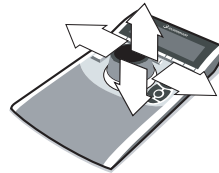


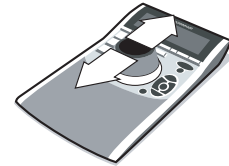
Accelerate Autodesk Inventor with SpacePilot



Navigation device positions your model



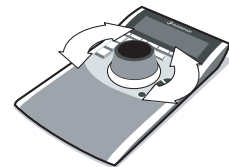
Pan



Zoom



Rotate (X-Z axis)



Rotate (Y axis)

Gentle movements on the navigation cap translate into dynamic 2D or 3D movements of your object on the screen.

Experience a whole new level of performance throughout Autodesk Inventor™ with 3Dconnexion's ingenious SpacePilot™. This revolutionary, high-bandwidth way of interfacing with Autodesk Inventor significantly outperforms working with just a mouse and keyboard. Increase your efficiency by accelerating the design process.

Put Your 3D World in Motion

Use SpacePilot to instantly position your model with a spin of the cap: pan, zoom and rotate in one single fluid motion. The other hand simultaneously uses the mouse to edit the model or select menu items. It's a truly seamless workflow. Designers consistently report shortened design times and greatly reduced mouse movements, which means you can finally design in comfort, all day.



“I really enjoy the speed for rotating our structural steel components in Autodesk Inventor and in AutoCAD.”

Thomas J. Zovar, Structural Designer, Metso Minerals reseller

Power packed tools for Autodesk Inventor users from SpacePilot

1. Navigation

Pan, zoom, and rotate all at once in one fluid motion. A mouse-only solution allows just one motion at a time, requiring many stops and starts to position and edit your model.

2. Access to All Functions

SpacePilot's speed keys provide quick access to any Autodesk Inventor function/macro or keyboard modifiers, such as Ctrl, Shift, Alt and Esc. Map new functions or use the mapping editor to create multiple configurations inside any environment such as Part, Assembly, 2D Sketch, Sheet Metal, Drawing, Tube & Pipe and all other environments (20+). SpacePilot automatically updates the LCD with new commands as you change from one environment to another.

3. Sketch Mode

Sketch or edit sketch with the mouse while efficiently positioning the work plane and inspecting the sketch from multiple directions with SpacePilot. Execute relevant functions such as Line, Spline, Auto Dimension, Offset, as well as Esc, with a single click on SpacePilot's speed keys. Quickly toggle rotation on and off with the 3D lock button.

4. Part Modeling Mode

View a model from several different view angles with SpacePilot while simultaneously adding or adjusting features with the mouse. Access functions like Shift, Ctrl, ESC, Zoom All, Top/Front/Left/Right View, Extrude, Chamfer, Fillet and others by pressing SpacePilot speed keys.

5. Assembly Mode

Build assemblies with ease - place components while positioning the complete assembly at the best angle. Move existing components with the same natural work style. Place Constraints with ease using the SpacePilot to get the optimum view angle while selecting mating faces of the components with the mouse. Functions like Place Component, Place Constraints, Move Component, Work Plane, Ctrl, Esc and many other functions are all easily accessible from SpacePilot.

6. Drawing Mode

Position the entire drawing sheet while creating and placing drawing views, dimensions and annotations. Get rapid access to Zoom All, Base View, Projected View, Measure Distance and all other Drawing mode functions.



Autodesk®
Authorized Developer



3Dconnexion
A LOGITECH COMPANY

Americas

3Dconnexion, Inc.
San Jose, CA
P: 248.743.1000
F: 248.743.1001
E: info@3Dconnexion.com

Educational

JourneyED
www.journeyed.com

Europe/EMEA

3Dconnexion GmbH
Seefeld, Germany
P: +49 (0) 8152 9919 0
F: +49 (0) 8152 9919 50
E: info@3Dconnexion.com

Japan

3Dconnexion
Tokyo, Japan
P: +81 (3) 3267 8490
F: +81 (3) 3267 8491
E: info@3Dconnexion.com