# Table of Contents

Welcome to JAWS for Windows ................................................................. 1

System Requirements ........................................................................... 2

## Installing JAWS .................................................................................. 3

Activating JAWS ................................................................................... 4

Dongle Authorization .......................................................................... 5

Network JAWS ..................................................................................... 6

Running JAWS Startup Wizard ........................................................... 6

Installing Vocalizer Expressive Voices .............................................. 6

FSReader and Training Materials ....................................................... 7

Installing Training Materials When Installing JAWS ....................... 7

Installing Training Materials Later .................................................... 7

Starting and Using FSReader ............................................................. 8

Updating JAWS .................................................................................. 8

## Getting Help ...................................................................................... 10

JAWS Training Materials ................................................................. 10

JAWS Help System ............................................................................ 10

Keystrokes to Get Help Wherever You Are ..................................... 11

Freedom Scientific Training .............................................................. 12

Technical Support ............................................................................. 13

## Next Steps ........................................................................................ 14

New Users Start Here .......................................................................... 14

Reading Screens and Documents ...................................................... 14
More Reading Commands ................................................................. 15
Working with Dialog Boxes ........................................................... 16
Getting Started with the Internet .................................................. 16
Reading and Moving through Web Pages ...................................... 16
Quick and Easy Navigation ............................................................. 17
Displaying Lists of Information .................................................... 17
Interacting with Forms ................................................................. 18

Keystrokes ..................................................................................... 19
Internet Explorer Keystrokes .......................................................... 19
  General ......................................................................................... 19
  Tabbed Browsing Quick Keys ....................................................... 20
  Navigation Quick Keys ................................................................. 21
  Forms .......................................................................................... 23
  Tables ......................................................................................... 24
  PlaceMarkers ............................................................................ 25
  Frames ....................................................................................... 25
  Elements .................................................................................... 25
Desktop Keystrokes ....................................................................... 26
  For Reading Text ......................................................................... 26
  Informational .............................................................................. 28
  For Cursors and Mouse .............................................................. 28
  For Dialog Boxes ....................................................................... 29
  For Help ..................................................................................... 29
  Miscellaneous ........................................................................... 30
For Frames..................................................................................................................31
For JAWS Tandem........................................................................................................31
For Research It .............................................................................................................31
For Convenient OCR ..................................................................................................31
For Touch Cursor ........................................................................................................32
Laptop Keystrokes .......................................................................................................33
For Reading Text ..........................................................................................................33
Informational ................................................................................................................34
For Cursors and Mouse ..............................................................................................35
For Dialog Boxes .........................................................................................................36
For Help .......................................................................................................................36
Miscellaneous ...............................................................................................................36
For Frames ...................................................................................................................37
For JAWS Tandem........................................................................................................37
For Research It .............................................................................................................38
For Convenient OCR ..................................................................................................38
For Touch Cursor ........................................................................................................38
Windows Keystrokes ..................................................................................................39
General .......................................................................................................................39
For Windows and Menus ............................................................................................40
For Dialog Boxes .........................................................................................................40
For Reading Text ..........................................................................................................41
For Editing Text ............................................................................................................41
For Windows Explorer ..............................................................................................42
Touch Gestures ................................................................. 43

Gestures for Touch Navigation, Text Reading, and Speech Settings... 43

Gestures for General Windows and JAWS Commands......................... 44
Welcome to JAWS for Windows

Freedom Scientific has developed a full range of screen reading and screen magnification software, notetakers, braille displays, and other devices for blind and visually impaired computer users. With our products, users can access a whole world of information, education, and job-related applications for browsing the Web, reading or writing e-mail messages, working with spreadsheets, or accessing information in a database. Our software is the product of choice for blind and visually impaired people around the world.

Freedom Scientific leads by example, with software developed by blind people for blind people. Many of our developers, technical support personnel, and sales representatives are users of our products. We are dedicated to remaining at the forefront of assistive technology, ensuring our own progress in addition to that of the blind and low vision community at large.

JAWS offers comprehensive screen reading capability for Windows that includes extended product customization through powerful utility managers.
## System Requirements

The system requirements for JAWS are listed below.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Minimum Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor speed</td>
<td>Minimum 1.5 GHz processor</td>
</tr>
<tr>
<td>Memory (RAM)</td>
<td>4 GB recommended (64-bit) or 2 GB recommended (32-bit</td>
</tr>
<tr>
<td>Required hard disk space</td>
<td>1.6 GB required during installation 20 MB to 690 MB required per voice for installing Vocalizer Expressive, Vocalizer Direct, or RealSpeak Solo Direct voices (file sizes will vary depending on the voice installed)</td>
</tr>
<tr>
<td>Video</td>
<td>A display adapter capable of at least 800 x 600 screen resolution with 16-bit color (1024 x 768 screen resolution with 32-bit color recommended)</td>
</tr>
<tr>
<td>Sound</td>
<td>Windows compatible sound card (for speech)</td>
</tr>
</tbody>
</table>

Older Versions of JAWS needed for Windows XP installations are still available from the Freedom Scientific Web site.
Installing JAWS

The Setup Wizard will install JAWS on your computer. The Setup Wizard provides you with speech during installation and, if you have a Focus braille display or PAC Mate™ Portable Braille Display, allows you to read the screen using braille.

**Note:** You must be logged on to an account with administrator privileges to install JAWS.

To install JAWS on your computer, do the following:

1. Insert your program DVD. When the Freedom Scientific Product Setup dialog box opens, press ENTER to choose the JAWS Screen Reader button. Press ENTER again to choose the Setup button.

2. You will hear a series of clicks as the talking installer loads. This process takes several minutes, so please be patient. If you are instructed to, reboot your computer.

3. After the Setup Wizard starts, you are asked to accept the End User License Agreement, and then to choose between performing a typical or custom installation. Choose the custom installation only if you want to choose a different folder for the program, install remote access client support, or select additional speech synthesizers and braille displays.

4. After selecting a setup type, follow the instructions to complete the installation. During this process, you are asked if you want to install drivers for additional speech synthesizers and braille displays. If you choose Yes, follow the instructions provided to select the devices you want to use.

5. When the installation is complete, choose FINISH to exit the Setup Wizard.
6. If this is a new JAWS installation, the next step is to complete the activation process. Otherwise, the JAWS Startup Wizard opens. Use it to install basic training materials and configure basic JAWS parameters.

Activating JAWS

Internet License Manager lets you activate JAWS using an Internet connection. The activation process begins automatically when you start JAWS.

Note: If you do not have an Internet connection, you can activate JAWS by telephone, fax, or with the assistance of a trusted third party that has Internet access. For more information on these options, choose Activation Help when the activation process begins.

