

Check total Start-up watts amount before plugging in any equipment.

PREDATOR

26677 Agoura Road • Calabasas, CA 91302 • 1-800-444-3353

WATTAGE ESTIMATE TABLE

Equipment	Running Watts	
Total Running Watts (must be less than 10,000 Gasoline • 9100 LPG • 7800 NG)		
Largest Additional Start-up Watts		
Total Startup Watts needed for all loads (must be ess than 13,000 Gasoline • 12,000 LPG • 10,000 NG)		

Check total Start-up watts amount before plugging in any equipment. To check the wattage amount:

- 1. Add up the Running Watts for all items you would like to use at any given time.
- 2. Make sure this total is under the 7800 (NG), 9100 (LPG), or 10,000 (gasoline) rated generator wattage.
- 3. Find the single highest starting watts for the selected items and add to the total.
- 4. Make sure total is under the 10,000 (NG), 12,000 (LPG), or 13,000 (gasoline) maximum rated generator wattage.
- 5. Plug in and turn on products from largest wattage to smallest.

Typical Product Watts

Check your appliance for actual ratings.

WATTAGE ESTIMATE CHART

EMERGENCY		
DEVICE	RUNNING WATTS	ADDITIONAL START-UP WATTS
Refrigerator / Freezer	700	1500
Radio	100	0
HOUSEHOLD		
DEVICE	RUNNING WATTS	ADDITIONAL START-UP WATTS
Computer w/ Monitor	800	0
Electric Clothes Drver	5500	500

Electric Water Heater Light Bulb - 100 Watts

Sump Pump - 1/2 HP

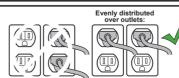
INR 211F			L
EVICE	RUNNING WATTS	ADDITIONAL START-UP WATTS	•
ir Compressor - 1/2 HP	1000	1000	1
able Saw - 10"	1700	1300	E
Belt Sander - 3"	1200	1200	ı
land Drill - 1/2"	600	600	(
lalogen Work Light	1000	0	E
Reciprocating Saw	900	900	7
			_

LAWN & GARDE	N	
DEVICE	RUNNING WATTS	ADDITIONAL START-UP WATTS
Hedge Trimmer	400	400
Pressure Washer	1200	1200
Lawn Mower	1200	1200
Edger	1000	1000

Note: Wattage listed are estimates for that type of equipment only.	
Check nameplate wattages on all loads before connecting to general	ator

IF ANY CIRCUIT BREAKERS TRIP:

- 1. Make sure that ALL circuit breakers are reset before starting the generator again.
- 2. Adjust the plugs so the loads are shared across outlet circuits.



HEATING & COOLING

Central AC - 10,000 BTU

Window AC - 10.000 BTU



Generator Components

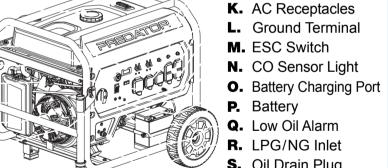
- A. Fuel Gauge
- B. Fuel Cap

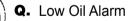
100 0 1700 0

50 100 100 0

1500 3000 900 1400

- C. Digital Display
- **D.** Engine Start Switch
- **E.** Power Switch
- **F.** Gasoline Valve
- **G.** Air Filter
- H. Starter Handle





R. LPG/NG Inlet

J. AC Circuit Breakers

S. Oil Drain Plug

AWARNING

To prevent serious injury: **READ MANUAL BEFORE USE**



BEFORE USING:

Position generator outside and unplug all electrical loads

ADANGER

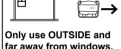
Using a generator indoors CAN KILL YOU IN MINUTES Generator exhaust contains carbon monoxide. This is a poison you cannot see or smell.

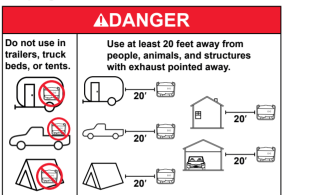


or garage, EVEN IF doors

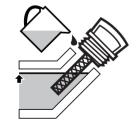
GROUND GENERATOR

far away from windows





Add oil to engine crankcase

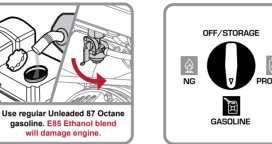


TO PREVENT WITHOUT OIL GENERATOR **ELECTRIC SHOCK WILL NOT START**

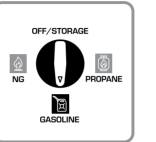


Connect 12V Battery

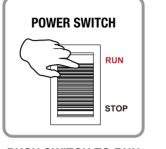
Gasoline Starting Procedure



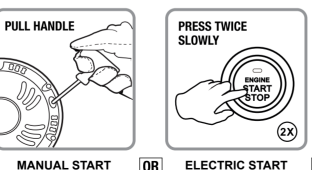




SELECT GASOLINE



PUSH SWITCH TO RUN

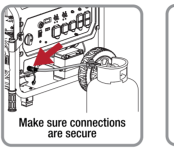




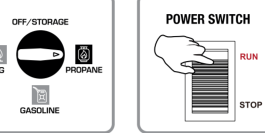


0R

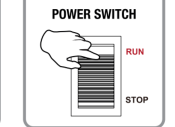
LPG/Propane Starting Procedure



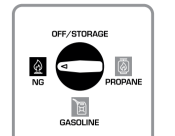
CONNECT PROPANE TANK - OPEN VALVE



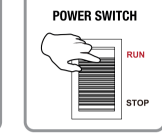
SELECT LPG/PROPANE



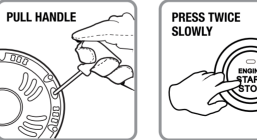
PUSH SWITCH TO RUN



SELECT NG



PUSH SWITCH TO RUN

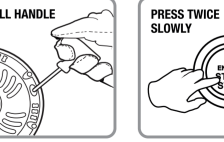






0R





0R

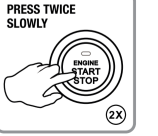
Natural Gas Starting Procedure

Make sure connections

are secure

CONNECT NG SOURCE

OPEN VALVE



ELECTRIC START

