

# Effortlessly Adapt

## TRANSPOSER™

UNIVERSAL 2.5" SSD TO 3.5" DRIVE TRAY ADAPTER

### Overview

### Technical Specifications



#### Your SSD Connection

SSDs (solid state drives) offer fantastic data storage read/write speeds, in some cases delivering performance many times faster than hard disk drives are capable. But, if you want to install them in your desktop computer or multi-drive storage system, you can't use them out of the box like

standard hard drives—the problem is they're too small. Sonnet's Transposer is the solution you need—it adapts any 2.5" form factor SSD (or hard drive) to any 3.5" form factor drive tray, without cables or hassles. Now you can add SSDs to your system effortlessly!

How does it work? Simply plug in the smaller drive to the Transposer's mating connector, secure the drive with the provided screws, and then install the Transposer/drive assembly like you would any 3.5" drive. Offering a tailor-made fit, this Sonnet adapter secures the 2.5" drive from the bottom, making Transposer compatible with drives from 7 mm to 15 mm tall. Standard position mounting holes on Transposer's bottom and sides, equivalent to those found on a regular hard drive, give you the flexibility to mount it anywhere a 3.5" drive is normally used.

Transposer provides a rigid base to secure your SSD or hard drive. Its use of extruded aluminum and an open-frame heatsink design delivers effective heat dissipation, especially important when using high speed Enterprise edition hard drives. Transposer's fixed mount connectors are attached to a simple circuit board, assuring solid connections between devices without the bulk of separate data and power cables. Other great advantages of this simple and effective design include compatibility and speed—Transposer is compatible with 3 Gb/s and 6 Gb/s SATA (or single connection SAS) SSDs and hard disk drives, and, because no bridge chip is used, Transposer cannot cause any loss in data transfer speeds. Transposer takes the frustration and guesswork out of adapting an SSD for use in 3.5-inch drive tray—it just works.

#### Key Features

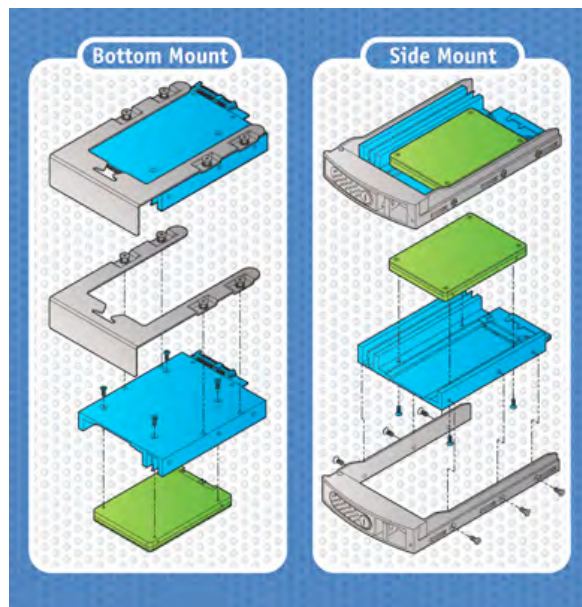
Effortlessly adapts any 2.5" SATA SSD or hard drive for use in any 3.5" drive tray

Can be used anywhere a 3.5" drive is normally used, including computer drive bays and side or bottom mount drive enclosure trays

Effectively conducts and convects away heat to help maintain the long-term reliability of high-performance SSDs and hard drives

Compatible with 3Gb/s and 6Gb/s SATA (or single connection SAS) SSDs and hard disk drives

No loss in data transfer speeds—no bridge chip used



**Versatile Mounting Solution.** Transposer easily adapts 7 mm to 15 mm 2.5-inch SSD drives to any 3.5-inch drive tray. Standard position mounting holes on the bottom of Transposer enable you to install an SSD drive into a Mac Pro hard drive carrier. Side mount position holes provide proper mounting



Overview

Technical Specifications

Part No.

[TP-25ST35TA](#)

Transposer

Hardware

[Warranty](#)

1-year

Dimensions

WxDxH:

4" x 5.4" x .7" (101.6 x 138.25 x 17.6 mm)

Package Contents

- Transposer 2.5" SSD to 3.5" drive tray adapter
- Drive mounting screws

Specifications subject to change without notice.



For Windows RoHS COMPLIANT

**Drive Compatibility**

- 2.5" SATA SSD and hard disk drives
- 2.5" single connection SAS hard disk drives

**Drive Tray Compatibility**

Any drive tray compatible with 3.5" drives