To activate JAWS using the Internet, do the following:

1. In the Activation dialog box, choose Start Activation.

2. Read the message that displays and then use the ARROW keys to select Internet (RECOMMENDED), and then press ENTER.

3. Insert the Authorization CD into your CD-ROM drive and choose Activate Using Authorization CD. You can find your Authorization CD in the bi-fold sleeve with your JAWS program DVD. If you do not have your Authorization CD, choose Enter Your Authorization Number Manually.

Note: If you have previously inserted your Authorization CD, you are not asked to insert it again. Continue to step 4 of the activation.

4. If you used your Authorization CD, your 20-digit Authorization number is automatically inserted into the Authorization Number edit box. If your Authorization number is not shown, type it into the edit box. You can find your Authorization number in print and braille on your JAWS DVD sleeve.

5. Press ENTER to continue. You will be asked to connect to the Internet if you have not already done so. You must establish an Internet connection before continuing with the activation.
6. If you have not registered JAWS, you are asked to do so now. Registering JAWS lets you receive technical support. Choose Register Now and complete the online registration form by following the instructions provided. You can choose to register later, but you must register the next time you activate JAWS.

7. After you submit your registration, Internet License Manager attempts to activate JAWS. This process may take several minutes. When the activation is successful, choose Finish.

**Note:** If Internet License Manager cannot activate JAWS, you may need to reconfigure your firewall. Refer to the Activation Help for more information.

**Dongle Authorization**

A dongle is a hardware device that you can connect to a computer's USB port (depending on the type of dongle). JAWS is authorized to run on that computer as long as the dongle remains connected. This is useful if you frequently need to use JAWS on many different computers and do not want to activate the program on each of them.

When JAWS starts, it first determines whether a dongle is connected to the computer. If one is connected, JAWS uses the features and information for the license associated with the dongle to authorize JAWS. If no dongle is connected, JAWS searches for the license information stored on the computer. You can use the Dongle Viewer utility to view information on the license associated with the dongle currently connected to your computer. To start this utility, open the Start menu and choose All Programs, JAWS, Tools, Dongle Viewer.

Dongles are sold separately or as an additional JAWS feature. If you want to purchase one, contact Freedom Scientific Sales.
Network JAWS

If you have a multi-user network license, your system administrator must use the enclosed Authorization CD to set up a license server on a Windows computer accessible to all clients that will use JAWS. The administrator will then activate the network license on the computer where he or she installed the license server. The Network Authorization Quick Start Guide, located on the Authorization CD, contains simple instructions for setting up the license server and activating the license.

Running JAWS Startup Wizard

The JAWS Startup Wizard is a helpful tool that lets you configure specific JAWS parameters, such as speech and braille preferences, verbosity settings, JAWS startup options, as well as to install basic training materials. During a new JAWS installation, the Startup Wizard appears after you complete product activation. However, it can always be accessed later from the JAWS Help menu by pressing **ALT+H** and choosing Startup Wizard.

Installing Vocalizer Expressive Voices

Included on the program DVD is the Vocalizer Expressive speech synthesizer. It contains a variety of voices in several languages. To install these voices, insert the DVD into your computer's DVD drive. Next, follow the instructions to select which voices you want to install, and complete the installation.

You can also preview voice samples, and then download and install voices by Opening the JAWS Help menu and selecting More Voices to go to the Vocalizer Expressive Voices page on the Freedom Scientific Web site.
FSReader and Training Materials

The JAWS program DVD includes basic training materials in a digital document format known as DAISY (Digital Accessible Information System). You can listen to and read the training modules by using FSReader (Freedom Scientific’s DAISY book reader), which is automatically installed with JAWS. By default, at least one DAISY book (FSReaderGettingStarted) is also installed.

Installing Training Materials When Installing JAWS

After initially installing JAWS from the product DVD, the JAWS Startup Wizard launches and prompts you to install training materials, which consists of at least two DAISY books (JAWS Basic Training and What’s New). To install these books, select the Install Training Materials check box, choose Next, and follow the remaining on-screen directions.

Note: There is an entire series of training and tutorial DAISY books available for Web download from Freedom Scientific. Use FSReader, as described in the following section, to select and download additional DAISY books, or visit the Training Web page on the Freedom Scientific Web site.

Installing Training Materials Later

If you decide not to install training materials during the initial product installation, you can always use FSReader to select, download, and install training files later. To install training materials, do the following:

1. Press INSERT+J to open the JAWS application window.

2. Press ALT+H to choose the Help menu, and then press ENTER to choose Training.

3. FSReader opens and displays the JAWS Training Table of Contents which contains links to all of the available DAISY training books. Use the ARROW keys to navigate to the book you want to download and install and then press ENTER. FSReader will automatically download and install the book and then open it.
Starting and Using FSReader

The following describes how to start FSReader and open a DAISY book.

1. Do one of the following:
   - From the JAWS application window, press ALT+H, T, or
   - Choose the FSReader shortcut available on your desktop, and then press CTRL+J. The JAWS Training Materials Table of Contents opens. Each DAISY book is represented by a link.


3. Press CTRL+P to begin reading the book. Press CTRL+P again to pause reading the book. To fast forward five seconds, press CTRL+PERIOD. To rewind the book five seconds, press CTRL+COMMA.

   **Note:** As long as FSReader is running, CTRL+P will toggle between play and pause. If you want to print while FSReader is active, you must use an application’s Print command.

4. When you are finished reading the book, press CTRL+J to open another JAWS training book, press ALT+F, O to open a DAISY book from another provider, or press ALT+F, X to close and exit FSReader.

Updating JAWS

Freedom Scientific is continually seeking to improve and expand JAWS for Windows. Periodically, updates to JAWS will be released. It is recommended that you keep your software up-to-date so that you experience the greatest possible performance.

Updating your software is quick and easy. To search for updates to JAWS, do the following:
1. Establish a connection to the Internet.

2. Start JAWS.

3. From the Help menu, choose Check for Updates.

4. JAWS searches the Internet for updates and displays a list of any that are available to download. Use the arrow keys to move through the list, and press the SPACEBAR to select the check box next to any updates that you want to download and install. Choose the Details button to view more information about the currently selected update.

**Note:** If your computer has active firewall software (such as Windows Firewall), you may receive a warning indicating that either the FSAutoUpdate Application or FSAutoUpdate.exe is attempting to access the Internet. You must allow this process to access the Internet through the firewall in order to retrieve updates.

5. When you are finished selecting updates, choose the Install button. You may be required to restart your computer. If the updates are not installed successfully, repair your installation of JAWS (refer to the online help for more information) and then try the procedure again.
Getting Help

Freedom Scientific provides many ways to access help when using JAWS. With so many formats, you can always receive assistance in the most comfortable way possible.

JAWS Training Materials

The Basic Training for JAWS and the What’s New in JAWS training materials are included in DAISY format on your program DVD. You can also download training materials by using the FSReader DAISY reader included with JAWS. You can listen to and read the training modules by using FSReader. To start FSReader, open the Help menu and choose Training. For more information on using FSReader, select the "FSReaderGettingStarted" DAISY book and press ENTER.

