



CENTURION GUARD[®] / DRIVE DISABLER TRAY™ INSTALLATION GUIDE



PACKAGE COMPONENTS

Below is a list of each component included in the package.

- 1. Keys
- 2. Power Cable
- 3. Floppy Cable
- 4. Centurion Guard / Drive Disabler Tray



HARDWARE INSTALLATION

Step 1. Locate an available 5 1/4" drive bay. (Figure 1)



Figure 1

Step 2. Slide Centurion Guard / Drive Disabler tray into the available 5 1/4" drive bay. (Figure 2)







Figure 2

HARDWARE INSTALLATION CONTINUED

Step 4. Attach the floppy cable to the Centurion Guard / Drive Disabler tray using the open (center) 34-pin floppy connector on the cable. (Figure 4a & 4b)





Note: If your existing floppy cable does not have an extra 34-pin connector you should have been supplied with a cable that does.

Figure 4b

Step 5. Attach the black connector of the supplied power cable to the Centurion Guard / Drive Disabler tray. Figure 5



Figure 5

Figure 4a

HARDWARE INSTALLATION CONTINUED

Step 6. Attach the power connector to the device that will be disabled by Drive Disabler. For example CD-ROM drive, DVD-ROM driver, hard drive, etc.



Figure 6

Step 7. Attach an available power supply connector to the power connector on the Centurion Guard / Drive Disabler tray. Figure 7.



Figure 7

SOFTWARE INSTALLATION

Begin the Centurion Guard software installation by setting the computer configuration to the default conditions you wish to use. This includes installing any software applications that will be used on the system.

Continue by following the steps below:

- 1. Insert the installation disk into the 3.5" disk drive and open My Computer.
- 2. Open the drive that contains the installation disk and double-click the Install icon.
- 3. Either select the default storage space or select a different size by dragging the slider bar or typing in the text box.
- 4. After you have selected the desired storage space click the **Install** button.

Choose the drive to work with. The 'active' drive appears at the bottom of the Notes area.		
Choose the drive to work with. The 'active' drive appears at the bottom of the Notes area.	Lenturion Install Program	
Drive C:\ Temporary Storage Space: 1638.33 (MB) Drive C:\ Minimum Recommended Size: 350.00 (MB) Storage Space Available: 0.00 (MB) Maximum Recommended Size: 4095.99 (MB) Storage Space Available: 19083.50 (MB) Install 4095.99 (MB) Drive Free Space: 18852.82 (MB) Quick Install Quick Install Notes: Vindows 95/98/ME Quick Install Storage Space (to zero. Drive C:\ Drive C:\ Drive C:\ Drive C:\ Drive C:\ Drive C:\	Choose the drive to work with. The 'active' drive appea bottom of the Notes area.	irs at the <u>H</u> elp
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Note: Selecting the **Quick Install** button will skip step 5 and create a storage file on every drive protecting all drives.

SOFTWARE INSTALLATION CONTINUED

5. You will be asked to choose to either protect "All" drives or the current "Active" drive. Choosing **Yes** will create a storage area on each drive indicated in the "Drive Window." Selecting **No** will create a storage area on only the Active drive appearing in the notes area at the bottom of the window.

Note: The Temporary Storage Area creation process may take several minutes.



6. Please remember to change the boot sequence in the BIOS to boot from the hard drive as the first boot device. Select **OK** to continue.



7. The process is now complete. It is necessary to reboot for the changes to take effect. Select **Yes** to reboot now or **No** to reboot later.



8. Select **Yes** to confirm the reboot or **No** to cancel.



CENTURION GUARD / DRIVE DISABLER OPTIONS



Options:

- 1. **Position 1** Power down the PC and turn the key to *Position 1* to lock the hard drive with the DVD drive unlocked. Power up the PC.
- 2. **Position 2** Power down the PC and turn the key to *Position 2* to unlock both the hard drive and DVD drive. Power up the PC.
- **3**. **Position 3** Power down the PC and turn the key to *Position 3* to lock both the hard drive and DVD drive. Power up the PC.

Note: Power down the PC by shutting down Windows[®]. If necessary, press the PC's power button after Windows has shut down. Power up the PC by pressing the PC's power button.

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