**Classic Joystick Spinner** is designed for drivers to operate functions safely while keeping control of the steering wheel. It is a unique multi-directional programmable joystick with buttons to the rear for infrequent use functions.

**Features**
- Suitable for drivers with reduced finger dexterity.
- Compatible with most relay and CAN Bus vehicles.
- Available with our up-to-12 function, 3-function and CAN Bus interfaces (the number of available functions is vehicle and interface dependent so will be finalised at installation time).
- Flexible relay feature for some alternative functions to be programmed to suit a driver's individual needs.
- Program the joystick movements to control a wide range of functions (see below).
- Meets UN ECE electro-magnetic compatibility regulations.

**Functions**

![Joystick Spider Diagram]

**CAN Bus Compatible**
Signaller's state-of-the-art micro-electronics enable modifiers to connect to relay or directly to the digital (including CAN Bus) electrical systems in vehicles such as Audi, Citroen, Mercedes, Nissan, Volkswagen, Peugeot, Skoda, Dodge minivan, Jeep, Chrysler, BMW etc. CAN Bus interfaces also provide additional functions... lock / unlock doors, open / close windows, fold / extend mirrors, etc.

**Exclusive to Signaller - 'Smart Unstop'**
The 'Smart Unstop' feature prevents premature cancellation while the brake is applied, necessary when sitting at traffic lights, etc. Once the brake is released, Signaller's timer automatically engages again. Indicators can be cancelled manually at any time via the keypad. With our up to-12 function interface, automatic indicator cancellation can be programmed from 10 to 60 seconds to suit the driver and driving environment e.g. rural, suburban, city, heavy traffic, etc.

**Dual Activation**
Signaller can take commands from any other switches mounted to headrest buttons, hand control buttons, or other custom locations. This feature will operate in unison with our Classic Joystick Spinner.

**Note**
With an RB Systems Classic Joystick Spinner installed the driver retains full control of the vehicle whilst safely operating required electrical functions - 100% of the time, even while negotiating roundabouts.