



Battery Recycling Containers



www.glasdon.com

Benefits of Battery Recycling



Every year, approximately

2.9 billion

batteries are thrown
in the trash in the U.S.

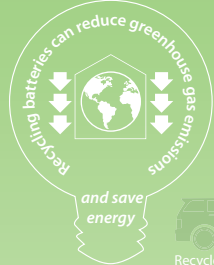


Recycling batteries
will reduce waste
sent to landfill.



Diverting used batteries from landfill will **protect the environment**
from pollution caused by the hazardous components of batteries.

Responsibly recycling batteries can
save natural resources



New Jobs in Recycling and Manufacturing
industries can be created
by increased recycling



Recycled batteries can be turned into new products, such as cars.



Batteries contain
toxic elements
from heavy metals.



C-Thru™ 100 Battery Recycle Bin

Discover our range of recycling containers for batteries and start doing your part to create a sustainable environment with just one small battery at a time!

Need a little inspiration?

Check out
how we
helped Volvo
Powertrain.



The Volvo Group takes
its environmental
responsibilities very
seriously - Hagerstown

has reduced its environmental footprint significantly over the last decade, and the company
continues to look for new ways to improve.

Waste Management contacted Glasdon to discuss recycling electronic waste. A Glasdon
representative liaised with WM to help provide a solution for battery recycling. The
Nexus® 8G with wall mounting fixings was recommended as the perfect discreet solution.
The containers are used to collect used batteries, separated by type, and cell phones. A
second order has added optical media waste (CDs and DVDs) to the waste streams collected.

If you'd like to talk to us about how Glasdon recycling containers can improve your
organization, call us on 1-855-USGLASDON or email inquiries@glasdon.com.

Sources:

<https://www.epa.gov/learn/conservingmaterials/battery>
<http://www.epa.gov/learn/recycling/economic-information/reports>
<http://www.2010.usgbl.org/10-battery-recycling-example-resource-efficient-new-materials>



C-Thru™ 5Q, 10Q & 15Q Battery Recycle Bin

C-Thru battery recycling bin is a compact bin available in three sizes. The units have a clear polycarbonete body which is not only incredibly strong and hard-wearing, but allows the contents to be seen, helping to minimize the risk of cross-contamination.

Nexus® 8G Battery Recycle Bin

The stylish and modern battery recycling containers are a welcome addition to any recycling programme and are ideally situated in offices, universities and retail stores. C-Thru Nexus 8G incorporates a clear bin body to ensure that there is no contamination of waste and allows the operator to see when the bin needs emptying.





Eco Nexus 16G Battery Recycle Bin

The Eco Nexus 16G battery recycle bin is an ideal unit for collecting batteries in areas in which space is limited. The colorful nature of our battery recycle bins provide a highly visible recycling point and encourages users to dispose of their batteries responsibly.



Nexus 13G Battery Recycle Bin

The sleek, contemporary design of the Nexus 13G battery recycle bin will complement any environment, helping to encourage the efficient collection and segregation of recyclable waste.

Guide To Personalization & Branding

Step 1. Choose from a wide range of products and personalization options including:

Branding, corporate color schemes, bespoke waste streams, campaign messaging and changeable poster kits.

Our experienced sales team will advise you on the personalization options of your chosen product.

We can also send you examples of some of our tried and tested visuals for a little inspiration.

Step 2. Selecting Standard Options

Many of our products offer standard decals and poster kits to choose from at the point of ordering. Simply select from the drop down menu the option you require on our website or contact our sales office for more information.

Step 3. Looking for Something Different?

If you would like to adapt a standard option by changing decal colors and waste streams or to include an element of branding, or perhaps you would like to create something completely unique, we can help. Our Sales team will be happy to learn more about your project and requirements. We will work with you to achieve the finish you require.

Step 4. Free Visualization Service

Our sales team will then liaise with our in-house graphics team to prepare a visual of the product with your chosen personalization, of which you're able to review and make changes to if required. This is a free service offered to all Glasdon customers.

Step 5. Artwork Approval

We are committed to making sure the end result is exactly right for you. So when you are completely happy with the visual and have agreed any of the additional production costs, we will finalize and deliver your personalized order.

For a unique personalization service with a quality by design finish... talk to us today!

Tel: 1-855-874-5273



Why encourage battery recycling?

There are many benefits to recycling spent batteries (as seen in our handy infographic here) so it's no surprise that so many locations in America are now offering battery collection programs.

In some states there are now laws for organizations like retailers, to collect and recycle rechargeable batteries. But even if it's not the law in your state, it's still a good idea to have a battery recycling program in place anyway.

After all, creating a battery recycling station can be a quick and simple way to improve the sustainability of your business.

By choosing a Glasdon battery recycling bin, you can help to recover the valuable materials contained within batteries.



Recycled batteries can be repurposed to create new batteries or other appliances. Although they may seem small, some components of batteries can be used by the steel industry to create an array of products, such as new cars.

Give used batteries a new lease of life by recycling them.

www.glasdon.com



1-855-USGLASDON
(general inquiries: 804-726-3777)



info@glasdon.com



Glasdon®

Glasdon, Inc.

5200D Anthony Road
Sandston, VA 23150

Sales Inquiries: 1-855-USGLASDON
General Inquiries: 804-726-3777
Fax: 804-726-3778

E-mail: info@glasdon.com
Web: www.glasdon.com

 Glasdon®, C-Thru and Nexus are trademarks or registered trademarks of GLASDON GROUP or its subsidiaries in the UK and other countries.

© Glasdon, Inc. 10/2017 Glasdon reserve the right to alter price and specification without prior notice. LH/



recycle

When you have finished with
this leaflet please recycle it

GT604/65