

THE POWER OF
REDARC®

Break-Away Controller System

Sold Individually

www.redarc.com.au



DESCRIPTION

The Redarc Break-Safe breakaway system is designed to apply the brakes and brake lights to a trailer if the trailer is accidentally separated from the towing vehicles.

Comes equipped with a built in battery that could be charged from the vehicles auxiliary line or through battery charger. Battery charge could easily be tested via the test button for optimal safety before towing.

FEATURES

- Designed to apply the brakes and brake light to a trailer if the trailer is accidentally separated
- Comes with a pre-built battery
- Battery chargeable via the towing vehicle auxiliary line or through a battery charger
- Easy to operate battery level test button
- Comes with version to support up to 6 wheel trailers
- Trickle charge circuit unit
- Comes with 2 year manufacturer warranty

TECHNICAL SPECIFICATIONS

Operating Voltage	• 12 Volt	Status LED	• Green = battery normal • Red = battery low (charge before use) • No Light = battery flat, charge before use or replace battery
Charging Input	• 12V, via tow vehicle's auxiliary line or by a battery charger	Warranty	• 2 year warranty
Charging Mode	• Trickle charge circuit		
Dimensions	• 185mm x 170mm x 50mm		

PART NUMBERS

Part Number	Suitable Trailer	Dimensions	Description
RBA6000	• 2 - 4 wheel trailer brakes	• 170mm x 160mm x 90mm	• Redarc break-away system to suit 2-4 wheel trailer brakes
RBA6000XP	• 2, 4, 6 wheel trailer brakes	• 170mm x 160mm x 90mm	• Redarc break-away system to suit 2, 4, 6 wheel trailer brakes
RRM6000	-	• 80mm x 59mm x 90mm	• Redarc break-away remote monitor to suit RBA6000 series