

***evolution MOUSE-TRAK***

**BUTTON PROGRAMMING**

for models

**X-6XXMP-XROHS**

**X-6XUSB-XROHS**

**BACKGROUND INFORMATION:**

**WHAT YOU CAN DO:**

Any (or all) of the six keys can be programmed to perform any one of the following functions:

Left mouse button	Single click
Left mouse button	Double click
Left mouse button	Click and Drag (Auto-Hold button)
Right mouse button	Single click
Right mouse button	Double click
Right mouse button	Click and Drag (Auto-Hold button)
Middle mouse button	Single click
Middle mouse button	Double click
Middle mouse button	Click and Drag (Auto-Hold button)

Speed Toggle (each press of the button toggles between fast and slow response)

In addition, the device has audible tones that are sounded (beeps) during Scroll mode and “Click and Drag” modes. These audible tones can be disabled or enabled by button programming.

**BUTTON DATA:**

The *evolution* keys are numbered from 1 to 6. Key 1 is the leftmost key.

The default Button states (Factory defaults) for the X-6XXMP-XROHS and the X-6XUSB-XROHS are:

- Key 1: Speedl Toggle
- Key 2: Left Mouse Button
- Key 3: Left Double Click
- Key 4: Left Click & Drag
- Key 5: Middle Mouse Button
- Key 6: Right Mouse Button

**Button Programming is a user-initiated operation.**

General notes on Programming:

- On some models, the buzzer has a very low volume.
- Each step in programming is acknowledged by a buzzer (1, 2, or 3 tones)
- After 20 seconds of inactivity, the programming mode is cancelled with no changes implemented.
- If the user selects a non-existent key operation, an error is reported with 10 short beeps, and programming is cancelled.

*evolution MOUSE-TRAK*

**PROGRAMMING IS INITIATED AS FOLLOWS:**

1. User presses and holds **B1 & B6** simultaneously, signaling a *Request to Enter Programming Mode*.  
After 1 second, the buzzer will signal with a single beep.

2. User presses **B2 & B5** simultaneously, Confirming Entering Programming Mode.  
After 1 second, the buzzer will signal with a single beep.

3. User selects a key to program:  
Press any single key. Buzzer will beep once.

4. User selects a function to program that key with:  
Press B1 to select Logical Mouse Left Button (Go to 5A)  
(see note) Press B2 to select Logical Mouse Middle Button (Go to 5A)  
(see note) Press B3 to select Logical Mouse Right Button (Go to 5A)  
Note: B4 is for future use.  
Press B5 to select Left Hand Default (Finished)  
Press B6 to select Right Hand Default (Finished)

After the key press, the buzzer signals with two beeps.

5A. User selects the operation the key will perform:  
Press B1 to select Single Click Operation  
Press B2 to select Double Click Operation  
Press B3 to select Click & Drag Operation  
(note: B4, B5, and B6 are unused at this time, and will report an error and cancel programming.)  
After the key press, the buzzer signals with three beeps. Programming operation is completed.

Program codes are saved, and a final beep is issued.