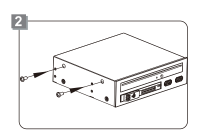
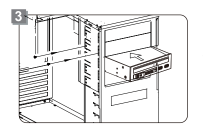
User's Manual







After pushing the slim optical drive into position to align with the front panel, use a magnetic screwdriver to secure two screws to the optical drive.



Place T-5K25TU-SA into an available 5.25" bay in the chassis and secure with screws.

CE FC A

T-5K25TU-SA Manual

Features:

- · Elegant plastic panel design
- Fits in any 5.25" drive bay
- Two USB3.0 ports
- Unique screwless design for hot-swapping 2.5" SATA hard drive
- Accommodates 12.7mm slim optical drive

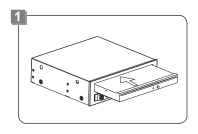
Specifications:

- Fits 2.5"Serial ATA hard disk
- Supports hot swap
- Supports SATA III(6.0Gb/s)
- Housing Assembly: 138mm(L)x148mm(W)x42mm(H) / 5.43"x5.83"x1.65"
- Interface: SATA/USB3.0Weight: 484g/1.07 lb
- Operating Temperature: 0~55°C / 32°F~131°F

Package Content:

T-5K25TU-SA	1Pcs
SATA data cable	1Pcs
SATA+4PLED-MOLEX cable	1Pcs
User manual	1Pcs
Screws 3 x 6	4Pcs
Screws 2 x 3	2Pcs

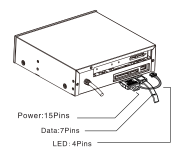
Installation :



Push 12.7mm slim optical drive into the slim drive bay.

Connection:

- Insert the SATA 15P connector into the T-5K25TU-SA 15P, connect the big power 4P connector to the PC 4P power plug, and the small 4P LED wire connector to the 4P LED port at the back of T-5K25TU-SA.
- Insert one end of the SATA data cable to T-5K25TU-SA, another end(7P) to either the mother board or the SATA RAID card.

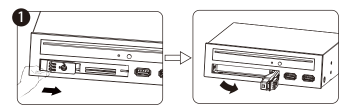


3. Plug your optical drive's signal cable (SATA or PATA) and power cable to your motherboard and power supply.

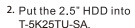
4. Plug USB3.0 cable connector motherboard. If your motherboard does not support USB3.0 then you can use the alternate USB3.0 connector instead for USB3.0 operation only.



Inserting the Hard Drive:

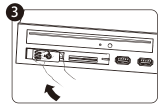


1. Pull the two keys of HDD cage gently from left to right to eject the panel.





3. close the front panel.





- 1. After inserting HDD and closing the front door, carefully push the tray until it is seated into position. Excessive force may damage its mechanical parts.
- 2. If the HDD is inserted backward into the tray, forcing the device may damage the T-5K25TU-SA HDD cage.

Removing the Hard Drive:

- 1.Open the latch geatly to eject the HDD.2.Open the front panel to take out the 2.5" hard drive, and close the upper panel firmly.



- 1. Do not eject the HDD while it is busy
- 2 Carefully take the HDD out from T-5K25TU-SA HDD cage. The HDD can reach temperatures over 50°C. It will not burn the fingers but should be handled with care.

Statement

The contents of user's manual are protected under copyright law. Any organization or individual can not make copy and save it in the information bank or the retrieval system by any method or form without the authorization of iStarUSA. iStarUSA is not responsible for any loss in the process of using the HDD cage.

