

USER GUIDE



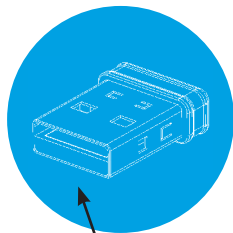
DXT Mouse

Comfort with Accuracy

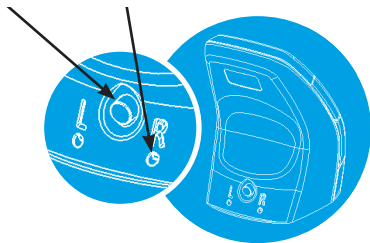
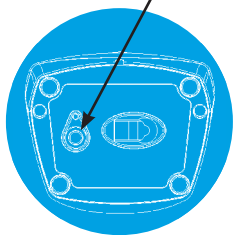
www.cityergonomics.com

Congratulations

Congratulations on your purchase of the DXT Mouse. You have just taken your first step towards comfortable and productive computing.



(A) USB Cable (B) DPI Button (C) R/L Button (D) LED Light (E) USB Dongle



Getting Started

Wired version

The DXT Mouse Wired is Plug and Play. No additional software is required. Plug the USB cable into empty USB computer port. For more features please go to “Using the DXT Mouse” section on page 4.

Wireless version

The DXT Mouse Wireless is Plug and Play. No additional software is required.

Step 1 - Plug your dongle in

Insert DXT USB dongle (E) into empty computer USB port.

Step 2 - Charge your DXT Mouse.

Plug the USB cable (A) into empty computer USB port and DXT Mouse mini USB port and charge fully for a full charge of 90 minutes. To indicate charging the two red L/R LEDs (D) will light up when battery is being charged and go off when the mouse is fully charged.

Note the DPI button (B) and R/L button (C) will not work while charging but all other features can still be used.

Quick Charge System

Charging the mouse for 30 seconds allows up to two hours normal of use.

Long Battery Life

A full charge (90 minutes) allows up to two weeks of normal use.

Auto Power Off

DXT Mouse will auto power off when not being used.

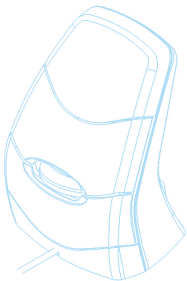
Holding the DXT Mouse

How to hold the DXT Mouse

When holding the mouse, place your thumb in the centre of the curved ridge on the back of it (figures 3 and 4).

Allow your fingers to curl naturally around the front of the mouse to take up one of the positions shown in Figures 5 and 6.

Press the button (C) beneath the thumb surface to select either left or right hand use - a blue light will illuminate under L (Figure 1) for left hand use or R for right hand use (Figure 2).



1. Mouse set for left hand use



2. Mouse set for right hand use



3. Mouse set for right hand use



4. Mouse set for left hand use



5. Left hand front view



6. Right hand front view

Using the DXT Mouse

How to change from right to left hand use

The DXT Mouse is set to right-handed by default.

You can switch hands by simply pressing the R/L button (C). Press this button once. The LEDs (D) will flash once to indicate which setting you have selected.

How to change the speed of the DXT Mouse Cursor (DPI)

The default setting is 1000 DPI. To adjust your DPI press button (B). 1 flash = 500 DPI, 2 flash =1000 DPI, 3 flash =1500 DPI, 4 flash = 2000 DPI.

You can adjust the DXT Mouse buttons, cursor speed and design in the control panel within your computer.

<http://windows.microsoft.com/en-GB/windows-vista/Change-mouse-settings>



1. Mouse set for left hand use



2. Mouse set for right hand use

Important Information

Safety and Regulatory Information

Please go to www.cityergonomics.com/support

Limitation of Liability

City Ergonomics shall not be responsible for any special, indirect, incidental, or consequential damages whatsoever, including but not limited to loss of profits, revenue or data (whether direct or indirect) or commercial loss for breach of any express or implied warranty on your product even if City Ergonomics has been advised of the possibility of such damages.

Important Health Information

Use of a keyboard or mouse may be linked to serious injuries or disorders. When using a computer, as with many activities, you may experience occasional discomfort in your hands, arms, shoulders, neck, or other parts of your body. If you experience any physical discomfort you should secure advice from a qualified health professional. For more information on healthy computer use go to www.cityergonomics.com/support

Disclaimer

We make every effort to ensure that the information and procedure in this guide is accurate and complete, no liability can be accepted for any omissions and we reserve the right to make any changes without further notice.

Warranty

The DXT Mouse is guaranteed for a period of 12 months from the date of purchase. For full details please go to www.cityergonomics.com/support

Contact Information

Troubleshooting

Please go to www.cityergonomics.com/support

Patent Information

Patents and patents pending worldwide.

© 2013 City Ergonomics Limited. All Rights Reserved.

www.cityergonomics.com/contact



www.cityergonomics.com