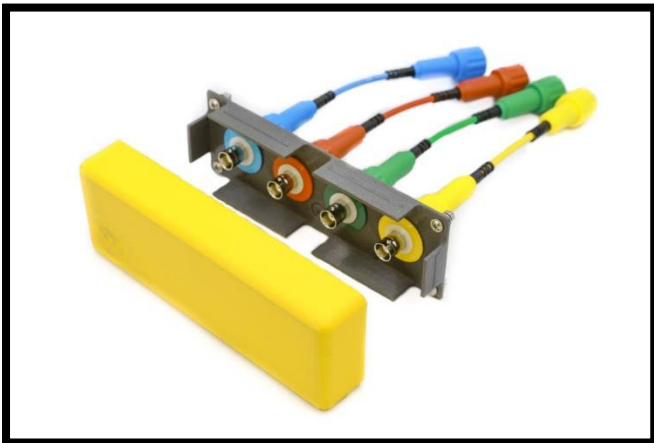


## WBDCM-4

### Bulkhead BNC Diagnostic Cart Mounting Kit



*Create external BNC connections on your diagnostic cart so your automotive oscilloscope can remain protected inside a drawer or shelf.*

### WBDCM-4 – Bulkhead BNC Diagnostic Cart Mounting Kit

The WBDCM-4 has been specifically designed to assist you protect your automotive oscilloscope by creating external BNC connections on a diagnostic cart or toolbox allow the scope to be secured internally in a draw or shelf.

The WBDCM-4 consists of:

- A BNC Bulkhead Plate which is mounted to the front/side of a diagnostic cart or toolbox.
- A fixing kit of M3 socket cap screws, washers and nuts;
- Four BNC (F-F) bulkhead connectors.
- Four coloured discs that get mounted behind the BNC bulkhead connectors.
- A set of four colour coded BNC (M-M) patch leads to connect to the inside BNC bulkhead BNC connector and your oscilloscope;
- A protective cover for the front of the bulkhead plate.

#### Instructions for mounting the WBDCM

Follow these instructions to mount your WBDCM-4 to a diagnostic cart or toolbox.

- Decide where you wish to store your oscilloscope and ensure there is sufficient space on the outside of the cart or box to mount the BNC bulkhead plate.
- Hold the BNC bulkhead plate against your cart/box and mark the locations of where you need to drill 4 x 13mm holes for the BNC connections and 4 x M3 holes for the fixtures.



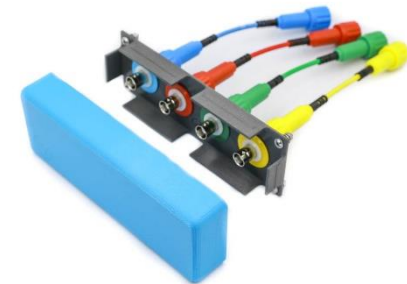
- Place a coloured disc over each BNC connection.



- Insert and secure the BNC connections into the BNC Bulkhead Plate in the appropriate coloured order using the supplied washer and nut.



- Mount the BNC bulkhead plate to the cart/box using the M3 socket button screws, washer and nut.
- Connect the BNC (M-M) patch leads to the rear BNC connections on the BNC bulkhead plate and connect your oscilloscope to the other end.



- Use the protective cover over the BNC bulkhead plate to protect the BNC connections when leads are not connected.

Manufactured in the UK by Warwick Test Supplies.