# Datasheet Magnetic Wristband

## At A Glance



# Workshop Tools Range



The Magnetic Wristband lets you hold small items such as screws, bolts, washers and nails on your wrist so you can access them easily to get on with your work efficiently.

The Magnetic Wristband is adjustable to wrap around a variety of wrist sizes, coming with Velcro<sup>®</sup> strapping to make a perfect fit. It helps you be more productive with your DIY work.

There are 10 magnets within the Magnetic Wristband which are secured within the Polyester material to allow the band to wrap around the wrist whilst providing multiple locations for ferrous parts to attract to the outside of the Magnetic Wristband.

The Magnetic Wristband provides a "third hand" - simply put your ferrous screws, bolts, nails, washers and other small tools onto the Magnetic Wristband and let it hold them in place for you until you need to use them, freeing up both your hands for other work. With the Magnetic Wristband there is no need to put such small items into pockets anymore, risking losing them or making them harder to quickly retrieve. A great addition for carpenters for example.

Simply place the Magnetic Wristband around your wrist and secure in place using the adjustable Velcro® strap.

### Benefits

- Adjustable Velcro<sup>®</sup> strap
- Multiple magnets around the wrist
- · Holds small ferrous parts securely in place on your wrist
- Lightweight Polyester design

#### Performance

Magnetic Performance	Not rated - Magnetic Wristband design	
Magnet Type	Permanent Magnet Assembly	
Temperature Range	-40°C to +80°C (-40°F to +176°F)	

#### Suitability

 Suitable Products
 Ferrous materials (e.g. mild steel)

 Suitable Location
 Example - workshop, garage, factory, office, home, carpentry

#### Materials

Magnetic Material	Proprietary Permanent Magnet grade material	
Other Parts	Various, including Polyester Fabric, Velcro®	

#### Maintenance

There is no specific requirement to regularly inspect this item

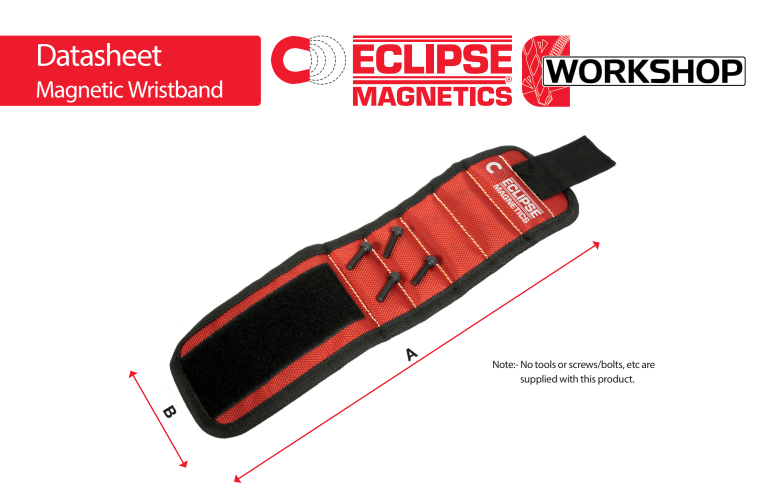
• Cleaning of surfaces can be achieved using a cloth (bearing in mind the magnetic face may have sharp debris on it)

#### Alternatives

- Heavy Duty Magnetic Tool Rack
- Mobile Magnetic Tool Rack
- Magnetic Trays







Dimensions (mm)				Units	
Product Number	Length A	Width B	Weight (kg)	Pull Force* (kg)	per Pack
MWB157	330	90	0.07	Not rated	1

\* The Pull Force is not rated because it is designed only for holding various types of material of varying thicknesses, shapes and sizes so the level of hold will depend entirely on the product being held.

For further assistance, please contact sales@eclipsemagnetics.com

Although we have made every attempt to provide accurate information, we do reserve the right to change any of the information in this document without notice.

We cannot accept any responsibility or liability for any errors or problems caused by using any of the information provided.

Conversions Guide:-

$$\begin{split} & 1 \text{kg} \approx 2.204 \text{lb} \approx 9.806 \text{N} \\ & 1 \text{lb} \approx 0.453 \text{kg} \approx 4.448 \text{N} \\ & 1 \text{N} \approx 0.101 \text{kg} \approx 0.224 \text{lb} \end{split}$$

10mm ≈ 0.393in (≈ <sup>25</sup>⁄<sub>64</sub>in) 1in ≈ 25.4mm

(the above conversion values are rounded down)

