

## CENTRAL LOCK UNIVERSAL REMOTE FOR KEYLESS ENTRY

This part converts cars with central locking to keyless entry. It has a great use for cars that have lost or broken factory remotes.

This kit contains 2 remote controls, indicator outputs, full relay outputs, vacuum control selectable and a boot release output.

Universal remote keyless entry system		
Part No.	Description	Voltage
880.770	Kit	12V



## CENTRAL LOCK UNIVERSAL REMOTE FOR KEYLESS ENTRY WITH ALARM

This part converts cars with central locking to keyless entry. It has a great use for cars that have lost or broken factory remotes.

This kit contains universal remote control, immobilizer output and relay, shock sensor, also a door, boot and bonnet protection circuit, 2 black remote controls, 1 Pink remote control, indicator outputs, full relay outputs, vacuum control selectable, boot release output and a battery back up siren.

Universal remote keyless entry system with Alarm		
Part No.	Description	Voltage
900.550	Kit with alarm	12V



## FLASH 2 OPEN - GARAGE DOOR OPENING SYSTEM

This is a significant step forward in convenience and security of entering and exiting your garage or property. With this system you have now fully integrated your car with your home by integrating the activation of your garage door opener remote into the high beam switch of your turn signal lever.

Benefits:

- No more broken remote controls
- No more fumbling in the dark to find remote controls
- Increase security by using your car to control the door

Flash 2 Open - Kit		
Part No.	Description	Voltage
880.660	Head Light Flash remote door	12V

**Note:** The Kit includes 1 Receiver for garage door motor, 2 Transmitters for in car use, 1 Handheld transmitter and Fitting hardware.

Flash 2 Open - Accessories	
Part No.	Description
F20-TX1	Hand Held Transmitter Flash 2 Open
F20-TXC	Spare in Car Transmitter Flash 2 Open
F20-RX	Spare Receiver for Flash 2 Open



## REMOTE CONTROLLED IMMOBILISER, Australian Standards Approved



The VDO Remote Controlled Immobiliser features a high level of security, with the added convenience of keyless entry where central locking is fitted to the vehicle. Features include 2 point on board immobilisation, all black wire harness, auto immobilisation, status LED, indicator lamps output, 2 code hopping remote transmitters, boot lease output and full central door locking relay output. Interfaces with VDO central locking part no. 880.700 and most factory central locking systems (some vehicles may require additional actuator part no. 880.003 for drivers door).

Upgradeable to full alarm systems by adding siren part no. 880.013, shock sensor part no. 880.007 and/or microwave sensor part no. 880.006.

Remote Controlled Immobiliser		12V
Part No.	Description	
900.600	Universal Remote Immobiliser	

## REMOTE CONTROLLED ALARM SYSTEM Australian Standards Approved



The VDO Remote Controlled Alarm System is a universal alarm system with a built in immobiliser for added security.

Features include 2 point on board immobilisation, all black wire harness, auto immobilisation, built in, entry point protection, status LED, glass break sensor, indicator lamps output, 2 code hopping remote transmitters, sector diagnostics, options programmable using remote transmitter, battery backup minisiren, boot release output and full central door locking relay output. Interfaces with VDO central locking part no. 880.700 and most factory central locking systems (some vehicles may require additional actuator part no. 880.003 for drivers door). Compatible with microwave sensor part no. 880.006.

Horn output = 155 dB @ 1 metre.

Remote Controlled Alarm System		12V
Part No.	Description	
900.505	Universal Alarm/Immobiliser	

## REMOTE CONTROLLED CENTRAL LOCKING KIT

The VDO Remote Controlled Central Locking Kit is a universal kit which converts standard locks to transmitter operated central locking. Features indicator lamps output and an optional starter kill (use part no. 880.012), and boot release function (additional relays required.)

