



Sure Brake Break-Away System with 7Ah Battery

#TBS700

www.projecta.com.au

DESCRIPTION

Projecta 12V Sure Break emergency trailer breakaway kit. Designed to ensure activation of electric brakers during emergency such as towing disconnection. Suitable in meeting Australia's safety requirement for trailers exceeding 2,000 kg in gross mass weight.

Equipped with built-in 12V 7Ah battery, hardwireable to alternator or chargeable via external source. Push to test function for easy check up. Overvoltage, overcurrent & short circuit protection. Comes pre-wired with colour coded inputs and outputs for easy installation.



FEATURES

- Comes with a built-in, pre-wired 12V 7Ah battery
- Multiple options to charge the battery. Charging can be done via house battery of trailer, alternator of tow vehicles or external battery charger.
- Equipped with push to test function for easy check up
- Fused battery connection
- Potted circuitry
- Overvoltage, overcurrent & short circuit protection
- Comes pre-wired with colour coded inputs and outputs for easy installation



DESCRIPTION

Pre-wired Battery	<ul style="list-style-type: none"> • 12 Volt 7Ah sealed lead acid battery 	Protections	<ul style="list-style-type: none"> • Overvoltage, overcurrent & short circuit reverse polarity
Charging Input	<ul style="list-style-type: none"> • 12V, via alternator, house battery or external source 	Dimensions	<ul style="list-style-type: none"> • 185mm x 170mm x 50mm
Charging Mode	<ul style="list-style-type: none"> • Trickle => 13.5 Volt 	Suitable Application	<ul style="list-style-type: none"> • Car < caravan connection • Car < boat trailers connection • Car < camper trailers connection
Status LED	<ul style="list-style-type: none"> • Green = Good (>11.5 Volt) • Red = Poor (<11.5 Volt) 	Approvals	<ul style="list-style-type: none"> • IEC6100-6-3