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

Remove generator from package

Add Oil

Connect **Fuel** 



Oil Type: SAE10W-30 Oil (Must add BEFORE first use) Oil Capacity: 18.5 fluid oz

Because this generator includes Low Oil Shut Off, the generator will not start with low oil)

If using Gasoline, add fuel and turn Gasoline Fuel Petcock to On (Fig D). 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 B). If using NG, replace the LPG adapter with the NG adapter (Fig E). (NOTE: Adapters are labeled with LPG and NG. (Fig E))

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.

## 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. Once the engine has started, wait an addtional 2 minutes to allow the engine to warm up. Then turn the CHOKE LEVER to OPEN position. You can now connect electrical devices.



Regulator Hose (Figure A)

Fuel On

Fuel Off





Fuel Petcock (Figure C)

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.



Gas Inlet (Figure B) Propane / NG

Closed/Choke

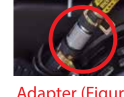


Adapter (Figure E)





Choke (Figure D)



### ITEM # GEN4000TRI

4,000 Surge / 3,500 Running Watts

### TRI FUEL: GAS/LP/NG GENERATOR

#### **GENERATOR SPECIFICATIONS:**

- 4 120V A/C Outlets
- 1 120V RV Outlet
- 1 12V D/C Outlet
- Recoil Start
- 7 HP OHV Engine
- Displacement: 212cc
- · Phase: Single
- AC Voltage: 120V @ 60Hz
- Decibel Rating <68 db @ 24 Feet
- Mobility Kit: Not Included
- Complies with EPA emissions
- Engine Run Time: 10 Hours @ 50% Load (Gas)
- Engine Run Time: 12 Hours @ 50% Load (LP)
- Fuel Tank Capacity: 3.6 Gallon
- High Altitude Use: This generator is not recommended for high altitude use above 3,000 feet.
- If you are using a generator at 3,000 feet above sea level, the generator may not function properly because of air flow getting through the carburetor.
- Warranty: 2 YEAR Limited Emissions
- Warranty: 1 YEAR Limited
- DO NOT use E85, gas/oil mix, or modify the engine to run on alternate fuels.

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

Read and understand instruction manual before using generator.

Add Fuel



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

**ATTENTION** A CO **WARNING ALERT!** 

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

