Trailer Socket 13 Pole cable Socket 12V Towbar Towing Socket Vehicle End

This is a 13 pin towbar electrics Socket . Black Plastic, 13-Pole, Trailer SocketEuropeStyle - Vehicle End Establish a secure connection between your towing vehicle and trailer with this 13-pole. Black plastic socket has

non-corroding, shock-resistant interior design that eliminates shorting out.

Ideal for use with detachable towbars as your can hide the sockets away with this product and not have the electrics on show when you are not using the towbar.

This supplies power to run the caravan fridge and charge the caravan battery while you drive - ensuring you reach your destination with everything ready for use. A feed for the caravan interior lighting is also available in socket so you can use your car battery to operate your caravan lights while you are hitched-up. This will also run your road running lights on the back of your trailer / caravan.

If you have a European caravan or cycle carrier then the 13 pin plug will just fit into this socket, if you have a uk type caravan, lighting board or trailer then you will need the adaptor splitter (Listed separately)

Product information		
Model:	CT3019	
Туре:	Socket (European Style)	
Shape:	Flat Round	
Production process:	Injection molding	
Features:	Waterproof	
Contact material:	Copper	
Insulator material:	Engineering plastic	
Material:	plastic	
Number of cores:	13	
Number of stitches:	13	
Voltage output:	12V	
Main function:	Connecting truck and power supply, suitable for trailer signa display	
Applications:	Commercial vehicles / trailers / RVs / trucks / trucks / semi-trailers /Car/ship/caravan/yacht, etc.	

13 Pin Lighting Connections - Cable Function

- PIN 1 Yellow Wire (Left/Hand Direction Indicator)
- PIN 2 Blue Wire (Rear Fog Lamps)
- PIN 3 White Wire (Earth Return)
- PIN 4 Green Wire (Right/H Direction Indicator)
- PIN 5 Brown Wire (Right/H Tail & No. Plate Lamp)

al

PIN 6 - Red Wire (Stop Lamp)
PIN 7 - Black Wire (Left/H Tail & No. Plate Lamp)
PIN8 -Pink Wire (Reversing Light)
PIN9-orange wire (12v permanent power from battery 12v)
PIN10-grey wire?12v ignition on (battery charging or fridge)
PIN11- White/ black wire (earth for terminal 10)
PIN12-white /blue wire (NOT usually used)
PIN13- White/red wire (earth for terminal 9)

Product link : <u>https://www.gct-partszone.com/?p=1639</u>