

ENHANCE PERFORMANCE

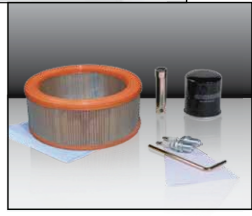
MAXIMIZE CONVENIENCE

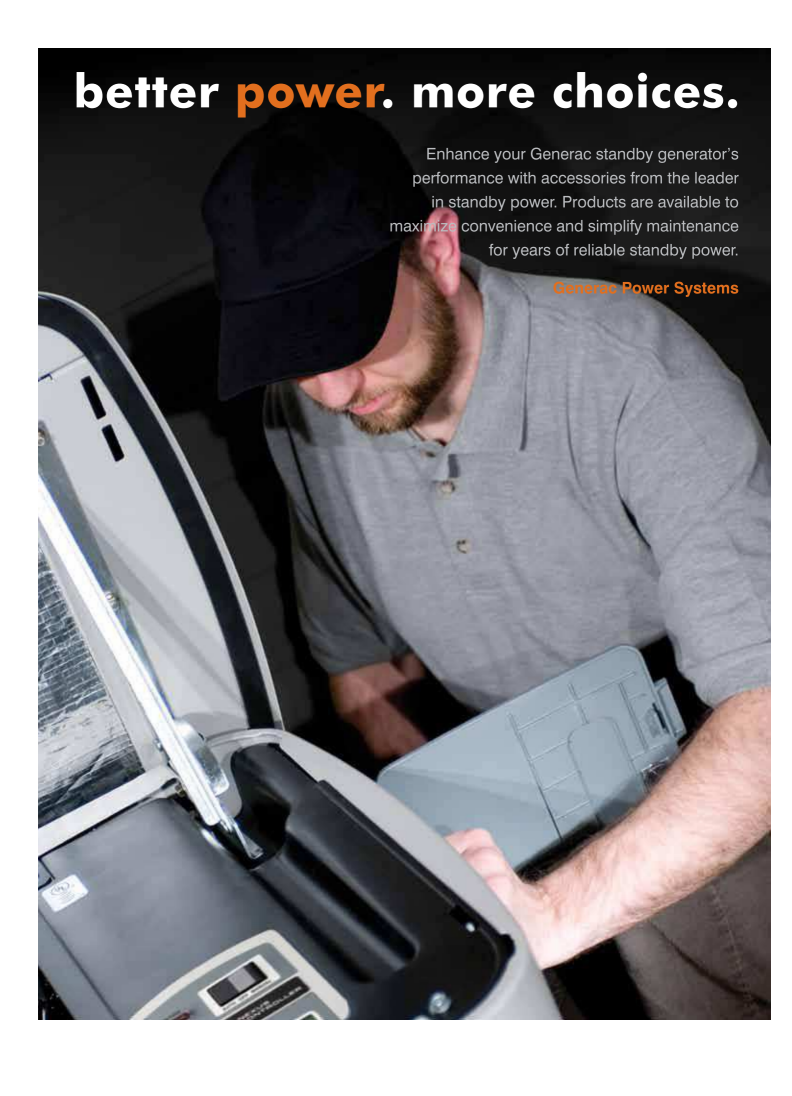
SIMPLIFY MAINTENANCE

ACCESSORIES CATALOG









REMOTE MONITORING OPTIONS

Mobile Link

Mobile Link is the new cellular remote monitoring system from Generac that lets you check on your standby generator's status or receive timely notifications when something is needed, using your computer, tablet or smartphone. Annual fee required.





Wireless Local Monitor

The Wireles Monitor provides in-home generator status. About the size of a smartphone, this battery operated wireless device makes monitoring your generator easy and convinient.

GENERATOR MAINTENANCE

A scheduled maintenance program will ensure that your system is always in top operating condition and that your warranty requirements are met. Please refer to the service chart for our recommended service and maintenance schedule.



Scheduled Maintenance Kits

Generac offers a comprehensive line of scheduled maintenance kits to ensure long life and top performance of your standby generator system. Kits include:

Kit contents may vary by model.

- Air Filter
- Spark Plug Wrench
- Reminder Sticker

Oil Filter

Spark Plug(s)

- Oil Funnel
- Chamois

COLD WEATHER KITS

Optimize the performance of your standby generator in colder climates. Kit consists of battery warmer with an automatically controlled thermostat built in. When temperatures fall below an acceptable level, the thermostat activates the battery warmer, maintaining optimum battery temperature, and also activates the crank case oil heater for smooth engine starting.*



Cold Weather Kit

Highly recommended for areas where the temperature drops below 32° F. Air-cooled kits also include an adhesive engine crankcase warmer.

Extreme Cold Weather Kit (Liquid-cooled units only)

Includes block heater for climates where the temperature falls below 32° F for extended periods of time. To be used in conjunction with the appropriate cold weather kit.

* Air-cooled units only.

LOAD MANAGEMENT OPTIONS





PMM™ Module

Manage up to four additional large 240V loads by adding individual DLM modules. These modules are 50 amps each and are housed in a NEMA 3R enclosure, giving the option to install them anywhere inline indoors or outdoors between the panel and appliance. After loads are shed, they are brought back individually to assure generator capability and eliminate the potential for overload.

