

MICRO:BIT ENCLOSURE

Micro:bit Assembly Instructions

- 1. Place your Micro:bit enclosure lid onto a steady surface upside down.
- 2. Tilt your Micro:bit at 45° to locate one side of the PCB base. Ensure push button switches align with the holes in the lid.
- 3. Push the opposite side of the PCB down so that it clips into the second PCB groove in the lid.
- 4. Tilt your battery pack 45° to locate one side into the pocket, with cables to the top: Cable will locate in recess as shown.
- 5. Push the opposite side of the battery pack down so that it clips into the second pocket in the lid.
- 6. Tuck excess cable as shown.
- 7. Holding the base upside down in one hand, locate the step inside the groove. Feed power plug through hole as shown.
- 8. Gently push the base down ensuring that the steps clip inside the grooves. Connect power connector into socket.
- 9. Peel protective film off the top and base of your enclosure.

