

# Precision CW Fistcheck Short Cut Keys



Key(s)	Action
<b>F1</b>	opens your default browser program and displays <b>Help</b> information
<b>F1 + CTRL</b>	opens a window that shows this list of short cut keys
<b>F2</b>	opens the <b>Set Parameters</b> window, and closes it again
<b>F3</b>	opens the <b>Show Timing Values</b> window, and closes it again
<b>F4</b>	hides and unhides all decoded characters and patterns
<b>F5</b>	resets all values in the <b>Show Timing Values</b> window
<b>F7</b>	momentarily pauses and resumes the signal processing when the <b>Sound Input</b> mode is used
<b>F8</b>	hides and unhides the lower panel where those characters are shown that you have typed on the keyboard
<b>F9</b>	plays the <b>red</b> highlighted characters on the middle panel with your timing
<b>F9 + SHIFT</b>	plays only the first <b>red</b> highlighted character on the middle panel with your timing
<b>F9 + CTRL</b>	plays the <b>green</b> highlighted characters on the lower panel with target speed
<b>F9 + CTRL + SHIFT</b>	plays only the first <b>green</b> highlighted character on the lower panel with target speed
<b>F10</b>	lets you access the menu bar (this is a standard Windows command)
<b>PgUp</b> and <b>PgDn</b>	moves the start of the <b>red</b> highlighted zone
<b>PgUp + CTRL</b> and <b>PgDn + CTRL</b>	moves the start of the <b>green</b> highlighted zone
<b>PgUp + SHIFT</b> and <b>PgDn + SHIFT</b>	moves the start of the <b>red and green</b> highlighted zones together
<b>Home</b> and <b>End</b>	moves the <b>red</b> highlighted zone to first and last character
<b>Home + CTRL</b> and <b>End + CTRL</b>	moves the <b>green</b> highlighted zone to first and last character
<b>DEL</b>	clears text and pattern displays for Morse input ( <b>red</b> )
<b>DEL + CTRL</b>	clears text and pattern displays for typed Morse characters ( <b>green</b> )
<b>CTRL + L</b>	loads text from a file to the lower panel
<b>CTRL + S</b>	saves the decoded text on the middle panel to a file
<b>CTRL + Z</b>	clears all text and pattern displays on all panels
<b>ESC</b>	stops any Morse output it also closes the <b>Set Parameters</b> window, when opened
<b>PAUSE / BREAK</b>	momentarily pauses and resumes the signal processing when the <b>Sound Input</b> mode is used (same as <b>F7</b> )