

REVCAMUK

Reversing cameras UK Ltd

Instructions for our **Adaptor G** cable

Designed to fit some single camera systems supplied by Sargent Electrical to Swift/Autotrail/Bessacarr Motorhomes



Warning - The adaptor lead has a green wire coming from the 6 pin connector. If your old camera had an orange wire (reverse light feed) connected to it you MUST connect this up with the adaptor cables green wire. You can do this with your choice of connection method e.g. solder, crimp, wago connectors... If your old camera had no reverse light signal then you MUST insulate the green wire - this is to prevent causing a short due to voltage touching something it shouldn't (do not add a new reverse feed if there wasn't one attached or else this will damage the control box).

This cable has been designed to replace cameras on single Sargent Electrical supplied reversing camera systems fitted to a multitude of different motorhomes such as Swift, Autotrail, Bessacarr e.g.

Observe. Common cameras that this adaptor will work with have codes printed on them like RV77, RV66, RV67, RV42.

If you have a twin camera system, or another brand entirely, please get in contact as this adaptor is unlikely to fit (we may have). We recommend that you test the adaptors

4 pin side connector that the power is coming down the correct pin to ensure you definitely have the correct adaptor. The power being on the wrong pin is the only concern.

The adaptor will simply screw in to the 4 pin connector on our cameras, then the other side will push in to the old 6 pin cabling.

As mentioned on the warnings page at the front, the green trigger wire will need to either be connected to the original orange reverse light trigger wire (if it was originally attached). Or blanked off with insulation tape to avoid it touching anything it shouldn't. Do not add a new reversing light connection if there was not one there at the start. If you did this would damage the control box.

1= +12V
2= -Earth
3= Audio
4= Video

MALE



Many safe and happy travels with your newly replaced safety reversing camera from the REVCAMUK team.