

INTERFACE BOARD FOR USE WITH SERVO:LITE BOARD

BUILD INSTRUCTIONS

Lay your Servo:Lite board on a flat surface and proceed to remove all 5 screws holding the micro:bit in place.

NOTE: Make sure to hold the components in place as this will make the next step easier.

Place the Interface board on top of the micro:bit as shown, lining up the contacts on the rear of the board with the pads on the micro:bit and insert the longer M3x10mm screws provided.



USE WITH: MOVE MINI

Once the Interface board has been fitted to the Servo:Lite board, it can be installed into the :MOVE mini. Connect the servos and slot the lower tab of the Interface board into the slot in the base of the :MOVE mini and push backwards to snap into place.



GET CODING!
Visit kitronik.co.uk/5628
for help.





- Small Phillips Screwdriver





- T: 0845 8380781
- W: www.kitronik.co.uk
- E: support@kitronik.co.uk
- Designed & manufactured in the UK by (Kıtronık)







🔰 kitronik.co.uk/twitter

f kitronik.co.uk/facebook

kitronik.co.uk/youtube

g kitronik.co.uk/google

For more information on RoHs and CE please visit kitronik.co.uk/rohs-ce. Children assembling this product should be supervised by a competent adult. The product contains small parts so should be kept out of reach of children under 3 years old.