

November 2011

Projecta Turns Standard Battery Into A Handy Power Station



The latest battery box from Projecta turns an ordinary automotive battery into a convenient, user-friendly, portable power station that can be used as an auxiliary 12-Volt power source or for jump-starting a car or light commercial vehicle.

By simply fitting a standard car or light truck battery into the pre-wired box, you are ready to go, according to the local distributor of Projecta products, NARVA New Zealand.

Equipped with insulated terminals, plus cigarette lighter and accessory sockets, the Projecta BPE330 12-Volt Portable Battery Station is ideal for use in a dual battery system, acting as a central hub for powering a compressor fridge, camping lights or a raft of other camp appliances.



PRESS RELEASE

The new power station features an L.E.D battery analyser displaying the fitted battery's state of charge and comes with a battery hold-down strap and fitting kit to provide a secure installation, plus convenient terminals with rubberised wing nuts for quick and easy connection.

Designed to suit N70Z-size batteries the Projecta 12V Portable Power Station is now available from leading automotive outlets throughout New Zealand at a very competitive price.

-o0o-

Photo caption: This new Projecta battery box turns an ordinary car battery into a useful portable power station

For further information contact Bruce Walker, NARVA New Zealand (09) 525 4575.