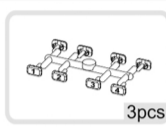


Copyright © ICY DOCK International. All Rights Reserved. 650277 VER 1.0

**1** Package Contents • Packungsinhalt • Contenu • Contenido del paquete • 包装について • 包装説明 • 包装说明



8 x M3\*2.5 Pan Head Screw for Device  
(2 x Screw for Spare Parts)

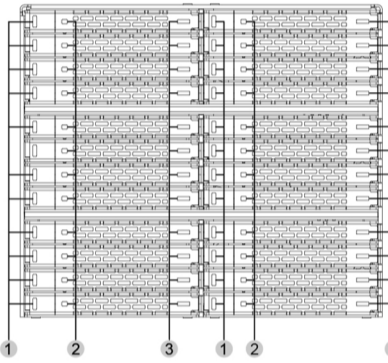


48 x M3\*4 Flat Head Screw for 2.5" HDD/SSD  
(4 x Screw for Spare Parts)

**i** Note: Please use the included screws to secure the drive and device

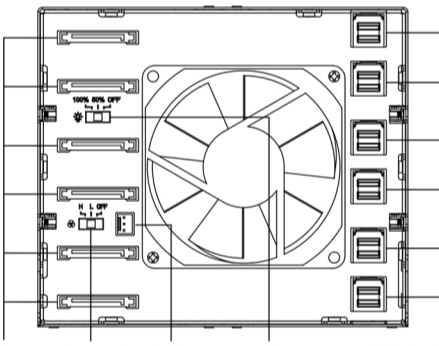
**2** Device Information • Geräteinformationen • Informations dispositif • Información del dispositivo • 本体説明 • 機體説明 • 机体说明

▼ Front View



- 1 Drive Tray Ejection Button
- 2 LED Indicator (Power: Solid Green; Drive Access: Flashing Green)
- 3 Slot for Drive ID Plug

▼ Rear View



- 15 Pin SATA Power
- Fan Speed Control
- 3 Pin Fan Header
- LED Brightness Control
- MiniSAS HD Connector (SFF-8643)

**3** Installation Guide • Installationsanleitung • Guide d'Installation • Guía de instalación • 製品の組み込み手順について • 操作步驟 • 操作步驟

3-1

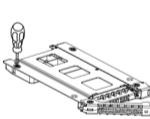


3-2



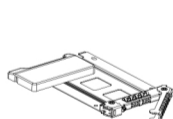
Pull the drive tray out from the device.

3-3



Please do not HDD/discard the removed screws, as it is for HDD/SSD mounting purpose.

3-4



3-5



This device accommodates drives with up to 7mm height. When placing the HDD or SSD onto the tray, be sure that the drive's connector is located at the rear of the tray.

3-6



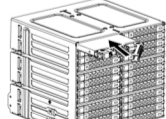
Flip to the bottom side of the tray along with the drive and use the included M3\*4 screws to secure the drive onto the tray.

3-7



Flip to the top side once the drive is secured.

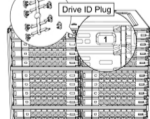
3-8



3-9

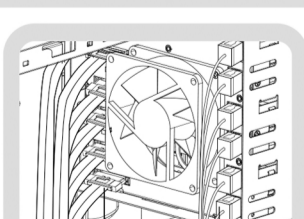


3-10



(Optional) Insert the drive ID plug into the slot, according to your preference.

**4** Device Installation • Installation eines Gerätes • Installation du dispositif • Instalación del dispositivo de • デバイス取付手順 • 装置安裝步驟 • 设备安装步骤



- 15 Pin SATA Power Cable
- MiniSAS HD Cable

**i** Note:  
 1. In order to provide sufficient power to device, we suggest to use power cables that are not shared with other devices  
 2. When installing SATA, SAS HDD, the power supply should provide more than 135W/325W to the product to ensure normal operation

