

THE POWER OF
REDARC



TORTURE
TESTED.



EASY
INSTALL.



NEW TOW-PRO ELITE ELECTRIC TRAILER BRAKE CONTROLLER

FACTORY
LOOK.



**DRIVE IT LIKE
WE BUILT IT.**

NEW TOW-PRO ELITE ELECTRIC TRAILER BRAKE CONTROLLER

THE POWER OF
REDARC®

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-controller for the gnarliest trails — all at the turn of a dial. Choose what braking type best suits the road conditions, vehicle type or driver preference.

ELITE HIGHLIGHTS

- Proportional and user-controlled modes
- Factory look with no knee-knocking
- Active calibration
- Dash-mounted remote head
- Remote head meets UNECE R21 and FMVSS 201 safety standards
- Suitable for 12- and 24-volt systems
- Operates electric and electric/hydraulic brakes
- Dexter & Tucson Sway Control System approved
- Good for trailers with 1 to 3 axles
- Fault code detection
- FMVSS-compliant for head impact in case of accident

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.



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



VISIT REDARCELECTRONICS.COM FOR MORE INFORMATION.

For free technical and product support send an email to power@redarcelectronics.com or call our Customer Support Team on the numbers below.

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

8 a.m. to 5:30 p.m. Australian Central Standard Time, Monday to Friday

Part Number	EBRH-ACCV3-NA
Operating Voltage	9V - 32V
Nom. Input System Voltage	12V or 24V
Brake Input Signal Voltage ON:	+12V / +24V nominal OFF: 0V
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



Bonus Universal Switch Insert (TPSI-001) and Wiring Harness (TPH-025) included