

**TOW-PRO ELECTRIC  
BRAKE CONTROLLERS.**



THE POWER OF  
**REDARC**

**STOPPING  
POWER  
ON YOUR  
TERMS.**

REDARC.COM/AU/TOW-PRO



**TORTURE TESTED.**



**EASY INSTALL.**



**FACTORY LOOK.**



## TOW-PRO ELECTRIC BRAKE CONTROLLERS.

Tow-Pro has become Australia's most popular Electric Brake Controller and sets the benchmark for easy-to-use, safe braking on caravans, trailers, camper trailers and boat trailers. There's a REDARC Tow-Pro to suit every towing need.

There's only one real choice when it comes to electric braking for your caravan or trailer... REDARC Tow-Pro. No matter what you're towing, the REDARC Tow-Pro has you covered.

The Tow-Pro Elite and Tow-Pro Classic are simple to install, work with electric and electric/hydraulic trailer brakes and are AL-KO ESC and Dexter Sway Control System compatible.

Both can be seamlessly mounted in a blank switch panel, an unused area of the dashboard or centre console. This overcomes the possible intrusion of traditional brake controllers into the driver's leg space and potential interference with lower airbags in newer vehicles.

- Smooth trailer braking response
- AL-KO ESC and Dexter Sway Control System compatible
- Electric or electric/hydraulic operation
- Safe braking at your fingertips
- The main unit is installed out of sight

### LED DIAL.

The illuminated LED dial shows you the current status at a glance, so you can keep your eyes on the road.

### BLUE LED - PROPORTIONAL

Trailer brakes are applied proportional to the vehicle. The harder you brake, the harder the trailer brakes.



### GREEN LED - USER-CONTROLLED

Trailer brakes will be applied at the level set. 0 is no trailer braking, 10 is full trailer braking.



### RED LED - BRAKES APPLIED

Braking force is indicated by the LED changing to different shades of red when the brakes are applied.



### TOW-PRO MODEL



ELITE



CLASSIC

On-road mode - proportional braking (inertia-sensing)



Off-road mode - user-controlled



Active Calibration



Dash-mounted control knob



LED dial (see above)



Control knob meets ADR21 safety standards



Suitable for 12 volt systems



Suitable for 24 volt systems



Operates electric and electric/hydraulic brakes



AL-KO ESC & Dexter Sway Control System approved



Australian made and designed



## TOW-PRO WIRING KITS.

Used in conjunction with a Tow-Pro, Tow-Pro Wiring Kits are vehicle-ready, with all hardware, wiring and mounting instructions included.

This ensures the best possible installation for your vehicle.

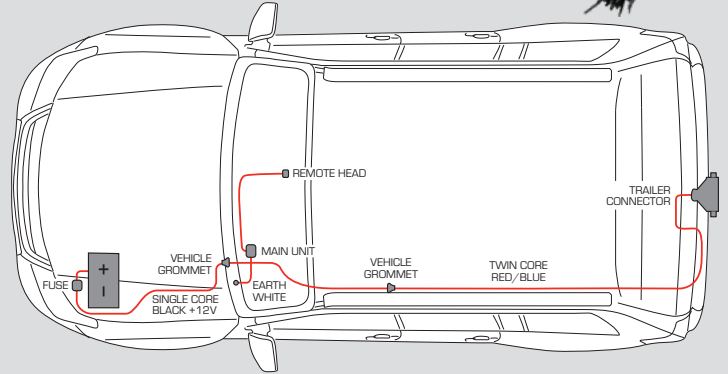
COMPATIBLE VEHICLES	PART NUMBER
FORD EVEREST AND RANGER	*TPWKIT-012
HOLDEN COLORADO	TPWKIT-013
MAZDA BT-50	TPWKIT-013
ISUZU (ALL MODELS)	TPWKIT-013
MITSUBISHI PAJERO	TPWKIT-013
MITSUBISHI TRITON	TPWKIT-014
NISSAN NAVARA	TPWKIT-014
TOYOTA HILUX	TPWKIT-013
TOYOTA FORTUNER	TPWKIT-013
TOYOTA KLUGER	TPWKIT-013
TOYOTA LC200 AND LC300	TPWKIT-014
TOYOTA PRADO	TPWKIT-013
VOLKSWAGEN AMAROK	TPWKIT-014

\* Not compatible with Tow-Pro Elite 12V

## FORD EVEREST AND RANGER WIRING KIT.

TPWKIT-012\*

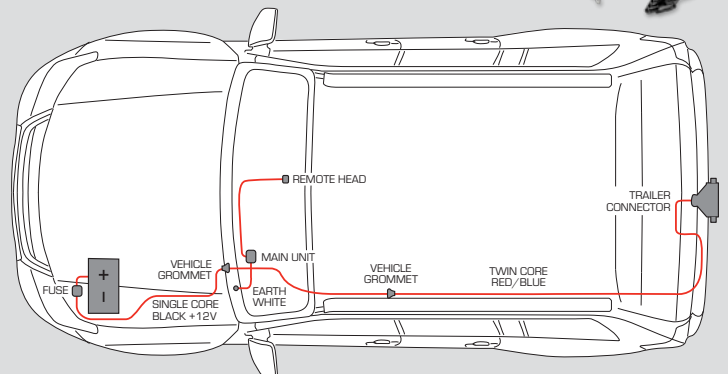
This kit is compatible with Ford on-board systems and required for FY18 and onwards models.



