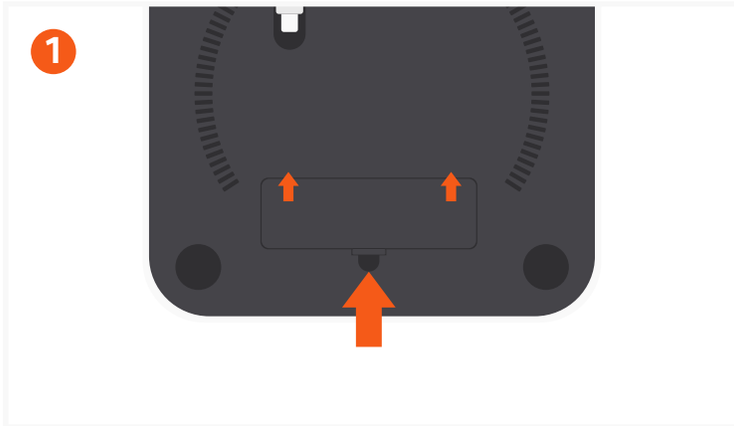
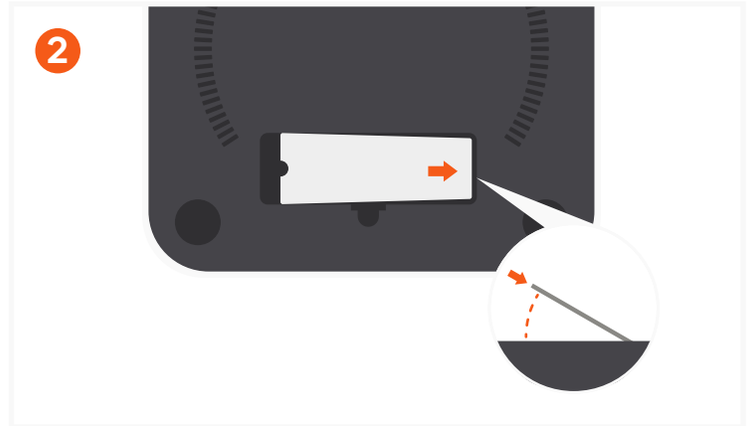


QUICK GUIDE

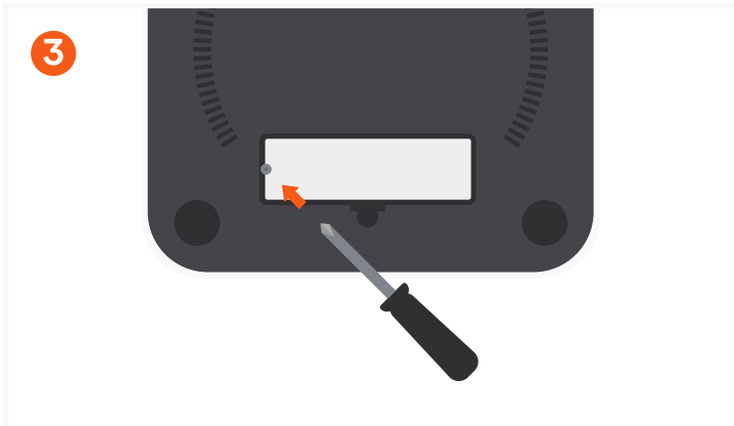
STAND & HUB FOR MAC MINI / STUDIO WITH NVME SSD ENCLOSURE



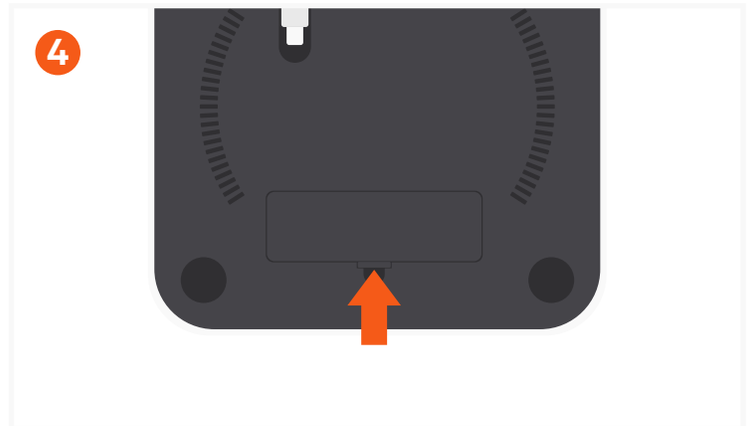
Remove SSD enclosure cover on the bottom of the stand.



