

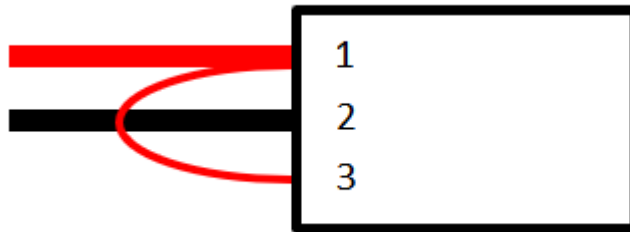
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MUD Land Rover USB Socket Wiring Instructions



Connect the RED wire (1) to an Ignition-live/positive feed.

Connect the BLACK wire (2) to earth/ground.

The socket will illuminate all of the time with just these two connections.

For NO dashboard illumination. Cut the thin red wire loop (3). Insulate bare ends.

If you'd prefer the socket to only illuminate when the vehicle lights are switched on you will need to separate the illumination power feed from the main power feed at the multiplug. The illumination power feed is the thinner red wire that takes its power by piggy-backing off the thicker (main 12v supply) red wire.

To separate the thin red wire, remove the main 12v (thick red) supply wire/terminal from the multiplug. Use an electrical connector tool to lift the plastic securing tab within the multiplug and withdraw the wire/terminal. Cut the thin red wire off the main supply terminal. Insert the main supply terminal back into the multiplug connector shell. The separate thin red wire can now be connected to any dashboard illumination live feed.

Alternatively, simply cut the thin red wire where it joins the thick red wire as close to the multiplug connector as possible to create the illumination supply wire. Insulate any bare end left on the thicker red wire.

The MUD USB socket is rated for 12-volts only and is rated at 2.1 amps.