-9436**



This generator includes a built-in Carbon Monoxide Warning Alert! The generator will automatically shut-off if dangerous levels of Carbon Monoxide is detected. Need Help? Call Customer Service! Monday-Friday 8:00 AM - 4:00 PM Central Time



# Outlets available on this generator, from left to right: 12V DC, 120/240V AC, 120V AC RV, and 4 each 120V AC.



DO NOT CONNECT electrical devices until AFTER the generator is started.



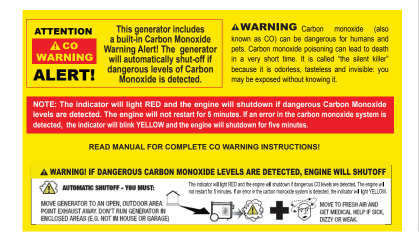
#### **Battery Installation**

A battery must be installed before the electric start feature can be used. Disconnect all electrical loads from this generator before installing/changing the battery.

Mount the battery tray to the generator frame by using the rubber strap to secure the battery in place.

Take the red (positive) cable from the engine and attach it to the positive terminal on the battery.

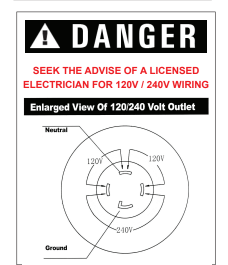
Take the black (negative) cable from the engine and attach it to the negative terminal on the battery.



## **GEN7500TRI**

7,500 Surge / 6,000 Running Watts

TRI FUEL- GASOLINE, PROPANE OR NG



# **WARNING**

IF THERE IS ANY QUESTION ABOUT A CONDITION BEING SAFE OR UNSAFE, DO NOT OPERATE THIS PRODUCT!

Always follow Warning labels placed on the generator, and read and follow all Warning labels included inside the Product Manual.

WARNING: NEVER use a generator inside a home or a garage, EVEN IF the doors and windows are open.

ONLY USE OUTSIDE and far way from windows, doors and vents leading into an enclosed area.

Using a generator indoors can kill you in minutes. The generator produces an exhaust that contains carbon monoxide. This is a poison you cannot see or smell.

Do not attach a chain or rope to secure the generator to a post as this can be difficult to remove in the event of an emergency.

### **TOLL-FREE NATIONWIDE HELP LINE! 866-460-9436**

Need Help? Call Customer Service! Monday-Friday 8:00 AM - 4:00 PM Central Time