

Recommended tow vehicle wiring V3.1 – Vans built from January 2020: Electric Drum Brake system.

Optional wiring includes ESC fitted to Van via 12 pin plug. Optional Isolator Relay NOTE: This is not the STD ESC wiring and must be optioned on order by Sales. Vehicle Ignition switched wire 6 B&S Alternator Aux Battery Option Van battery DC charge 50A Anderson Plug. BCDC1220-IGN Battery Type Selector 12 Pin Flat Trailer Socket 12. \* Ignition switched wire Start Battery 9. BrakeSafe Volt Monitor Option 6MM NOTE: Earth all negatives as close to the 4. RHS Indicater chassis side of battery shunt wire as possible. 1. LHS Indicater 6. Stop Lights 5. Service Brake 30A Switch with LED: \*\*Recommed NARVA 62059Bl or 3. Earth common 7. Clearance use 30A relay wired with switch 6MM 11.ESC Pos(+) ESC Power Supply 10. ESC Neg( \* 12V Ignition or ACC switched positive feed to pin 12. REQUIRED on all vehicles for compatibility with REDVISION or FINSCAN digital switching systems. \*\* The option of wiring the ESC power supply through 12 pin plug, MUST have It is necessary for vans fitted with any of the following systems an inline switch. It is necessary to deactivate the Electronic Stability Control to function correctly and safely: when rough off road driving. The switch must be rated at 30Å and is Satellite dish systems — triggering the automatic retraction recommended that it includes an LED indicator when active. Please advise safety feature. Sales person if you choose this wiring option as production must notified. • Airbag suspension system - triggers override self leveling