

### **The TEALwash** 12 and 24 volt vehicle hand wash units: installation and operating instructions, 2018

E11 Approval No: 10R-055528, Extension No: 01 VCA registration number: VCS377871



**The TEALwash** 12v/220w (red label) and 24v/250w (blue label)

#### **Specifications**

Product	TEALwash 12v (red label)	TEALwash 24v (Blue label)
Height	485 mm	485 mm
Width	300 mm	300 mm
D (closed)	220 mm	220 mm
D (open)	360 mm	360 mm
Litres	5	5
Fuse	30 amp	20 amp
No. of 10 second hand washes	20	20
Weight (empty)	4.7 kg	4.7 kg
Weight (full)	9.7 kg	9.7 kg

#### Installation details: units operating using a 3 wire connection system

#### Euro 6 compliant vehicles: (Non-Voltage Sensing)

- Red wire to battery + using 4mm □ (minimum 30 amp rated wire )
- Black wire to battery or ground (chassis)
- White wire to ignition control
- In-line fuse *must* be fitted to red + ve wire
- Wiring should be kept as short a practically possible to prevent voltage drop/loss.

The PCB inside the unit has been developed so it has a third white wire (this is connected into the ignition loom on EU6 vehicles). *This removes the need for a relay on most models*.

The unit operates when it sees a signal from the ignition and also when the battery voltage is above 12.7-12.8v.

The unit will cut out when the ignition is switched off **OR** if the battery voltage drops below 12.1v (*this is a fail-safe method in case the vehicle has the ignition switched on without the engine running*).

Some vehicles may require *"Fuse Jumpers"* if unable to access the ignition fuse.

#### EU2-EU5 compliant vehicles (Voltage Sensing)

- Red wire to battery + using 4mm □ (minimum 30 amp rated wire )
- Black wire to battery or ground (chassis)
- White wire to battery +
- In-line fuse *must* be fitted to the red +ve wire
- Wiring should be kept as short a practically possible to prevent voltage drop/loss.

#### **TEAL standard voltage sensing software will operate.** Unit switches on at 13.8 volts and cuts out at 12.8 volts.

#### 24 Volt vehicles with 3 wire connection system

- Red wire to battery + using 4mm (minimum 30 amp rated wire)
- Black wire to battery or ground (chassis)
- White wire to ignition control
- In-line fuse must be fitted to the red + ve wire
- Wiring should be kept as short a practically possible to prevent voltage drop/loss.

**TEAL standard voltage sensing software will operate.** Unit switches on at 25.6 volts and cuts out at 25.1 volts.

#### TEALwash 12 and 24 volt vehicle hand wash units: operating instructions

#### Water temperature

If the vehicle engine is running, the water temperature will reach  $43^{\circ}$  C – the unit will then cut out.

When the water temperature drops to 40° C, the unit will cut back in to heat the water again. The cycle will be repeated whilst the engine is running.

## NB: In freezing temperatures, the unit should be drained overnight and/or at weekends. This will prevent damage to your unit.

Do not fill units above the inner baffle/water tank.

#### **Mounting instructions**

The units are fixed using four bolts - two located beneath the lid and two located behind the pull-down bowl.

Using the template provided, they should be fitted into an area that allows clearance for filling, washing and bowl/ waste removal.

#### **Cleaning instructions**

#### Daily

Empty the bowl into a foul water drain. Rinse the bowl with clean water. The bowl is removable on the Handeman Xtra.

#### Monthly

Empty as above. Wipe all surfaces with a mild detergent. Flush waste bowl with mild detergent.

#### IMPORTANT

TEAL recommends cleaning and sterilising the unit regularly with Milton or a similar product is to minimise any possible build-up of water borne bacteria such as Pseudomonas. Pseudomonas can create the environment required for other bacteria such as Legionella.

# Tool



Handeman Xtra<sup>®</sup> 12v/220w (red label) and 24v/250w (blue label)



Motor vehicle products in the TEAL range

**TEALwash®** 12v/220w (red label) and 24v/250w (blue label)



**Compact Classic**<sup>®</sup> 12v/180w (red label) and 24v/250w (blue label)

#### **LED fault indicator**

All TEAL hand wash units are fitted with an LED fault indicator which remains on at **ALL** times (this draws 10Ma ).

The indicator is located at the front of the unit.

#### If the unit develops a fault there will be a series of flashes:

- Single flash = no water. Fill with clean water, remove the fuse and replace after 60 seconds, or cycle the vehicle ignition. The unit will then reset
- Double flash = PCB/thermistor issue Return to the manufacturer
- Triple flash = over voltage Check the wiring and battery voltage
- Quadruple flash = low vehicle battery Check the battery.

#### Warranty terms

2 years on a return to manufacturer basis.

#### NB - the water is not suitable for drinking