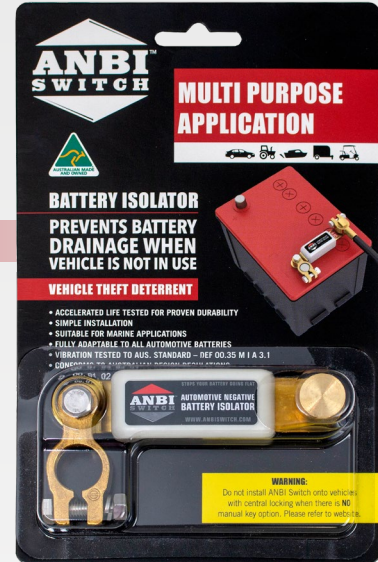




## ANBI Switch Multi Purpose Battery Isolator

#DPS0097

www.anb SWITCH.com.au



### DESCRIPTIONS

The ANBI Battery Switch eliminates drainage of stored power by isolating the battery from power-hungry components like clocks, and general energy leakage. Installation is quick and easy and can be completed in less than 15 minutes. Even when your ignition key is off, there are still components that draw current and continue

This is both inconvenient and costly as a completely flat dead battery can often become damaged if left uncharged for an extended period. The ANBI Switch™ is a simple, high quality, robust solution to help you avoid flat batteries.

ANBI also provides a theft deterrent by virtually immobilising the vehicle when activated. This can result in significant savings on insurance premiums.

### FEATURES

- Simple installation
- Fully adaptable to all automotive batteries
- Proven anti-corrosive. Exceeds international standards for salt and sea spray
- Accelerated life tested for proven durability
- Conforms to Australian Design Regulations 42 - 00, 01, 02, 03, 04
- Designed and manufactured in Australia
- Motoring enthusiast approved



\*Never attach the ANBI Switch™ to the positive terminal

### TECHNICAL SPECIFICATIONS

Max Current @ 12V	• 1200 Amp for 5ms
Max Current @ 24V	• 600 Amp for 5ms
Optimal Current @ 12V	• 120 Amp continuous load
Optimal Current @ 24V	• 60 Amp continuous load

**Suitable vehicle types:** (\*might require optional conversion kit)

• Cars (non-japanese battery)	• Caravans*
• Motorcycles	• Golf Carts
• Jet skis*	• Ride on mowers*
• Marine vehicles	• Plant & mower equipment

#### Installation:

##### Batteries with standard sized earth terminal

- Detach earth cable from battery and fix to the terminal on the sliding panel.
- Attach switch assembly to the battery earth terminal using the battery adaptor on the fixed panel of the switch.
- Remove film from adhesive pad on the bottom of the switch and move switch across to the top of the battery and press down to gain full adhesion. Ensure area on the battery, where switch is to be located is wiped clean.
- All nuts/bolts should now be fully tightened.

##### Batteries with recessed earth terminal

- Remove the switch's adaptor part and re-attach it on the underside of the fixed panel.
- Tighten the screw connecting the adaptor to the panel.
- To complete installation see standard terminal instructions above.

Do not install ANBI switch™ onto vehicles with central locking when there is no manual key option.