Auxiliary Transfer Switch Contacts

Manage the operation of your standby power supply efficiently. The auxiliary transfer switch contact kit allows a single large electrical load to be locked out from generator operation. If a home is equipped with electrical heat or multiple central air conditioning units, this device allows the generator transfer switch to interrupt the appliance's control wire, breaking the signal needed for the appliance to start. 100-200 amp switches available.

MISCELLANEOUS



Battery

Every standby generator requires a battery to start the system. Generac offers the recommended 26R, wet cell battery for use with all air-cooled standby product and liquid-cooled standby product 60 kW and below, excluding the QT4842.



Base Plug Kits

The base plug kits offer an easy way to fill the lifting holes in the generator base. Create a streamlined look and protect your generator from weather and animal-related damage.



The enclosure is the generator's first line of defense against the elements and it's important to keep it in good condition. Touch up scratches and other damage to protect from future corrosion. Kits include the necessary paint to properly maintain or touch up a generator enclosure. Please check with your sales representative to verify proper color coordination.



Air-cooled Generator Transport Cart

Moving a 400 lb generator can be hard work. The Generator Transport Cart will assist with moving the generator from the truck to the installation site. Allows for a single person to easily maneuver any air-cooled product to the desired location.

 Works with all Generac, Guardian Series and Centurion air-cooled models (Excludes CorePower and ES Series).



Fascia for Air-cooled Units

Complement the contoured enclosure with a fascia base wrap that snaps together around the bottom of the generator. Fascia continues the sleek, contoured appearance as well as offering protection from rodents and insects by covering the lifting holes located in the base. Standard on 20 kW air-cooled model. Available in grey or bisque.



year extended warranty

Up to five years extended warranty coverage available through Generac Industrial and Residential/Commercial Dealers.

Air-Cooled Service Schedule

ATTENTION: It is recommended that all service work be performed by an Authorized Dealer.

SYSTEM COMPONENT		PROCEDURE		FREQUENCY		
X = Action R = Replace as necessary	Inspect	Change	Clean	W = Weekly M = Monthly Y = Yearly		
FUEL						
Fuel line and connection	X			M		
LUBRICATION						
Oil level	X			M		
Oil		X		Every 200 Hours* and Y		
Oil filter		X		Every 200 Hours* and Y		
COOLING						
Enclosure louvers	Х		Χ	W		
BATTERY						
Remove corrosion, ensure dryness	X		Х	M		
Clean and tighten battery terminal	Х		Х	M		
Check charge status	Х	R		Every 6 M		
Electrolyte level (unsealed batteries only)	Х	R		Every 6 M		
ENGINE AND MOUNTING						
Air cleaner	X	R		Υ		
Spark plug(s)	Х	R		Υ		
GENERAL CONDITION						
Vibration, noise, leakage, temperature	Х			M		
COMPLETE TUNE-UP	To be comp	leted by an Auth	orized Dealer	Υ		

^{*} Change oil and filter after first 8 hours of operation and then every 200 hours thereafter. Change sooner when operating under a heavy load or in a dusty or dirty environment or in high ambient temperatures.

