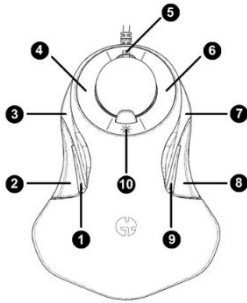


## User Manual Addendum - Firmware: (V1.52)

Your **GameBall** now includes four new features. The physical buttons required to activate these features will be reversed when in left hand mode. Settings will persist through device unplugs and reboots.



Right-handed configuration  
Reverse for left-handed

- 1) Users can swap the Left and Back buttons (2 & 3). This allows users to use button 3 as your primary Left click. Button 2 is changed to your Back button. To change this setting hold buttons 2 and 3 down for 5 seconds. Your LED lighting will flash once or twice to show which setting you have selected.
  - a. Default - LED will flash once: button 2 = Left and button 3 = Back
  - b. Swapped - LED will flash twice: button 2 = Back and Button 3 = Left
- 2) Users can swap the Right and Forward buttons (7 & 8). This allows users to use button 8 as your primary Right click. Button 7 is changed to your Forward button. To change this setting hold buttons 7 and 8 down for 5 seconds. Your LED lighting will flash once or twice to show which setting you have selected.
  - a. Default - LED will flash once: button 7 = Right and button 8 = Forward
  - b. Swapped - LED will flash twice: button 7 = Forward and Button 8 = Right
- 3) The filter used to prevent unwanted ball motion when scrolling (and vice versa) can be turned off/on via a button combination. To change this behavior, hold buttons 1 and 9 (the middle buttons) down for 5 seconds. Your LED lighting will flash once or twice to show which setting you have selected.
  - a. Default Setting - LEDs will flash once when filter is active
  - b. Filter Off Setting - LEDs will flash twice when filter is off
- 4) You can now adjust your polling rate down to 250Hz. This is suggested for users who experience sluggish or paused cursor movements. To select between these two settings, press and hold the Left #2 and Forward #8 buttons down for 10 seconds. Your LED lighting will flash once or twice to show which setting you have selected.
  - a. 1000Hz Polling rate - LEDs will flash once
  - b. 250Hz Polling rate - LEDs will flash twice