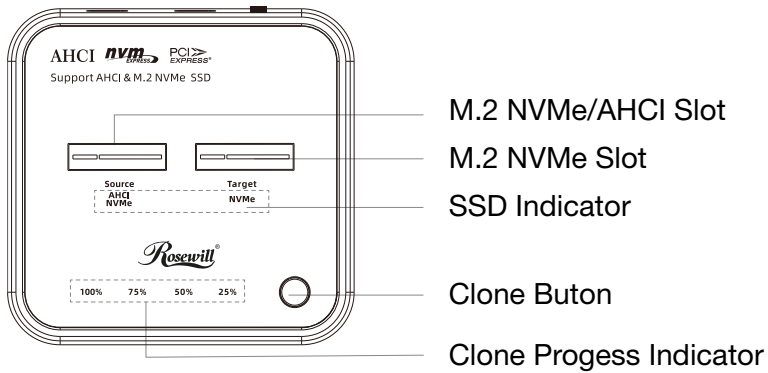
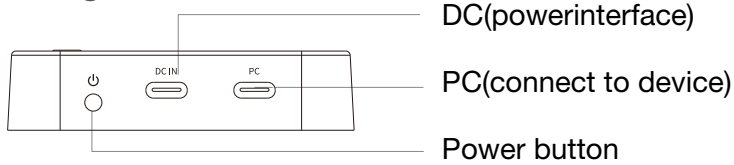
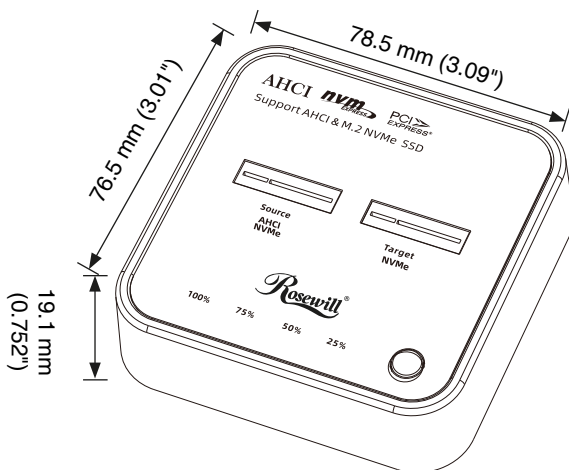


## PRODUCT OVERVIEW

### Product Diagram



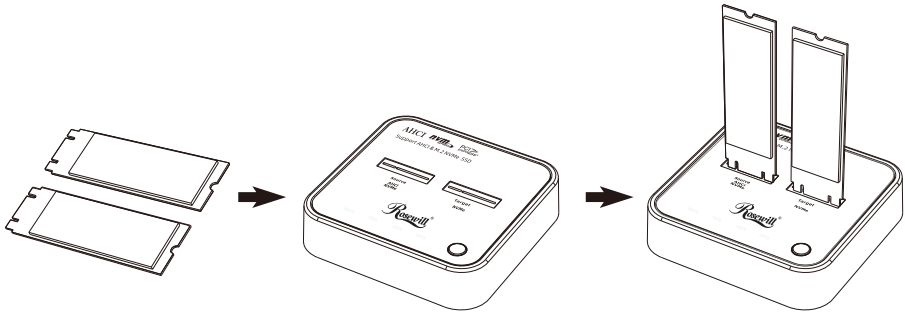
Dimensions (W x H x D): 78.5 x 19.1 x 76.5 mm (3.09" x 0.752" x 3.01")



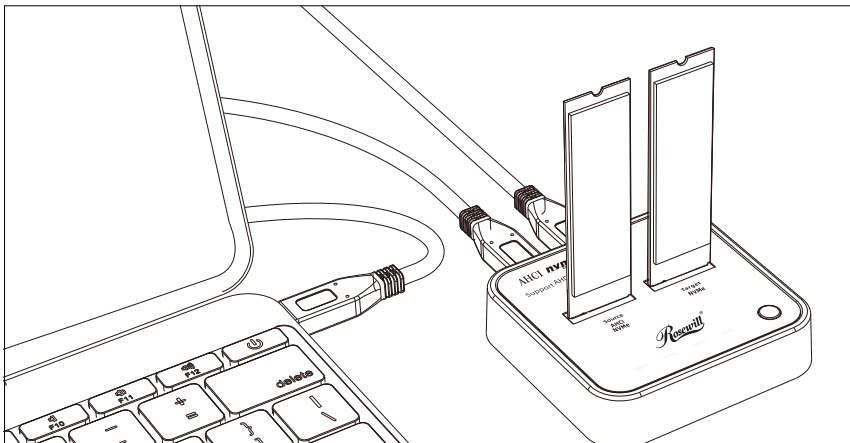
## READ & FUNCTION

1. Insert your SSD, plug the power into DC IN port, connect the data cable to PC port, and connect the other end to your device.

