



Perform this operation with the Main Unit power **TURNED OFF!** You may damage your USB Icon connection if you do not!

1. Using the proper 5/64 Hex driver, remove the screws from the existing Trackball. Set them aside, you need them.
2. Disconnect the Molex plug from the P1 connector on the printed circuit board on the bottom of the trackball plate.
3. Disconnect the Molex plug that comes from under the D-Control keyboard from the trackball assembly.
4. Remove the screws holding the printed circuit board to the trackball plate. Set the D-Control trackball plate aside.
5. Connect the Molex plug you disconnected in Step 3 to the P2 connector on the printed circuit board. Make sure you fit the connector and plug together correctly (so that the plug snaps into place) to maintain polarity of this connection.
6. Route the cable of your Kensington trackball through the slot In the Custom Trackball Mount plate.
7. Locate the USB connector on the printed circuit board, and connect your trackball or mouse to it. Place the circuit board underneath the edge - so it is mostly not visible. If you like, you can rest it on a small rubber matt if you are concerned about the metal touch the board. We have not seen any such issues. A company that makes such an inexpensive matt is called www.e-grips.com
8. Attach the Custom Trackball Mount plate to the Main Unit with the same 5/64 Hex Screws.

