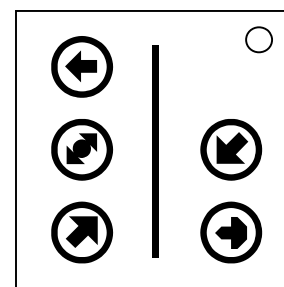


## On the Subject of X-Rotors

*This ain't no ordinary ordinate.*

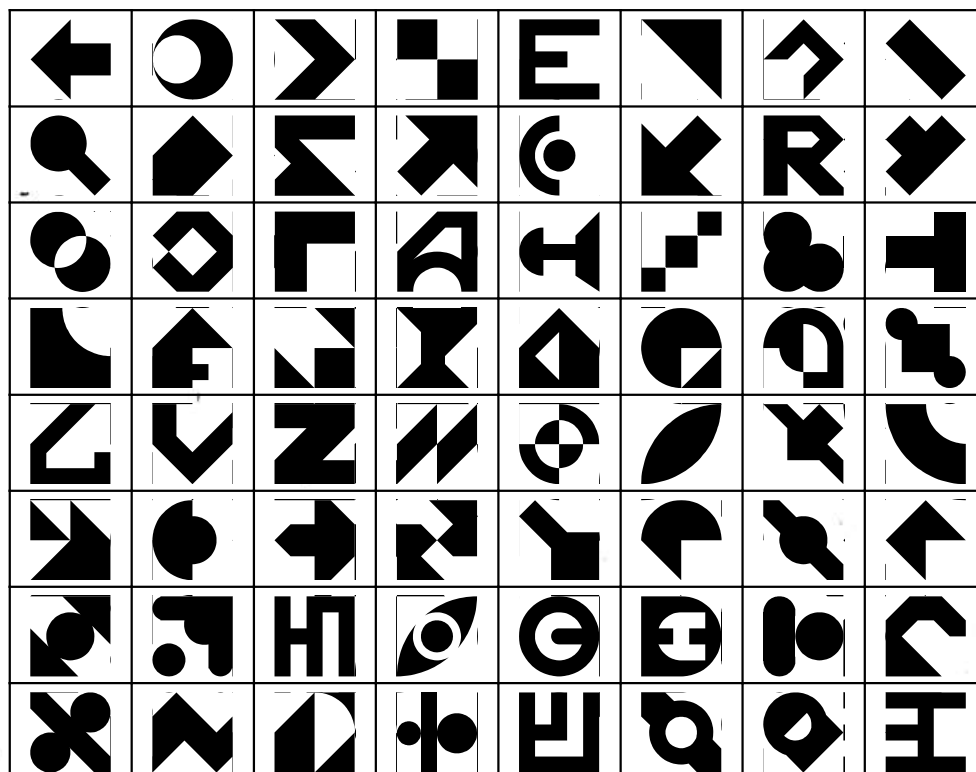
The module consists of five buttons, each marked with one of the symbols in the grid below, and a vertical scanner. Five of the other symbols in the grid, are rotated through the scanner in sequence. Each scanned symbol is assigned to each of the buttons.



If the symbol is rotated:

- Clockwise:
  - About the bottom of the module - The button's symbol is to the **right** of the scanned symbol.
  - About the top of the module - The button's symbol is **below** the scanned symbol.
- Anticlockwise:
  - About the bottom of the module - The button's symbol is to the **left** of the scanned symbol.
  - About the top of the module - The button's symbol is **above** the scanned symbol.

Press the five buttons in the order their assigned scanned symbols are shown in the sequence.



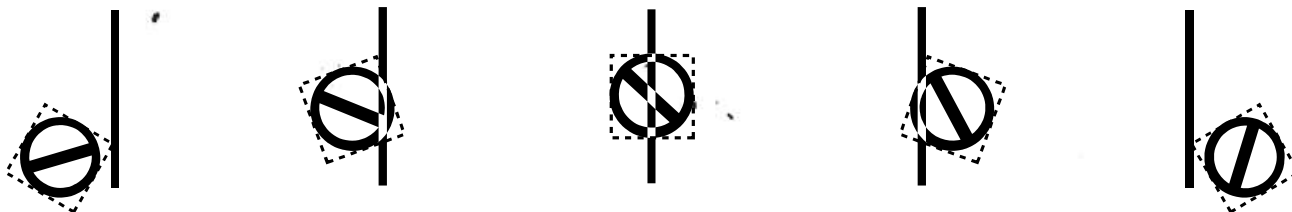
## Appendix: Rotational Scanning

Each scan begins at a corner of the image's bounding box that is closest to the centre of rotation and ends at the corner of the vertically opposite side of the bounding box.

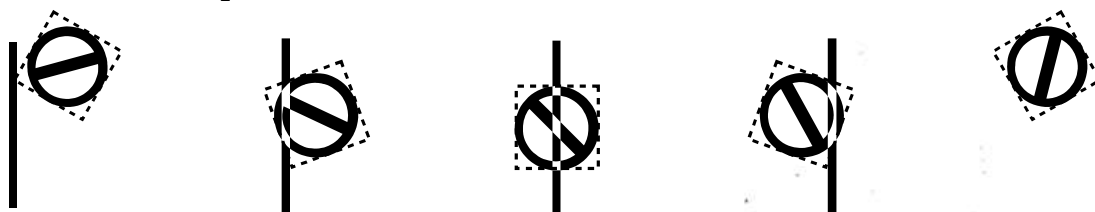
The image is upright exactly half way through the scan.

The diagrams below illustrate the start, mid, and end points of the scans with an example image.

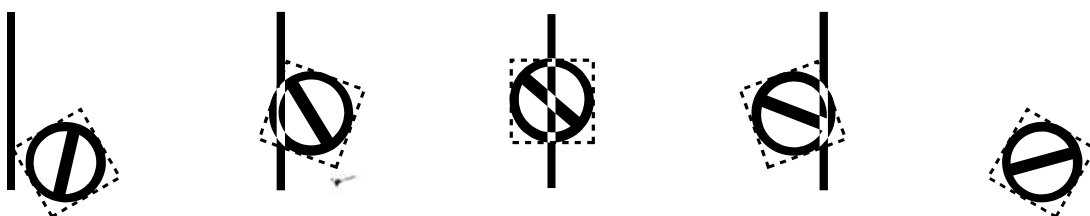
### Clockwise around bottom



### Clockwise around top



### Anticlockwise around bottom



### Anticlockwise around top

