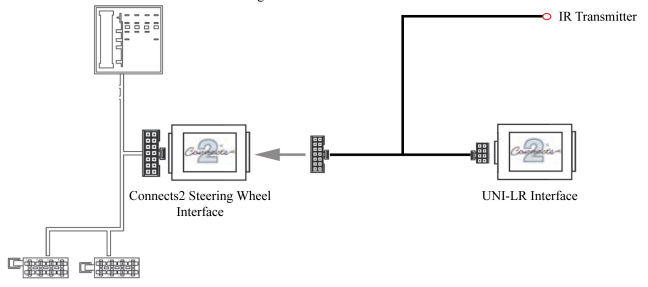
# UNI-LR Installation Guide



### Installing the UNI-LR

The UNI-LR is designed to work in combination with any of Connects2 steering wheel interfaces. The Uni-IR.2 is compatible with most IR remote control systems operating between 36 - 40Khz. It is not suitable for Sony HiR models.

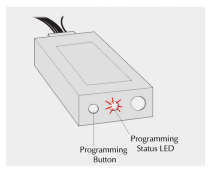
1. Connect the UNI-LR to the Connects2 steering wheel interface



2. Connect the steering wheel interface to the vehicle and the aftermarket head unit using the manual supplied with the steering wheel interface

### Programming the UNI-LR

1. Press and hold the programming button. The status LED will illuminate.



**2.** Press a button on the steering wheel – the LED will blink once.



## UNI-LR

### **Installation Guide**

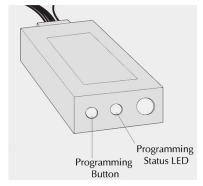


...connecting to the aftermarket

**3.** Point the remote control at the IR receiver and press the corresponding button on the remote handset - the LED will once.



- **4.** Repeat steps 2. and 3. for each steering wheel button.
- **5.** Once all buttons required have been entered, the programming procedure is ended by pushing the programming button. The LED will then go out.



**6.** Hold the IR Transmitter approx. 30cm away from the aftermarket radio and check that each steering wheel button functions correctly.



7. Install the IR transmitter where it can point at the radio without any obstructions. The aftermarket head unit needs to be in view of the IR Transmitter in order to receive the steering wheel commands.

#### Please note:

If the buttons appear to function erratically, adjust the position of the IR Transmitter.

The UNI-LR expects to detect a steering wheel command before receiving the corresponding remote control command. If a remote control command is sent before a steering wheel command the LED will flash rapidly. This has no effect on the programming procedure. No information will be stored.

If you wish to reconfigure the adapter or you change the aftermarket head unit, simply go back to step 1.