

Product Messaging

SpaceMouse Compact

Product	SpaceMouse Compact
Document	Product Copy Master Document (PCMD)
Category	3D Mouse
Language	EN

Part-Nr.	3DX-700059
EAN / UPC	4260016340880 / 821123700598

Product Name with Tag Line

SpaceMouse Compact – Designed for Advanced 3D Navigation

Product Copy – Short

SpaceMouse Compact was developed to deliver intuitive, precise, advanced 3D navigation in CAD applications; an experience that cannot be replicated using a standard mouse and keyboard. It is the ideal tool for modern engineers, architects and designers to review 3D designs and explore 3D spaces, all in a conveniently compact form.

Product Copy – Mid-Length

SpaceMouse Compact was developed to deliver intuitive, precise, advanced 3D navigation in CAD applications; an experience that cannot be replicated using a standard mouse and keyboard. It is the ideal tool for modern engineers, architects and designers to review 3D designs and explore 3D spaces, all in a conveniently compact form.

With its patented 6-Degrees-of-Freedom (6DoF) sensor, CAD professionals can manipulate digital content and camera positions in industry-leading CAD applications with a simple push, pull twist or tilt of its controller cap. Users can access up to eight programmable application commands via radial menu using 3Dconnexion's powerful yet simple 3DxWare 10 software.

All of this in an iconic, compact design created to offer a minimal footprint that meshes with any workspace setup.

Product Copy - long

SpaceMouse Compact – Designed for Advanced 3D Navigation

SpaceMouse Compact was developed to deliver intuitive, precise, advanced 3D navigation in CAD applications; an experience that cannot be replicated using a standard mouse and keyboard. It is the ideal tool for modern engineers, architects and designers to review 3D designs and explore 3D spaces, all in a conveniently compact form.

Immersive Navigation

3Dconnexion's patented 6-Degrees-of-Freedom (6DoF) sensor is specifically designed to manipulate digital content or camera positions in industry-leading CAD applications. Simply push, pull, twist or tilt the 3Dconnexion controller cap to intuitively pan, zoom and rotate 3D drawings, leaving the other hand free to simultaneously use a standard mouse to select, create or edit models.

Compact by Design

SpaceMouse Compact was made to accommodate every workspace size, designed with the most compact footprint possible while maintaining high quality, stability and ease of use. Its iconic brushed steel base and pure, refined form are at home in any desk configuration.

Easy to Use, Powerful Software

The two-button layout of SpaceMouse Compact opens its own radial menu, where user can access up to eight customizable application commands via 3Dconnexion's simple yet powerful 3DxWare 10 software, the single driver foundation for all 3Dconnexion devices.

Features and Functions

- Advanced 3D navigation
- 2 programmable buttons
- Compact footprint for small workspaces
- Brushed steel base for device stability

Technical Specifications

- 3Dconnexion® Six-Degrees-of-Freedom (6DoF) sensor
- Dimensions: (LxWxH): 77 x 77 x 54 mm / 3.03 x 3.03 x 2.13 in
- Weight: 480 g / 16.93 oz / 1.06 lbs

Supported Operating Systems

Microsoft Windows 10, Microsoft Windows 8.1, Microsoft Windows 7
macOS 10.10 or greater

Package Contents

SpaceMouse® Compact

Certifications and Registrations

CE, FCC (Class B), BSMI, KCC, WEEE, WHQL

Warranty

2-years limited hardware warranty