



AUSSIE RECHARGEABLE IRONS

Keep Soldering On

Rechargeable Lithium Ion Battery Powered Soldering Iron
READY TO SOLDER IN UNDER 7 SECONDS!

Why switch to ARI Soldering Irons?

- Use anywhere - no gas, no flame.
- Australian designed and made.
- Premium lithium ion cells inside with built in PCM protection.
- Direct plug-in and recharge.
- Super fast heating tips - ready to solder up to AWG10 wire in just seconds!
- Safe for air travel with tip detached.



Kit includes:
 1 x ARI iron
 1 x tip
 1 x charger
 1 x manual

Copper Core Element

Interchangeable tips to suit the job. Full range available. Sold separately.



Anti-roll Design

Raised pins to prevent rolling.

Recessed Switch

Designed for safety: iron only heats up for as long as switch is held down to prevent overheating.

Protected Lithium Ion Power

Safe, reliable, rechargeable power and cord-free soldering anytime, anywhere.

Direct Plug-in Charge

Plug in and recharge with the included battery charger.



ENGINEER®

ENGINEER INC JAPAN

Professional Tools for Manufacturers and Engineers.

Crimpers, cutters, nippers, extractors and more, produced in Japan by the leading manufacturer for professionals.

32 PIECE HEATSHRINK BUTT KIT

HSBC-32

Handy 32 piece kit containing various sizes of heatshrink butt connectors for AWG10 to AWG22.

Protect and waterproof connections quickly and easily.



FULL CRIMPING SET KIT

PAD-01

Crimp over 300 types of open barrel contacts with the PAD-10 crimping frame and 3 interchangeable crimp die sets for sizes from 0.7mm - 3.7mm.

Includes PAD-10 frame, 3 x die sets, hex key wrench, 6 x parts containers in a tough case.



MAGNIFYING LOUPE

SL-71

Ideal for electronics and other highly detailed jobs, this magnifying loupe features.

- 10X magnifying lens of dia. 30mm
- Built-in 20mm squared scale
- LED beam illuminates magnified area
- O.A. Length 177mm.
- Powered by 2 x C size cells (included)



DRYPOWER LEAD ACID RANGE EXPANDED! EXTRA HIGH CAPACITY

All new high capacity Drypower sealed lead acid SLA batteries in UL94-V0 certified flame retardant cases. Some models available now with more coming soon.



12SB80CL-FR 12V 80Ah
F16 terminals

12SB110CLS-FR 12V 110Ah
F8 terminals

12SB140CL-FR 12V 140Ah
F16 terminals

12SB160CL-FR 12V 160Ah
F16 terminals

Look out for these models to coming soon:

Sealed Lead Acid Type

12SB120CL-FR 12V 120Ah F8 terminals

12SB220CL-FR 12V 220Ah F18 terminals

Gel Type

12GB160C-FR 12V 162Ah M8 terminals

SOLAR CHARGE CONTROLLERS

S-UNIT

Smart solar remote controller for Set, Send, Test and Light status.

Simple to use with large LCD display. Powered by 2 x AA batteries.



MAX-MPPT2010

Input 90V panel to 12/24VDC 20A max. solar charge controller with MPPT technology for up to 98% conversion efficiency.



SMR20-LF-Z

PWM LiFePO4 solar charge controller with full automatic electronic protection and 12V/24V automatic recognition.

Input 55VDC max. to output 12VDC/24VDC @20A.

IP67 protection.



NiCd/NiMH BATTERY CHARGER

Ansmann 2014-3001

Known as the AC/DC Delta 3, this 2.7A charger is suitable for charging 7.2V (6 cell) and 8.4V (7 cell) NiCd & NiMH R/C hobby batteries.

With microprocessor control, this fast charger automatically switches to trickle charge when the battery pack is fully charged.



Lilon/NiMH CHARGER & TESTER

XTAR VP4 PLUS

Coming soon! Brand new professional VP4 Plus charger from XTAR featuring:

- battery charging
- REFRESH/TEST modes
- battery internal resistance test
- USB output

Not just for use with single cell Lilon and NiMH, the VP4 Plus also features a 11.1V/3S port to charge battery packs with 1.0A and balancing function.



Lilon/LiFePO4 CHARGER + BATTERIES

MP2S-K2

AC / DC / USB input 2 cell charger for 3.6V/3.7V Lilon & 3.0/3.2V LiFePO4 batteries in sizes 16340, 15270, 18350.

Manual switch for user selection of appropriate 3.0V or 3.7V charging mode for the chemistry.

Constant charge current:
1 cell = 0.4A, 2 cells = 0.25A



Includes
2 x CR123A
LiFePO4
cells

NORMAL USB TO QC2.0 USB ADAPTOR

ENECHARGER QC2-LCDA

Quickly and easily convert normal 2.4A USB ports to Quick Charge 2.0 USB power, allowing users to charge their Quick Charge compatible devices from flat up to 60% capacity in just 30 minutes.

Compatible devices include Google Nexus 6, HTC One M8 / M9, Samsung Galaxy Note 4 / Note 5, Samsung Galaxy S6 / S6 Edge and many more.

