

## MI:pro™ Protective Case for the MI:power board



### MI:pro™ Protective Case

is a simple & compact, it's 4 - layer construction is easy to assemble and gives access to all buttons. The MI:pro case has been designed for use with the MI:power board (sold separately). To keep it extra safe, this case closes off all the edge pins on the BBC micro:bit, so there is no need to worry about them getting damaged.



**TOOLS REQUIRED:**

- Flat head screwdriver



**NOT INCLUDED:**

- BBC micro:bit

- MI:power board

**What is the MI:power board?**

Visit [www.kitronik.co.uk/5610](http://www.kitronik.co.uk/5610)

T: 0845 8380781

W: [www.kitronik.co.uk](http://www.kitronik.co.uk)

E: [support@kitronik.co.uk](mailto:support@kitronik.co.uk)

🇬🇧 Designed & manufactured  
in the UK by 



[kitronik.co.uk/twitter](https://twitter.com/kitronik)



[kitronik.co.uk/facebook](https://www.facebook.com/kitronik)



[kitronik.co.uk/youtube](https://www.youtube.com/kitronik)



[kitronik.co.uk/google](https://plus.google.com/kitronik)

This is not a toy. Children assembling this product should be supervised by a competent adult. The product contains small parts and should be kept out of reach of children under three years of age.

Design copyright © Kitronik Ltd 2016

Stock code: 5611



# Kitronik



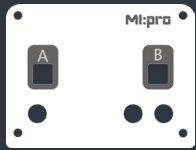
# MI:pro™

## Protective Case

Designed for  
the **MI:power™** board

- **Protect BBC micro:bit and MI:power**
- **Access all buttons**

## INCLUDED PARTS / INSTRUCTIONS



1



2



3



4



### Assembly instructions

Push large screws through part no.1.



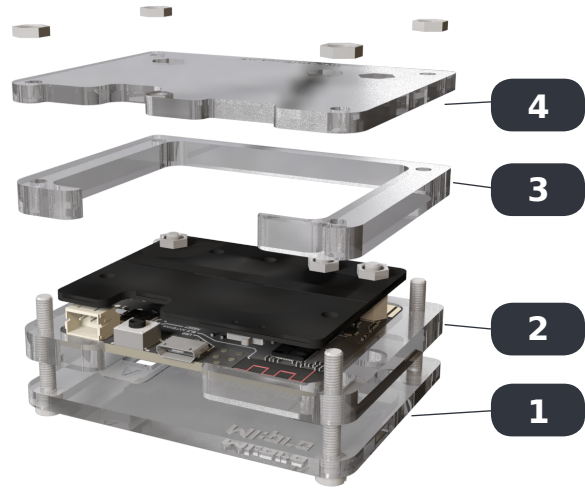
1



2

Lay flat with front facing the surface.

3



4

3

2

1

Stack each layer as numbered onto the screws through layer no. 1, then tighten nuts.