



Envirograf[®]
Protecting the irreplaceable

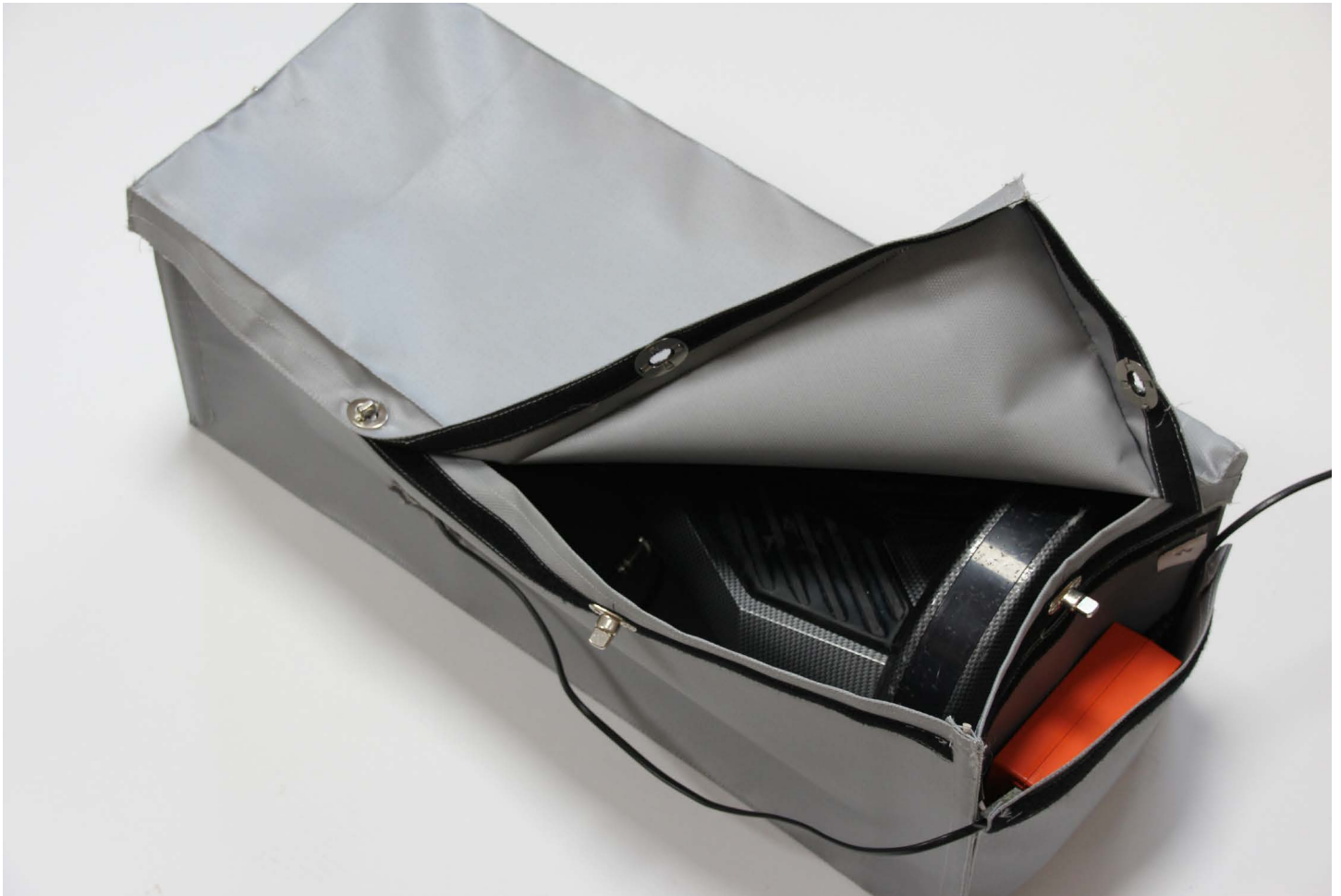
IS-HOVER-01-16 V2

PRODUCT INFORMATION

Innovators - Developers - Manufacturers
Passive Fire Prevention Products

HOVERBOARD CHARGING COVER

PRODUCT 159



Envirograf's solution to emerging problem with hoverboards catching fire whilst charging.

Head Office : Intumescent Systems Ltd, Envirograf House, Barfrestone, Dover, Kent, CT15 7JG, United Kingdom

Contact our Technical Team for more information: sales@envirograf.com or visit www.envirograf.com

HOW TO PREVENT A SERIOUS FIRE WHILST CHARGING YOUR HOVERBOARD



Safe pocket for a hoverboard charger

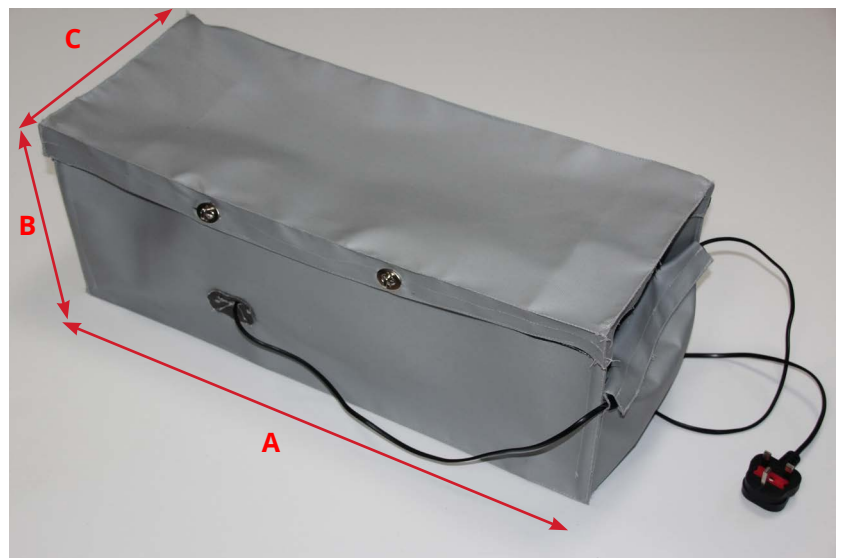
You've probably seen it yourself on many news channels, how dangerous hoverboards can be. Whilst providing some serious adrenaline rush during and huge dose of fun during their use, after going home you don't want to stay alert all the time thinking what's going to happen to your hoverboard whilst charging.

To enable you to still have some stress free fun on your board we've developed a charging cover, which will enclose the fire and extinguish it within the cover.

By placing your hoverboard and your charger into the cover and securely fastening it with velcro strips and turn clips, you can prevent serious fire spread.

Once the fire has started inside the cover, the flames will burn through the existing supply of oxygen and eventually the fire will extinguish itself, due to the lack of oxygen supply. (oxygen is one of the necessary three components that creates the fire triangle).

The product is made from silicone cloth material, capable to withstand temperatures of 1000 °C for more than 60 minutes.



COVER DIMENSIONS:

A - 620mm B - 230mm C - 240mm