



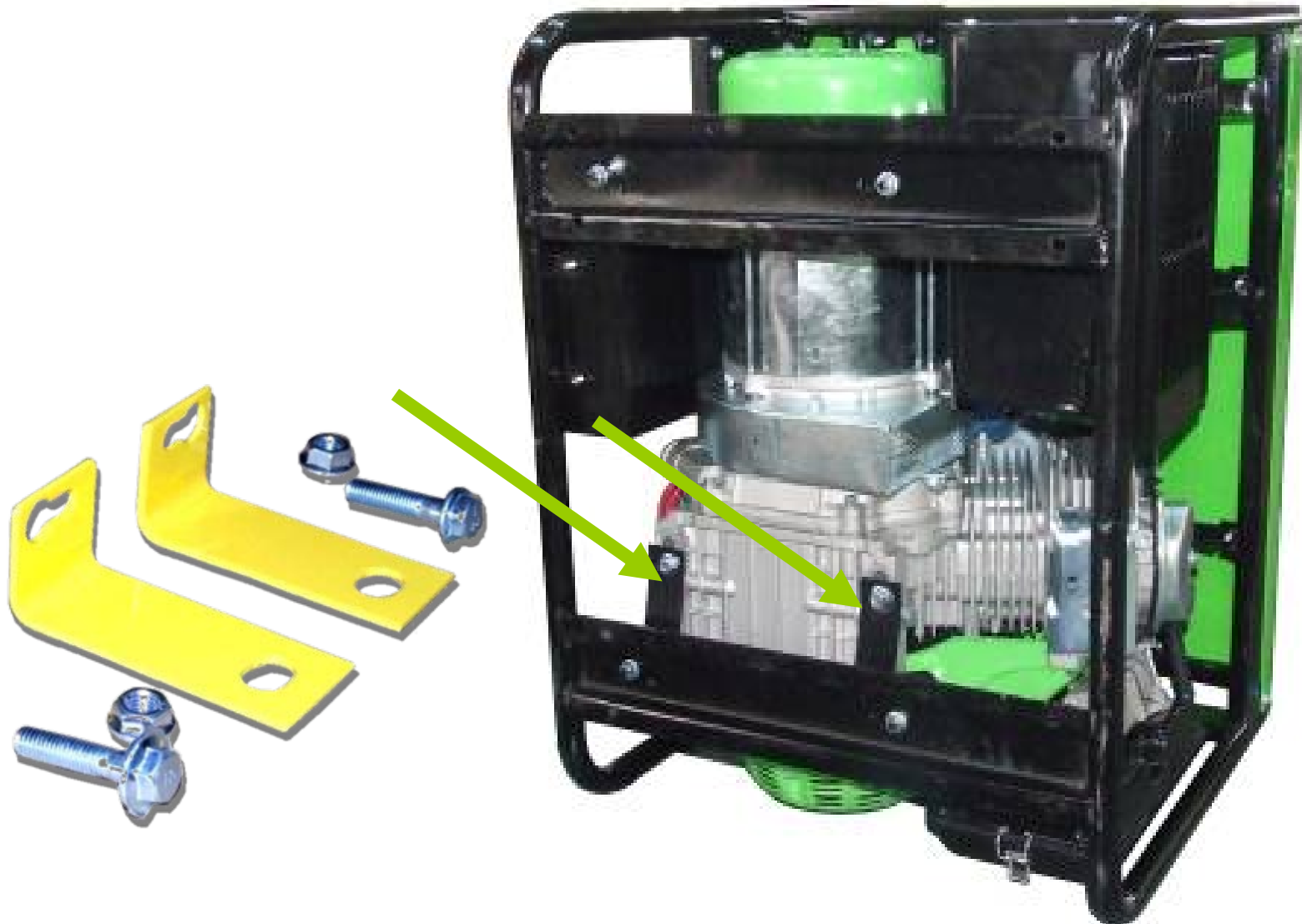
How to Assembly Gas Generator Set?

Remove shipping bracket

Almost every gas generator has been assembled Tightening Brackets in order to avoid transportation damage, so when you take out the gas generator set from carton, firstly you need to remove Tightening Brackets.



