

Triple Threat: JAWS + ZoomText = Fusion Resources

Compiled by Amy Snow, TVI and CATIS
Wisconsin Center for the Blind and Visually Impaired

Many of these resources can also be found on the [WCBVI Assistive Technology and Accessibility Resources Site](#)

All resources listed assume you are using the most recent update of Windows 10 and other noted software.

General Documentation and Resources from Freedom Scientific

The following resources link to general documentation on the Freedom Scientific website. These links are not specific to any one product, but resources for all software listed can be found in these links.

- [Freedom Scientific Main Training Site Including Links to Podcasts, Tutorials, etc.](#)
- [Freedom Scientific YouTube Playlists](#)
- [Freedom Scientific Webinars on Demand Page](#)
- [FS Podcasts: How to Listen via your favorite app or device](#)
- [FS Cast Archived Podcasts](#)

Fusion

REMEMBER: Other resources listed in this document will also apply to those using Fusion since JAWS and ZoomText are a part of that software.

Documentation from Freedom Scientific

- [Fusion Downloads Page](#)
- [Using Speech with Fusion - English](#)
- [Fusion Hotkeys](#)

YouTube Playlists, Webinars, and Podcasts

- [Fusion YouTube Playlist](#)
- [Freedom Scientific Webinar: Fusion, Setting Up Your Computer So It's Perfect for Your Vision!](#)
- [Freedom Scientific Webinar: Getting to Know Fusion](#)

JAWS

Documentation from Freedom Scientific

- [JAWS Training Containing Downloadable Resource Documentation](#)
- [JAWS Training and Resources for Teachers](#)
- [JAWS Teaching/Training Modules](#)
- [Surf's Up: Surfing the Internet with JAWS Lessons](#)
- [JAWS Keystrokes \(.pdf download\)](#)
- [JAWS Keystrokes \(.html download\)](#)
- [Braille Display Input Commands \(.html download\)](#)
- [JAWS Quick Start Guide \(.pdf download\)](#)
- [JAWS Quick Start Guide \(.html download\)](#)
- [JAWS Help System \(.zip file download\)](#)
 - Note: After unzipping and saving the help files, select JFW.CHM to launch the primary help file.
- [JAWS Tandem Quick Start Guide](#)
- [JAWS Tandem FAQs](#)

YouTube Links, Short Videos, and Playlists

- [JAWS YouTube Playlist Containing over 80 Different Bite-sized Mini-Lessons](#)
- [JAWS YouTube Playlist of Quick Tips \(under three minutes each\)](#)

Webinars and Podcasts

- [APH Webinar: JAWS Text Analyzer \(Proofreading with JAWS\)](#)
- [Freedom Scientific Webinar: Teaching Web Navigation with Surf's Up](#)

ZoomText

Documentation from Freedom Scientific

- [ZoomText Product Page](#)
- [ZoomText User Guide \(.pdf\)](#)
- [ZoomText FAQ \(.html\)](#)
- [ZoomText Key Commands \(.html\)](#)

YouTube Links, Short Videos, Playlists, and Webinars

- [ZoomText YouTube Playlist](#)
- [Freedom Scientific Webinar: Getting to Know ZoomText](#)
- [Freedom Scientific Webinar: ZoomText Magnifier with Speech](#)

Other Relevant Resources

[Hadley](#)

Hadley has several helpful video series on using screen readers and screen magnification. Below are a few examples of their content and the link to their technology page.

- [Hadley Technology Training Main Page](#) (information on computers is about halfway down the page)
- [Hadley: Using Outlook with a Screen Reader Series](#)
- [Hadley: Using Word with a Screen Reader Series](#)
- [Hadley: Getting Online Series \(Includes both Screen Reader Specific and Non-Screen Reader Specific Resources\)](#)

[Perkins Paths to Technology](#)

Perkins Paths to Technology features a variety of assistive technology topics for the blind and visually impaired. Below are some recent examples of articles featuring JAWS, ZoomText, and/or Fusion.

- [Tech Standards: Navigating a Table Using JAWS](#)
- [Braille Math Editor: JAWS and Fusion](#)
- [Understanding the Ribbon in Microsoft Word: Screen Reader Activities](#)

[Top Tech Tidbits – News](#)

This link is to the Top Tech Tidbits News section. Often tips on JAWS, ZoomText, Fusion, or other technologies specific to individuals who are blind or visually impaired are featured. Check back frequently or subscribe.