

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

WATTAGE ESTIMATE TABLE

Equipment	Running Watts
Total Running Watts (must be less than 7,250)	
Largest Additional Start-up Watts	
Total Startup Watts needed for all loads (must be less than 9,000)	

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 that this total is under the 7,250 rated wattage of the generator.
- 3. Find the single highest starting watts for the selected items and add to the total.
- 4. Make sure that this total is under the 9,000 maximum rated wattage of the generator.
- 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	П	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
Flactor Clather Barre	-	FF00	F00

HOUSEHOLD		
DEVICE	RUNNING WATTS	ADDITIONAL START-UP WATTS
Computer w/ Monitor	800	0
Electric Clothes Dryer	5500	500
Electric Range	2100	0
Electric Water Heater	2000	0
Light Bulb - 100 Watts	100	0
Microwave - 1000 Watts	1000	200
Sump Pump - 1/2 HP	1000	1100
Television - 27"	400	0
Washing Machine	1100	1100
Well Pump - 1/2 HP	1000	1000

JOB SITE			
DEVICE	RUNNING WATTS	ADDITIONAL START-UP WATTS	
Air Compressor - 1/2 HP	1000	1000	
Table Saw - 10"	1700	1300	
Belt Sander - 3"	1200	1200	
Hand Drill - 1/2"	600	600	
Halogen Work Light	1000	0	
Reciprocating Saw	900	900	

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

	HEATING & COOLING	HEATING & COOLING		
ADDITIONAL START-UP WATTS	DEVICE	RUNNING WATTS	ADDITIONAL START-UP WATTS	
400	Central AC - 10,000 BTU	1500	3000	
1200	Furnace Fan - 1/2 HP	900	1400	
1200	Space Heater	1800	0	
1000	Window AC - 10,000 BTU	1200	600	

RUNNING ADDITIONAL START-UP WATTS

1700

50

100

RECREATION

AM/FM Radio

Electric Grill

CD/DVD Player

Box Fan - 20"

Note: Wattage listed are estimates for that type of equipment only.

Check nameplate wattages on all loads before connecting to generator

IF ANY CIRCUIT BREAKERS TRIP:

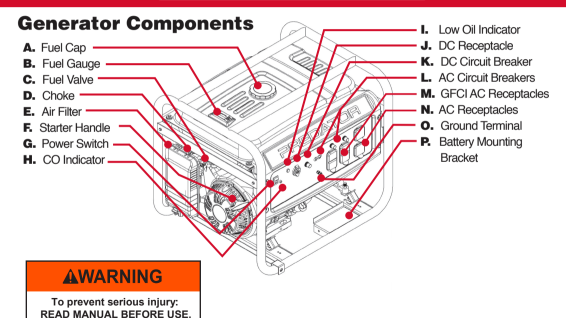
- Make sure that ALL circuit breakers are reset before starting the generator again.
- Adjust the plugs so the loads are shared across outlet circuits.



PREDATOR. GENERATORS QUICK START GUIDE

7,250 / 9,000 Items: 59

Items: 59134 & 59206





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.



NEVER use inside a home or garage, EVEN IF doors and windows are open.



Only use OUTSIDE and far away from windows, doors, and vents.



ADD FLUIDS Check oil and fuel levels If needed, fill as shown b



GROUND GENERATOR
TO PREVENT
ELECTRIC SHOCK

Add oil to engine crankcase
WITHOUT OIL GENERATOR
WILL NOT START



Add fuel to within

1" of the rim of the tank

Note: Use regular Unleaded 87 Octane gasoline. E85 Ethanol blend will damage engine.

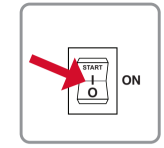
Manual Starting Procedure



1. CHOKE TO START



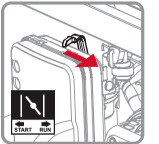
2. OPEN FUEL VALVE



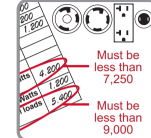
3. TURN SWITCH TO ON



4. PULL STARTER HANDLE



5. CHOKE SLOWLY TO RUN



6. CHECK TOTAL WATTS
THEN PLUG IN PRODUCTS

Electric Starting Procedure



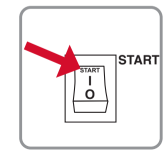
Install and connec 12V battery



1. CHOKE TO START



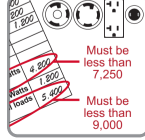
2. OPEN FUEL VALVE



3. TURN SWITCH TO START FOR UP TO 5 SECONDS.



4. CHOKE SLOWLY TO RUN



5. CHECK TOTAL WATTS
THEN PLUG IN PRODUCTS