The training materials are installed in the following folder: C:\Program Files\Freedom Scientific\Training\JAWS\enu. The JAWS Basic Training modules give you the best possible start on your road to mastering Windows with JAWS. The set takes you logically from starting JAWS to working in the Windows environment. The modules include actual samples of what you will hear as you perform various Windows and JAWS operations. All users are encouraged to take advantage of this training. Once JAWS is running, you should listen to all modules and perform the operations along with them.

JAWS Help System

Using the JAWS Help system is quick and easy. To start JAWS Help, press INSERT+J to switch to the JAWS window, press ALT+H to open the Help menu, and choose JAWS Help Topics.
When you first open JAWS Help, the Table of Contents appears on the left side of a split window. The Table of Contents lists a number of books and pages. Books are categories that contain pages. The pages are topics containing information. Use the UP and DOWN ARROW keys to move through the Table of Contents. Use RIGHT ARROW to open a book and LEFT ARROW to close a book. Press ENTER on a selected page to display the text of that topic and then press F6 to move to the topic window. Press F6 again to return to the Table of Contents, or press ALT+C to return to the Table of Contents from any section of the help system.

Use CTRL+TAB to access the Index and Search tabs in the Help system.

In almost all Windows applications, you can press F1 to open Help for that application. This is also true in the JAWS window and in the JAWS Managers (INSERT+F2), such as Keyboard Manager.

**Keystrokes to Get Help Wherever You Are**

JAWS Context Sensitive Help provides information on using various dialog box options, buttons, and other controls. To activate this feature, move to the control you want help for and press INSERT+F1. This is a quick way to get specific help for the program you are using.

Hot Key Help is a feature that provides you quick access to available JAWS keystrokes that might be useful. It is aware of the applications that you are using so it gives you the proper help based on what you are doing at the time. To activate Hot Key Help, press INSERT+H.

Many popular applications have an additional help feature available. Pressing INSERT+F1 twice quickly opens a JAWS Help topic for the currently running application. The Help topic typically contains an introduction to the application, JAWS commands, getting started tips, and helpful hints.
As you learn commands, JAWS Keyboard Help is a beneficial tool. It gives information on key combinations while you are working in any application. To activate JAWS Keyboard Help, press **INSERT+1**. JAWS then says, “Keyboard help on.” Press any key combination to hear a description of that command. Obtain a more extensive description of the command by holding down the first key or keys in the combination and pressing the last key twice quickly. If the command contains only one key, press this key twice quickly. For example, to get help on the Say All command you would press **INSERT+DOWN ARROW** twice quickly. While Keyboard Help is active, keystrokes that you press do not actually perform any action. Press **INSERT+1** again to turn off Keyboard Help.

You can also search for specific commands using the JAWS Command Search. Press **INSERT+SPACEBAR**, followed by J to open the Search for Commands window, begin typing text related to the type of command you want to perform, and JAWS will display commands matching what you entered along with their keystrokes.

The last keystroke to obtain help is **INSERT+W**, which provides help for some commonly used Windows application keystrokes.

**Freedom Scientific Training**

Training classes and online Webinars are offered to those who want to train others in JAWS, to those who want to learn how to write scripts for JAWS, and to Web developers and others interested in making Web pages accessible. Training courses are also available which teach you how to use JAWS with various popular applications such as Microsoft Office. For more information on available training courses, visit our Web site at www.FreedomScientific.com or e-mail our Training department at training_info@FreedomScientific.com.
Technical Support

Our Technical Support staff provides assistance for the setup of JAWS and other Freedom Scientific products. Ongoing Technical Support is available for those users who purchase and register JAWS. Before calling Technical Support, please visit our Web site at www.FreedomScientific.com. You can also e-mail technical support at support@FreedomScientific.com, or call them at (727) 803-8600. When calling Freedom Scientific Technical Support, please have your JAWS serial number ready. To read your JAWS serial number, switch to the JAWS window and press INSERT+PAGE DOWN to read the status bar. You can also find the serial number in print and braille on your JAWS DVD sleeve.
New Users Start Here

If you are new to JAWS, there are numerous ways for you to get helpful information that will familiarize you with JAWS and its many features. Use the following to guide you to this subject matter.

- JAWS Help File. For a quick overview of JAWS, start with the About JAWS for Windows topic in the Introduction book of the JAWS Help file. After opening Help, use the DOWN ARROW and ENTER keys to navigate to and select this topic. Next, press F6 to move to the topic pane and begin reading. Read the remaining topics in this book to start using JAWS in just a few minutes. For more information about opening and using Help, refer to JAWS Help System on page 10 of this document.

- Basic Training Materials. For an in-depth introduction to JAWS, install and listen to the Basic Training DAISY files, which are available on your JAWS program DVD. For instructions describing how to install and locate these files, refer to FSReader and Training Materials on page 7 and JAWS Training Materials on page 10.

- Reading and Navigating with JAWS. Read the remainder of this chapter for a summary of useful reading and navigation keystrokes.

Reading Screens and Documents

You can access many speech functions in JAWS by using the numeric keypad (NUM PAD) located on the far right side of most keyboards. JAWS uses the INSERT key at the bottom left of the NUM PAD in combination with the other keys on this keypad to control what JAWS will speak.
To start JAWS reading the screen, press the key combination \textbf{INSERT+DOWN ARROW}. This is the \textit{Say All} command. While using the \textit{Say All} command, you can press the \textbf{LEFT} or \textbf{RIGHT ARROW} keys to rewind or fast forward through the text. You can also press \textbf{PAGE UP} or \textbf{PAGE DOWN} to increase or decrease the speech rate. To halt speech, press the \textbf{CTRL} key.

The following are additional keystroke combinations that use this keypad:

- \textbf{NUM PAD 5} - Say Character
- \textbf{INSERT+NUM PAD 5} - Say Word
- \textbf{INSERT+NUM PAD 5} twice - Spell Word
- \textbf{INSERT+LEFT ARROW} - Say Prior Word
- \textbf{INSERT+RIGHT ARROW} - Say Next Word
- \textbf{INSERT+UP ARROW} - Say Line
- \textbf{INSERT+HOME} (the 7 key) - Say To Cursor
- \textbf{INSERT+PAGE UP} (the 9 key) - Say From Cursor
- \textbf{INSERT+PAGE DOWN} (the 3 key) - Say Bottom Line Of Window
- \textbf{INSERT+END} (the 1 key) - Say Top Line Of Window

\textbf{More Reading Commands}

There are more reading commands in addition to those listed previously. You can use the \textbf{LEFT} and \textbf{RIGHT ARROW} keys to move to and read the next or previous character. The \textbf{UP} and \textbf{DOWN ARROW} keys allow you to move to and read the previous or next line. Hold down the \textbf{ALT} key and press the \textbf{UP} or \textbf{DOWN ARROW} key to move through a document by sentence. Similarly, hold down \textbf{CTRL} and use the \textbf{UP} and \textbf{DOWN ARROW} keys to move through a document by paragraph.
Working with Dialog Boxes

Dialog boxes display information and allow you to interact with Windows programs. To move through the various options in a dialog box, press TAB or SHIFT+TAB. If the dialog box is divided into tabs, you can use CTRL+TAB to move between the tabs. Press INSERT+TAB to hear a description of the currently selected option.

