

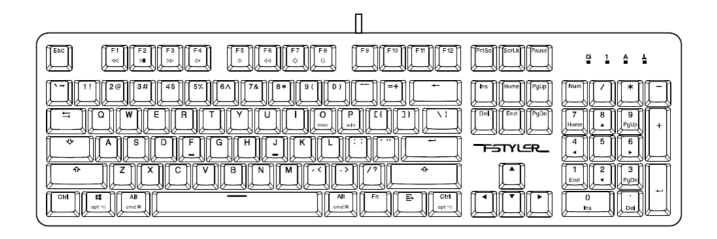
# A4TEACH FS100 Hot Swappable Mechanical Keyboard User Guide

Home » A4TEACH » A4TEACH FS100 Hot Swappable Mechanical Keyboard User Guide 🖫

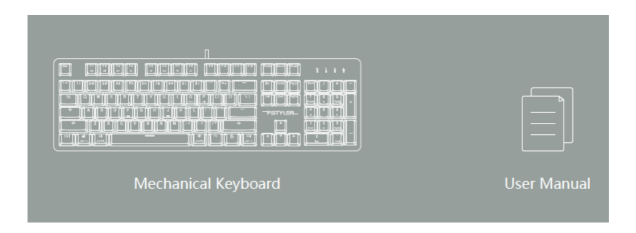
```
Contents
1 A4TEACH FS100 Hot Swappable Mechanical Keyboard
2 WHAT'S IN THE BOX
3 THE FRONT
4 OPERATING SYSTEM SWAP
5 COMBINATION FN KEYS
6 INSTALLATION
7 HOT-SWAPPABLE SWITCH
8 SWAP SWITCH STEP
9 Specifications
10 FAQ
 10.1 Q: Can the keyboard support Mac platforms?
 10.2 Q: Does the layout get remembered?
 10.3 Q: Why does the function light not indicate in Mac OS System?
 10.4 Q: How to use Keyboard Master Editing Software functions on a Mac
 system?
11 Documents / Resources
 11.1 References
12 Related Posts
```

A4TEACH FS100 Hot Swappable Mechanical Keyboard

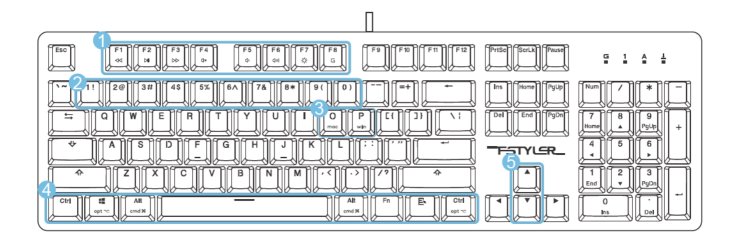
**USER MANUAL** 



#### WHAT'S IN THE BOX



#### THE FRONT



- 1. FN Multimedia Hotkeys
- 2. Lighting Effects Switching
- 3. Operating System Swap
- 4. Windows / Mac Dual-Function Keys
- 5. Backlit Brightness Adjustable

#### **OPERATING SYSTEM SWAP**

System	Shortcut	Indicator Light	
Windows	Fn + P	Caps Lock	
Mac OS	Fn + O mac	Flashing 3S Off	

Note: Windows is default system layout.

The device will remember the last keyboard layout, please switch as needed.

#### **COMBINATION FN KEYS**





# **Default 10 Preset Lighting Effects**





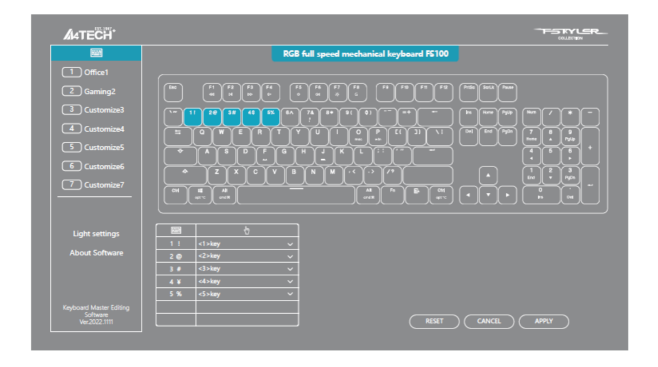


#### **INSTALLATION**

#### CONNECTION

Plug the USB cable to the computer USB port.