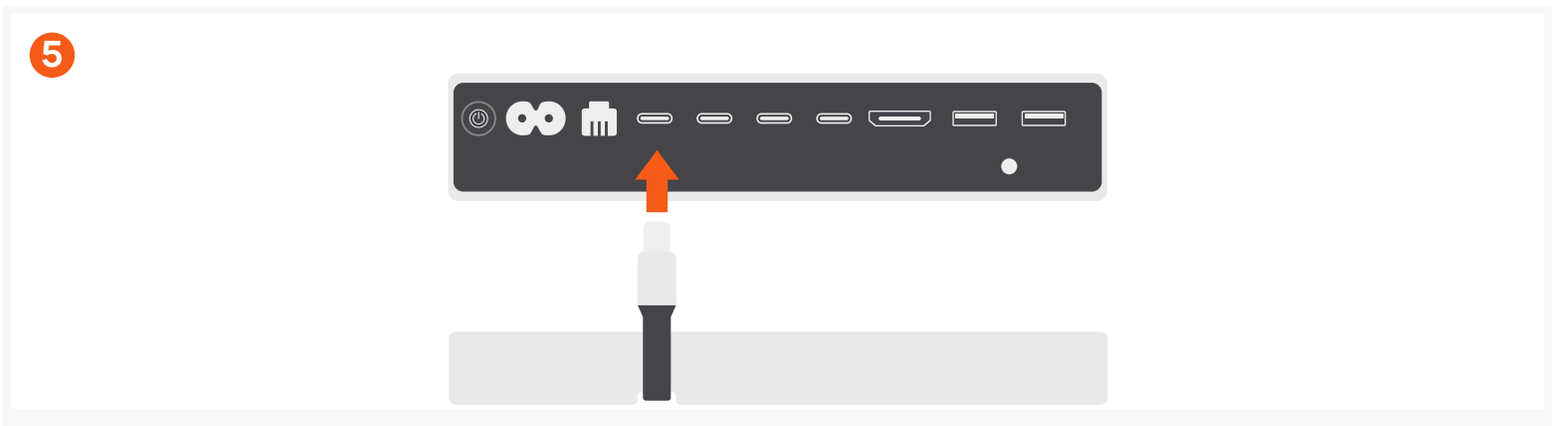
To install, insert the SSD at a slight angle and it should click into place.
Important: Not compatible with SSDs with Heat-Sinks.



Use the included screwdriver and screw to secure the SSD.
To avoid stripping the screw, please do not overtighten.



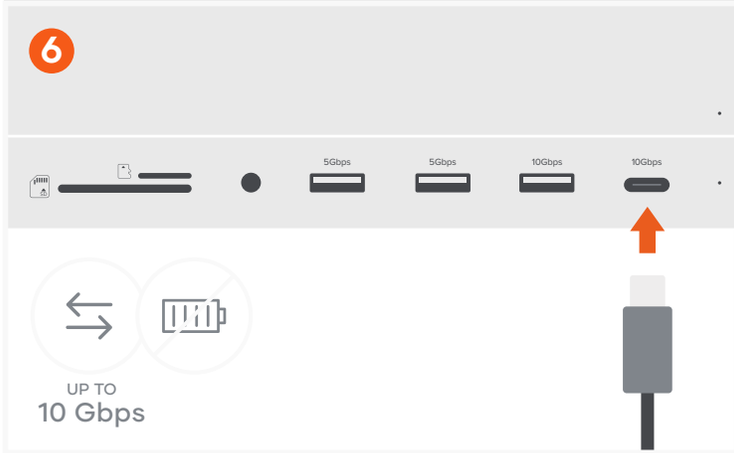
Put the enclosure cover back on and flip stand back over.



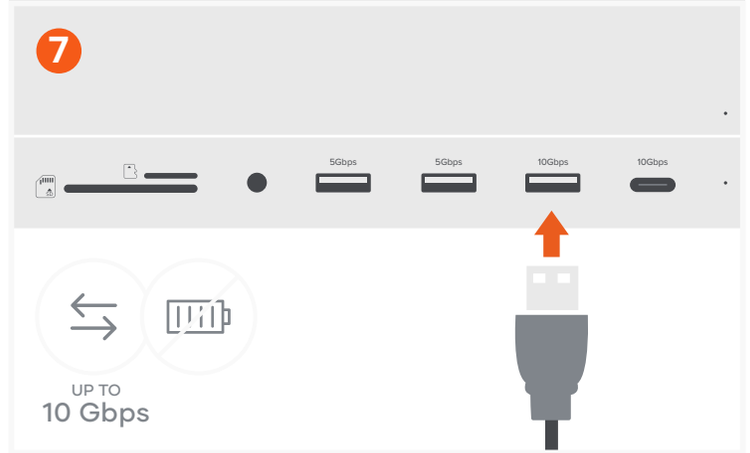
Place the stand on a flat surface and use its USB-C cable to connect to your Mac Mini.
Supports Mac Mini (M1, 2020 and newer) and Mac Studio (2022). Does not support 2018 & earlier Mac Mini models

Note: If the SSD is new and not discovered, it may need to be formatted to be read by macOS.
To reformat, open Disk Utility > Select the SSD installed > Erase > then select APFS >
and then reformat the drive by erasing it.

