

VoiceOver Rotor Overview with a Braille Display

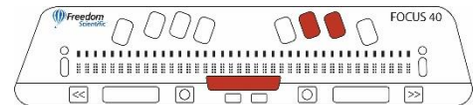
Tested in iOS/iPadOS 13.3

In this guide, we will cover how to use the rotor feature in VoiceOver with a refreshable braille display. The rotor allows for navigation by various elements including character, word, heading, link, form control, and many others.

Note: the specific options available in the rotor **will change** depending on navigation options in specific contexts.

1

Press **DOTS 5-6 + SPACE**.



2

The **rotor** will appear in the middle of the screen with the **current navigation option** shown and spoken.

Note: the visual indicator of the rotor fades after a second or two, but this does not impact the current option selected.

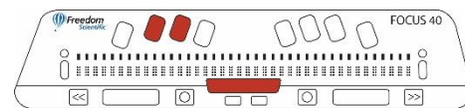


3

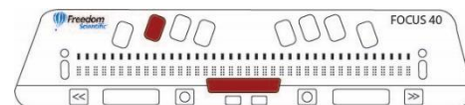
Press **DOTS 5-6 + SPACE** again to select the next option. Repeat until the desired option is reached.



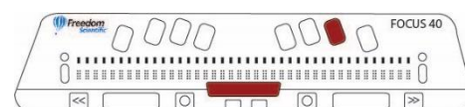
4 To move through options in the opposite direction, press **DOTS 2-3 + SPACE**.



5 Press **DOT 3 + SPACE** or **DOT 6 + SPACE** to navigate the screen by the selected rotor option.



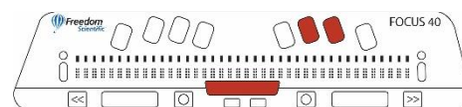
OR



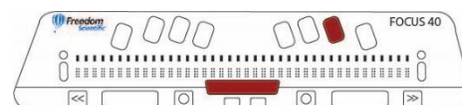
NOW TRY THIS...

Set the rotor to **Characters** by pressing **DOT 2-3 + SPACE** or **DOT 5-6 + SPACE**.

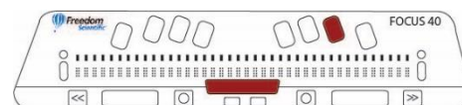
Note: you may have to perform several commands to select this rotor option.



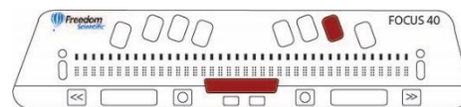
Press **DOT 6 + SPACE** to move to the **next character**.



Press **DOT 6 + SPACE** again to move to the **next character**.



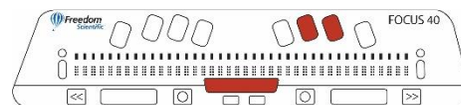
Press **DOT 6 + SPACE** again to move to the **next character**.



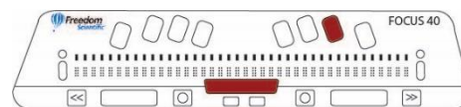
Example text...

Set the rotor to **Words** by pressing **DOTS 5-6 + SPACE**.

Note: you may have to perform several commands to select this rotor option.

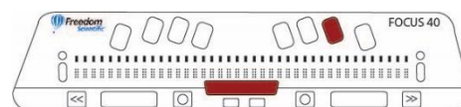


Press **DOT 6 + SPACE** to move to the **next word**.



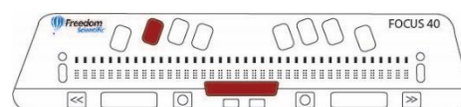
Example text...

Press **DOT 6 + SPACE** again to move to the **next word**.



Example text..

Press **DOT 3 + SPACE** to move back to the **previous word**.



Example text..