



The environmentally friendly way to test & dispose of consumer batteries





A new product for battery recycling which creates wins all round for retailers and consumers.

Uniquely meets two important consumer desires

- the ever more urgent wish to actively contribute to a safer environment.
- the need to achieve household economies by confirming the residual energy status of batteries, so avoiding unnecessary spending resulting from premature disposal.

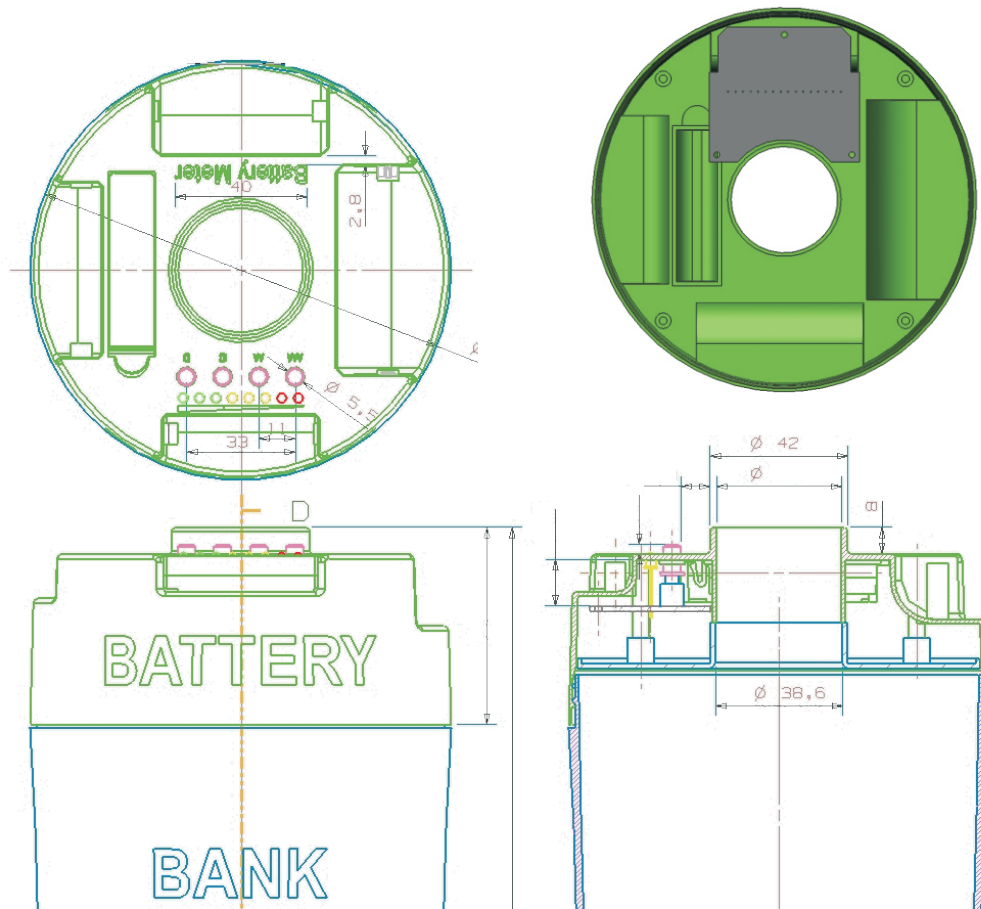
Supports your image as a responsible retailer

BatRecycle - Smart Battery Disposal reflects your desire to promote environmental responsibility .

Robust design and quality manufacture

BatRecycle - Smart Battery Disposal is made in impact-resistant injection moulded ABS and Polypropylene and has top-quality microchip controls to ensure long and reliable use.





As a result of an EU directive, the UK is aiming to increase the recycling of consumer batteries from 3% to 45% by 2016.

Over 1 billion consumer batteries are purchased in the UK every year.
That's almost 47,000 tonnes.

Our product provides a stop-gap for all.
No longer need you experience the guilt of placing consumer batteries in the waste bin.

BatRecycle: A battery recycling device, with an integrated PCB for testing the life left in batteries. Integrated tester gives 'Good - Pass - Fail' indication via an LED scale which is controlled by 2 separate microchips.


The device prevents 'good' batteries from being needlessly wasted, therefore saving consumers money. Dead batteries can be stored internally until the unit is full. They can then be disposed of at a battery collection point.

