

Amulet.kite.c Case Assembly



Fig 1, Assembled kite.c In Case

Supplies Needed:

1. Kite.c daughter card assembly
2. Kite.c main board assembly
3. Kite.c case bottom
4. Kite.c case top
5. 2x - Kite.c case buttons

Step 1: Place daughter card assembly in bottom of case

- I. Remove plastic from the back of the buzzer to reveal the adhesive coating that will stick to the case (Fig. 2)
- II. Rounded (top right) corner of daughter card must be under the lip of the case (Fig. 2)
- III. Battery wires should be to the left of the ridge (Fig. 2)



Fig 2, Daughter card in bottom of case

Step 2: Snap kite.c assembly into back of the case

- I. Line up the 30 pin connector on daughter card with 30 pin header on kite.c
- II. Snap gently into place
- III. Ensure all four corners of the board (but not cap touch bar) are flush with the case



Fig 3, Kite.c and case bottom

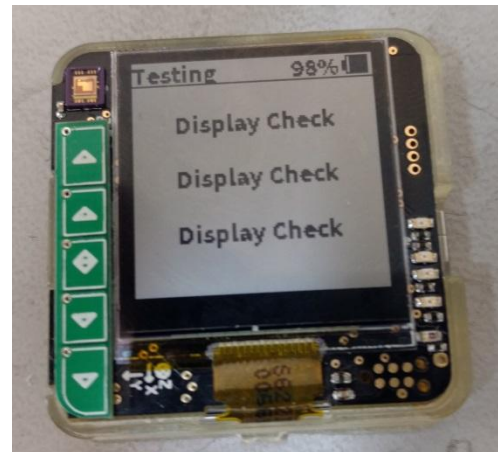


Fig 4, Kite.c and case bottom snapped together

Step 3: Place buttons in top of case.

- I. Buttons can only be placed in one direction, the tab nearest to the top of the case (Fig. 6)



Fig 5, kite.c case top with buttons



Fig 6, kite.c case with buttons inserted

Step 4: Snap lid to bottom of case.

- I. Place bottom of case button side first into the lid (Fig. 7)
- II. Gently press down opposite side until all corners are snapped into place.
 - a. Buttons may move and become dislodged during this process; it may take a few attempts.
- III. When the case is snapped together, press the buttons down to ensure a good action and that they are not wedged or stuck against the case



Fig 7, Bottom of case placed into top, button side first



Fig 8, Kite.c, assembled in case