Remove shipping bracket



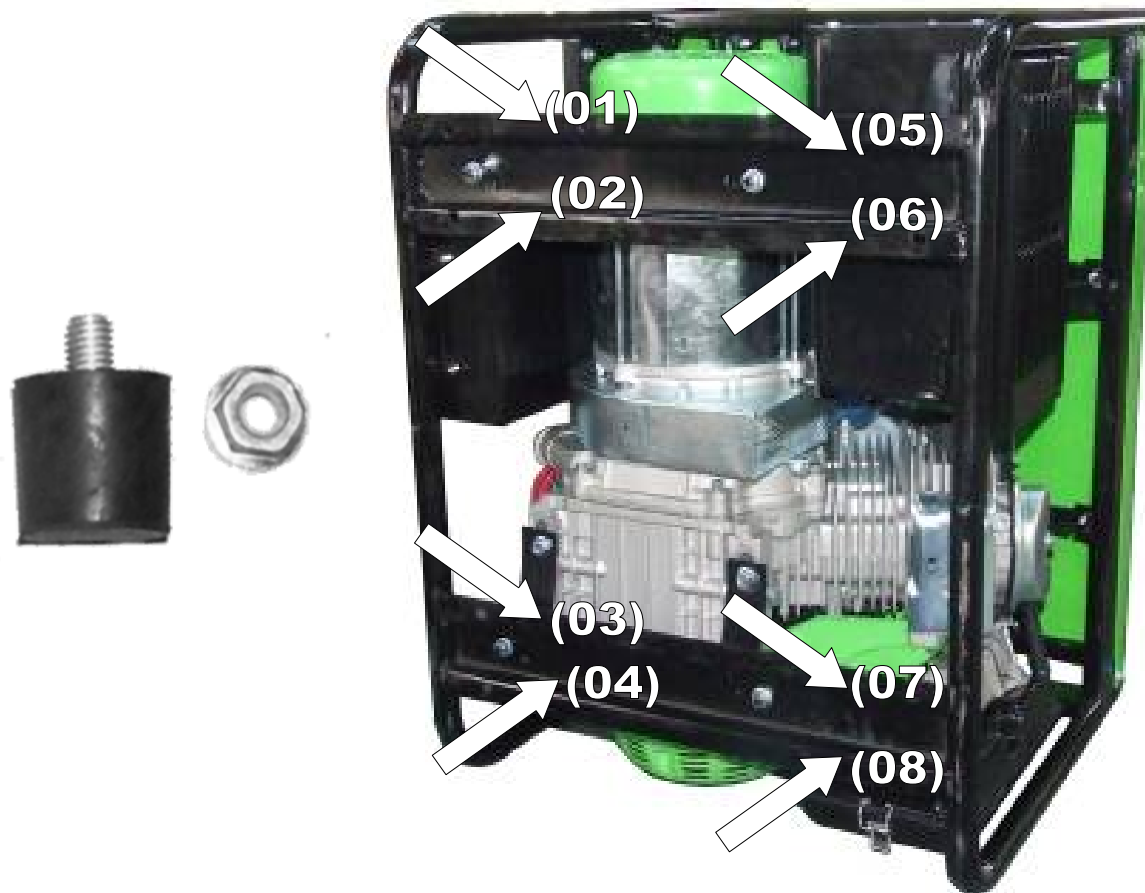
Assembly support leg

If without wheel kit for CC1500~CC6000XT type gas generator set it need to assemble Support Legs, and one thing you need to know, assure there no Engine Oil in the crankcase before assembly.

Attach the Rubber Support Leg to the generator frame with LOCK NUT (M8) at the position (01) ~ (08) as above picture.



Remove shipping bracket



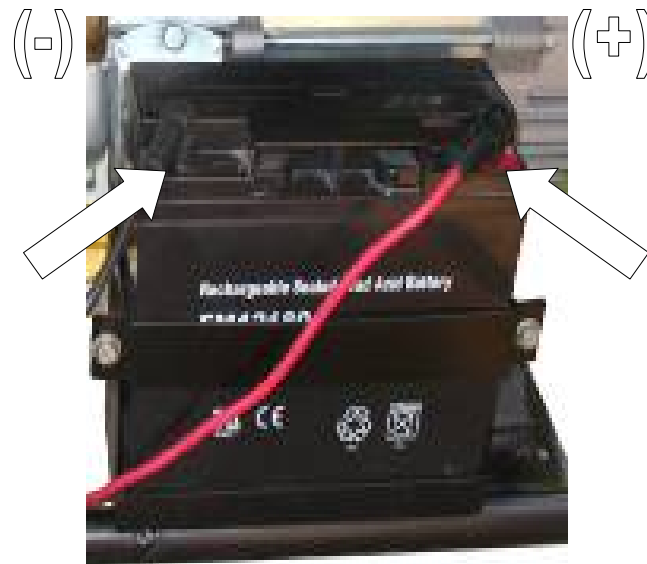
Assemble battery

Connect the Red Cable to Red Terminal (POSITIVE, +) on the battery with M5 cap screw & nut.