								* NEONO	
REMOTE MONITORING OPTIONS			AIR-COOLED COLD WEATHER KIT				MISCELLANEOUS		
Model	Description	Model	Description		Contents		Model	Description	
5928	Basic Nexus™ wireless monitor	5863	For air-cooled units with 990/999 engine mfg before 4/2010		Crankcase warmer		5651	Base plug for all liquid-cooled models	
5951	Advanced Nexus™ wireless monitor	5864	For air-cooled units with 410/530 engine mfg before 4/2010		Crankcase warmer				
5958	Remote QT adapter harness* (use w/5928)	5865	For CorePower 7 kW air-cooled units	Battery wrap w/ internal thermostat & crank case heater		5654	Grey paint kit for air-cooled units mfg after 4/08		
5959	Advanced remote QT adapter harness* (use w/5951)	5947	For air-cooled units with 990/999 engine mf	Battery pad w/ internal thermostat & crank case heater		5653	Tan paint kit for air-cooled units mfg after 4/08		
41D 00	OLED COURDING TO MAINTENANCE WIT	5948	For air-cooled units with 410/530 engine mf	Battery pad w/ internal therm block heater	nostat & 5703		Bisque paint kit for air-cooled units		
	OLED SCHEDULED MAINTENANCE KIT	LIQUID	-COOLED COLD WEATHER KIT		mfg after 4/08				
Model 6003	Description CorePower, 7 kW, 432 cc kit	Model	Description		Contents	570		Medium grey paint kit for air-cooled units mfg after 4/08	
6004	EcoGen, 6 kW 530 cc kit	5629	For 1.6L engines		28" Battery warmer w/oil filter			S v	
5662	8 kW. 410 cc kit	5630	For 2.4L engines		28" Battery warmer, zip ties,	thermostat	5685	Air-cooled generator transport cart	
5663	10 kW, 530 cc kit	5631	For 4.2L engines		44" Battery warmer, zip ties, thermostat		5666	Grey Fascia for air-cooled units	
	12,13, 14,15, 16 kW, 17 & 18 kW,	5632	For 3.0, 4.6, 6.8L direct drive units		44" Battery warmer, zip ties, thermostat				
5664	760/990cc kit	5633			44" Battery warmer, zip ties,		5839	Bisque Fascia for air-cooled units	
5665	20 kW, 999 cc kit		,	thermostat & gear oil			26R Battery 6-60 kW		
		LIQUID	-COOLED EXTREME COLD WEATHER KIT	5819	(excluding 48 kW)				
LIQUID	-COOLED SCHEDULED MAINTENANCE KIT	Model	Description	Contents		Use With	6016	EcoGen 240V Conversion Kit	
Model	Description	5615	25, 30 kW (1.6L)	Block heater & a	ssociated mounting hardware	5629			
5655	1.6L - 25 & 30 kW **	5616	22, 27, 36, 45 & 60 kW (2.4L)	Block heater & a	ssociated mounting hardware	5630			
5656	2.4L - 22, 27 & 45 kW **	5618	48 kW - both 1800 RPM (4.2L)	Block heater & a	ssociated mounting hardware	5631		Ordering Information Order online or through your	
5658 5984	4.2L - 48 kW 2.4L - 36 & 60 kW	5619	80 kW (4.6L)	Block heater & a	ssociated mounting hardware	5632	Oro		
5985	4.6L - 80 kW	5620	70. 100 &130 kW (6.8L)		ssociated mounting hardware	5633			
	6.8L - 70, 100, 130 & 150 kW	5667	150 kW (6.8L)		ssociated mounting hardware	5632		inside sales representative	
* Requir	red for use with Nexus wireless monitors	•							
on models 22-60 kW. ** For current production models. Contact Generac Service for older models.		LOAD MANAGEMENT OPTIONS							
		Model	Description		Contents				
		5621 5937	Auxiliary transfer switch contact kit (100 &	Contact, screws, and washers					
			Digital Load Management (DLM) Module		Module for Nexus Smart Switch™				







Innovative Products from the **MARKET LEADER**

For over 50 years, Generac Power Systems has led the industry with innovative design and superior manufacturing. When it comes to developing products that are both durable and reliable, we stand head and shoulders above our competition. The result of our efforts can be seen in every inch of our product offerings. Generac sells more home standby generators than all of its competitors combined!

Generac's Customer **COMMITMENT**

Generac's commitment to its customers extends beyond the generator purchase. A nationwide dealer network, staffed with factory trained technicians, provides unsurpassed service and support. They also maintain inventories of Generac parts and accessories so your home continues to be protected from power outages for years to come.

Pricing

Monitoring service is included for the first year with purchase of the Mobile Link product. After the first year, choose from low-cost monthly or annual plans for as little as \$8 per month.

Note: Cellular service will be billed through StandbyStatus.com

SKU List

6463 – Mobile Link

6478 - Liquid-Cooled Extension Cable

Note: This cable is required with Mobile Link for all liquid-cooled units.

Compatibility

Mobile Link is designed for use with a generator equipped with an LCD display. Mobile Link is compatible with most 2008-and-newer air-cooled standby generators and 2010-and-newer liquid-cooled standby generators from Generac®, Honeywell®, Eaton® and Siemens®.

NOTE: Please ensure you have cellular service in your area before purchasing.







Get Peace Of Mind

Mobile Link is the new cellular remote monitoring system from Generac that lets you check on your standby generator's status, or receive timely notifications when something is needed, using your computer, tablet or smartphone. With Mobile Link, you'll always know exactly what your generator is doing – or not doing.

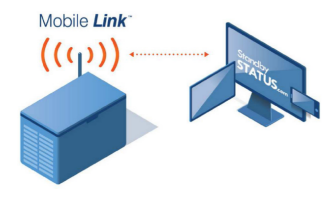






How it Works

When the generator experiences a change in status, Mobile Link sends an update to StandbyStatus.com, which forwards that information via website, email or text message—automatically.



Affordable. Reliable. Easy.

Mobile Link's cellular-based technology offers significant advantages over existing alternatives:

- Lowest cost of any cellular monitoring solution
- Cellular technology provides broad coverage nationwide
- Cellular network self-configuration eliminates complicated set-up and maintenance
- Installs in less than 15 minutes and remarkably easy to use
- OEM design for reliability and accuracy



noreply@standbystatus.com: Generator: 123 Your Address Fault: RPM sensor fault.

Email or Text Notifications

Get over 40 different notifications including successful exercise, maintenance reminders, change in status, low battery, fault alert and more:

- Get specific, accurate data on the status of your generator
- Select which notifications you wish to receive and when
- Designate up to 4 different accounts to receive email and text notifications
- Opt to send maintenance alerts to your dealer so they can provide professional support.

StandbyStatus.com

StandbyStatus.com features a user-friendly dashboard that allows customers to check their generator's status:

- View current generator status and upcoming maintenance needs
- Remotely set exercise schedule
- Review run and maintenance history
- Get local weather updates
- Change messaging settings