**PS:** Only the source port can plug into the converted AHCI hard disk.



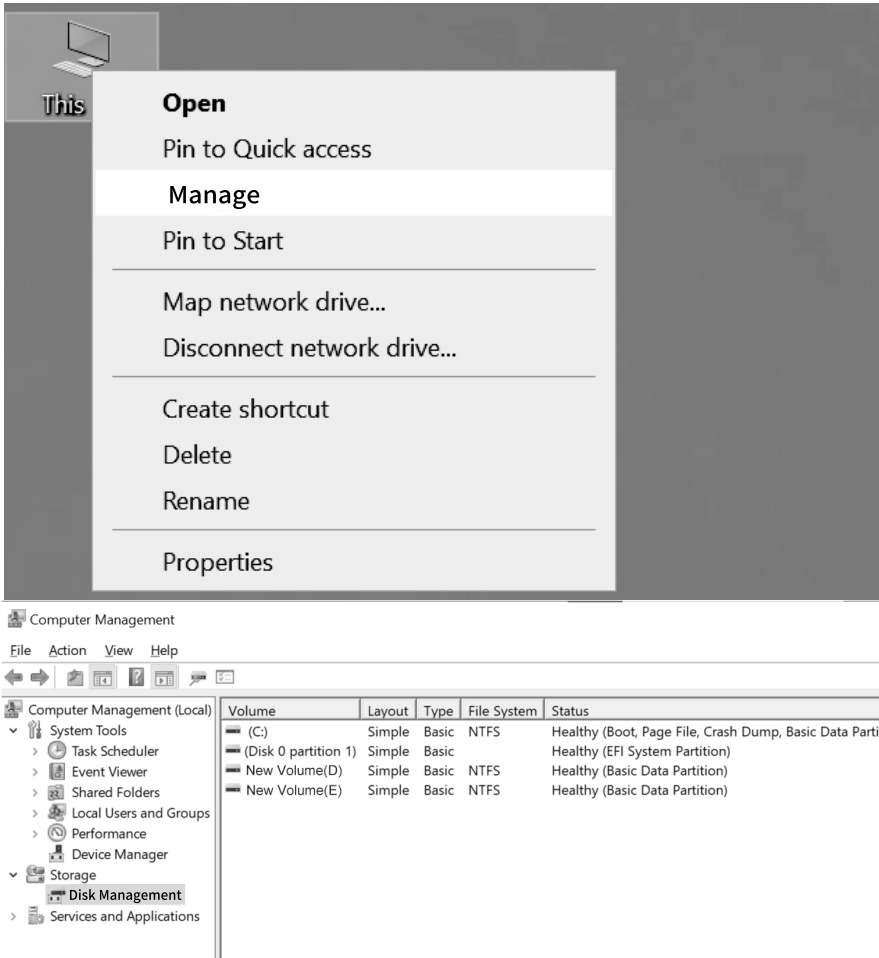
2. Press the power button, the corresponding white disk indicator light on. If a SSD is abnormal, the disk indicator blinks red.



If your M.2 hard drive is an already used hard drive, please find the new hard drive in computer and you can start normal use. If your SSD is new, you need to initialize, partition, and create a new partition before you can use it.

# NEW HARD DISK FORMAT

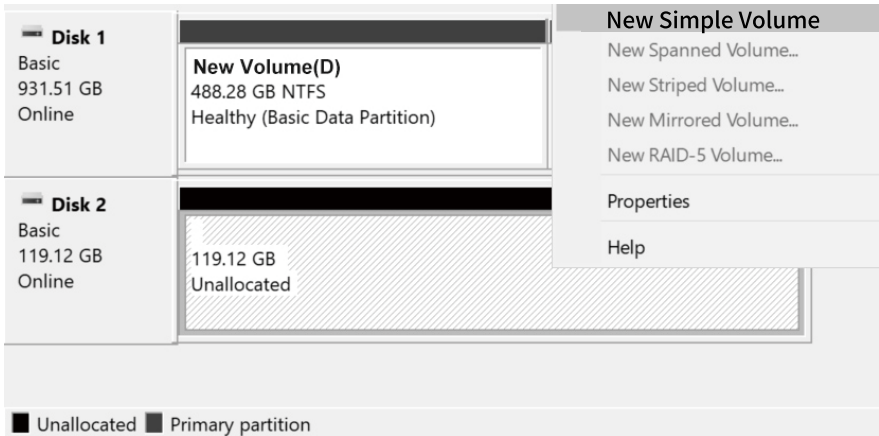
1. View “computer-Management-Disk Management” to find the new disk.



