Glueless Raspberry Pi Case Fold on all lines. All folds should be "down" into paper, except those marked by this (§) symbol which should fold "up".
 Lay flat again and flip sheet over to prepare for assembly. are for folding.

3. Cut out holes (shaded areas) with sharp knife. 1. Print on heavy 32lb 8 1/2" x 11" paper 2. Cut out the pattern. All outside lines should be cut, all inside lines 7. Insert Pi: The case is snug put should flex quite a bit. First insert the USB port into its Fold down tabs C and D, so that D and E are together with A and B between; and C is Assemble: See key below. Holes should line up. It is easiest when tab C is at the top. Fold up (remember to flip sheet over in step 5) tabs A, B, M, and Q. Fold up tabs E, I, and J. Push down on tab P so that it is against F with tabs C, Fold up tab N and down tab O so that N and O are together with M and Q between. Fold down tabs K and L so that K and J are together and L is against F. Fold down tabs G and H so that H and I are together and G is against F. Key: □ □ E 0\_ G, and L in between. Created by Michael Ratliff