

SPARE PARTS AND SERVICE

Where do I take it for service or repair?

Please contact customercare@maxwatt.com.au who can provide after-sales support for your generator.

Should you experience any problem with your generator, it is recommended that you consult the troubleshooting guide in the Instruction Manual first before contacting us. The most common issues can be resolved quickly in this manner without the inconvenience of having to take the unit to a service agent.

Are spare parts available to purchase?

Yes, we carry a full range of spares. Please check our website downloads to view the spare parts lists.

Maxwatt petrol generators are tough, rugged and offer the highest levels of performance, reliability and safety, while still being in compliance with Australian WH&S regulations. Our generators are the ideal portable power source to power up all your electrical appliances and tools AND are also useful for home use as a backup power supply.

Maxwatt digital inverter generators offer the best in portable power while being light to carry, fuel efficient and super silent. Besides the electrical output being able to power all sensitive electronic equipment, our generators are also an essential part of recreational caravanning and camping AND also useful for home use as a backup power supply.

























Maxwatt petrol generators are tough, rugged and offer the highest levels of performance, reliability and safety, while still being in compliance with Australian WH&S regulations. Our generators are the ideal portable power source to power up all your electrical appliances and tools AND are also useful for home use as a

Maxwatt digital inverter generators offer the best in portable power while being light to carry, fuel efficient and super silent. Besides the electrical output being able to power all sensitive electronic equipment, our generators are also an essential part of recreational caravanning and camping AND also useful for home use as a backup power supply.







ELECTRIC/RECOIL STARTING METHOD

