

iStarUSA™

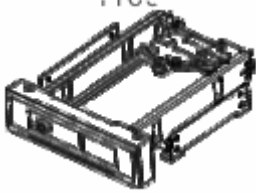
T5-SA

Quick installation Guide



Content Description:

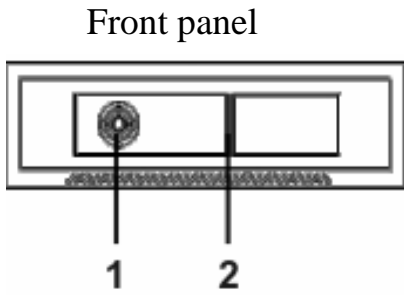
Check this package is completed with this content:
One T5-SA, 4 screws, and 2 keys.



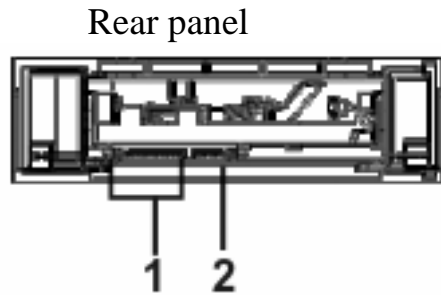
T5-SA



Mounting screw x 4 pcs
Key x 2 pcs

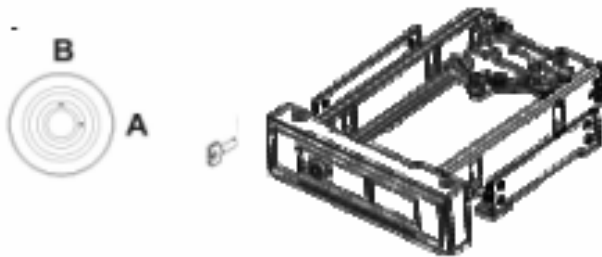


1. Key lock
2. Spring lock



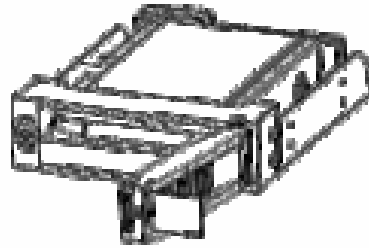
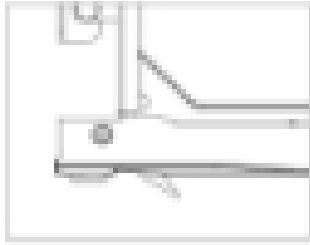
1. S-ATA power connector (15pin)
2. S-ATA data connector (7pin)

Key lock



A: Non-removable
B: Removable

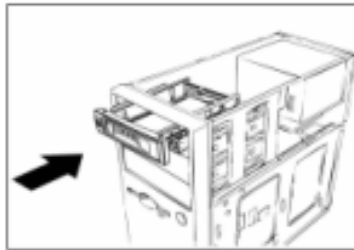
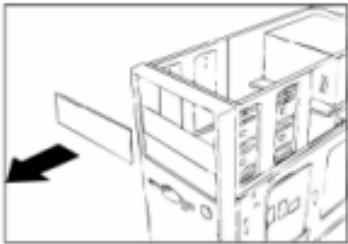
Spring lock



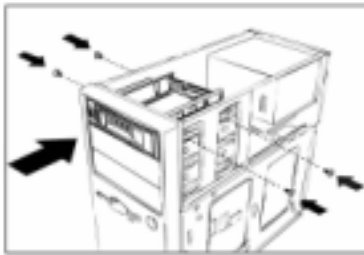
Pull the hard drive spring lock to install or remove hard drive

Installing T5-SA

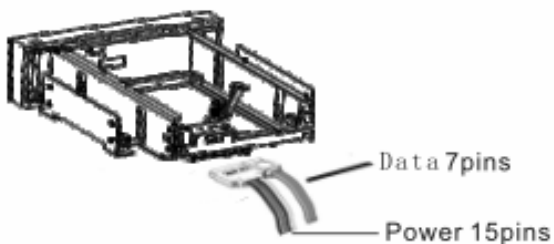
1. Remove the cover of an empty drive bay.



2. Smoothly insert T5-SA into the bay and push inward until the T5-SA screw hole is aligned with the hole of the bay.
3. Secure T5-SA with screws. Use two screws on each.

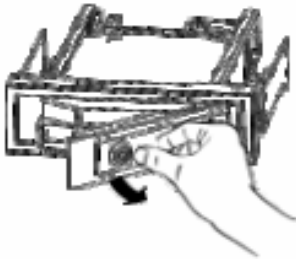


4. Connect the S-ATA power cable by plugging to the S-ATA power connector on the rear panel.
5. Connect the S-ATA data cable by plugging to the S-ATA data connector on the rear panel.

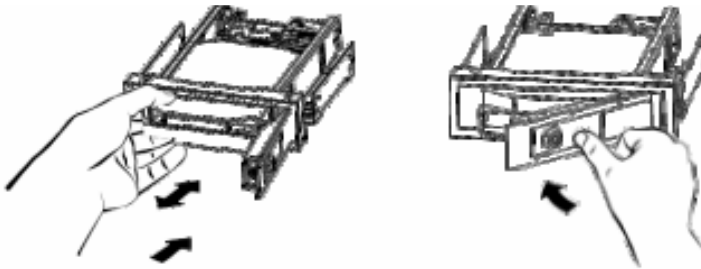


Inserting Hard Drive into T5-SA

1. Pull the spring lock to open the front door.



2. Place the hard drive into T5-SA the printed label of hard drive should be in top side and press the door to push hard drive into T5-SA.



If hard drive is installed in wrong direction or it is installed and push by HAND, both T5-SA and hard drive might be damaged.

Removing hard driver from T5-SA

1. Smoothly pull the spring lock to open the door. **The key lock should be on the removable position; otherwise, the locks would be damaged.**
2. Carefully take the hard drive out from T5-SA. Hard drive disk may reach over 50°C when ejected from X-Rack. It will not burn the fingers, but please handle with care.



1. Hard disk is a précised and accreted device, need to card highly. Please read the manual of hard disk for precaution.
2. **Do not remove the hard disk while it is active.**
3. Please hold the hard disk by front edge, not to touch the PCB on it.
4. We will only provide repair service to our product malfunction problems, not be responsible for any software, hardware or data stored within that resulted in damaging to the product.