






### EasyGuard™ Go Mobile With Confidence

Toshiba EasyGuard™ technology is a series of hardware and software enhancements to business-class notebooks that greatly improve mobile computing. By providing users with increased data security, system protection, simple connectivity and ease of use, EasyGuard™ technology is continued evidence of Toshiba's vast experience in mobile computing and our ongoing commitment to providing users with a better, more reliable notebook experience.

Toshiba EasyGuard technology comprises a number of features some of which may or may not be available on a particular Toshiba notebook depending on the model selected. See [www.easycard.toshiba.com](http://www.easycard.toshiba.com) for detailed information.

#### Toshiba EasyGuard™ Four core elements for more confident computing

-  **Protect & Fix**  
Fortifies vital information and vulnerable components against the stress and hazards mobile computers are exposed to every day.
-  **Secure**  
Helps defend your data and your notebook against loss, theft or viral attack.
-  **Connect**  
Helps you locate and establish a wired or wireless connection effortlessly and quickly.
-  **Optimize**  
Allows you to customize the notebook's system performance so you can be more productive.

## What is Shock Absorbing Design?

Shock absorbing design delivers enhanced system component protection against notebook damage in instances of drop, collision and physical impact of the notebook. The concept offers specialized shock protection and advanced rubber protective padding around key components of the notebook, making it better able to withstand the rigors of traveling while also protecting against accidents.

### What it is

#### Chassis Shock Protector

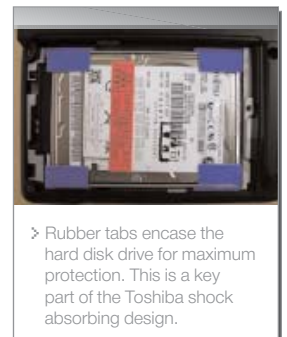
The shock protector is part of the chassis designed to help shield key components (HDD, LCD, inverter) from system damage and data loss in the event of accidental impact or vibration. Its unique corner bumper mechanism is designed to cushion notebooks from physical trauma.

The protruding rounded corners provide enhanced shock absorption and support, offering extra space and creating a buffer between the notebook components and casing. The bumpers extend beyond the LCD in order to shield it against shock and damage if dropped.



#### HDD Shock Absorber

The hard disk drive is another vital component of the notebook because it contains all of the data generated to date. To guard against loss of information and failure to boot (or start) in the instance of physical impact, select notebooks are equipped with extra shock absorption material around the hard disk drive for enhanced cushioning and buffering against shock.





## LCD Panel Shock Absorber

The LCD is required for viewing data. The shock absorbing design includes protective rubber tabs that line the LCD to absorb the impact of crashes and to help prevent the LCD from cracking, breaking or being damaged.

This enhanced protection can spare users the time and money required to repair an LCD in the event of an accident.



> Rubber tabs line the LCD for maximum protection.

## LCD Inverter Shock Protection

The inverter of any notebook is one of the most delicate components and critical to the notebook's operation because it is the key to the screen's brightness and controls. If it is damaged or broken the screen goes dark. Toshiba uses a host of materials<sup>1</sup> to form a protective wall around the inverter to support and safeguard it from impact for easy, worry-free, mobile computing.



> Solid rubber padding forms a protective wall around the inverter.

## Summary of features and benefits

### Stylish, compact design

- > Significantly reduces risk of LCD damage and increases space within the corners for greater shock absorption and overall protection — with little or no weight added

### LCD shock protection

- > Protects against impact possibly damaging the LCD

### HDD shock absorber

- > Shields HDD from shock and vibration that could otherwise lead to HDD faults and possible data loss

### LCD inverter shock protection

- > Helps reduce damage to LCD inverter in the event of a drop or excessive vibration

### Improved durability

- > Offers up to two times the system durability of previous models, dramatically decreasing the potential for damage to key components

<sup>1</sup>. Protective material may vary by product and model selected.

Toshiba's shock absorption technology provides higher impact protection for your system as compared to Toshiba systems without similar shock protection features based on Toshiba's drop tests. Toshiba's standard limited warranty terms and limitations apply. Visit [www.warranty.toshiba.com](http://www.warranty.toshiba.com) for details. EasyGuard is a trademark of Toshiba America Information Systems, Inc. and/or Toshiba Corporation. All other trademarks are the property of their respective owners. While Toshiba has made every effort at the time of publication to ensure the accuracy of the information provided herein, product specifications, configurations, prices, system/component/options availability are all subject to change without notice. © 2005 Toshiba America Information Systems. All rights reserved.