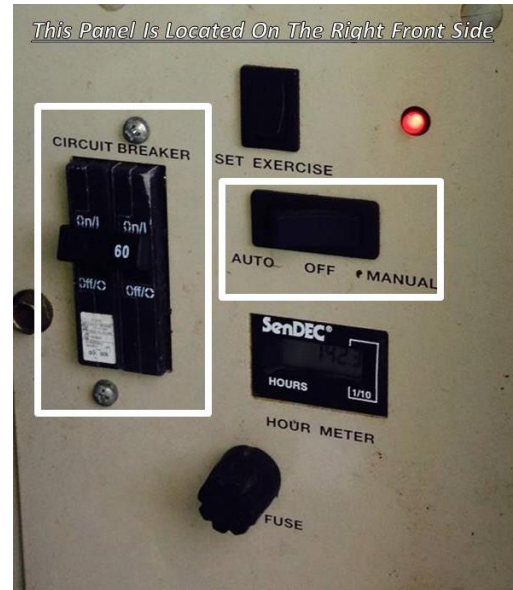


# How To Check The Oil In Your Generator Briggs & Stratton / GE 7kW-10kW

- 1.) Depending on the model, you may have to do one of two things to access your generator:  
Unlock the generator door with the key provided and simply remove by lifting up and away from the unit.  
Remove 4 Phillips screws on both front and rear panels to release.
- 2.) Locate generator control board and circuit breakers.
- 3.) Turn off the black circuit breaker, this will cause the lights/loads to shut off but the generator will continue to run.  
(see picture below)
- 4.) Count 10 seconds and move the rocker switch from "AUTO" to the "OFF" position.



- 5.) Locate dipstick in rear of unit as shown below and check the oil. The level will be displayed on the bottom of the dipstick.
- 6.) If oil is needed locate the oil cover, remove and add oil in small increments and fill to the acceptable level as noted on the dipstick (Oil type: 5w30 Synthetic).
- 7.) Replace dipstick and screw on the oil cover.



- 8.) Move the rocker switch from “OFF” to the “AUTO” position once again. (This will start the generator)
- 9.) Wait 10 seconds and turn the circuit breaker back in the on position.
- 10.) Close the generator housing and replace the Phillips screws.

**If for any reason the red led indicator light is flashing please review the fault code descriptions noted below or on your generator, and call us for a troubleshooting service call to get fixed.**

Number of LED Flashes	Fault Description
1	Low battery voltage
2	Low oil pressure
3	Low voltage
4	Engine fail to start
5	Low frequency
6	Engine overspeed
7	Oil temperature high

**Please don't hesitate to call the office with any questions  
781-294-8300 or 508-362-8304**