Connect the Black Cable to Black Terminal (NEGATIVE, -) on the battery with M5 cap screw & nut.

NEGATIVE

POSITIVE



Add engine oil (lube oil)

1. Place the generator set on a flat, level surface.
2. Remove OIL FILL CAP / DIPSTICK and add oil, For different type generator set Engine Oil capacity please refer to follow table. Use the DIPSTICK to measure the oil level if necessary.
3. Add engine oil and reinstall OIL FILL CAP / DIPSTICK.
4. Check engine oil level before each use and add as needed.



Add engine oil (lube oil)

Oil Fill Cap/ Dipstick

Filler Hole



Add engine oil (lube oil)

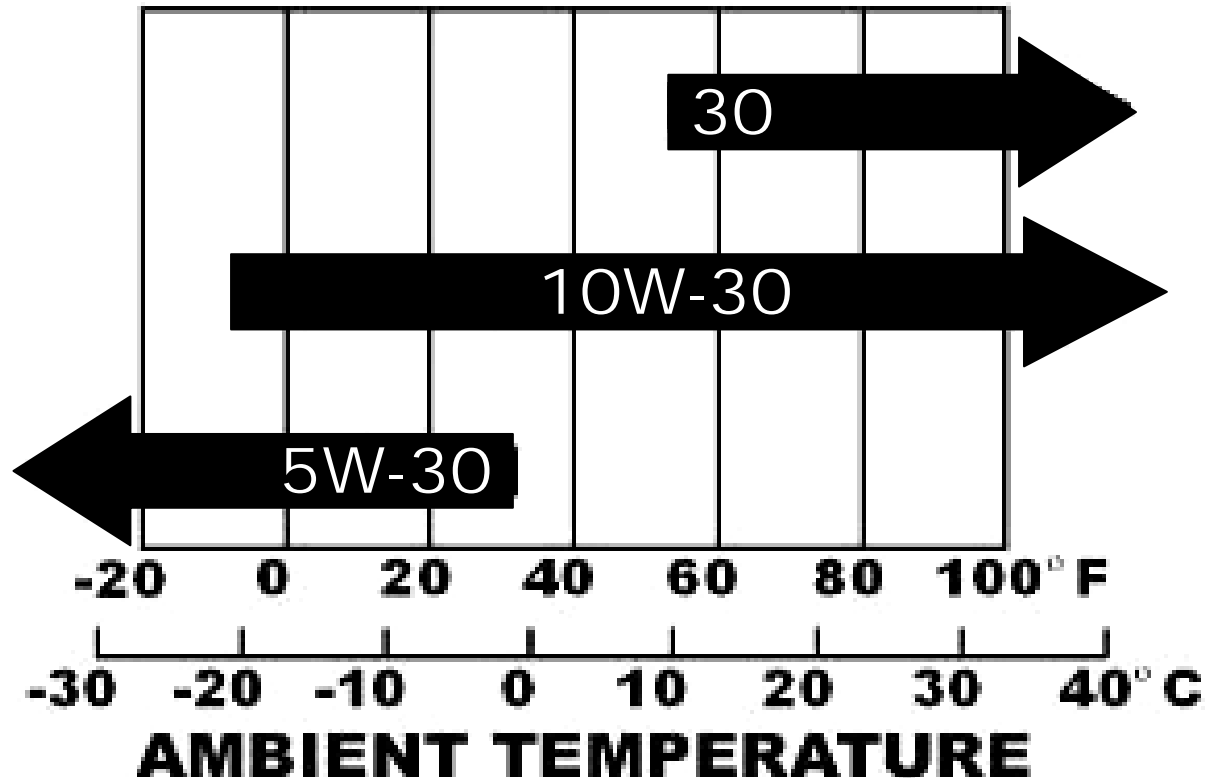
Lube Oil Capacity and Type for Different Generator Set

Model	CC700 CC1200	CC1500 CC2000	CC3000 CC4000 CC5000 CC6000XT
Oil Capacity	0.35L	0.55L	0.90L

Running the engine with insufficient engine oil can cause serious engine damage.