CONCEPT & DESIGN

Over
1 billion
consumer
batteries
are bought
in the UK
every year

Saves you
money whilst
protecting the
environment

More than
80% of
the population
dispose of
consumer batteries
in the normal
waste bin


As a result of an EU
directive, the UK is aiming
to increase the recycling
of consumer batteries
by 2016 from 3% to

45%

Currently
30,000 tonnes
of consumer
batteries go into
landfill every
year

BatRecycle
promotes higher
annual recycling
returns for
households &
workplaces



Types Tested:
AAA, AA, C, D

Dimensions:
Diameter 128mm x Height 228mm

Capacity:
2 kgs

Material:
ABS & Polypropylene

Quality Assurance:
ISO9001

Registered Design:
4019244

Patent No. 2475321

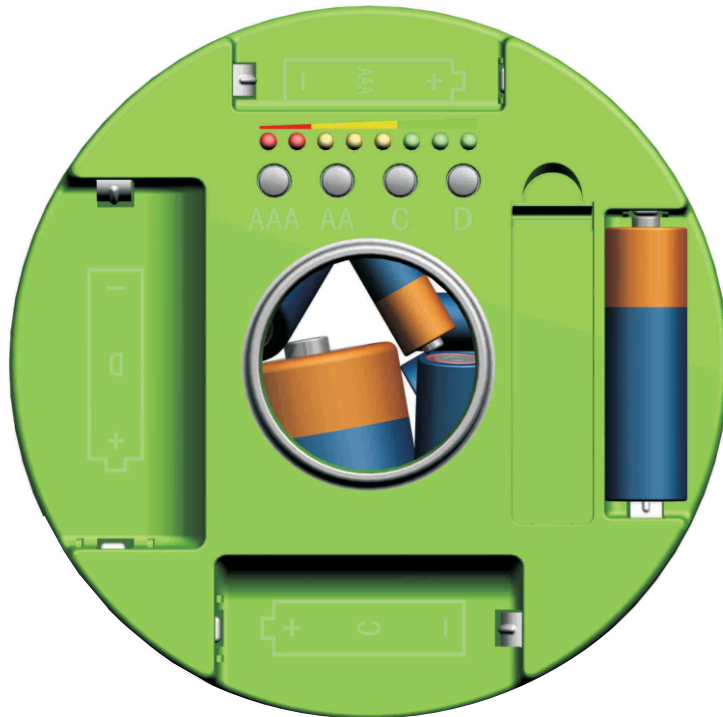
Certification:



RoHS



SPECIFICATIONS



Step 1

Batteries are placed in the relevant slot and the corresponding button is pressed to test the battery. The result is shown on the LED scale.



Step 2

Batteries with available voltage are placed back into electronic devices or storage.

Step 3

Spent batteries are placed inside the unit ready for recycling.

Step 4

When the unit is full, the lid can be unscrewed and the batteries disposed of at a battery collection point.

INSTRUCTIONS

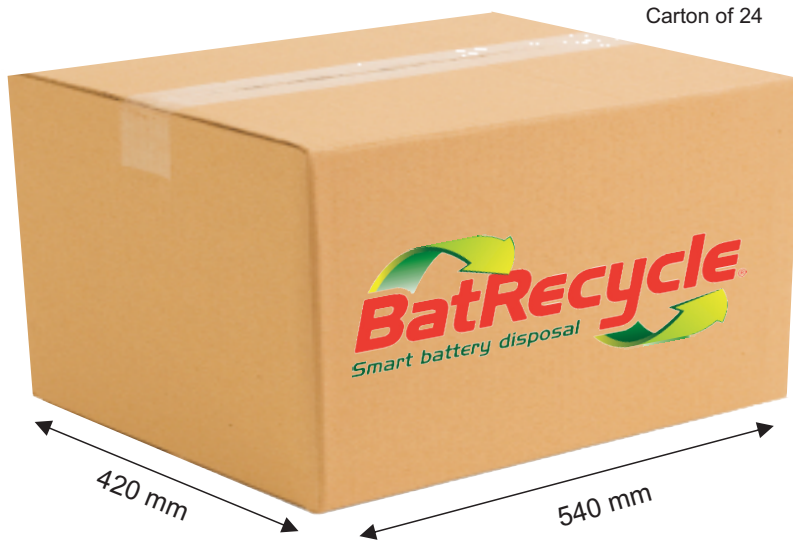
Front view



Back view



Carton of 24





Distributed by:
S Y B S Group
239 Edmund Road
Sheffield
South Yorkshire
S2 4EL

Tel: 0114 2727399
Fax: 0114 2728399

Email: sales@sybsgroup.co.uk
www.sybsgroup.co.uk