

Thank you for your purchase of a CompuShell rugged notebook enclosure. We believe you will find that it is one of the best investments you can make for protecting your computer.

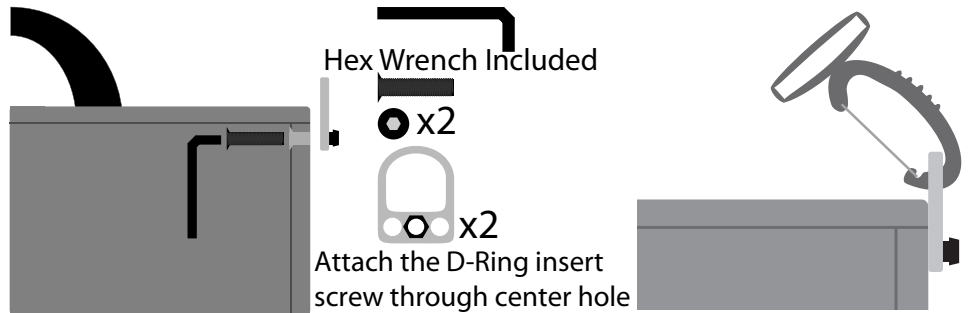
The CompuShell allows you to keep your computer in the enclosure at all times with full use of all ports and drives. Once your notebook is placed inside, it can remain there, minimizing the dings and scrapes that can occur with common cases, bags and sleeves.

Your CompuShell can be used in the fully opened position, which will provide a comfortable working angle or with the top standing up should space be limited. Never operate the case with the top opened 90° without support behind the top should it fall. Check all hardware for tightness weekly.

Care: Your CompuShell is designed and manufactured to provide years of protection. The finish on your CompuShell is one of the toughest coatings available. Should you incur scratches that you wish to remove, they can be treated with common automotive finishing compounds and waxes. Although not required, light oil or silicone can be used occasionally on the hinges and latch components.

Your CompuShell is warranted for three years for defects in materials and workmanship. This warranty does not cover damage arising from improper handling and does not cover damage to any device being stored, used or transported inside the CompuShell. For questions, comments, suggestions or warranty issues contact us at:

RadTech, LLC  
Phone: +1 (314) 209-9993 X 106  
Email: support@radtech.us



**D-Ring Attachment**

**Strap Attachment**

## Important notes:

- Check all hardware for tightness weekly
- Do not operate with case's top open 90° without support behind it - such as on the edge of a table or elevated work surface. If top flips down without support, entire case could fall from work surface.

Your CompuShell includes two thicknesses of convoluted foam for the lid. Use the thicker foam panel for laptops measuring 1 inch or less in thickness. Use the thinner foam panel for laptops greater than 1 inch thick. If in doubt, always use the thinner of the two foam panels - **Use only 1 panel.**