## UNIVERSAL TOW-PRO WIRING KIT.

TPWKIT-013

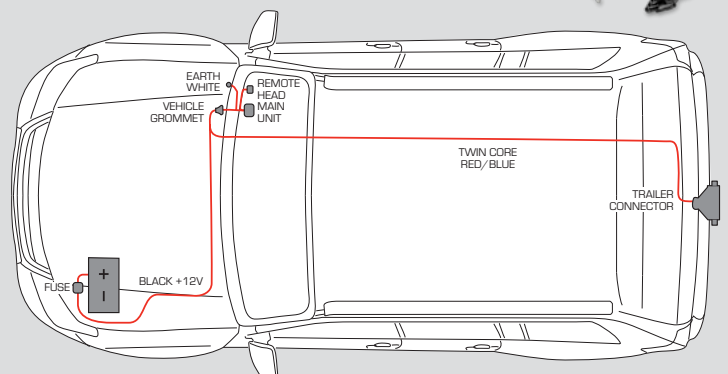
Suitable for vehicles where the start battery, Tow-Pro and cable are all in-line.



## UNIVERSAL TOW-PRO EXTENDED WIRING KIT.

TPWKIT-014

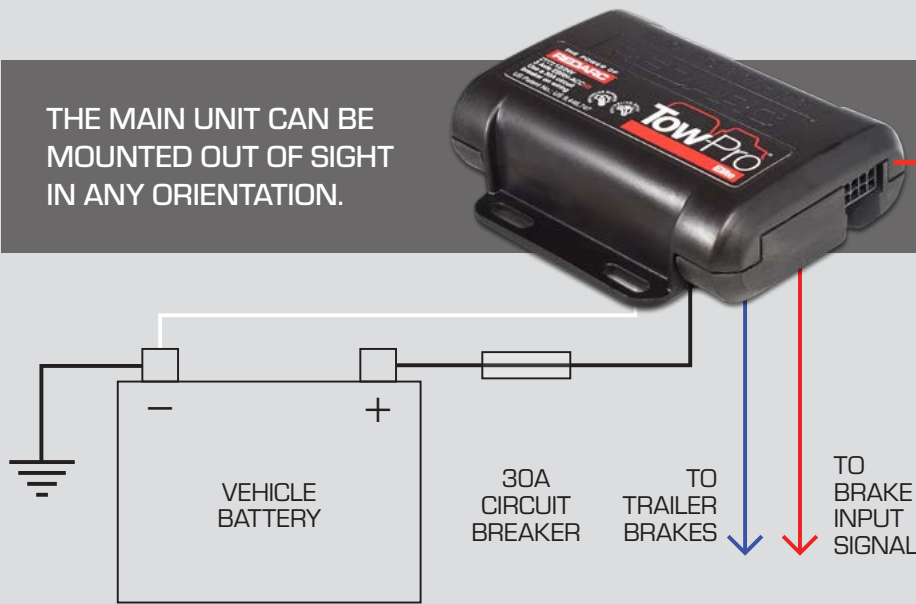
Suitable for vehicles where the start battery is on the other side of the vehicle from the rest of the installation.



## STANDARD TOW-PRO INSTALLATION.



THE MAIN UNIT CAN BE MOUNTED OUT OF SIGHT IN ANY ORIENTATION.



The remote head control is mounted in the dash of your vehicle and the electronic module is mounted out of sight, making the Tow-Pro ideal for vehicles fitted with knee or lower leg airbags.

	EBRH-ACCV3		EBRHV2
Nominal input system voltage	12V	24V	12V
Operating voltage	9-32V		9-16V
Nominal brake input signal voltage	Off - 0V On - 12V	Off - 0V On - 24V	Off - 0V On - 12V
Brake coil voltage	12V		12V
Maximum trailer axles	3		3
Nominal current draw	18A		18A
Maximum rated current	25A	30A	25A
Standby current	<5mA		<10mA
Operating temperature	-20°C - 60°C		-20°C - 60°C
Weight	200g		200g
Warranty	Two years		Two years

\* Approved for use with DSC units with serial numbers above T1A1530001A1, older units require a load resistor. Visit [redarc.com.au](http://redarc.com.au) for more information.  
 Australian Registered Design 352577  
 Australian Registered Design 352578  
 Australian Registered Design 352674  
 Australian Registered Patent 2014224076  
 Australian Registered Innovation Patent 2017100513  
 US Patent Number US 9,446,747 B2

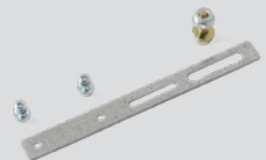


## TOW-PRO ACCESSORIES.

REDARC offers a comprehensive range of accessories designed to simplify installation of your Tow-Pro.



**RHWK-00**  
Remote Head Wiring Kits



**EBMK-001**  
Mounting Kit



**TPSI-00**  
Switch Inserts



**EPDK-001**  
Encapsulated Protection Device

For more information scan the QR code or visit the website...



**REDARC.COM.AU**

### HEAD OFFICE

23 Brodie Road (North), Lonsdale South Australia, Australia 5160  
 Email [power@redarc.com.au](mailto:power@redarc.com.au)

### AUSTRALIA

Head office 08 8322 4848  
 Tech support 1300 REDARC (1300 733 272)

### NEW ZEALAND

Head office 9 222 1024  
 Tech support +61 1300 REDARC (+61 1300 733 272)

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