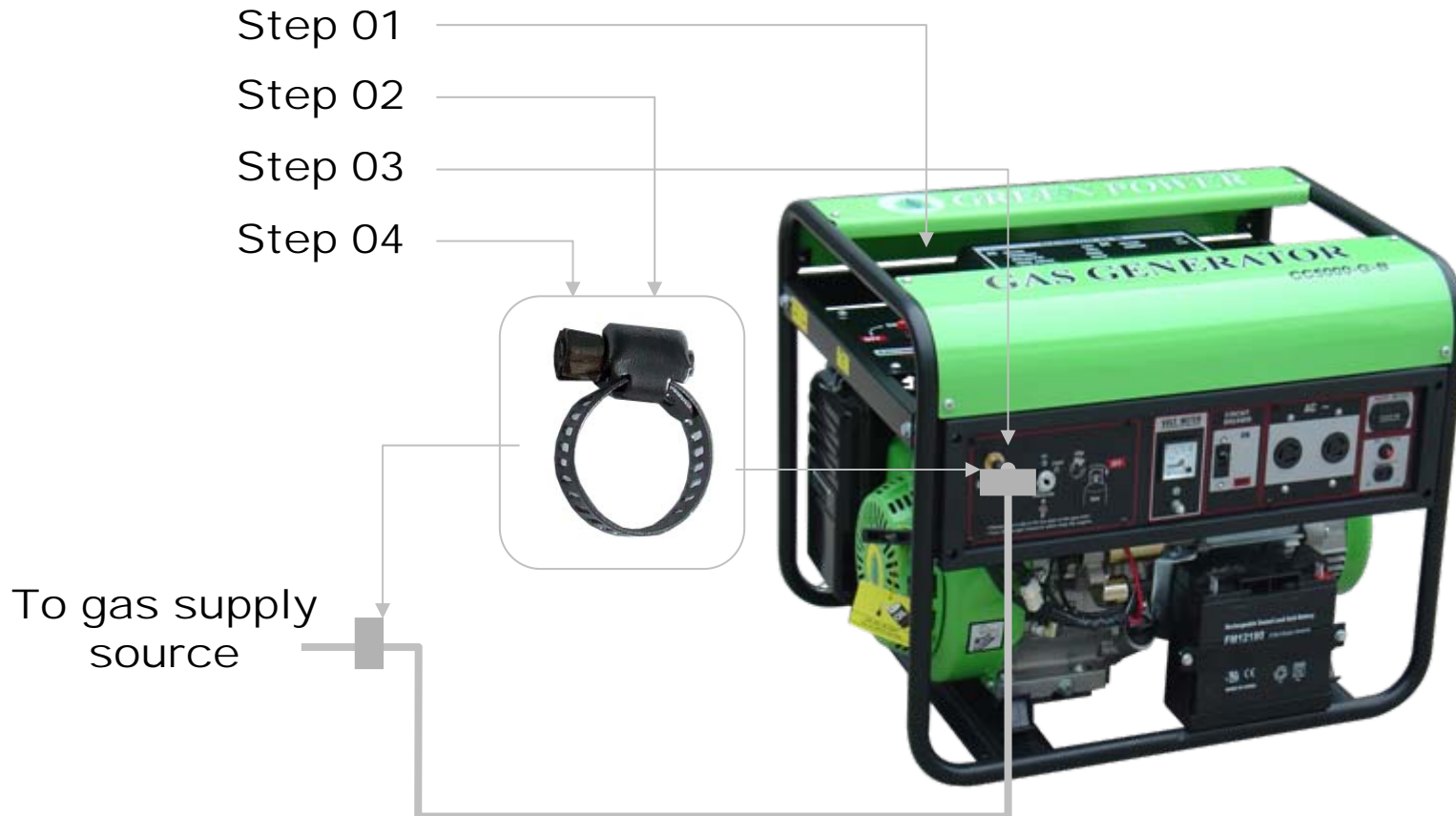
Add engine oil (lube oil)

SAE VISCOSITY GRADES





Connect gas supply source

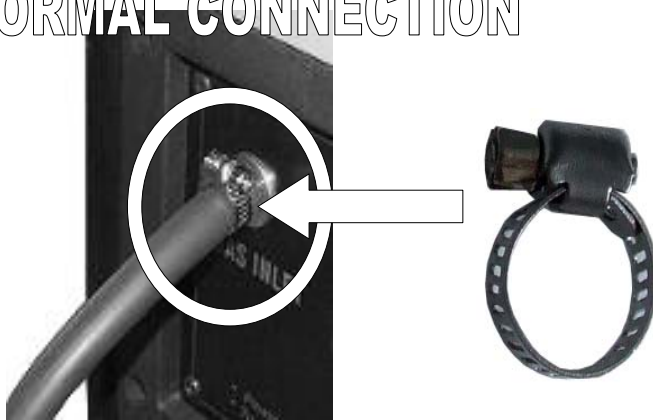


Connect gas supply source

- Step 01: Keep gas supply source closed and ENGINE SWITCH at OFF position.
- Step 02: Fix two clips on the both ends of approved gas pipeline.
- Step 03: Attached the gas pipeline to GAS INLET and gas supply source.
- Step 04: Use screw driver to tighten the clip at each end of gas pipeline until it's not easy to pull down from gas pipeline and prevent gas leaking.

