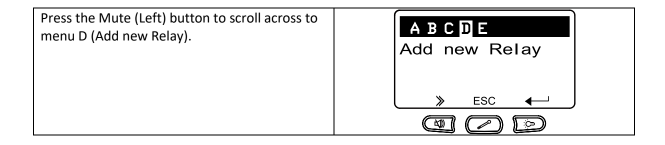
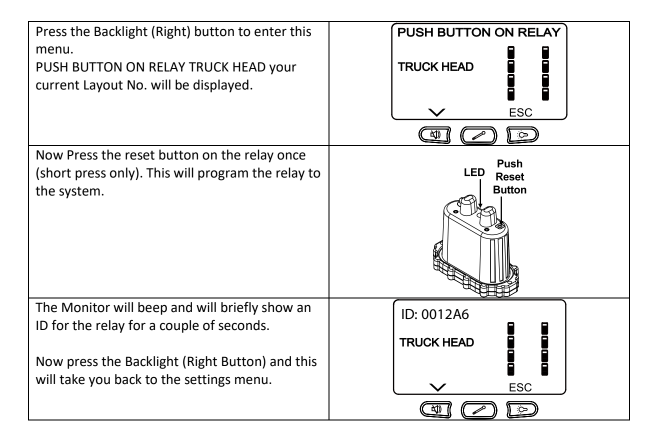
TD2700F - Adding a Relay / Programming Sensors.

Before you start. Make sure the batteries are out of the sensors, the monitor has power, the relay has power and the relay top cover is removed (If top cover is fitted remove 2 screws to remove cover) so you can access the programming button.

Step 1: Adding a New Relay and Saving the layout to the relay.

Press and hold the Mute (Left) button down for a few seconds until the Unit settings menu appears.	ABCDE Unit Setting
	> ESC ←
Press the Mute (Left) button a couple of times to scroll across to menu C (Type of vehicle),	ABCDE Type of Vehicle
Dross the Backlight (Bight) button to enter this	⇒ ESC ←
Press the Backlight (Right) button to enter this menu. TYPE of TRUCK HEAD and your current Layout No. will be displayed. Use the Mute (Left) or Temperature (Middle) button to scroll through the vehicle layouts until you find your new layout then press the Backlight (Right	NO . 15
Button) or to keep the existing layout just press the Backlight (Right Button).	
Make sure TYPE of TRAILER is set to NO.1 NONE by using the Mute (Left) or Temperature	TYPE of TRAILER 1
(Middle) button to scroll through the vehicle layouts then press the Backlight (Right Button).	NO. 1 NONE
Make sure Receive from Relay is highlighted Black like shown then press the Backlight (Right Button) and this will take you back to the	Receive From
settings menu.	Relay Sensor





The Layout and Relay has now been saved to the Monitor and Relay and you can now program in the sensors.

Step 2: Programming Sensors.

Press the Mute (Left) button to scroll across to menu E (Add new Sensor).	ABCDE Add new Sensor
	>> ESC ←
Press the Backlight (Right) button to enter this menu.	SET TIRE ID
SET TIRE ID	PUSH BUTTON ON RELAY
PUSH BUTTON ON RELAY will be displayed.	
	ESC
Now Press the reset button on the relay once (short press only). The Monitor will beep and will briefly show an ID for the relay for a couple of seconds. The LED on the relay will also illuminate solid red to indicate the relay is in Learning mode.	LED Reset Button

Then it will display SET TIRE ID TRUCK HEAD and your selected Layout will be shown.	SET TIRE ID TRUCK HEAD B B B B
	CLR ESC
Now insert a battery into the sensor.	SET TIRE ID
+	TRUCK HEAD
The Monitor will beep once the battery is inserted and the wheel location on the monitor will go solid black. Repeat this step for the rest of the sensors until they are all programmed in.	CLR ESC
Once all sensors are programmed in, press the reset button on the relay once (short press) and the LED on the relay will turn off to exit learning mode.	LED Reset Button

Now either switch the monitor OFF and ON using the switch on the side of the monitor.

Ωr

Press the Backlight (Right) button then the Temperature (Middle) button to exit the menu on the monitor.

Test all sensors are working and programmed and set the Alarm Warning Thresholds if required.