

PlusQuip Battery Testers

PLUS-QUIP



Premier Auto Trade has released a new range of battery testers.

The PlusQuip EQP-113 is a lightweight battery tester that uses the latest battery testing technology for a fast, accurate and

consistent report on the battery condition. This cost effective easy to use 12 volt tester incorporates a clear illuminated LED text display, as well as colour coded status lights, to eliminate any results misinterpretation. The PlusQuip 12 Volt Battery Tester gives a clear indication on whether the battery requires charging and then retesting, replacement due to a poor performance result, or the battery is acceptable for further service.

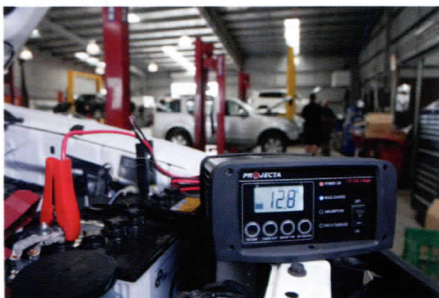
The PlusQuip EQP-114 Battery and Electrical System Tester with Printer includes enhanced functions such as confirming the charging system is functioning as required, and if the starter motor, chassis to engine, and earth circuits, are suitable. It includes an integrated printer assembly that utilises a thermal paper printing roll which allows the test results to be printed as required.

The downloadable software also allows for your own company's branded results to be saved to a PC via a USB link, allowing for a customised printout that can be supplied to the customer if requested

The EQP-114 features a 1.7 metre heavy duty cable that allows for ease of operation when carrying out any tests, and is supplied in a robust storage and carry case. Both the EQP-113 and EQP-114 are suitable for a variety of batteries including conventional wet type, low maintenance, flat spiral, maintenance free and gel cell batteries.

PlusQuip products are workshop quality and all come with a 12 month warranty and technical support. **For more information or to locate your local stockist visit www.plusquip.com.au**

Intelli-Charge By Projecta



Two 7 stage 12V automatic Intelli-Charge Battery Chargers released by Projecta, complement the existing range but with additional features ideal for small and large workshops.

The new 12V 7A - 7 stage Battery Charger is a sophisticated and compact charger

fitted with protective rubber moulded end caps for enhanced durability and protection, ideal for the rigours of workshop environments.

With multi-chemistry settings for charging Wet, Calcium, AGM or Gel batteries, it is ideally suited for starting, marine and deep cycle batteries. The power supply mode retains vehicle computer settings when changing a battery or it can run 12v appliances.

It is shock and dust proof for the toughest of conditions and is ideal for applications such as small passenger vehicles through to 4WD's.

The second charger is the powerful 12V 25A - 7 stage charger which is also fitted with protective rubber moulded end caps for superior durability and to prevent the charger from slipping off or damaging the vehicle's duco. With multi-

chemistry mode capabilities for charging Wet, Calcium, AGM or Gel batteries this charger is ideally suited to a range of workshop applications from motorcycles, jet skis, passenger cars, caravans boats to tractors. It provides world class 7 stage quality charging to maximise a battery's performance and life.

The Projecta Intelli-Charge 25A charger maintains a constant voltage on a battery making it ideal while carrying out diagnostic work. Its output can be easily adjusted making it suitable for charging motorcycle batteries right up to and including truck batteries. Both battery chargers are competitively priced and come with a two year warranty.

The new advanced Projecta Intelli-Charge Battery Chargers are available under Part No. IC700W (7A) and Part No. IC2500W (25A). More info www.projecta.com.au

The CoolDrive/Jaylec Line Up

CoolDrive offers a choice of professional-quality workshop and motorist Battery Chargers.

Recognising the heavy toll today's electronic-heavy cars and trucks have on automotive batteries, CoolDrive introduced its Jaylec Jumpstart Packs range just 12 months ago.

The Jaylec line-up includes a pair of heavy-duty Workshop Jumpstart units (JP9010, JP9000) and a Motorist Power Pack (JP9020), each featuring a 12 Volt power source, DC to DC power supply, memory minder functionality and high grade construction with rubber grips for easy carrying.



Jaylec is also about to launch a lithium version of the Jump Starter Park too, the Pro 5200 High Performance (JP9050) charger which raises the performance benchmark still further.

And added to CoolDrive's range of NOCO Genius wicked smart chargers recently was the standard-setting NG G26000AU high-speed battery charger.

Intelligent enough to alter the charging process to diagnose, recover, charge and maintain batteries, the NG G26000AU charges 12 and 24 Volt batteries twice as fast as traditional linear battery chargers. It also features specialised charging modes that can recover severely drained batteries that won't accept a standard charge.

www.CoolDrive.com.au