FCC DECLARATION OF CONFORMANCE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CLASS B

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

· Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Any changes or modifications made to this equipment may void the user's authority to operate this equipment.

China RoHS 2 table

China BoHS 2 refers to the Ministry of Industry and Information Technology Order No. 32, effective July 1, 2016, titled Ia hords 2 relets to the ministry of industry and miormation technology order No. 3.4, elective supply 1, 2016, tube laggement Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products. To ply with China RoHS 2, we determined this product's Environmental Protection Use Period (EPUP) to be 20 years in ordance with the Marking for the Restricted Use of Hazardous Substances in Electronic and Electrical Products, SJT 21)

中国 RoHS 2 是指 2016 年 7 月 1 日起施行的工业和信息化部令第 32 号 "电力电子产品限制使用有害物质管理办法"。为了符合中国 RoHS 2 的 要求,我们根据"电子电气产品有害物质限制使用标识"(SJT 11364-2014)确定本产品的环保使用期(EPUP)为20年

	有害物	有害物质				Hazardous Substances		
部件名称 Part Name	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr+6)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
外接硬盘印刷电路板 Bridge PCBA	x	0	0	0	0	0		
电源 (如果提供) Power Supply (if provided)	x	0	0	0	0	0		
接口电缆 (如果提供) Interface cable (if provided)	x	0	0	0	0	0		
其他外壳组件 Other enclosure components	0	0	o	0	0	0		

O:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

- O: Indicates that the hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T26572
- X:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。 X: Indicates that the hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit
- requirement of GB/T26572.

この装置は、クラスB機器です。この装置は、住宅環境で使用することを目的とし ていますが、この装置がラジオやテレビジョン受信機に近接して使用され ると、受 信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをして下 さい。 VCCI-B

Taiwan BoHS table

Taiwan ROHS table Taiwan ROHS refers to the Taiwan Bureau of Standards, Metrology and Inspection's (BSMI's) requirements in standard CNS 15663, Guidance to reduction of the restricted chemical substances in electrical and electronic equipment. Beginning on January 1, 2018, Seagate products must comply with the "Marking of presence" requirements in Section 5 of CNS 15663. This product is Taiwan Seagate products i RoHS compliant.

The following table meets the Section 5 "Marking of presence" requirements

The Norming Laboration Control and Angle State Control Contr 下表符合第5節「含有標示」要求。

產品名稱:磁碟陣列功能擴充座,型號:SMDG001			Product Na	ame: Lyve Mobile	e PCle Adapter, N	Nodel: SMDG001	
	限用物質及其化學符號			Restricted Substance and its chemical symbol			
單元	鉛	汞	鎘	六價鉻	多溴聯苯	多溴二苯醚	
Unit	(Pb)	(Hg)	(Cd)	(Cr+6)	(PBB)	(PBDE)	
外接硬盤印刷電路板 Bridge PCBA	-	0	0	0	0	0	
電源 (如果提供) Power Supply (if provided)	-	0	0	0	0	0	
傳輸線材 (如果提供) Interface cable (if provided)	-	0	0	0	0	0	
其他外殼組件 Other enclosure components	0	0	0	0	0	0	
備考 1. "O" 係指該項限用物質之百分比含量未超出百 Note 1. "O" indicates that the percentage content of the			oes not exce	ed the percentag	je of reference va	lue of presence.	
備考 2. "—"係指該項限用物質為排除項目。 Note 2. "—" indicates that the restricted substance corr	esnonds to	the exempti	nn				

額定雷壓/額定雷流: 20VDC=13A 操作温度: 5-40℃

SEAGATE

Mobile Mount Mobile PCIe Adapter







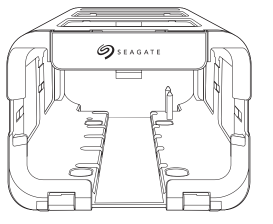
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Part List



Lyve[™] Mobile Mount

Shoulder screw

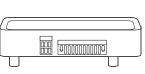
8 mm x M6-1.0 x

47+L13 (16.0,6.3) (x1)

 \bigcirc

M3-0.5 x L16 (5.8,1.0),

phillips screw (6x)



PCIe[®] Adapter

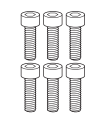
M3-0.5 x L7 (5.8,1.0),

phillips screw (10x)

