

# Paper Wristband for Micro:bit

By Kiran Kumar and Kshitij Goel  
github: goelkiran, goelksh

Step #11 – Cut small notches of paper on the folded strip. Before that check the size on your wrist. Cut only the alternate notches.

Step #3 - Valley fold (C) together with Mountain fold (C)

Step #2 – Mountain Fold (B)

Step #3 - Valley fold (C) together with Mountain fold (C)

Step #1 – Cut on this line (A)

Step #5 - Mountain fold (E) and valley fold (E) together

## STOP – First Read This

### Before Print

1. Use **A4 Paper only**.
2. Please use **actual size** option when printing.
3. Your printer may not print in the margin section. It is ok.

### After Print

1. Measure the dimension of Microbit rectangle. It should be 50mm x 40mm. If dimensions do not match, you have to reprint with manual scaling while printing. Variation of one or two mm is fine.
2. Cut paper along the solid red line.
3. Mountain fold along solid back lines.
4. Valley fold along dotted lines.
5. Remove the whole section for red-shaded area.
6. Follow the steps in sequential manner (step#)

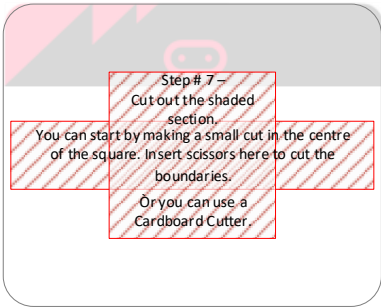
Step #6 - Mountain fold (E) and valley fold (E) together

Step #4 - Mountain fold (D)

Step # 12 - Make small slits through all 6 layer of paper using a board cutter.

Step #6 - Mountain fold (E) and valley fold (E) together

Step #11 - Mountain Fold (G) together with underlying sheets



Step#10 Mountain Fold(H) together with underlying sheets

Step#9

Step # 8 – Similar to Step# 6

Step #12 – Cut small notches of paper on the folded strip. Before that check the size on your wrist. Cut only the alternate notches.

(C)

(B)

(C)

(A)

(D)

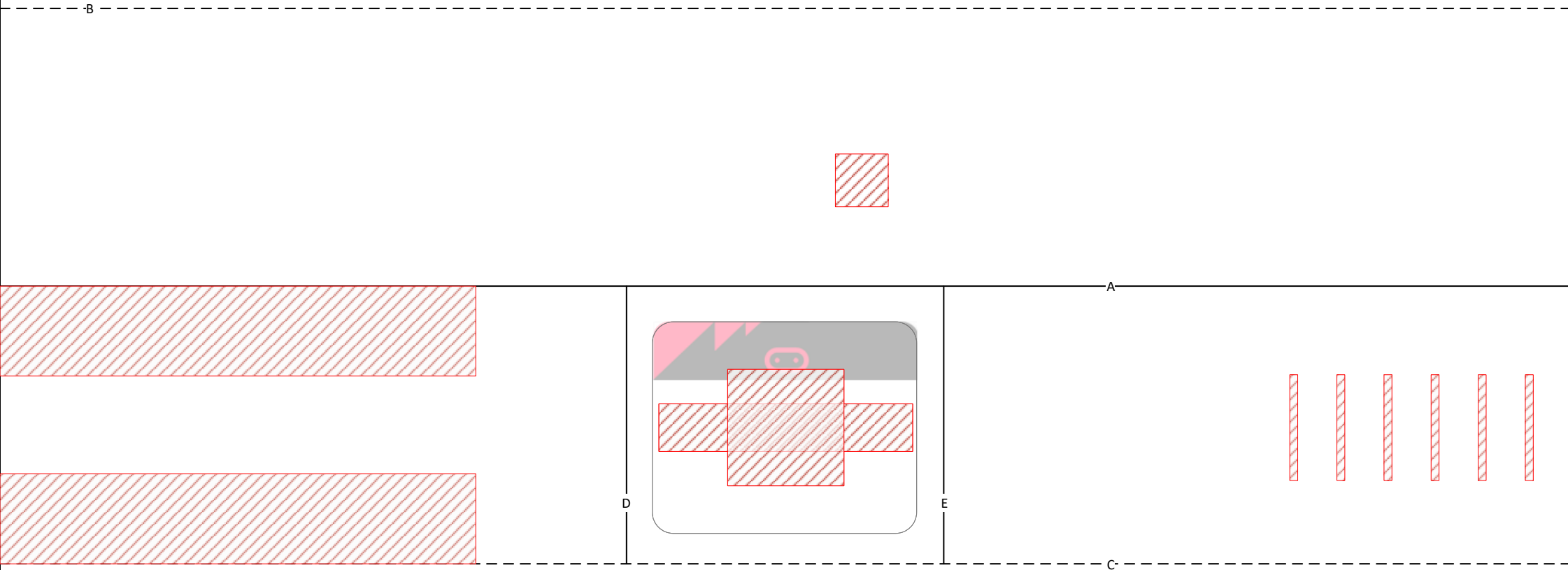
(F)

(E)

(G)

(H)

# Paper Wristband for Micro:bit



## STOP – First Read This

### Before Print

1. Use **A4 Paper only**.
2. Please print using Visio or Adobe Acrobat
2. Please use **actual size** option when printing.
3. Your printer may not print in the margin section. It is ok.

### After Print

1. Measure the dimension of Microbit rectangle. It should be 50mm x 40mm.
2. If dimensions do not match, you have to reprint with manual scaling while printing.
3. Variation of one or two mm is fine.

### Steps (Adult supervision is required)

1. Fold along line A, just to create a crease, **and then unfold**.
2. Reverse fold along line B & C and maintain the fold.
3. Cut out the shaded portion of the microbit rectangle with the help of a cutter and scissors. Please cut through both layer of the paper.
4. Fold along the line A.
6. Fold along the lines D and E.
5. Cut out the shaded portion of band with the help of a cutter and scissors. Please cut through all four layer of the paper.