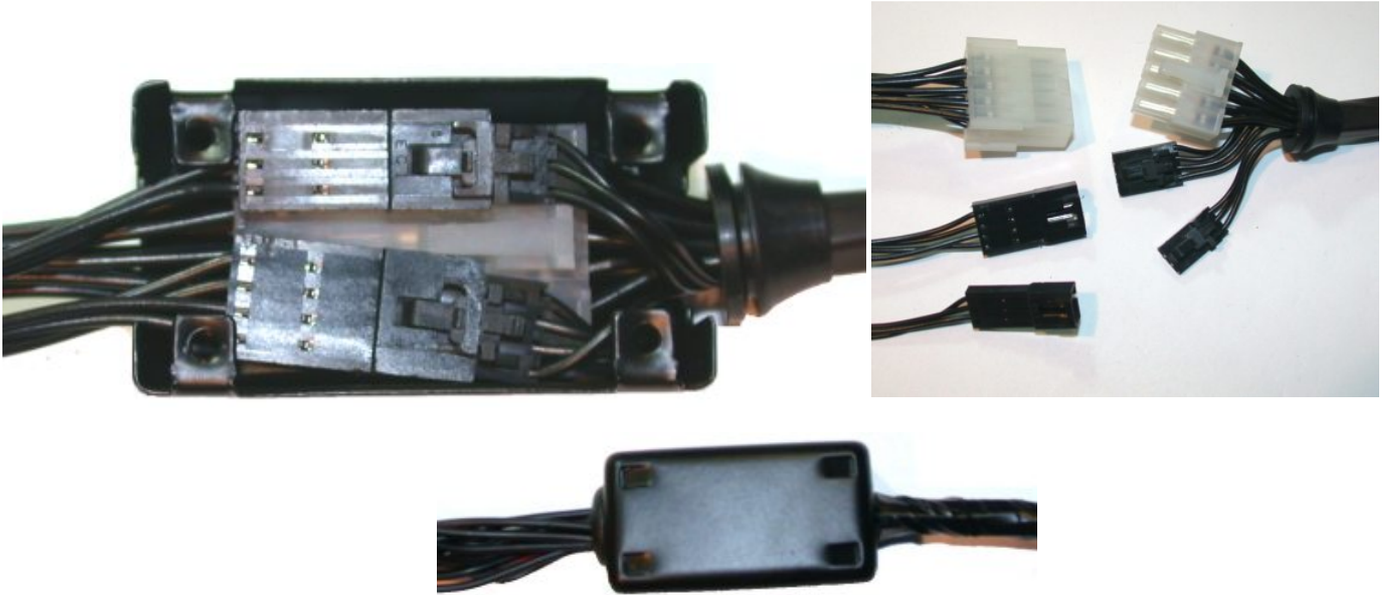


Datatool S4 to M357TV2 Loom Adapter

This kit enables the Meta M357TV2 to directly replace the Datatool S4 alarm by using the Datatool's original wiring harness by the use of a custom made adapter lead supplied with the Meta alarm. This is a relatively simple plug & play upgrade, follow the instructions below.



- 1) First locate the S4 alarm unit fitted to the bike. If necessary remove the bike's side panels or covers etc to make access to the alarm easier.
- 2) If possible locate the alarm's fuse & remove from the fuseholder, this is usually located somewhere on the alarm's wiring loom.
- 3) Locate the small connection box which is about 6 inches away from the S4 module surrounding the cables to the alarm, undo the four screws at the back of the box & remove the cover.
- 4) Remove the three plugs and detach from one another.
- 5) Discard the S4 alarm unit
- 6) Supplied with the Meta alarm insert the adapter loom's two plugs into the M357TV2 alarm making sure both plugs are fully home into their sockets **(ESPECIALLY THE SMALLER TWO PIN PLUG)**, stretch the rubber dust cover over the plugs sealing them from the elements.
- 7) Insert the three Datatool plugs into their counterparts on the bike & if earlier removed, replace the fuse.
- 6) The M357TV2 can now be tested, switch on the bike's ignition, wait a few seconds & switch off. Make sure the bike can be started and all the functions of the alarm are functioning correctly (see supplied user instructions).
- 7) Once you are satisfied all is functioning correctly, insert the three connectors into the original plug box & replace the cover. Fit the supplied protective cover over the rubber boot of the M357 alarm using the security screws. Securely mount the alarm to the bike & replace any of the bike's covers which may have been removed to access the alarm.
- 8) Test all the functions of the alarm