Getting Started with the Internet

Internet Explorer allows you to view pages on the World Wide Web as well as interact with other people in several ways. JAWS uses the Virtual Cursor in Web pages, letting you read as you would in a word processing document. The Virtual Cursor is also available in other applications, such as HTML-based help systems, PDF files, and HTML e-mail. Many of the features discussed in this section are also available wherever the Virtual Cursor is used. For specific information on which features are available, refer to the JAWS help topic for the application you are using.

Reading and Moving through Web Pages

When you start Internet Explorer, your home page opens. If you don't have a home page specified, you can select a Web page from the Favorites or Bookmarks menu, or press ALT+D to move to the Address Bar and type in the address of a page. After you select a page, the browser loads it and JAWS announces the presence of frames, links, headings, and forms and begins speaking the text on the screen. To move through the page, use the standard JAWS reading commands.

**Note:** If you start to read before a page finishes loading, some of the page may not be available.

JAWS says, "Link," when it encounters a link to another document or portion of the page. To follow a link, press ENTER while positioned on the link. To go back to the previous page, press ALT+LEFT ARROW or BACKSPACE. To move forward one page after you have moved back, press ALT+RIGHT ARROW.
JAWS announces when an HTML element (such as text or an image) has
the OnMouseOver attribute. This attribute causes an event to occur when
the mouse pointer is moved over the element. When you move to an
element with this attribute, press CTRL+INSERT+ENTER to simulate the
effect of moving the mouse pointer over it. JAWS will tell you if any part of
the page changes.

Quick and Easy Navigation

JAWS provides easy to use and remember commands to move through
Web pages. You can press a single letter on your keyboard to move to an
item. For example, you can press T for table, F for form control, V for
visited link, H for heading, and so on. Add SHIFT to move to the previous
element of that type. For a complete listing of these commands, refer to
the JAWS help system.

Displaying Lists of Information

JAWS can compile lists of frames, links, headings, or form fields on a
Web page so you can quickly find what you need. Press INSERT+F9 to
display a list of all frames on the current page. Press INSERT+F7 to
display a list of all links on the current page. Press INSERT+F6 to display
a list of all headings on the current page. Press INSERT+F5 to display a
list of all form fields on the current page. Use the arrow keys to select an
item and press ENTER to move to it.

In addition, if you hold down CTRL+INSERT and press one of several
Navigation Quick Keys, JAWS displays a list of those elements on the
current page. You can then select an item using the arrow keys and
press ENTER to move to it. For example, to display a list of check boxes
on the current page, press CTRL+INSERT+X.

Tip: Pressing INSERT+F3 allows you to view any of the lists of
information that are available for Web pages.
Interacting with Forms

JAWS lets you easily work with forms on the Web. When you move into a form control, you can simply type in edit fields or select items in combo boxes and check boxes. This is known as Auto Forms Mode and is on by default. If you would like to have more control over a form, you can turn off Auto Forms Mode by pressing **INSERT+V** and then setting the Auto Forms Mode option to **Manual**.

To manually control a form, press **F** to move to the next form control on the page. Press **ENTER** to enter Forms Mode. Press the **TAB** key to move between form controls while in Forms Mode. Type in edit fields, select check boxes, and select items from lists and combo boxes. Press **NUM PAD PLUS** to exit Forms Mode.

If you like, you can set Auto Forms Mode on or off based on the Web pages that you visit. You can personalize settings for specific Web pages by opening Quick Settings (**INSERT+V**), selecting the Personalize Web Settings group, and then configuring the Auto Forms Mode option.
Keystrokes

Internet Explorer Keystrokes

**Note:** The JAWS help system includes detailed information about using Internet Explorer. In your browser, press and hold **INSERT** and press **F1** twice quickly. Once JAWS help is open, press **F6** to move to the help topic window.

**General**

- Go Back a Page: **ALT+LEFT ARROW or BACKSPACE**
- Go Forward a Page: **ALT+RIGHT ARROW**
- Go to Home Page: **ALT+HOME**
- Read Address Bar: **INSERT+A**
- Next Link: **TAB**
- Prior Link: **SHIFT+TAB**
- Open Link: **ENTER**
- List Frames: **INSERT+F9**
- List Links: **INSERT+F7**
- List Headings: **INSERT+F6**
- Heading at Level: **1 through 6**
- Virtual HTML Features: **INSERT+F3**
- Activate Mouse Over: **CTRL+INSERT+ENTER**
- Move to Next Clickable Element: **SLASH**
- Move to Previous Clickable Element: **SHIFT+SLASH**
Select Clickable Element
Select a Mouse Over Element
JAWS Find Next and Previous
Assign Custom Label
Move to Next Region
Move to Previous Region
Select a Region
ARIA Drag-and-Drop
ARIA Live Region Text Filter
Open Flexible Web Wizard

**Tabbed Browsing Quick Keys**

Open a New Tab
Open a New Tab from the Address Bar
Open a New Tab from the Toolbar Search Box
View List of Open Tabs
Toggle Quick Tabs (Thumbnail View)
Switch to the Next Tab
Switch to the Previous Tab
Switch to a Specific Tab Number

CTRL+T
ALT+ENTER (on address bar)
ALT+ENTER (on address bar)
CTRL+SHIFT+Q
CTRL+Q
CTRL+TAB
CTRL+SHIFT+TAB
CTRL+n, where n is a digit from 1 through 8
<table>
<thead>
<tr>
<th>Action</th>
<th>Keyboard Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch to Last Tab</td>
<td>CTRL+9</td>
</tr>
<tr>
<td>Close Current Tab</td>
<td>CTRL+W or CTRL+F4</td>
</tr>
<tr>
<td>Close All Tabs</td>
<td>ALT+F4</td>
</tr>
<tr>
<td>Close Other Tabs</td>
<td>CTRL+ALT+F4</td>
</tr>
<tr>
<td>Open Links in a New Tab in the Background</td>
<td>CTRL+ENTER</td>
</tr>
<tr>
<td>Open Links in a New Tab in the Foreground</td>
<td>CTRL+SHIFT+ENTER</td>
</tr>
<tr>
<td>Opens and places focus on the Feeds tree view</td>
<td>CTRL+J</td>
</tr>
<tr>
<td>Subscribe to Feeds or Web Slices</td>
<td>ALT+J</td>
</tr>
<tr>
<td></td>
<td>(Internet Explorer 8 or later for Web Slices)</td>
</tr>
</tbody>
</table>

**Navigation Quick Keys**

**Tip:** If you hold down **SHIFT** before pressing one of the following Navigation Quick Keys, you can move to the previous instance of that element, for example, press **A** to move to the next radio button, press **SHIFT+A** to move to the previous radio button. In addition, if you hold down **CTRL+INSERT** while pressing keystrokes with an asterisk (*) next to them, JAWS displays a list of those elements on the page.