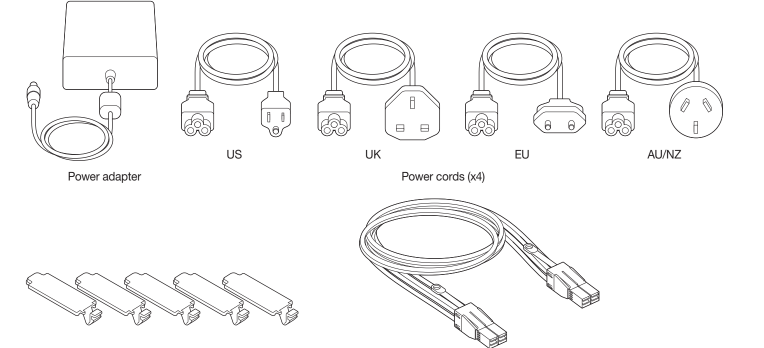
SFF-8644 cable



Locking bracket



M6-0.1 x L20 (10.0,6), hex socket cap screw (6x)



Cable holder cover (5x)

Setup Requirements

Lyve Management Portal credentials

A Lyve Management Portal username and password are required to authorize computers to access devices connected to the PCIe Adapter.

Account manager

You created a Lyve Management Portal username and password when you set up your Lyve account at lyve.seagate.com.

Product admin or product user

You were identified as a product user for a project created in the Lyve Management Portal. An email was sent to you from the Lyve team that included a link for resetting your password.

If you can't remember your credentials or you lost your email invitation, visit **lyve.seagate.com**. Click **Sign in** and then click the **Don't remember your password?** link. If your email isn't recognized, contact your account manager. For further help, you can contact customer support using the Lyve Virtual Assist Chat.

Download Lyve Client

To unlock and access Lyve devices connected to your computer, you must enter your username and password in the Lyve Client app. You can also use it to manage Lyve projects and data operations. Install Lyve Client on any computer intended to connect to Lyve Mobile PCIe Adapter. Download the Lyve Client installer for Windows[®] or macOS[®] at www.seagate.com/support/lyve-client.

Authorize host computers

An internet connection is required when authorizing a host computer.

- **1.** Open Lyve Client on a computer intended to host Lyve Mobile Array.
- 2. When prompted, enter your Lyve Management Portal username and password.

on the Lyve Management Portal.

The host computer remains authorized for up to 30 days, during which you can unlock and access connected devices even without an internet connection. After 30 days, you'll need to open Lyve Client on the computer and re-enter your credentials.

Lyve Mobile Array locks when powered off, ejected or unplugged from the host computer, or if the host computer goes to sleep. Use Lyve Client to unlock Lyve Mobile Array when it is reconnected to the host or the host has awakened from sleep. Note that Lyve Client must be open and the user must be signed in to use Lyve Mobile Array.

2

- Lyve Client authorizes the host computer to unlock and access Lyve devices and manage projects

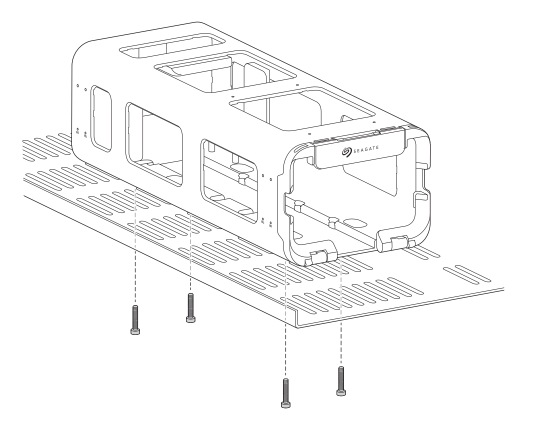
Mounting slots



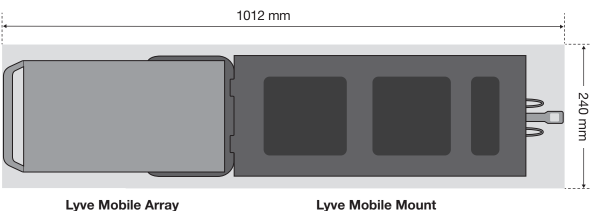
Lifting hazard. The following instructions include moving and installing heavy equipment. To avoid injury, always use proper lifting techniques.

Do not attempt to lift or assemble Lyve Mobile Mount with compatible devices inserted.

Before installing Lyve Mobile PCIe Adapter, ensure that Lyve Mobile Mount is securely fixed to a vehicle, apparatus, or structure to avoid excessive motion. Attach Lyve Mobile Mount to the appropriate surface by inserting M6-0.1 x L20 (10.0,6) socket cap screws into any of the M6 tap holes on the bottom of the mount. Use at least four screws to secure the mount (two at the front of the mount, and two at the back).



