

TORTURE TESTED.

EASY INSTALL.

REDARC

REDARC TOW-PRO ELECTRIC TRAILER BRAKE CONTROLLERS

DRIVE IT LIKE WE BUILT IT. FACTORY LOOK.

THE TOUGHEST, MOST DEPENDABLE BRAKE CONTROLLER ON THE ROAD.

Over the last several decades, REDARC has become a trusted name in the world of hauling and off-road. Our Tow-Pro line of electric brake controllers have played a big part in building our bombproof reputation. There are many reasons to consider putting the Tow-Pro Liberty and Elite on your shelves. Here are just a few.

HOW THE TOW-PRO RANGE CUTS THROUGH THE COMPETITION.

The following resellers are your go-to for the entire line of REDARC products:

- Clean, factory look
- No knee airbag interference like old controllers
- No more knee knocking
- Best value on the market
- · Wide range of plug-and-play accessories
- FMVSS-compliant for occupant head impact
- Install anywhere in any orientation





NEW TOW-PRO LIBERTY ELECTRIC TRAILER BRAKE CONTROLLER

The Tow-Pro Liberty is our all-new on-road brake controller. With reliable highway performance, this economical brake controller is built for serious towing and has that perfect factory look with no knee-knocking.

TOW-PRO LIBERTY HIGHLIGHTS

- Reliable highway performance
- A cost-effective, on-road controller
- Good for 1 and 2 axle trailers
- Suits electric and electric-over-hydraulic trailer brakes
- 12 volt vehicles
- Proportional braking mode with inertia-sensing capability
- Compatible with all pre-existing Tow-Pro accessories
- Factory look with no knee-knocking
- Fault code detection
- Active calibration

Part Number	EBRH-ACCNA
Operating Voltage	9V – 16V
Nom. Input System Voltage	12V
Brake Input Signal Voltage	ON: +12V nominal OFF: OV
Brake Coil Voltage	12V
Max. Trailer Axles	1 or 2
Nominal Current Draw	18A
Max. Rated Current	18A
Standby Current	<5mA
Operating Temperature	+4°F to +140°F (-20°C to +60°C)
Weight	7.05oz (200g)
Warranty	2 years

KIT CONTENTS

- Remote Head Assembly
- Main Unit
- Remote Head Nut
- Remote Head Knob
- Remote Head Bezel
- Remote Head Cable (32.3"/1m)

Vehicle-specific wiring harnesses sold separately, see website for options.



TOW-PRO ELITE ELECTRIC TRAILER BRAKE CONTROLLER

The Tow-Pro Elite is our top-of-the-line, on- and off-road brake controller. It offers two braking modes - proportional for the tarmac and user-controlled for all terrain, all weather conditions - all at the turn of a dial. Choose what braking type best suits the road conditions, vehicle type or driver preference.

TOW-PRO ELITE HIGHLIGHTS

- Proportional and user-controlled modes
- Active calibration
- Compact unit means no knee-knocking
- Dash-mounted remote head for a perfect factory look
- Suitable for 12 and 24 volt systems
- Operates electric and electric-over-hydraulic brakes
- Dexter and Tucson Sway Control System approved
- Good for trailers with 1 to 3 axles
- Fault code detection
- Federal Motor Vehicle Safety Standards compliant for head impact in case of accident

Part Number	EBRH-ACCV3-NA
Operating Voltage	9V - 32V
Nom. Input System Voltage	12V or 24V
Brake Input Signal Voltage	+12V/+24V nominal OFF: OV
Brake Coil Voltage	12V
Max. Trailer Axles	Up to 3
Nominal Current Draw	18A
Max. Rated Current	25A/30A (12V/24V)
Standby Current	<5mA
Operating Temperature	+4°F to +140°F (-20°C to +60°C)
Weight	7.05 oz (200 g)
Warranty	2 years

KIT CONTENTS Remote Head Assembly Main Unit Remote Head Nut . AUSTRALIAN MADĚ Remote Head Knob •

- Bare Cable Connector to Main Unit (TPH-025, 19.6in)
- BONUS Universal Switch Insert (TPSI-001)

Remote Head Bezel

A WIDE RANGE OF ACCESSORIES

The Tow-Pro line has a wide selection of accessories, for fast and easy install. From wiring harnesses to circuit breaker kits to vehicle-specific switch panel inserts, we have what you need to keep that clean, quality, factory look.



TOW-PRO SWITCH INSERTS

We offer a range of vehicle-specific switch insert panels that help the installer meet UNECER21 and FMVSS 201 safety standards.



BRAKE CONTROLLER WIRING HARNESS

Our vehicle-specific wiring harnesses provide easy plug-and-play installation of the Tow-Pro models. Suitable for vehicles <u>with</u> an under-dash brake controller plug.



TOW-PRO MOUNTING KIT

This mounting kit simplifies the installation of the main unit under the dash of the vehicle.



30A CIRCUIT BRAKER KIT

The kit features wiring and connections suited for a three-axle electric brake controller setup. Suitable for vehicles <u>without</u> an under-dash brake controller plug.



REPLACEMENT REMOTE HEADS

Replacement remote heads are available for clean and simple installation on or around the vehicle dashboard.



ENCAPSULATED PROTECTION DEVICE

Fits in the Trailer Stop Lamp feed for the Tow-Pro where 'back-feed' of 12 volt (during Manual Override) may interfere with the vehicle systems.



Scan this code for more information on Tow-Pro vehicle compatibility.



FOR MORE INFORMATION VISIT REDARCELECTRONICS.COM

Local calling numbers

USA +1 (704) 247-5150 Canada +1 (604) 260-5512 Mexico +52 (558) 526-2898

International head office

23 Brodie Road (North), Lonsdale South Australia, Australia 5160 Monday - Friday, 8a - 5:30p Australian Central Standard Time