09. TOE RAISE WITH BUTTON



A simple electrical switch under the non-sensor foot can double the number of recognized intentions with minimal additional complexity. "Toe Raise With Button" aims to exemplify the concept by augmenting "Toe Raise" with a push button.

As with conventional modifier keys, the pedal may be used for slight modifications on their non-pedal counterparts. For instance,

In context A: If the user requires finer control on the cursor movement, they might use the pedal.

In context B: The pedal might change the direction of navigation, similar to what SHIFT does on conventional systems

In context C: Combined with the action to move forward / backward, the pedal may serve as fast forward / rewind.