<table>
<thead>
<tr>
<th>Element</th>
<th>Keyboard Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Radio Button</td>
<td>A*</td>
</tr>
<tr>
<td>Next Button</td>
<td>B*</td>
</tr>
<tr>
<td>Next Combo Box</td>
<td>C*</td>
</tr>
<tr>
<td>Next Different Element</td>
<td>D</td>
</tr>
<tr>
<td>Next Edit Box</td>
<td>E*</td>
</tr>
<tr>
<td>Next Form Control</td>
<td>F</td>
</tr>
</tbody>
</table>
Next Graphic  
Next Heading  
Next Item in a List  
Jump to Line  
Next PlaceMarker  
Next List  
Next Frame  
Skip Past Links  
Next Object Tag  
Next Paragraph  
Move to Main Region  
Next Region  
Next Same Element  
Next Table  
Next Unvisited Link  
Next Visited Link  
Next Check Box  
Next Division  
Next Separator  
Next Element  
Previous Element
Forms

Enter Forms Mode
Exit Forms Mode
List Form Fields
First Form Field
Next Form Field
Prior Form Field
Last Form Field
Next Radio Button
Prior Radio Button
List Radio Buttons
Next Button
Prior Button
List Buttons
Next Combo Box
Prior Combo Box
List Combo Boxes
Next Edit Box
Prior Edit Box
List Edit Boxes
Next Check Box
Prior Check Box
List Check Boxes

ENTER
NUM PAD PLUS
INSERT+F5
INSERT+CTRL+HOME
F
SHIFT+F
INSERT+CTRL+END
A
SHIFT+A
CTRL+INSERT+A
B
SHIFT+B
CTRL+INSERT+B
C
SHIFT+C
CTRL+INSERT+C
E
SHIFT+E
CTRL+INSERT+E
X
SHIFT+X
CTRL+INSERT+X


**Tables**

List keystrokes for table navigation

- **Next Table**: T
- **Prior Table**: SHIFT+T
- **Select Table**: F8
- **Next Row**: WINDOWS KEY+ALT+DOWN ARROW
- **Prior Row**: WINDOWS KEY+ALT+UP ARROW
- **Read Row**: WINDOWS KEY+COMMA or WINDOWS KEY+NUM PAD 5
- **Next Column**: WINDOWS KEY+ALT+RIGHT ARROW
- **Prior Column**: WINDOWS KEY+ALT+LEFT ARROW
- **Read Column**: WINDOWS KEY+PERIOD
- **Next Cell in Row**: ALT+CTRL+RIGHT ARROW
- **Prior Cell in Row**: ALT+CTRL+LEFT ARROW
- **Cell Below in Column**: ALT+CTRL+DOWN ARROW
- **Cell Above in Column**: ALT+CTRL+UP ARROW
- **Jump to Table Cell**: CTRL+WINDOWS KEY+J
- **Return to Previous Cell**: CTRL+WINDOWS KEY+SHIFT+J

**Insert+spacebar**, followed by **T**, and then **question mark**
PlaceMarkers

Set Temporary PlaceMarker (Permanent Marker for Word)

Add, Delete, Edit, or Rename Permanent PlaceMarkers

Move to the Next or Prior PlaceMarker

Read Text at PlaceMarkers 1 through 4

Move to PlaceMarker 1 through 4

Return to PlaceMarker in Word

Select Text from PlaceMarker to Cursor Position

CTRL+WINDOWS Key+K

CTRL+SHIFT+K

K or SHIFT+K

Number Row Keys 7 through 0

SHIFT+ number row keys 7 through 0

ALT+WINDOWS Key+K

INSERT+SPACEBAR followed by M

Frames

Next Frame

Prior Frame

List Frames

M

SHIFT+M

INSERT+F9

Elements

Next Same Element

Prior Same Element

Next Different Element

Prior Different Element

Next Element

Prior Element

S

SHIFT+S

D

SHIFT+D

SHIFT+PERIOD

SHIFT+COMMA
Select Entire Element  F8
Display Entire Element  SHIFT+INSERT+F1
Display Detailed Element Information  CTRL+SHIFT+INSERT+F1
Activate Mouse Over  INSERT+CTRL+ENTER

Desktop Keystrokes

For Reading Text
Say Character  NUM PAD 5
Say Character Phonetically  NUM PAD 5 twice quickly
Say Prior Character  LEFT ARROW
Say Next Character  RIGHT ARROW
Say Word  INSERT+NUM PAD 5
Spell Word  INSERT+NUM PAD 5 twice quickly
Say Prior Word  INSERT+LEFT ARROW
Say Next Word  INSERT+RIGHT ARROW
Say Line  INSERT+UP ARROW
Spell Line  INSERT+UP ARROW twice quickly
Say Prior Line  UP ARROW
Say Next Line  DOWN ARROW
Say Sentence  ALT+NUM PAD 5
Say Prior Sentence  ALT+UP ARROW
Say Next Sentence  ALT+DOWN ARROW
Say Paragraph
CTRL+NUM PAD 5
Say Prior Paragraph
CTRL+UP ARROW
Say Next Paragraph
CTRL+DOWN ARROW
Say to Cursor
INSERT+HOME
Say from Cursor
INSERT+PAGE UP
Say All
INSERT+DOWN ARROW
Rewind During Say All
LEFT ARROW
Fast Forward During Say All
RIGHT ARROW
Say Color
INSERT+5 on the numbers row
Increase Voice Rate During Say All
PAGE UP
Decrease Voice Rate During Say All
PAGE DOWN
Temporarily Increase Voice Rate When Not in Say All
ALT+CTRL+PAGE UP
Temporarily Decrease Voice Rate When Not in Say All
ALT+CTRL+PAGE DOWN
Permanently Increase Voice Rate When Not in Say All
ALT+WINDOWS KEY+CTRL+PAGE UP
Permanently Decrease Voice Rate When Not in Say All
ALT+WINDOWS KEY+CTRL+PAGE DOWN
Start Skim Reading
CTRL+INSERT+DOWN ARROW
Change Skim Reading Preferences
CTRL+SHIFT+INSERT+DOWN ARROW
Display Skim Reading Summary  
Toggle Speech On and Off  

