



Installation Method

To optimise the filter size, the filter housing design has changed. Instead of installing the plastic filter housing after mounting the sheet metal enclosure, both parts are now installed into the caravan in one step. This lowers the complexity of the installation.



Device is supplied with housing mounted to





Intake Assembly conceals all mounting

fasteners when installed.

Inclusions

- Solution State State
- 1 x White Grill
- ✓ 1 x Switch Panel
- 오 1 x Filter
- Seam Spacer (for the DRS)
- Installation Manual
- 18 Month Warranty



Fasteners are installed through the plastic



NSW salesnsw@coastrv.com.au VIC salesvic@coastrv.com.au NZ enquiry@coastrv.co.nz

All specifications may be subject to change without notice. For technical assistance on GUSTO DRS please email : technical@coastrv.com.au





GUSTODRS DUST REDUCTION SYSTEM



Patented & Registered Design Australian Owned & Designed

GUSTO Proudly Distributed in Australia and New Zealand By

QLD salesqld@coastrv.com.au WA saleswa@coastrv.com.au









Gusto Dust Reduction System (DRS)

POWERFUL

- Power specs 18 Amps Max current, 12-14v DC
- Fan can move a maximum air volume of 1800 cubic meters per hour
- Operating temperature between negative 40 and positive 105 Celsius
- 200watt power consumption

Available in two colors, Black & White.

650-01220 GUSTO DRS Complete Unit - White 650-01222 GUSTO DRS Complete Unit - Black



Mounts to the side of a caravan

Able to pressurise a caravan in seconds
Eliminates requirements for structural

reinforcing & extensive waterproofing

Creates more space for solar panels

Operates when the van is stationary

 Compact design allows for fitment inside the standard internal cabinet
Once installed, the device is concealed from the user

Compact and sleek design

Aesthetically pleasing

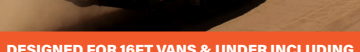
Self-drainingNot submersible

Overall Dimensions: 390mm x 390mm x 300mm

Bring home more memories than

dust on your next road trip with Gusto





DRS Pro



DESIGNED FOR 16FT VANS & UNDER INCLUDING CAMPER TRAILERS & HYBRIDS

POWERFUL

- 🛇 Power specs 6 Amps Max current at 12VDC
- Sean can move a maximum air volume of 1000 cubic meters per hour
- $\ensuremath{ \diamondsuit}$ Operating temperature between negative 40 and positive 105 Celsius

Available in Black only.

650-01240 GUSTO DRS PRO Complete Unit - Black

Overall Dimensions: 320mm x 320mm x 250mm

DRS Pro Just like the original DRS, the Pro is a side-mounted dust reduction system that doesn't need to be installed on the roof. It is aesthetically pleasing both inside and outside of the van, providing more roof space for solar panels.

DRS

Dimensions

Overall Dimensions: 390mm x 390mm x 300mm Caravan wall cutout size: 310mm x 310mm Weight: 8.2Kg (*Steel Frame*) Power consumption: 18A @ 12VDC Fan Airflow: 1800m³/h

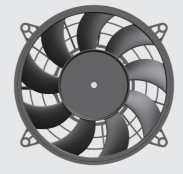






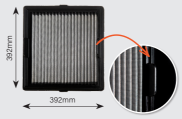
DRS Brushless Fan:

Rated Current: 17A Rated Air Volume: 1800m³/h Weight: 2.5Kg



Air filter

The DRS air filter features a custom-designed, high-efficiency filter with washable cotton gauze, reducing waste. Built with a durable polyurethane frame, it ensures longevity, easy installation, and serviceability.



Cabinet Vent



Safeguard your RV's interior & valuables from the relentless intrusion of dust



DRS Pro

Dimensions

Overall Dimensions: 320mm x 320mm x 250mm Caravan wall cutout size: 240mm x 240mm Weight: 5.5Kg (*Aluminium Frame*) Estimated Power consumption: 6A @ 12VDC Fan Airflow: 1000m³/h









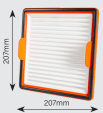
DRS Pro Brushless Fan:

Rated Current: 7.5A Rated Air Volume: 1000m³/h Weight: 2.4 Kg



Air filter

The DRS Pro features an all-new air filter design which reduces weight whilst optimizing air flow, durability and performance. It comprises of a rigid automotive grade plastic frame with bonded Polyurethane seals.



Cabinet Vent

A new Cabinet Vent designed for side mounting on visible cabinet walls will be supplied with the DRS Pro. It features angled fins which obscure the internals of the cabinet.

The vent will be available in white Only.

Overall Dimensions: 200mm x 350mm x 30mm

Note: Vent dimensions may differ for production unit.

