

Over the past 11 years, Microsoft Hardware has been evolving its #1 best-selling Natural® keyboard with timesaving features and sleek finishes. Now, the company is excited to introduce a new Natural® keyboard featuring a breakthrough ergonomic design, developed for the loyal users that already love split keyboards.

Natural Ergonomic Keyboard 4000 has been expertly crafted to allow you to work in a more natural position. The new Gull Wing design features a 14-degree gable, a natural arc and a curved key bed — bringing the keys closer to your fingers to reduce reach and unnecessary motion, while encouraging a more natural typing position. It also comes equipped with an optional palm lift for a seven-degree reverse slope and a cushioned wrist rest that encourages better arm and wrist alignment. To view these advanced design features watch the Comfort flash demo.

Microsoft's Natural® keyboards, a fixed alternative keyboard design, have been found to significantly reduce carpal tunnel syndrome symptoms.¹ They also reduce awkward posture, one of the risk factors associated with common workplace injuries.

## Things to Try with the Natural Ergonomic Keyboard 4000

Once you have plugged in this keyboard and installed the included IntelliType 5.3 or higher software, you're ready to get started. Try these features:

- 1. Feel the comfort of the Gull Wing design, the best way to understand the comfort is to experience it yourself.
- 2. Snap in the optional palm lift to experience the seven-degree reversed slope.
- 3. As you type, rest your wrists on the supportive, integrated palm rest. The palm rest makes typing for long intervals more comfortable.
- 4. Open a spreadsheet and move the Zoom Slider up and down to zoom in and out.
- 5. Save the spreadsheet and then assign it to a My Favorites Key by pressing and holding one of the five keys.
- 6. Close out of the spreadsheet, and then press the My Favorites Key you assigned it to, to quickly access it again.
- 7. Open your Web browser and click around on a few pages. Use the Back and Forward keys to navigate pages without ever having to remove your hands from the keyboard.

<sup>&</sup>lt;sup>1</sup>HCI 2003 "The effect of alternative keyboards on musculoskeletal symptoms and disorder"