**Informational**

Interrupt Speech  
Say Font  
Say Window Title  
Say Window Prompt and Text  
JAWS Find  
JAWS Find Next  
JAWS Find Previous  
Say Top Line of Window  
Say Bottom Line of Window  
Say Selected Text  
Get Application Version  

**For Cursors and Mouse**

PC Cursor  
JAWS Cursor  
Touch Cursor  
Route PC Cursor to JAWS Cursor  
Route JAWS Cursor to PC Cursor  

CTRL  
INSERT+F  
INSERT+T  
INSERT+TAB  
CTRL+INSERT+F  
INSERT+F3  
INSERT+SHIFT+F3  
INSERT+END  
INSERT+PAGE DOWN  
INSERT+SHIFT+ DOWN ARROW  
CTRL+INSERT+V  
NUM PAD PLUS  
NUM PAD MINUS  
SHIFT+NUM PAD PLUS  
INSERT+NUM PAD PLUS  
INSERT+NUM PAD MINUS
Left Mouse Button  
NUM PAD SLASH

Right Mouse Button  
NUM PAD STAR

Drag and Drop  
CTRL+INSERT+NUM PAD SLASH

Restrict JAWS Cursor  
INSERT+R

**For Dialog Boxes**

Say Default Button of Dialog Box  
INSERT+E

Read Window from Top to Bottom  
INSERT+B

Read Word in Context  
INSERT+C

Say Current Control Hot Key  
SHIFT+NUM PAD 5

Open Combo Box  
ALT+DOWN ARROW

Close Combo Box  
ALT+UP ARROW

Announce Progress Bar Status  
INSERT+TAB

**For Help**

JAWS Command Search  
INSERT+SPACEBAR, followed by J

Context Sensitive Help  
INSERT+F1

Keyboard Help  
INSERT+1

JAWS Help for Applications  
INSERT+F1 twice quickly

Hot Key Help  
INSERT+H

Windows Key Help  
INSERT+W
**Miscellaneous**

- JAWS Window: INSERT+J
- Refresh Screen: INSERT+ESC
- Quick Settings: INSERT+V
- Run JAWS Manager: INSERT+F2
- Shut Down JAWS: INSERT+F4
- Window List Dialog: INSERT+F10
- Select a System Tray Icon Dialog: INSERT+F11
- Say System Time: INSERT+F12
- Graphics Labeler: INSERT+G
- Auto Graphics Labeler: CTRL+INSERT+G
- Pass Key Through: INSERT+3 on the numbers row
- Virtualize Window: ALT+INSERT+W
- Virtualize Current Control: ALT+SHIFT+INSERT+W
- Select Scheme: ALT+INSERT+S
- Select Language: CTRL+WINDOWS KEY+L
- Select Voice Profile: CTRL+INSERT+S
- Read Columns 1 through 10 of a List View: CTRL+INSERT+n, where n is a value from 1, 2, 3 through 0
- Copy Selected Text to FSClipboard: INSERT+WINDOWS KEY+C
- Show Speech History: INSERT+SPACEBAR followed by H
For Frames

Frame Get Top Left   
CTRL+SHIFT+LEFT BRACKET

Frame Get Bottom Right
CTRL+SHIFT+RIGHT BRACKET

Frame Set to Window
CTRL+SHIFT+LEFT BRACKET twice quickly

For JAWS Tandem

Ends JAWS Tandem Session
INSERT+ALT+T

Toggle Between Target and Controller Desktop (Controller User only)
INSERT+ALT+TAB

Toggle Video On or Off on Controller (Controller User only)
INSERT+CTRL+SHIFT+V

For Research It

Open Research It
INSERT+SPACEBAR, followed by R

Launch Research It Using the Primary Lookup Source
INSERT+WINDOWS Key+R

For Convenient OCR

Recognize current PDF document
INSERT+SPACEBAR, followed by O, and then D

Recognize current application window
INSERT+SPACEBAR, followed by O, and then W

Recognize entire screen
INSERT+SPACEBAR, followed by O, and then S

Recognize currently selected control
INSERT+SPACEBAR, followed by O, and then C
Cancel recognition while in progress

INSERT+SPACEBAR, followed by O, and then Q

Announce help message for OCR commands

INSERT+SPACEBAR, followed by O, and then QUESTION MARK

For Touch Cursor

Touch Cursor
SHIFT+NUM PAD PLUS

Next Object
RIGHT ARROW or TAB

Prior Object
LEFT ARROW or SHIFT+TAB

Next Object by Type
DOWN ARROW

Prior Object by Type
UP ARROW

Cycle Through Object
PAGE UP or PAGE DOWN

Navigation Types

First Object
CTRL+HOME

Last Object
CTRL+END

Say Current Object
INSERT+UP ARROW

Say All with Touch Cursor
INSERT+DOWN ARROW

Route Touch Cursor to Focused Object
INSERT+NUM PAD PLUS

Object

Text Review
NUM PAD SLASH or

Advanced Navigation
INSERT+ENTER

NUM PAD STAR
Laptop Keystrokes

For Reading Text

Say Character

Say Character Phonetically

Say Prior Character

Say Next Character

Say Word

Spell Word

Say Prior Word

Say Next Word

Say Line

Spell Line

Say Prior Line

Say Next Line

Say Sentence

Say Prior Sentence

Say Next Sentence

Say Paragraph

Say Prior Paragraph

Say Next Paragraph

Say to Cursor

Say from Cursor

CAPS LOCK+COMMA

CAPS LOCK+COMMA twice quickly

CAPS LOCK+M

CAPS LOCK+PERIOD

CAPS LOCK+K

CAPS LOCK+K twice quickly

CAPS LOCK+J

CAPS LOCK+L

CAPS LOCK+I

CAPS LOCK+I twice quickly

CAPS LOCK+U

CAPS LOCK+O

CAPS LOCK+H

CAPS LOCK+Y

CAPS LOCK+N

CAPS LOCK+CTRL+I

CAPS LOCK+CTRL+U

CAPS LOCK+CTRL+O

CAPS LOCK+SHIFT+J

CAPS LOCK+SHIFT+L
Say All: CAPS LOCK+A
Rewind During a Say All: LEFT ARROW
Fast Forward During a Say All: RIGHT ARROW
Say Color: CAPS LOCK+5
Increase Voice Rate During Say All: PAGE UP
Decrease Voice Rate During Say All: PAGE DOWN
Temporarily Increase Voice Rate When Not in Say All: ALT+CTRL+PAGE UP
Temporarily Decrease Voice Rate When Not in Say All: ALT+CTRL+PAGE DOWN
Permenantly Increase Voice Rate When Not in Say All: ALT+WINDOWS KEY+CTRL+PAGE UP
Permenantly Decrease Voice Rate When Not in Say All: ALT+WINDOWS KEY+CTRL+PAGE DOWN
Start Skim Reading: CAPS LOCK+CTRL+DOWN ARROW
Change Skim Reading Preferences: CAPS LOCK+CTRL+SHIFT+DOWN ARROW
Display Skim Reading Summary: CAPS LOCK+WINDOWS KEY+DOWN ARROW
Toggle Speech On and Off: CAPS LOCK+SPACEBAR, followed by S

