It’s like reaching in to the screen and holding the model in your hand.

SpaceNavigator™
The 3D Mouse

Redefine the way you work with 3D applications. Pan, zoom and rotate as if you are holding the model in your hand or fly like a helicopter through three-dimensional worlds. It’s a level of control that’s simply not possible with a traditional mouse and keyboard. Whether you’re creating dazzling 3D models or exploring virtual worlds, SpaceNavigator’s superior navigation experience sets your imagination free!

For more information, visit www.3dconnexion.com
Two Handed Power

SpaceNavigator is used with a traditional mouse in a balanced and cooperative work style. One hand engages SpaceNavigator to position the model or navigate the environment while your other hand simultaneously uses the traditional mouse to select, create or edit. It’s a two handed work style where you click a lot less and accomplish a lot more.

A Virtual Extension of You

At the heart of every 3Dconnexion 3D mouse is the Controller Cap. Gently push, pull, twist or tilt to simultaneously pan, zoom and rotate models or camera views. Increase pressure to go faster or decrease pressure to make intricate adjustments.

SpaceNavigator Benefits:

1. **Increase Productivity by more than 20%***: When working with one hand, you can either navigate your model or select commands. With SpaceNavigator you can do both at once saving you valuable time.

2. **Enhanced Comfort**: Up to 50% fewer mouse clicks**: by spreading the workload across both hands.

3. **Design Performance***: Whether you’re working on a sketch or a complex 3D model, the superior navigation experience encourages levels of model exploration that are crucial to avoiding costly design errors.


** Source: Reducing Physical Discomfort and Pain Among 3D Computer Users - VSI Risk Management and Ergonomics ©2005

SpaceNavigator is available for £99 excl. VAT (MSRP) from your professional CAD reseller, online resellers or directly at shop.3dconnexion.co.uk

Some of the companies enjoying the benefits of 3Dconnexion 3D mice