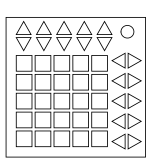
On the Subject of Looping Over

o follow the module's gimmick? Did you expect this flavor text t

To solve this module, use the arrow buttons to shift the rows and columns to arrange the 25 tiles into alphabetical order.

This version of manual provides a method/algorithm for solving Loopover.



- 1. Move letters A to E by moving it horizontally to it's corresponding column, then move it to the first row vertically.
 - If there are any letters from A to E in the first row, move it 1 tile downwards first.
- 2. Rearrange the letters F to S by the following steps:
 - If the letter that should be directly above the letter you are working on in the same column, move the letter you are working on horizontally by 1 tile.
 - Move the letter that should be directly above the letter you are working on to the row above the row that contains the letter you are working on.
 - Next, move the letter you are working on horizontally to it's designated column.
 - Finally, move that column up back to it's correct position.



- 3. Sort the letters in the bottom row:
 - Sort the letters U to Y by any sorting method, using the block that should contain the letter T or E as the temporary tile holder.
 - To use the temporary tile holder, move the last column up and down only to swap the letter in bottom right and the temporary tile holder.



 Please note that under any circumstances, the letter T cannot be stored in the temporary tile holder, otherwise the letter Y and T will swap their position once you have sorted the letters U to X.