Informational
Interrupt Speech: CTRL
Say Font: CAPS LOCK+F
Say Window Title
Say Window Prompt and Text
JAWS Find
JAWS Find Next
JAWS Find Previous
Say Top Line of Window
Say Bottom Line of Window
Say Selected Text
Get Application Version

For Cursors and Mouse
PC Cursor
JAWS Cursor
Touch Cursor
Route PC Cursor to JAWS Cursor
Route JAWS Cursor to PC Cursor
Left Mouse Button
Right Mouse Button
Left Mouse Button Lock
Right Mouse Button Lock
Drag and Drop
Restrict JAWS Cursor

CAPS LOCK+T
CAPS LOCK+TAB
CAPS LOCK+CTRL+F
CAPS LOCK+F3
CAPS LOCK+SHIFT+F3
CAPS LOCK+SHIFT+Y
CAPS LOCK+SHIFT+N
CAPS LOCK+SHIFT+A
CAPS LOCK+CTRL+V
CAPS LOCK+SEMICOLON
CAPS LOCK+P
SHIFT+CAPS
LOCK+SEMICOLON
CAPS LOCK+APOSTROPHE
CAPS LOCK+LEFT BRACKET
CAPS LOCK+8
CAPS LOCK+9
CTRL+WINDOWS KEY+8
CTRL+WINDOWS KEY+9
CAPS LOCK+CTRL+8
CAPS LOCK+R
# For Dialog Boxes

<table>
<thead>
<tr>
<th>Task</th>
<th>Hotkeys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Say Default Button of Dialog</td>
<td>CAPS LOCK+E</td>
</tr>
<tr>
<td>Read Window in Tab Order</td>
<td>CAPS LOCK+B</td>
</tr>
<tr>
<td>Read Word in Context</td>
<td>CAPS LOCK+C</td>
</tr>
<tr>
<td>Say Current Control Hot Key</td>
<td>CAPS LOCK+SHIFT+COMMA</td>
</tr>
<tr>
<td>Open Combo Box</td>
<td>ALT+DOWN ARROW</td>
</tr>
<tr>
<td>Close Combo Box</td>
<td>ALT+UP ARROW</td>
</tr>
<tr>
<td>Announce Progress Bar Status</td>
<td>CAPS LOCK+TAB</td>
</tr>
</tbody>
</table>

# For Help

<table>
<thead>
<tr>
<th>Task</th>
<th>Hotkeys</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAWS Command Search</td>
<td>CAPS LOCK+SPACEBAR, followed by J</td>
</tr>
<tr>
<td>Context Sensitive Help</td>
<td>CAPS LOCK+F1</td>
</tr>
<tr>
<td>Keyboard Help</td>
<td>CAPS LOCK+1</td>
</tr>
<tr>
<td>JAWS Help for Applications</td>
<td>CAPS LOCK+F1 twice quickly</td>
</tr>
<tr>
<td>Hot Key Help</td>
<td>INSERT+H</td>
</tr>
<tr>
<td>Windows Key Help</td>
<td>CAPS LOCK+W</td>
</tr>
</tbody>
</table>

# Miscellaneous

<table>
<thead>
<tr>
<th>Task</th>
<th>Hotkeys</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAWS Window</td>
<td>INSERT+J</td>
</tr>
<tr>
<td>Refresh Screen</td>
<td>CAPS LOCK+ESC</td>
</tr>
<tr>
<td>Quick Settings</td>
<td>CAPS LOCK+V</td>
</tr>
<tr>
<td>Run JAWS Manager</td>
<td>CAPS LOCK+F2</td>
</tr>
<tr>
<td>Shut Down JAWS</td>
<td>CAPS LOCK+F4</td>
</tr>
<tr>
<td>Window List Dialog</td>
<td>CAPS LOCK+F10</td>
</tr>
</tbody>
</table>
Select a System Tray Icon
Dialog
CAPS LOCK+F11
Say System Time
CAPS LOCK+F12
Graphics Labeler
CAPS LOCK+G
Auto Graphics Labeler
CAPS LOCK+CTRL+G
Pass Key Through
CAPS LOCK+3
Read Columns 1 through 10 of a List View
CTRL+INSERT+n, where n is a value from 1, 2, 3, through 0
Copy Selected Text to FSClipboard
CAPS LOCK+WINDOWS KEY+C
Show Speech History
CAPS LOCK+SPACEBAR followed by H

For Frames
Frame Get Top Left
CTRL+SHIFT+LEFT BRACKET
Frame Get Bottom Right
CTRL+SHIFT+RIGHT BRACKET
Frame Set to Window
CTRL+SHIFT+LEFT BRACKET twice quickly

For JAWS Tandem
Ends JAWS Tandem Session
INSERT+ALT+T
Toggle Between Target and Controller Desktop (Controller User only)
INSERT+ALT+TAB
Toggle Video On or Off on Controller (Controller User only)
INSERT+CTRL+SHIFT+V
For Research It

Open Research It

Launch Research It Using the Primary Lookup Source

For Convenient OCR

Recognize current PDF document

Recognize current application window

Recognize entire screen

Recognize currently selected control

Cancel recognition while in progress

Announce help message for OCR commands

For Touch Cursor

Touch Cursor

Next Object

Prior Object

Next Object by Type

Prior Object by Type

SHIFT+CAPS LOCK+SEMICOLON

RIGHT ARROW or TAB

LEFT ARROW or SHIFT+TAB

DOWN ARROW

UP ARROW
Cycle Through Object Navigation Types

First Object
CTRL+HOME

Last Object
CTRL+END

Say Current Object
CAPS LOCK+I

Say All with Touch Cursor
CAPS LOCK+DOWN ARROW

Route Touch Cursor to Focused Object
CAPS LOCK+APOSTROPHE

Text Review
INSERT+ENTER

Advanced Navigation
CAPS LOCK+A

Windows Keystrokes

General
Get Help
F1

Open the Start menu
CTRL+ESC

Open Windows Explorer
WINDOWS KEY+E

Open Run Dialog
WINDOWS KEY+R

Find File or Folder from Desktop
F3

Minimize All Applications
WINDOWS KEY+M

Switch Between Open Applications
ALT+TAB

Quit the Active Application
ALT+F4
For Windows and Menus

Open the Application Control Menu | ALT+SPACEBAR
Move to Current Application’s Menu Bar | ALT
Choose a Menu Item | ENTER
Move Between Menus | ALT, ARROW KEYS
Cancel or Close a Menu | ESC
Cancel or Close a Cascading Menu | ALT
Open a Child Window Control Menu | ALT+DASH
Close a Child Window | CTRL+F4
Open the Context Menu | APPLICATIONS KEY or SHIFT+F10

