

Sound Devices, LLC E7556 State Road 23 and 33 Reedsburg, WI 53959 USA tel: (608) 524-0625 fax: (608) 524-0655

www.sounddevices.com

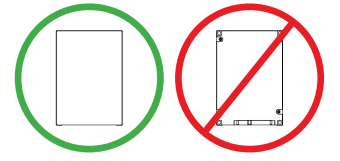
## PIX-SHIM 2 Spacers for 7mm SSD's

The PIX-SHIM spacers allow 7mm tall drives to be used in enclosures designed for 10mm tall drives (such as the PIX video recorders and the PIX-DOCK). The small shim is designed for the PIX-SSD5 (Intel 520 Series) and the large shim is designed for all other 7mm tall, 2.5" SSD's.

## Installing the Large Shim

- Identify the top surface of the drive (See diagram below). The top of the drive is the side on which the metal contacts of the SATA connection are not visible. Attaching the shim to wrong (bottom) side of the drive will prevent connection of the drive to a PIX-CADDY.
- 2. Make sure the top surface of the drive is free of dust or debris.
- Remove the backing from the shim to expose the adhesive surface.
- 4. Making sure that the shim is not protruding from any side of the drive, push it onto the **top** of the drive.

2.5" SSD Top 2.5" SSD Bottom (SATA connections not visible) (SATA connections visible)



## Installing the Small Shim (Intel 520 only)

- Identify the top surface of the Intel 520 SSD (See diagram below). The top of the drive has a black plastic frame attachment. Attaching the shim to wrong (bottom) side of the drive will prevent connection of the drive to a PIX-CADDY.
- 2. Make sure the **top** surface of the drive is free of dust or debris.
- Remove the backing from the shim to expose the adhesive surface.
- 4. Push the shim into place on the **top** of the drive, in the position shown in the diagram below:

