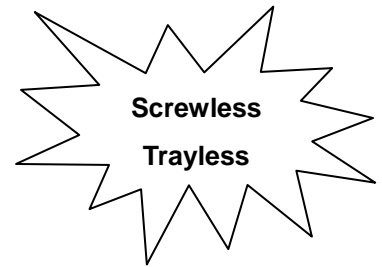


WELLAND

5.25" Tool-Free HDD Mobile Rack



ME751



This 5.25 inch HDD Mobile Rack is designed for 3.5" SATA I/II drive with supporting "REAL" Hot-Swap. How come? The inventive concept of using the up-to-day Scratch-Proof SATA connector is to offer the reliable "Anti-Scratch" connection when exchanging HDD to the mobile rack. As the patented Scratch-Proof connector will not damage or scratch the golden pin of HDD, now you don't need to worry the frequency of HDD exchange anymore!!!

Coming with the Trayless HDD installation, the handy Tool-Free HDD plug/eject mechanical structure & the patented Scratch-Proof SATA connector, our mobile rack stands out from the crowd based on its reliability and convenience for power users.

Why using the bulky and clumsy mobile rack with tray? Stow your tool away and it's time to enjoy the 100% Tool-Free mobile rack in your desktop PC tower for daily works and gaming purpose. Just simple and free.

Additional 5.25" Mobile Rack for both 3.5" SATA/SAS HDD drives are available as well.

Specification:

Model Number	ME-751
Color	Black
Material	Stainless steel rack & plastic panel
Application	For 3.5" SATA I/II drive
Bay requirement	5.25" Bay
OS Supported	Windows 2000/XP/Server 2003/Vista, MAC OS X above
Main function	<ul style="list-style-type: none">● Hot-Swappable, Trayless HDD installation● Silicon rubber anti-vibration system● Easy-open latch panel with key lock for safety operation● Patented scratch-proof SATA connector more than 50K times reliable plug/eject
File system	FAT16/32, NTFS
PC connection	<ul style="list-style-type: none">● 15 pin SATA cable for power 、 7 pin SATA cable for data
M/B requirement	<ul style="list-style-type: none">● M/B South Bridge Chip Version ICH7 or above
LED indicator	<ul style="list-style-type: none">● Power on 、 HDD activity

WELLAND

Accessories	<ul style="list-style-type: none">● SATA 15 pin power cable● SATA 7 pin data cable● Manual● Metal keys * 2● Screws
Packing	20 sets/Carton
Enclosure Dimension	184 x 149 x 42 mm (L x W x H)