**Using a Braille Display with VoiceOver**

**Setting Up a Braille Display**

You can use a refreshable Bluetooth braille display to read VoiceOver output in braille. In addition, braille displays with input keys and other controls can be used to control iPhone when VoiceOver is turned on. iPhone works with many wireless braille displays. For a list of supported displays, go to www.apple.com/accessibility.

**Set up a braille display:**

**1** Turn on the braille display.

**2** On iPhone, turn on Bluetooth.

In Settings, choose General > Bluetooth, then tap the Bluetooth switch.

**3** In Settings, choose General > Accessibility > VoiceOver > Braille, then choose the braille display.

**Turn contracted braille on or off:** In Settings, choose General > Accessibility > VoiceOver > Braille, then tap the Contracted Braille switch.

**Choosing a Language**

The braille display uses the language that’s set for Voice Control. By default, this is the language set for iPhone in Settings > International > Language. You can use the VoiceOver language setting to set a different language for VoiceOver and braille displays.

**Set the language for VoiceOver:** In Settings, choose General > International > Voice Control, then choose the language.

If you change the language for iPhone, you may need to reset the language for VoiceOver and your braille display.

**Controlling VoiceOver with Your Braille Display**

You can set the leftmost or rightmost cell of your braille display to provide system status and other information:

Announcement History contains an unread message

The current Announcement History message has not been read

VoiceOver speech is muted

The iPhone battery is low (less than 20% charge)

iPhone is in landscape orientation

The screen display is turned off

The current line contains additional text to the left

The current line contains additional text to the right

**Set the leftmost or rightmost cell to display status information:** In Settings, choose General > Accessibility > VoiceOver > Braille > Status Cell, then tap Left or Right.

**See an expanded description of the status cell:** On your braille display, press the status cell’s router button.