The TouchPad (TrackPad) Sensitivity level can be adjusted to set the required finger pressure before the TouchPad responds from “Light Touch” to “Heavy Touch”. For individuals who prefer to exclusively use an external mouse, the TrackPoint and TrackPad can be individually turned off.

1. From the **Start Screen**, type **Control Panel** to initiate a search for the **Windows Control Panel**.

   Select the Control Panel item to launch the Control Panel.

2. Open the **Mouse** control panel item.

   If you see a list of 8 categories rather than a listing of control panel items, select the **“Large Icons”** option from the **View By:** pull-down menu at the top right of the Control Panel window.
3 Select the **ThinkPad tab**, then select the **Settings...** button on the TouchPad side of the window.

4 Expand the **Pointing** menu, then select the **Touch Sensitivity** item.

The Touch Sensitivity slider will allow you to adjust how much finger pressure is required before the TouchPad responds.

Note: If the **Touch Sensitivity** slider is grayed out, a driver update is required. Please see the next section of this document for information on updating the TouchPad drivers.
If the **Touch Sensitivity** slider was grayed out, updating the TrackPad driver will resolve this issue.


   Select the green **Select Product** button

2. Select the **Laptops & Tablets** graphic

3. Select the **ThinkPad Helix Series laptops** option
4 Select the **3701** option under the Machine Type column

5 Select the **1J9** option under the Model column

6 Select the **Windows 8 64bit** option under the Operating System column
7 Select the green **Submit** button at the lower right of the window

8 A listing of Driver and Software categories will be displayed.

9 Select the **Mouse and Keyboard** section
10 Select the **Download Now** option for the **Synaptics ThinkPad UltraNav Driver**

![Download Now Button](image)

11 Open your **Downloads** folder and launch the **Synaptics ThinkPad UltraNav Driver** that was just downloaded

![Downloads Folder](image)

12 Select **Next** to continue the driver installation process

![Next Button](image)
13 Select the **I accept the agreement** option, then select **Next**

14 Select **Next** to accept the default location and continue the installation process

15 Select **Install** to continue the driver installation process
16 Select **Finish** to complete the first phase of the driver installation process.

17 Select **Next** to continue the second phase of the driver installation process.

18 Select the **I accept the agreement** option, then select **Next**.
19 The Driver Installation may take a few minutes to complete.

20 Select **Finish** to complete the driver installation process. **Reboot** your computer to allow the updated driver to take effect.