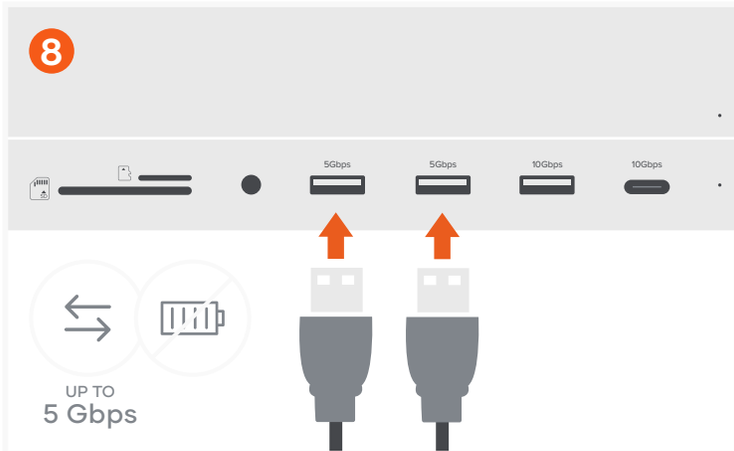
PORTS AND CONNECTORS



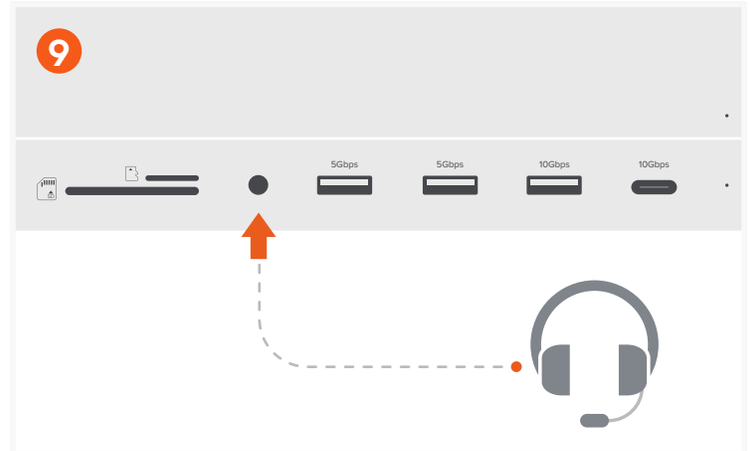
Use the USB-C port for data transfer – up to 10 Gbps. Does not support charging or CD readers, including Apple SuperDrive



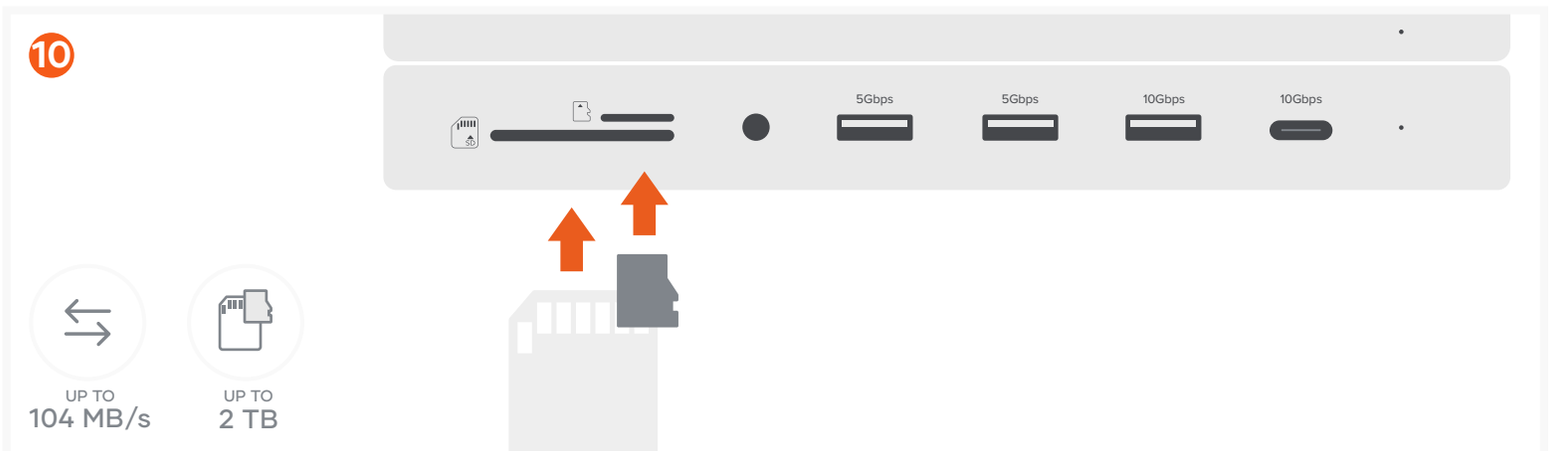
Use the right USB-A port for data transfer – up to 10 Gbps. Does not support charging or CD readers, including Apple SuperDrive



Use two USB-A ports for data transfer – up to 5 Gbps. Does not support charging or CD readers, including Apple SuperDrive



Connect headphones to the audio jack port.



Insert SD and MicroSD cards into the card reader slots. Supports simultaneous reading and writing of both cards. Insert the standard SD card upside down