Connect gas supply source

NORMAL CONNECTION



INSTANT CONNECTOR



Grounding

Your generator must be properly connected to an appropriate ground to help preventing electric shock.

Connect a length of heavy wire between the ground terminal and the ground source.

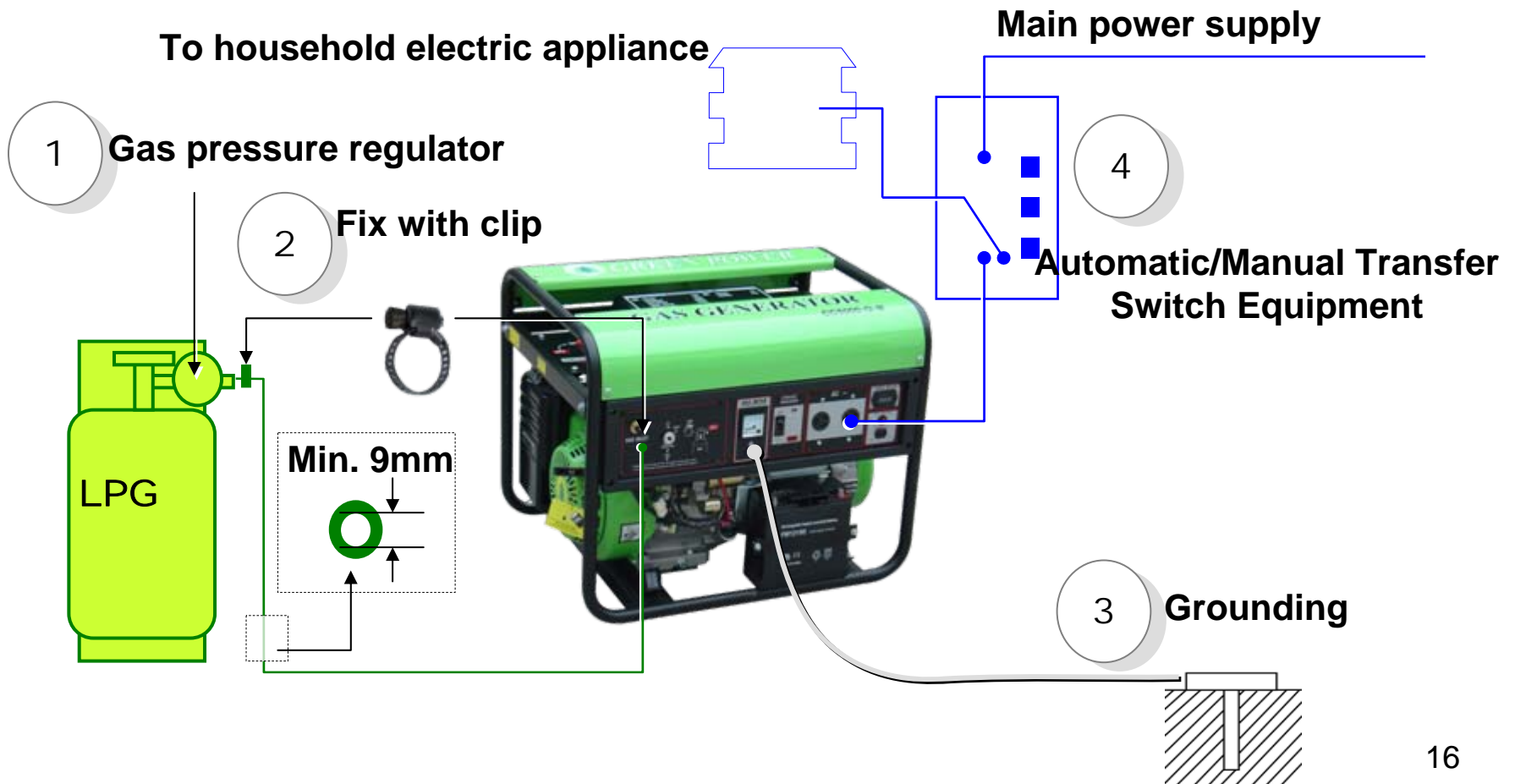
We strongly recommend that you consult with a qualified electrician to ensure compliance with local electrical codes.



Grounding



Install generator for household use



Install generator for household use

