



# DXT *Mouse*

## DXT Mouse 2 Wired

- **Comfort-Designed around you:** relaxed, neutral wrist and hand position
- **Accuracy and Productivity:** proven to be more accurate than a standard mouse. Precision grip allows for accurate navigation
- **Right or left hand it's up to you:** instantly switches between right and left hand
- **Universal design:** suitable for both larger and smaller hands
- **Convenience:** easy to use, recognisable grip
- **Compact:** Compact design allows for the mouse to be easily portable and used in a number of locations

### Zinc Base

DXT Mouse's zinc base allows for increased stability and accuracy.

### Four speed settings

The new high quality chip inside the DXT Mouse allows you to work at a higher speed. DPI (dots per inch) range includes 500, 1000, 1500 and 2000.

### Plug and Play

No software to install. The DXT Mouse allows you to get started quickly.

### Small foot print

Many so called ergonomic mice have massive

footprints and will take up lots of real estate on your desk. Not the DXT Mouse, with its small footprint which ensures comfort and productivity.

### Specifications:

Dimensions: 56x45x81mm

Weight: 84g

Connection: USB

Cable length: 1.97m

Selectable cursor of 500, 1000, 1500 & 2000 DPI

### Scientific findings:

Using a mouse to navigate the cursor and activate icons is a precision task that demands a high degree of accuracy.

Adopting the precision grip (Napier, 1956) where index finger and thumb work closely together (not by moving the whole arm from the shoulder, as many so called ergonomic mouse designs) allows efficient accurate cursor control.

The DXT mouse utilises precision handling for the majority of mousing activities. A pinch form of grip may be used during dragging and dropping activities but the peak force reached during these tasks of around 2.51 Newtons is well below the action limit of 10 Newtons as described by the American Conference of Industrial Hygienists