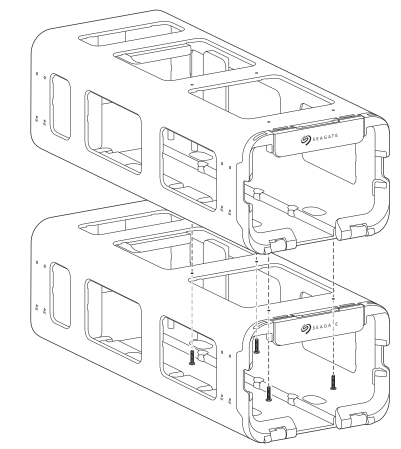
Recommended clearance zones



Lyve Mobile Array

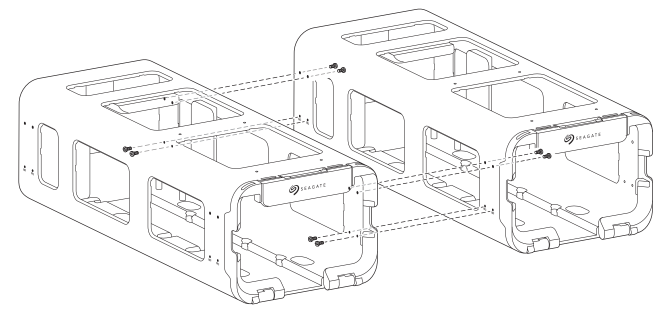


Stack two Lyve Mobile Mounts and align the four attachment holes on the top and bottom of the mounts. Use four M3-0.5 x L16 (5.8,1.0) screws to attach the two mounts.



Connecting Lyve Mobile Mounts Horizontally

Place two Lyve Mobile Mounts side-by-side and align the eight attachment holes on the sides of the mounts. Use eight M3-0.5 x L7 (5.8,1.0) screws to attach the two mounts.

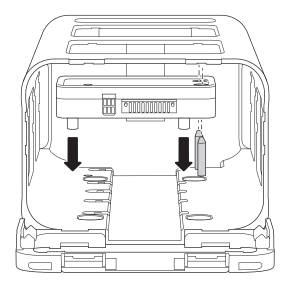


Installation



Insert adapter

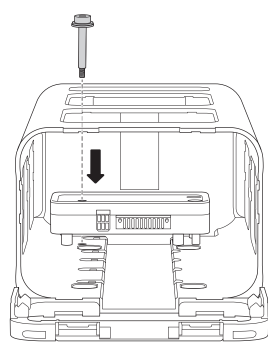
Slide Lyve Mobile PCIe Adapter onto the guide pins at the back of Lyve Mobile Mount.





Attach shoulder screw

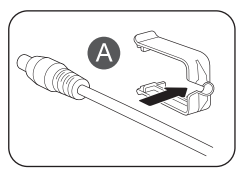
Insert the shoulder screw into the hole and tighten it.

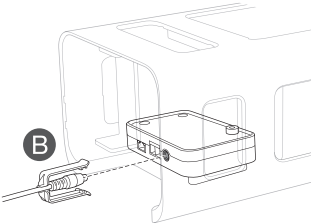


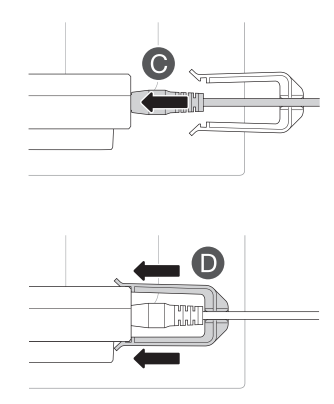


Connect power

- A Snap the locking bracket onto the power cable.
- **B** Insert the power cable into the PCIe Adapter's power port.
- **C** Confirm that the power cable is well connected.
- **D** Slide the locking bracket forward and clip it on the beveled rim on PCIe Adapter.





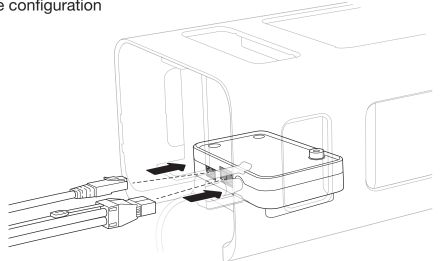




Connect cables

Connect the cables to PCIe Adapter:

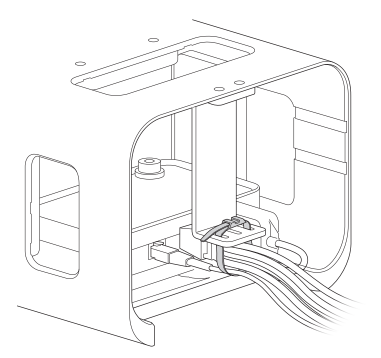
- Ethernet*: Device configuration
- SFF-8644: Data



* Ethernet cable not included.

