Referenced cable joiners are: DIN plugs - 13.2mm in diameter



RV-245 - Old



monitor RV-45 male large DIN plug connecting to monitor.



camera - N/A camera has no LED camera lead has <u>female</u> mini DIN.

Mini-DIN - 9.5mm in diameter



RV-245 - Current



monitor RV-45 male large DIN plug connecting to monitor.



camera - RV-24/N

camera has LEDs camera lead has <u>male</u> mini DIN.





RV-250/LCD - Old - Version 2



monitor - RV-49/LCD monitor wiring loom has 2 x <u>large</u> female DIN

plug to connect to cable.



additional cables: 5 metre RV-405 10 metre RV-410 15 metre RV-415 camera - RV-27/N

camera has 14 x LEDs camera lead has <u>male</u> mini DIN plug.



all additional cables should be fitted before main cable i.e. connect to monitor wiring loom.

RV-31 Trailer connection plug. The extension cable supplied should <u>not</u> be cut. It is supplied to provide a 5m extension, but must be connected before the main cable i.e. connect to monitor wiring loom. You must only cut and join the same cable i.e. <u>do not cut the joiners off 2 different cables</u> and try to join using the trailer plug (this will end in tears).











Thanks to Sholto for his help