



Compaq Spaceball 4000 FLX P/N: 112138-B21

Pro/ENGINEER Users Report

- Up to 30% productivity
 improvement
- Improved design review
- Easier viewing and rotation
- Easier detection of design flaws
- Improved visual understanding

Two-Handed Paradigm Speeds Input

- Spaceball and mouse used together
- Mouse is selection tool
- Spaceball controls all 3D motion, orientation and navigation

Pro/ENGINEER® and the Spaceball® 4000FLX

Speeds 3D Design

Simultaneously Pan, Zoom and Rotate in Any Direction

- Unique 6 degrees of freedom
- Complex maneuvers impssible with mouse alone
- Discreet steps become continuous motion
- Use with mouse to speed input

Map Spaceball Function Buttons

- Eliminate multiple mouse clicks, keyboard strokes and menu selections
- Easily configure Pro/ENGINEER macros and mapkeys
- Shorten repetitive steps

Improves 3D Quality

- Visualize complex 3D models naturally
- Highest resolution, accuracy, and movement repeatability
- Intuitive rotational control
- Interrogate assemblies easily

Effortless Use

Ergonomic Industrial Design

- Reduces fatigue
- Optimized for right or left hand use
- Eliminate arm movement
- 8+ hours continuous use
- Reduces the risk of repetitive stress injuries

www.compaq.com/products/workstations/index.html

www.labtec.com/compaq4000





Easily assign your favorite Pro/ENGINEER macros and mapkeys to the Spaceball buttons



Designed for Compaq Professional Workstations



Compaq Spaceball 4000 FLX is Certified for Pro/ENGINEER

Reduce the Risk of Repetitive Stress Injuries

- Designed and tested to surpass industry ergonomic standards!
- Ideal hand and wrist posture

LEFT HAND OPERATION

• Use with either hand, simply snap the wrist pad in place

Design-In Quality From Every Angle

- Pan, zoom, and rotate in any direction, at any time
- Impossible with a mouse alone
- Highest resolution available for precision movement



Degrees of Freedom Precision Control

www.compaq.com/products/workstations/index.html

www.labtec.com/compaq4000