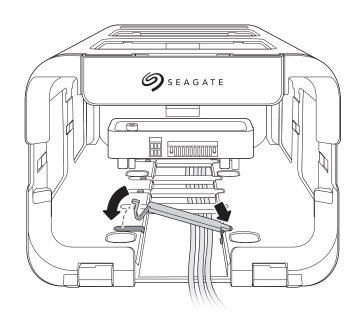
(Optional) Secure cables

Standard cable ties can be used to fasten the attached cables to the bracket at the back of Lyve Mobile Mount.



(Optional) Route cables through the front of Lyve Mobile Mount

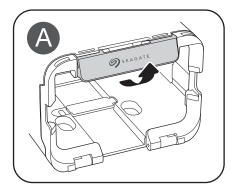
You can route cables through the front of Lyve Mobile Mount using the internal channel that runs the length of the mount. Five plastic cable holder covers are provided to secure the cables in the channel. To attach a cover, insert the rounded tab into a notch on the right side of the channel. Snap the hooked release tab into the corresponding slot on the left of the channel.



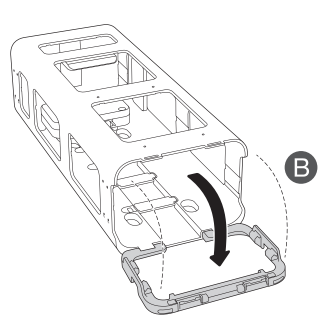


Release handle

- **B** Lower the front lock bezel to open Lyve Mobile Mount.



A Grasp the lock catch on the front of Lyve Mobile Mount and pull it forward to release the front lock bezel.





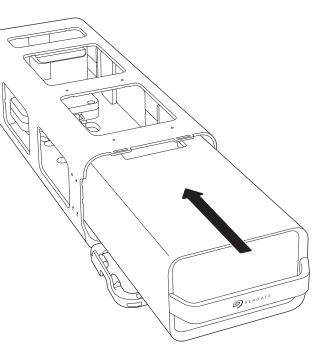
Insert device

Insert the device with the ports facing the PCIe Adapter at the back of Lyve Mobile Mount. Slide the device toward the back of the mount. Apply firm pressure until the device is seated in Mobile Mount and firmly connected to the PCIe Adapter.



Lifting hazard. To avoid injury, use proper lifting techniques when removing Lyve Mobile Array from its packaging and installing it in Lyve Mobile Mount.

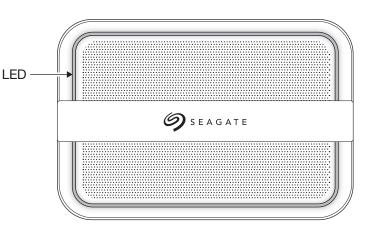
Lyve Mobile Array weight: 27.8 lb/12.6 kg





Unlock the drive

The LED on the device inserted in Lyve Mobile Mount blinks white during the boot process and turns solid orange. The solid orange LED color indicates the device is ready to be unlocked.



Make sure the Lyve Client app is running on the host computer. The host computer will automatically unlock the device if it connected to it in the past and is still authorized for security. If the host computer has never unlocked the device, you will need to enter your Lyve Management Portal username and password in the Lyve Client app.

Once Lyve Client has validated permissions for the device connected to the computer, the LED on the device turns solid green. The device is unlocked and ready for use.

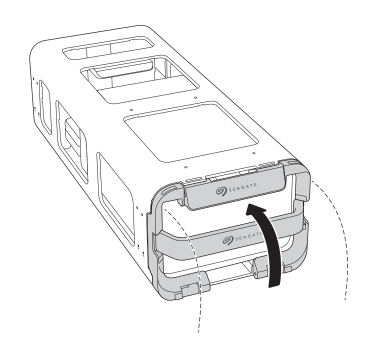
Safely removing a device

Your computer must perform filing and housekeeping operations on your Lyve device before it is physically removed from Lyve Mobile Mount. To avoid corrupting or damaging files, always eject the device's volumes from your computer before physically removing the device.

7

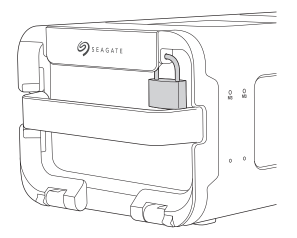
Lock device in place

Raise the front lock bezel until it snaps in place.



Secure lock catch

The front lock bezel and lock catch can be secured with a padlock*. Insert the padlock shackle through the openings to the right or left of the catch plate.



* Padlock not included.