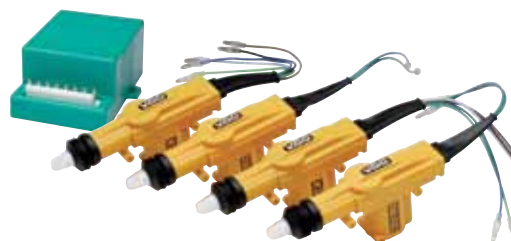
Central Locking Kit		12V
Part No.	Description	Specifications
900.705	Remote controlled	4 Actuators Central locking kit (key)



## CENTRAL LOCKING KIT

The VDO Central Locking Kit is a universal kit which converts standard locks to key operated central locking, with master actuators for both front doors. This unit can be integrated with most remote controlled alarms and immobilisers for full keyless entry. The kit includes all necessary hardware, 4 actuators, wiring loom and control box. Can be integrated to VDO immobilisers part number: 900.600

Central Locking Kit		12V
Part No.	Description	Specifications
880.700	Central locking kit for	4 Actuators existing remote controls



Accessories		12V
Part No.	Description	
880.003	Slave locking actuator 2 wire	
880.004	Master locking actuator 5 wire	
880.005	Sliding door switch for vans	
880.006	Microwave sensor. Suits 880.600 & 880.505	
880.007	Shock sensor. Suits 880.600, 880.400	
880.008	Central locking control box. Suits 880.700	
880.012	Electric boot release kit 12V	
880.013	Battery backup siren	
880.015	Remote transmitter. Suits 880.705 kit and 900.705	
880.016	Central locking control box. Suits 880.705 kit	
880.017	Remote transmitter. Suits 880.555	
880.020	Remote 900.600 and 900.505	
880.021	Code key 900.605	



Control box 880.008



Slave locking actuator 880.003



Battery backup siren 880.013

## LOW WATER ALARM



The VDO Low Water Alarm Electronic Module monitors current continuity while the low water level probe is submerged in water. The location of the probe in the radiator or header tank determines the critical water level. Warning occurs within a few seconds of this level being reached. The flashing warning light and continuously activated buzzer can only be cancelled by switching off the engine. The circuit design features a functional check which is carried out every time the ignition is turned off. It also includes a delay action to avoid premature triggering.

**Note:** For aluminium core radiators, fit water level probe to vehicle thermostat housing.

### Low Water Alarm

Part No.	Description	Voltage
410.007	Low Water Warning Kit	12/24V

### Specifications

Switch Point - when continuity broken R>10K

Probe Material - Stainless Steel

Operation - AC current to prevent Electrolysis

**Note:** Kit contents - Warning light, electronic module water level probe, buzzer adaptor, soldering bush, and all wiring plugs and sockets.

### Accessories

Part No.	Description	Specification
410.006	Electronic Module	110 X 67 X 35mm
230.058	Water level probe	30mm Long
230.059	Water level probe	90mm Long
230.016	Soldering Bush	
230.017	Threaded Adaptor	M14 X1.5 Round.
230.056	2 terminal Ceramic Probe	M14 X1.5
170.708	Warning light	12 volt
240.022	Buzzer 12/24V	40mm,34mm deep 75dB

## TYRE PRESSURE GAUGE

For the conscientious driver who likes to retain a consistent Tyre pressure. Supplied in a handy leather pouch. Dual scale bar/psi.



### Tyre Pressure Gauge

Part No.	Range
150.050	0 - 4.5bar (0 - 64psi)

### Accessories

Part No.	Description
150.050S	Replacement rubber seal

## SPEED ALERT

Avoid expensive speeding fines and license suspension by installing a VDO Speed Alert. Features include acoustic and visual warnings when set speed is exceeded, with 1 km/h increments for set speed. Headlight “on” alert provides acoustic and visual warning when headlights are left on and ignition is switched off. Suitable for both electronic and mechanical speedometers. Easy calibration for all cars. Double sided tape mounting with an external alarm output.

For mechanical speed application, add speed sensor, refer to pages 83.



Speed Alert	12/24V	
Part No.	Description	Size
124.130	Speed Alert Kit (Suits electronic speedometers)	70x45x22mm

## WARNING LIGHTS

Warning Lights			
Part No.	Description	Specification	Size
170.708	Red Light	Holder & 12V globe	15mm hole
170.709	Amber light	Holder & 12V globe	15mm hole
170.712	Green light	Holder & 12V globe	15mm hole
240.057	Globe	24V	
240.056	Globe	12V	



## WARNING BUZZERS

Warning Lights			
Part No.	Description	Specification	Voltage
240.022	Buzzer 75db	50mA	12/24V



Warning buzzer base