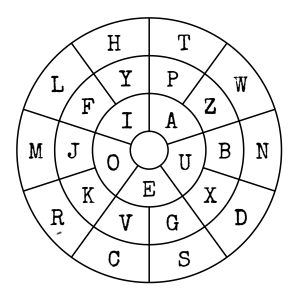
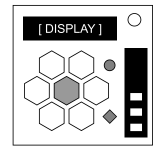
## On the Subject of Spelling Buzzed

If I were a <u>bad</u> speller, I wouldn't be sitting here discussing it with you, now would I?

- This module has seven hexagonal keys with a letter printed on each one. Use the letter keys and the round Submit button to submit a <u>valid</u> word in each of three stages. There are many possible valid words.
- Someone's spilled drink has caused the module circuitry to malfunction. Before checking if your word is valid, the circuitry shifts each letter around the Alphabet Dial by a certain amount of spaces and in a certain direction (either clockwise or counter-clockwise). A letter can only be shifted to some letter in the same ring of the Alphabet Dial — for example, a vowel is always shifted to a vowel.
- At each stage, read the BAC (binary alcohol corruption) percentage on the display. Using the BAC percentage and the rules on the next page, determine the shift amount and shift direction.
- A word is <u>valid</u> if all of the following are true:
  - It is a common English word that is not vulgar.
  - It is between four and eight letters long, inclusive.
  - It contains the shifted center key letter.
  - It has not been submitted in a prior stage.
- To clear your input and show the BAC percentage on the display, press the square Reset button.

## Alphabet Dial





1

Keep Talking and Nobody Explodes Mod

;

## Shift Amount

Below, the BAC value refers to the BAC percentage multiplied by 1000.

- If the BAC percentage is less than 0.020, and there is a lit indicator with label CLR or an unlit indicator with label TRN, then the shift amount is the BAC value modulo two[1].
- Otherwise, if the BAC percentage is less than 0.050, and the DRUNK score [2] is greater than or equal to the SOBER score [3], then the shift amount is the BAC value modulo three [1].
- Otherwise, if the BAC percentage is less than 0.070, and the number of batteries is greater than the number of completed stages on this module,
- then the shift amount is the BAC value modulo five [1].
- Otherwise, if the BAC percentage is less than 0.100, and there is an indicator whose label contains a letter in the word CHEERS, then the shift amount is the BAC value modulo five(1), plus two.
- Otherwise, the shift amount is the BAC value modulo seven[1], plus one.

## Shift Direction

- If the module is not on the third stage, and the last digit of the BAC percentage is even, then the shift direction is clockwise.
- Otherwise, if the BAC percentage is less than 0.060, and one of the letter keys has the letter 0 printed on it, then the shift direction is counterclockwise.
- Otherwise, if the serial number contains the module's current stage number, then the shift direction is clockwise.
- Otherwise, if the BAC percentage is less than 0.130, and there are less than three port plates, then the shift direction is counter-clockwise.
- Otherwise, the shift direction is clockwise.

[1] To compute the BAC value modulo N, subtract N from the BAC value until it is at least 0 and less than N.

[2] The DRUNK score is the number of letters in "DRUNK" that are printed on the letter keys.[3] The SOBER score is the number of letters in "SOBER" that are printed on the letter keys.