

User's Manual

Kinesis® Advantage360 SmartSet Foot Pedal FS360



Overview

The Advantage360 foot pedal (FS360) is designed to act as an extension of your Kinesis Advantage360 SmartSet keyboard (KB360-GBR). This pedal is not a stand-alone device and cannot be connected directly to your PC. Once connected to your Advantage360 keyboard, the foot pedal can be programmed as if it were another key on the keyboard.

Note: Pedal programming is stored on the keyboard, not the pedal itself.

Compatibility

The Advantage360 SmartSet foot pedal is plug-and-play with the Advantage360 base model keyboards featuring the USB SmartSet Engine.

This foot pedal is not compatible with the Advantage360 Professional or Advantage2 keyboards.

Installation

1. Connect the mini-phono end of short adapter cable to the end of the foot pedal
2. Plug the USB-C end of the adapter cable into the outer-most USB-C port on the left key module at the back of the keyboard. The foot pedal cannot be connected to another port.

Default Action

The keyboard does not have a default action assigned to the pedal from the factory.

Assigning an Action to the Foot Pedal

You can program the foot pedal on a SmartSet keyboard in 3 different ways. *Note: Not all programming options are supported in all 3 ways though:*

1. **Onboard Programming:** Onboard Programming is a fast and easy way to “remap” one of the native keyboards actions to the pedal. Hold the SmartSet key and tap Hotkey 1 (labeled “remap”) to initiate onboard remapping. Then tap the desired key action first, and then press the foot pedal to set it as the destination key. Detailed instructions for remapping can be found in the keyboard User’s Manual. *Note: You cannot assign a layer-shift action to the pedal using Onboard Programming and assigning macros through onboard programming is not recommended.*
2. **SmartSet App (Windows or Mac):** Download and launch the Advantage360 SmartSet App and use the checkbox in the lower left corner of the screen to display the foot pedal. Click the pedal image to activate it and then use your keyboard to type the desired action directly, or use the menu at left to assign a variety of custom key actions (Media, Mouse Clicks, Layer changes, Tap and Hold). To assign a macro to the foot pedal, you must first assign a “placeholder” action to the foot pedal using the App (Kinesis recommends F24 which can be accessed from the Function Key menu on the left side of the App). Once you have assigned the placeholder action to the pedal, open the Macro Editor window and then click the pedal to set that placeholder action as the new macro trigger, then program your macro using the various tools in the Editor.
3. **Direct Programming:** Power users have the option of directly programming the pedal by editing the appropriate layout.txt file. Please consult the Advantage360 SmartSet Direct Programming Guide available here: kinesis-ergo.com/support/kb360/#manuals.



For further support, please submit a ticket at: kinesis.com/support/contact-a-technician.