

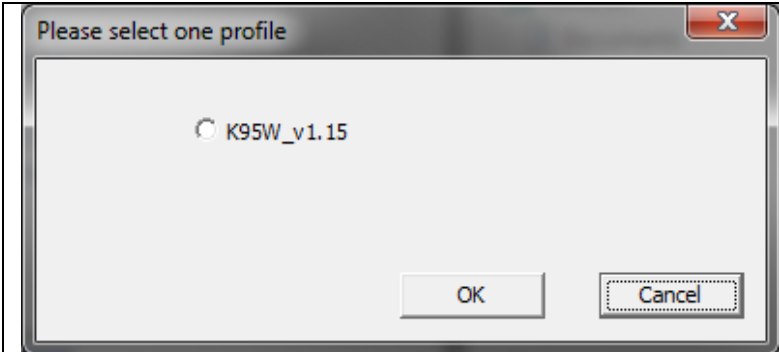
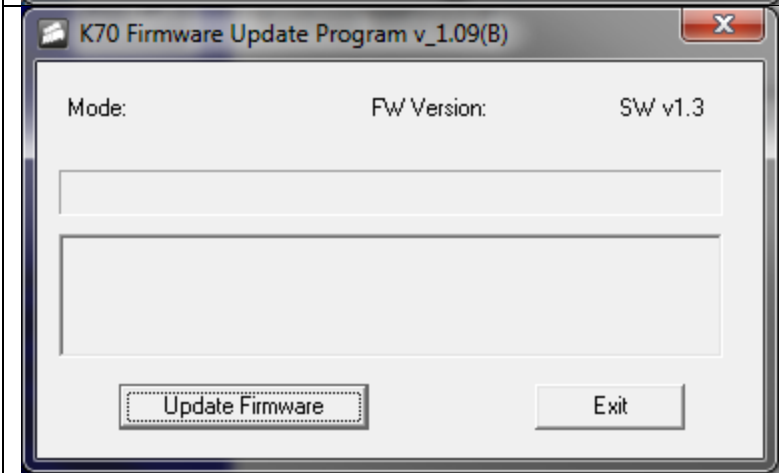
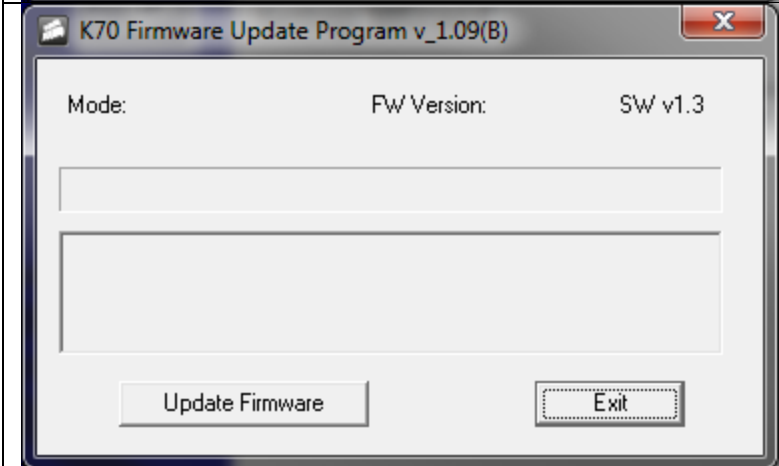
These are the update instructions for the Vengeance K95 version 1.15 firmware update.

Version numbers associated with this release:

	K95
Firmware	1.15

Firmware updaters require the keyboard be plugged directly into the PC, rather than into an external USB hub port or a USB extension cable. For best results, please ensure your device is plugged into a USB 2.0 or USB 1.1 port before running the firmware update utility.

The firmware updater will erase all existing settings on the product and reset it to factory defaults. The firmware updater will erase all existing settings on the product and reset it to factory defaults.

	Select K95W_v1.15 and click "OK"
	Once the firmware update program launches, click "Update Firmware" to start the firmware update process. * Images to the left will reflect the devices version of firmware you are installing.
	Once the firmware update process is complete, click "Exit" to close the updater. *Images to the left will reflect the devices version of firmware you are installing.

Significant known issues:

- Firmware updaters require the keyboard be plugged directly into the PC, rather than into an external USB hub port or a USB extension cable.
- For best results, please ensure your device is plugged into a USB 2.0 or USB 1.1 port before running the firmware update utility.

K95	Updates
V	Fix repeat key: when press a key during macro is playing in hardware playback mode, on some occasions the pressed key could repeat
V	<p>Add High power mode setting. Use at own risk. Recommended to use with USB 3.0 ports only since at high power setting the current is over USB 2.0 maximum spec of 500mA. USB 3.0 ports maximum 900mA.</p> <p>To activate</p> <p>Press down “Brightness + F12” keys while re-plugging USB connector</p> <p>To deactivate</p> <p>Press down “ESC” keys while re-plugging USB connector</p> <p>Note:</p> <ul style="list-style-type: none">- ESC+replug restores factory default- ESC+replug on K95 will delete stored macro data- High power setting comes best out with low ambient light. With “office light” difference between high and low power will not be immediately visible