(Note: Use a USB hub or extension cable to connect is not recommended.)



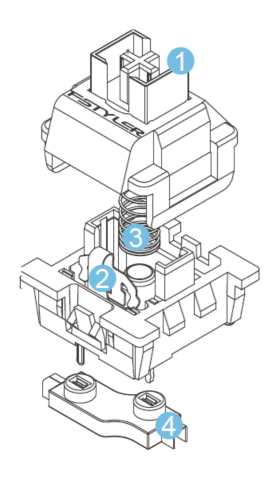
#### **SOFTWARE DOWNLOAD**

For the best product performance, please download and install the Software from <a href="https://www.a4tech.com/download.aspx">www.a4tech.com/download.aspx</a>

Note: The software does not support Mac systems

#### **HOT-SWAPPABLE SWITCH**

Special tuned the actuation point and actuation force to bring users an unusual typing experience!

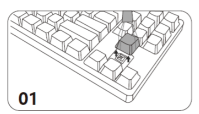


- 1. Total Travel Distance 4mm
- 2. Double Gold Cross Contacts
- 3. High Return Torsion Spring
- 4. Hot-Swappable

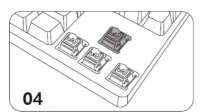
Actuation Point	Tactile Point	Initial Force	Actuation Force	Tactile Force	Bottom Out Force
2.0±0.6 mm	N/A	35 cN Min	45±10 cN	N/A	50 cN Max

# **SWAP SWITCH STEP**

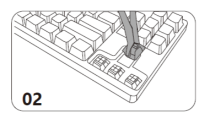
Compatible with 3-Pin & 5-Pin Style Mechanical Switches.



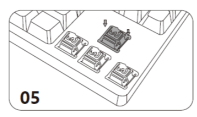
Remove the keycaps with the keycap puller.



Place the switch on the PCB and integrate it closely.



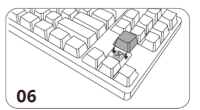
Remove the Switches with the switch puller.



Gently press the switch into place.



Line up the switch pins with the PCB socket.



Put the keycaps back on to the keyboard and test it.

### **Specifications**

• Switch Type: Hot-Swappable Mechanical Switches

• Actuation Point: Special Tuned

Switch Lifetime: N/AReport Rate: N/A

• Onboard Memory: Yes

• Keycaps: RGB Full Speed Mechanical Keyboard FS100

• Keyboard Layout: Windows/Mac Dual-Function

• Backlit Color: Adjustable RGB Backlighting

· Cable Length: N/A

• System Platform: Windows, Mac OS







<sup>\*\*</sup> The switches, keycap & switch puller pictures are for reference only, and not included in the package.



Scan for E-Manual

#### **FAQ**

Q: Can the keyboard support Mac platforms?

A: Yes, it supports Windows and Mac keyboard layout switching.

Q: Does the layout get remembered?

A: The layout used last time will be remembered.

Q: Why does the function light not indicate in Mac OS System?

A: The Mac OS system does not have this function.

Q: How to use Keyboard Master Editing Software functions on a Mac system?

A: The keyboard has built-in memory and can be used on Mac systems after editing on the Windows platform.

#### **Documents / Resources**



## A4TEACH FS100 Hot Swappable Mechanical Keyboard [pdf] User Guide

FS100, FS100-EN-GD-20240430-L 70510-7983R, FS100 Hot Swappable Mechanical Keyboard, FS100, Hot Swappable Mechanical Keyboard, Swappable Mechanical Keyboard, Mechanical Keyboard, Keyboard

#### References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.