# DIGITUS®

## SATA TO SATA, SSD/HDD MOUNTING FRAME FOR NOTEBOOKS



Quick Installation Guide DA-71108 • DA-71109

#### **Technical Features:**

**Supports:** Windows 2000 / 2003 / XP / Vista / 7 / 8, Linux, Mac OS 10 Aluminum Alloy shell for better heat dissipation

**DA-71108** - SATA to STATA (III) 12,7mm

Product Size: 129\*128\*12.7mm

Real highest 6.0Gps SATAIII transfer speed, compatible to SATAI, SATAII

**DA-71109** - SATA to STATA (III) 9,5mm

Product Size: 129\*128\*9.5mm

Real highest 6.0Gps SATAIII transfer speed, compatible to SATAI, SATAII

#### **Install Instruction:**



First, unscrew the cover on the bottom of the notebook/laptop.





#### Remove the cover.



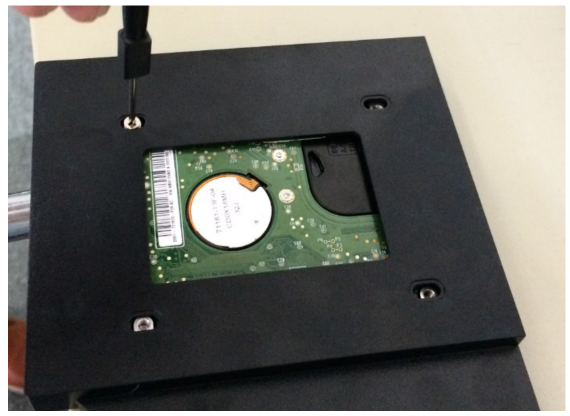
Uninstall the CD-ROM driver inside the notebook/laptop.



Once remove the CD-ROM driver, please check the thickness of the driver which is 12.7mm or 9.5 mm. In order to pick up the suitable 2nd HDD Caddy, it has to make sure the connector of CD-ROM driver is for SATA or IDE.

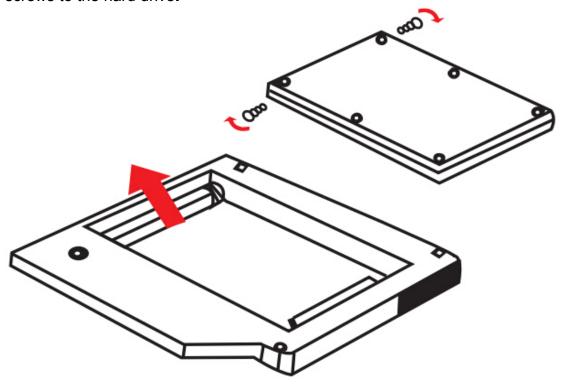


And then, unscrew the buckle on the other side of the driver.

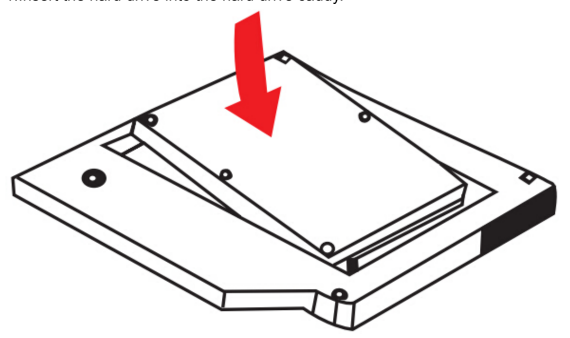


### **Installation Method:**

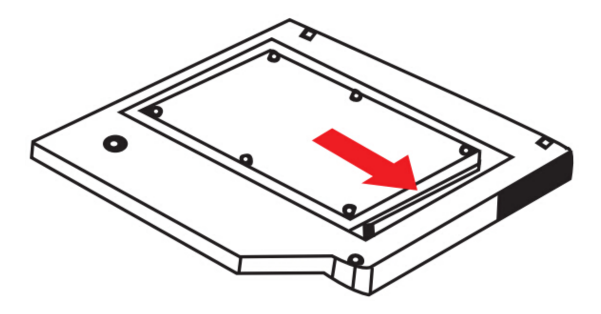
Unpack the hard drive. Lift the hard drive caddy retaining latch. Install the screws to the hard drive.



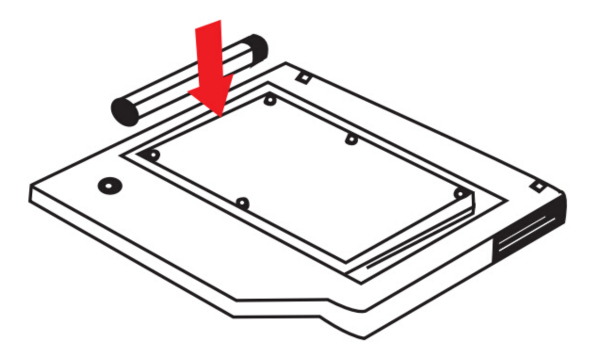
1. Insert the hard drive into the hard drive caddy.



2. Slide the hard drive into the connector until it locks into place.



3. Lower the hard drive caddy retaining latch until it snaps closed



Please assemble the panel and buckle along with the 2nd HDD Caddy, which have been chosen previously.



Insert the 2nd HDD Caddy back into the notebook.



Finally, install the screws to the cover on the bottom of laptop again.



Hereby ASSMANN Electronic GmbH, declares that this device is in compliance with the requirements the Directive 2011/65/EU for RoHS compliance. The complete declaration of conformity can be requested by post under the below mentioned manufacturer address.

#### www.assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

