

Shift Key

Selectric

A Selectric Shift key will turn off the Caps Lock as soon as the Shift key is pressed. This guarantees that every character typed with the Shift or Caps Lock on will in fact be a capitalized letter.

Programmer

A Programmer's Shift key acts almost like the Selectric type except that the Caps Lock key is only turned off if the character typed is alphabetic (the letters A - Z). This still guarantees that each A - Z letter typed will be capitalized with either the Shift key or Caps Lock key, but allows names like WM_COMMAND to be typed with the Caps Lock not being turned off with the underscore. Simply pressing and releasing the Shift key will also turn off the Caps Lock key.

PC

This uses the default behavior for the PC keyboard. For most keyboards, that means that holding the Shift Key down while the Caps Lock is on will give a temporary lower case letter.

Scroll Lock

Keyboard Control

This setting allows the keyboard Scroll Lock key to set the Scroll Lock.

Always On

This setting locks the Scroll Lock ON regardless whether the keyboard Scroll Lock key is pressed.

Always Off

This setting locks the Scroll Lock OFF regardless whether the keyboard Scroll Lock key is pressed.

Num Lock

Keyboard Control

This setting allows the keyboard Num Lock key to set the Num Lock.

Always Numbers

This setting locks the Num Lock ON regardless of whether the keyboard Num Lock key is pressed. This is useful for keyboards that have both separate cursor key pads and dual-use number and cursor pads. Locking the Num Lock ON guarantees that the number pad will always produce numbers.

Always Off

This selection locks the Num Lock OFF so numeric keypad keys will produce either cursor movements on most desktop machines or characters on many laptops.

Hide when not active

This selection will hide the sTOP tHAT! icon after *sTOP tHAT!* is first run. Hiding the icon is usually only done after the user has decided on fairly unchangable settings. To change *sTOP tHAT!* settings or to reshown the icon, simply re-run *sTOP tHAT!* from Program Manager and select the icon to show the *sTOP tHAT!* menu.

All preferences will be saved for the next time that *sTOP tHAT!* is run.

