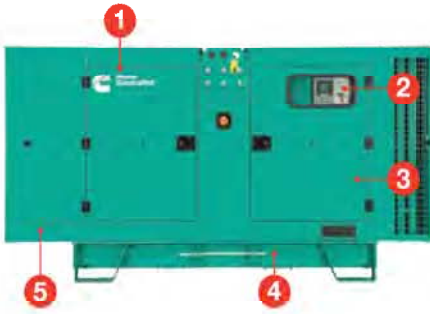


NON-GENUINE IS A DEFINITE **RISK**

Genuine.



- 1 White Cummins Power Generation logo.
- 2 PowerCommand® control.
- 3 Onan green.
- 4 Cummins website.
- 5 24/7 parts and service support.

Non-genuine.



- ? Various colour generator sets.
- ? Inferior build quality and materials.
- ? May not meet Australian or ISO standards.
- ? May not be supported with Cummins worldwide warranty.
- ? Parts and service may not be held or supported by Cummins.

“**A GENERATOR SET FITTED WITH A CUMMINS ENGINE DOES NOT GUARANTEE THE GENERATOR IS BUILT TO CUMMINS’ EXACT SPECIFICATIONS.**”

The proliferation of generator sets entering the South Pacific fitted with cheap cloned and counterfeit parts is posing a serious threat to consumers.

Some Original Equipment Manufacturers (OEMs) in China are using Cummins based engines in generator sets and exporting the product to the South Pacific region (Australia, New Zealand, PNG and the Pacific Islands) as Cummins generator sets supported by Cummins’ genuine warranty.

“These engines are designed for Chinese domestic applications only,” says Birol Guler, general manager of power generation for Cummins South Pacific.

“Also, a generator set fitted with a Cummins engine does not guarantee the generator is built to Cummins’ exact specifications. The use of non-genuine components in generator sets can result in poor reliability, even failure.”

Since these non-genuine parts look like the original, many consumers are misled into thinking they are buying the genuine Cummins generator set.

Determining a genuine Cummins genset.

To determine whether a generator set is genuine Cummins, always see if there is a Cummins Power Generation logo on top of a genset canopy. The genset is in Onan green and has Cummins website at the bottom of the genset.

PowerCommand® control is unique to a Cummins generator set. The PowerCommand control system is a microprocessor-based monitoring, metering and control system designed to meet the demands of today’s engine driven generator sets. The integration of all control functions into a single control system provides enhanced reliability and performance compared with conventional generator set control systems.

Non-genuine generator sets come in various colours with inferior build quality and materials. These generator sets may not meet Australian or ISO standards. They are not supported with Cummins worldwide warranty. Also, parts and service for those non-genuine gensets may not be held or supported by Cummins.



Rapid wear, poor reliability.

“Using non-genuine parts can result in rapid wear, poor reliability, high oil consumption and even generator sets failure,” says John Bortolussi, director of engineering for Cummins South Pacific.

“Cummins has tested a number of non-genuine parts and found they do not perform to the same standard as genuine Cummins parts.”

“Other manufacturers may claim their parts will work in a Cummins generator set, but the fact is only genuine Cummins parts are built to meet the original factory specifications while using the latest materials, component designs and manufacturing techniques.”

Only generator sets manufactured at Cummins factories are fully supported with worldwide warranty and backed by Cummins’ extensive parts and service network in the South Pacific.

Buying from Cummins South Pacific or an authorised dealer will guarantee full factory warranty for the complete generator set.

If you have purchased outside authorised locations, you can verify your warranty coverage by calling the 24/7 Cummins Support Centre on 1300Cummins (1300 286 646) in Australia and quoting the engine and generator serial numbers. ■



Birol Guler... warns that the use of non-genuine components in a generator set can result in poor reliability, even failure.

t. 1300 399 499

e. sales@prpower.com | w. www.prpowers.com

PRPOWER
Performance and Reliability