For Dialog Boxes

Move Through Dialog Controls | TAB
Move Backward Through Dialog Controls | SHIFT+TAB
Move to Another Page | CTRL+TAB
Reverse Direction Through Pages | CTRL+SHIFT+TAB
Select or Deselect in List View | SPACEBAR or CTRL+SPACEBAR
Toggle a Check Box On/Off | SPACEBAR
For Reading Text
Move One Character Left
Move One Character Right
Move One Word Left
Move One Word Right
Move to Beginning of Line
Move to End of Line
Move One Paragraph Up
Move One Paragraph Down
Scroll Up One Screen
Scroll Down One Screen
Move to Beginning
Move to End

For Editing Text
Copy
Cut
Paste
Read Clipboard Contents
(Desktop or Laptop Layout)
Virtualize Clipboard Contents
(Desktop or Laptop Layout)
Undo
Delete Current Character

LEFT ARROW
RIGHT ARROW
CTRL+LEFT ARROW
CTRL+RIGHT ARROW
HOME
END
CTRL+UP ARROW
CTRL+DOWN ARROW
PAGE UP
PAGE DOWN
CTRL+HOME
CTRL+END

CTRL+C
CTRL+X
CTRL+V

WINDOWS KEY+INSERT+X or
WINDOWS KEY+CAPS LOCK+X

INSERT+SPACEBAR followed by
C or CAPS LOCK+SPACEBAR
followed by c

CTRL+Z
DELETE
Delete Prior Character
Select One Character Left
Select One Character Right
Select One Word Left
Select One Word Right
Select to Beginning of Line
Select to End of Line
Select to Beginning
Select to End
Select All

For Windows Explorer
Delete files
Rename a file or folder
Open Properties for Selected File or Folder
Refresh a window
Switch between panes
Go up one level

DELETE
F2
ALT+ENTER
F5
TAB and SHIFT+TAB
BACKSPACE
# Touch Gestures

## Gestures for Touch Navigation, Text Reading, and Speech Settings

<table>
<thead>
<tr>
<th>Gesture</th>
<th>Touch Navigation</th>
<th>Text Reading</th>
<th>Speech Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flick right or left</strong></td>
<td>Next or prior object</td>
<td>Next or prior character</td>
<td>Increase or decrease speech rate</td>
</tr>
<tr>
<td><strong>Flick down or up</strong></td>
<td>Next or prior object (of the type previously set by two-finger flick right or left)</td>
<td>Next or prior line (or anywhere that UP/DOWN ARROW works to move by line)</td>
<td>Decrease or increase main volume settings</td>
</tr>
<tr>
<td><strong>2-Finger flick right or left</strong></td>
<td>Cycle forward or backward through object navigation types, such as regions, headings, list items, etc.</td>
<td>Next or prior word</td>
<td>-</td>
</tr>
<tr>
<td><strong>2-Finger flick up</strong></td>
<td>Say current object</td>
<td>Prior paragraph (Actually performs a CTRL+UP ARROW)</td>
<td>-</td>
</tr>
<tr>
<td>Gesture</td>
<td>Touch Navigation</td>
<td>Text Reading</td>
<td>Speech Settings</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------</td>
<td>----------------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>2-Finger flick down</td>
<td>Say all</td>
<td>Next paragraph (Actually performs a CTRL+DOWN ARROW)</td>
<td>-</td>
</tr>
<tr>
<td>Triple tap</td>
<td>Select or clear an item in a list; decrease value in slider control</td>
<td>-</td>
<td>Toggles touch cursor on/off</td>
</tr>
<tr>
<td>3-Finger flick left or right</td>
<td>-</td>
<td>Beginning or end of current line (Actually performs a JAWS END/HOME)</td>
<td>-</td>
</tr>
<tr>
<td>3-Finger flick up or down</td>
<td>First or last object</td>
<td>Beginning or end of text area (Actually performs a CTRL+HOME/END)</td>
<td>-</td>
</tr>
<tr>
<td>4-Finger double tap</td>
<td>List gestures for touch navigation</td>
<td>List gestures for text reading</td>
<td>List gestures for speech settings</td>
</tr>
</tbody>
</table>

**Gestures for General Windows and JAWS Commands**

<table>
<thead>
<tr>
<th>Gesture</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double tap</td>
<td>Activate current object or tap it (Works for both touch navigation and text reading)</td>
</tr>
<tr>
<td>Gesture</td>
<td>Action</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2-Finger swipe right-left</td>
<td>Escape (Actually performs ESC for both touch navigation and text reading)</td>
</tr>
<tr>
<td>2-Finger swipe up-down</td>
<td>Close application (For both touch navigation and text reading)</td>
</tr>
<tr>
<td>2-Finger tap</td>
<td>Silence speech</td>
</tr>
<tr>
<td>2-Finger double tap</td>
<td>Same as pressing the APPLICATIONS key</td>
</tr>
<tr>
<td>2-Finger pinch in or out</td>
<td>Toggle Windows 8 semantic zoom feature</td>
</tr>
<tr>
<td>2-Finger rotate clockwise</td>
<td>Set next gesture mode</td>
</tr>
<tr>
<td>2-Finger rotate counter clockwise</td>
<td>Set prior gesture mode</td>
</tr>
<tr>
<td>3-Finger double tap</td>
<td>Toggle speech on/off</td>
</tr>
<tr>
<td>3-Finger swipe down</td>
<td>Scroll up touch navigation</td>
</tr>
<tr>
<td>3-Finger swipe up</td>
<td>Scroll down touch navigation</td>
</tr>
<tr>
<td>3-Finger swipe left</td>
<td>Scroll right touch navigation</td>
</tr>
<tr>
<td>3-Finger swipe right</td>
<td>Scroll left touch navigation</td>
</tr>
<tr>
<td>4-Finger tap</td>
<td>Display gesture context help</td>
</tr>
<tr>
<td>4-Finger triple tap</td>
<td>Gesture practice mode, similar to keyboard help</td>
</tr>
<tr>
<td>5-Finger tap</td>
<td>JAWS Manager dialog box (If the gesture mode is not already set to touch when this command is used, the mode is set to touch.)</td>
</tr>
<tr>
<td>Gesture</td>
<td>Action</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>5-Finger double tap</td>
<td>JAWS window (If the gesture mode is not already set to touch when this command is used, the mode is set to touch.)</td>
</tr>
<tr>
<td>5-Finger triple tap</td>
<td>Shut down JAWS (If the gesture mode is not already set to touch when this command is used, the mode is set to touch.)</td>
</tr>
</tbody>
</table>