

Instructions on Small Generators

The 98th May Festival Standing Committee

Nearest Gas Stations

Idemitsu Hongo Station

Location: 1-7-11, Mukogaoka, Bunkyo-ku

Hours: 8:00 AM - 8:00 PM

ENEOS Ueno Zoo Front Station

Location: 4-15-2, Ikenohata, Taito-ku

Hours: 9:00 AM - 5:00 PM (Saturday Only)

- Each project must purchase **regular gasoline** for their small generator at a gas station **each morning**.
- The information above is what the Committee was aware of as of May 1st (Thu.). For the latest information, please contact the gas stations directly.
- When you go purchase gasoline, you must bring **portable gasoline containers** and **an ID card which verifies your address**, such as your driver's license or insurance card. Please note that student ID cards are not accepted as valid ID cards here.
- When you purchase gasoline at a gas station, you will need to describe your identification information and the purpose of purchase by filling in a form.
- You can return the portable gasoline containers to the Committee even if any gasoline is remaining.

How to Refuel Gasoline



※Before you refuel the gasoline, be sure to stop the engine, and make sure that there are no open flames around the generator.

1. First, loosen the **cap screw** a little and lower the pressure inside the portable gasoline container.
 - Please wait until you cannot hear the hissing sound anymore. If you do not hear anything in the first place, leave it for 10-15 seconds.
 - **Please do not remove the flat cap (the tip of the cap screw) first, because there is a chance that gasoline spills out by the pressure inside the container.**
2. Loosen the cap screw completely and pull out the **gasoline nozzle** completely from the container.
3. Screw off the **flat cap** of the tip of the cap screw.
 - Please be careful not to lose the flat cap.
4. Attach the nozzle with the flat cap off to the container firmly.
5. Insert the nozzle into the fuel filler of the small generator and refuel.
 - Be careful not to refuel gasoline over the designated line (the red line).
6. After refueling, put the flat cap on, then screw back the cap screw to the lid.
 - **DO NOT leave the portable gasoline container with the cap screw open.**



(Gasoline Limit Line)

Fire Safety Inspection Criteria of Small Generators

- The small generator is placed on a flat, stable surface outside the tent
- The portable gasoline container is placed inside the tent
 - The container avoids direct sunlight
 - Enough distance between the container and fire equipment, heat-generating electric appliances, or small generators
- The vent of the small generator is not facing the tent
- When refueling, the engine of the small generator is turned off and there is no open flame nearby

FAQ

- Q. When you spilled gasoline
- A. **Turn off the fire equipment and call a nearby Committee member.** Follow the instructions of the Committee member, and after wiping the gasoline with a cloth, wait for the ground to dry and the smell to disappear.
- Q. When the small generator is not working properly
- A. Please refer to the back side of this handout and try the starting steps for each generator. In case the generator is obviously not working properly, such as if you hear a strange noise, please call a Committee member.
- Q. When the generator gets hot
- A. The generator will get hot and break if you repeat the starting steps in a short period of time. Please wait for the generator to cool down.

How to Use Small Generators

Please check the model of your small generator and refer to the instructions of your model.

- ※Call a nearby Committee member in the following cases:
1. When you have trouble operating the generator
 2. When the generator stops and cannot be started properly
A. If the generator stops, wait for a while and start it again.
 3. When the emergency lamp turns on
 4. When the generator sounds or smells weird

HONDA EU28is

How to Start

1. Turn the fuel cap knob (燃料コック) upwards to "ON".
2. Pull the choke lever (チョーク).
3. Turn the engine switch (エンジンスイッチ) to "Start (始動)".
 - If the engine has trouble starting, pull hard on the starting grip.
4. When the engine starts, push in the choke lever.

How to Stop

1. Turn off and unplug the electric appliance.
2. Turn the engine switch (エンジンスイッチ) to "Stop (停止)".

Fuel Tank Size : 12.7L

Continuous Run Time : Approx. 7.0 - 17.3 hrs

SUBARU SGi28SE

How to Start

1. Rotate the engine switch (エンジンスイッチ) to the "choke (チョーク)".
2. Insert the key and rotate it to "Run (運転)".
3. Pull hard on the starting grip.
4. When the engine starts, set the engine switch (エンジンスイッチ) to "Open (開)".

How to Stop

1. Turn off and unplug the electric appliance.
2. Rotate the key to "Stop (停止)".

Fuel Tank Size : 10.8L

Continuous Run Time : Approx. 6.5 - 16.9 hrs

shindaiwa

How to Start

1. Pull the choke lever (チョーク).
2. Rotate the starter (スターター).
3. When the engine starts, push in the choke lever (チョーク).
4. Check that the output switch (出力スイッチ) is "ON".

How to Stop

1. Turn off and unplug the electric appliance.
2. Rotate the starter (スターター) to "Stop (停止)".

Fuel Tank Size : 4.2L

Continuous Run Time: Approx. 4 - 10 hrs

HONDA EU16i

How to Start

1. Turn the fuel cap knob to "ON".
2. Set the choke lever to the "Start(始動)".
3. Set the engine switch (エンジンスイッチ) to "Start (運転)".
4. Pull hard on the starting grip.
5. When the engine starts, set the choke lever to "Run(運転)".

How to Stop

1. Turn off and unplug the electric appliance.
2. Set the engine switch (エンジンスイッチ) to "Stop (停止)".

Fuel Tank Size : 3.6L

Continuous Run Time : Approx. 3.4 - 8.1 hrs

YAMAHA EF1600i

How to Start

1. Turn the fuel cap knob to "ON".
2. Push the red switch button to "ON".
3. Pull the choke lever.
4. Pull hard on the starting grip.
5. When the engine starts, push in the choke lever.

How to Stop

1. Turn off and unplug the electric appliance.
2. Push the red switch button to "STOP".

Fuel Tank Size : 4.2L

Continuous Run Time : Approx. 4.2 - 10.5 hrs