**Note:** There are two formats when initialization, please choose MBR if your drives are smaller than 2TB, choose GPT if your drives are larger than 2TB.

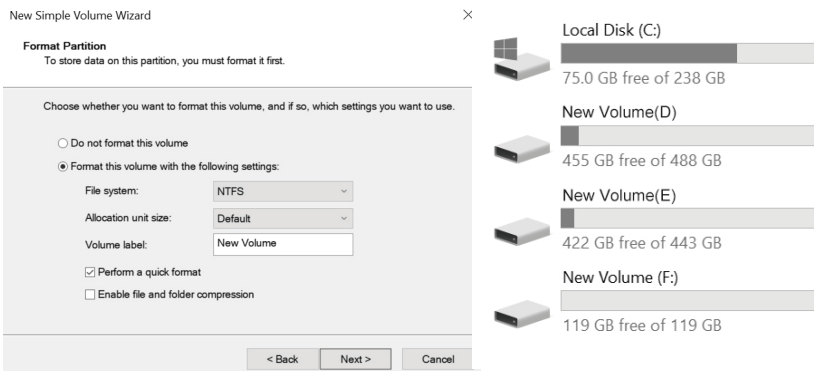
# HARD DISK PARTITION

2. Right click the “Disk 1”, then click “New Simple Volume”.



3. According to the instruction, choose the size of partition, then click “Next” to finish.

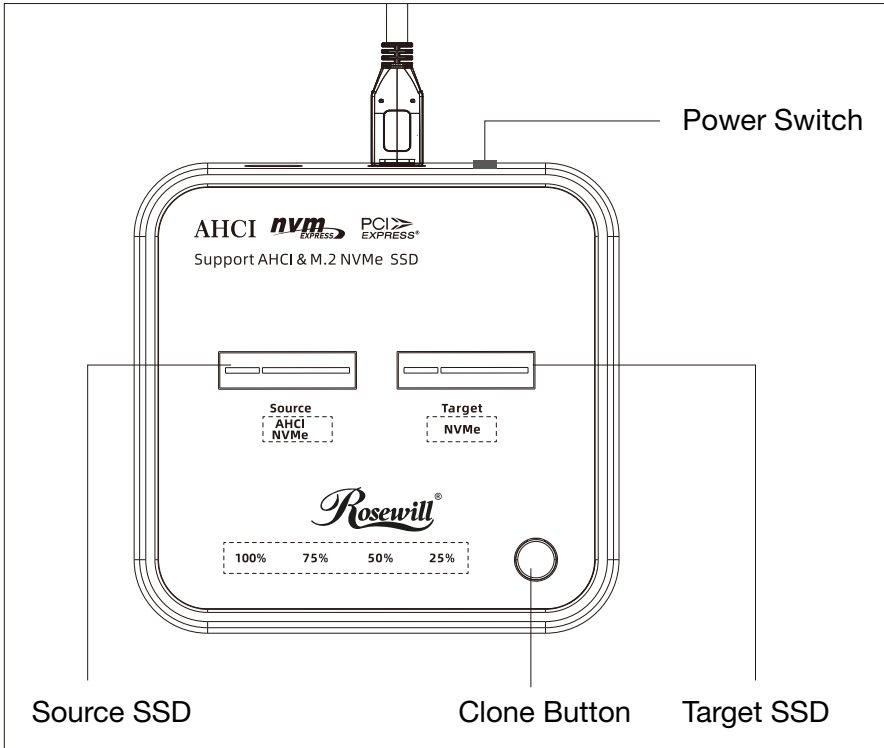
4. Then you can find the new hard disk in the “Computer”, it’s ready to be use.



# SSD CLONE

1. Insert SSD into corresponding port, back up the data of your subdrive before cloning, because cloning overwrites the original content of the subdrive. Target disk storage should  $\geq$  source disk storage, connect to power supply, no need to connect to USB C cable.

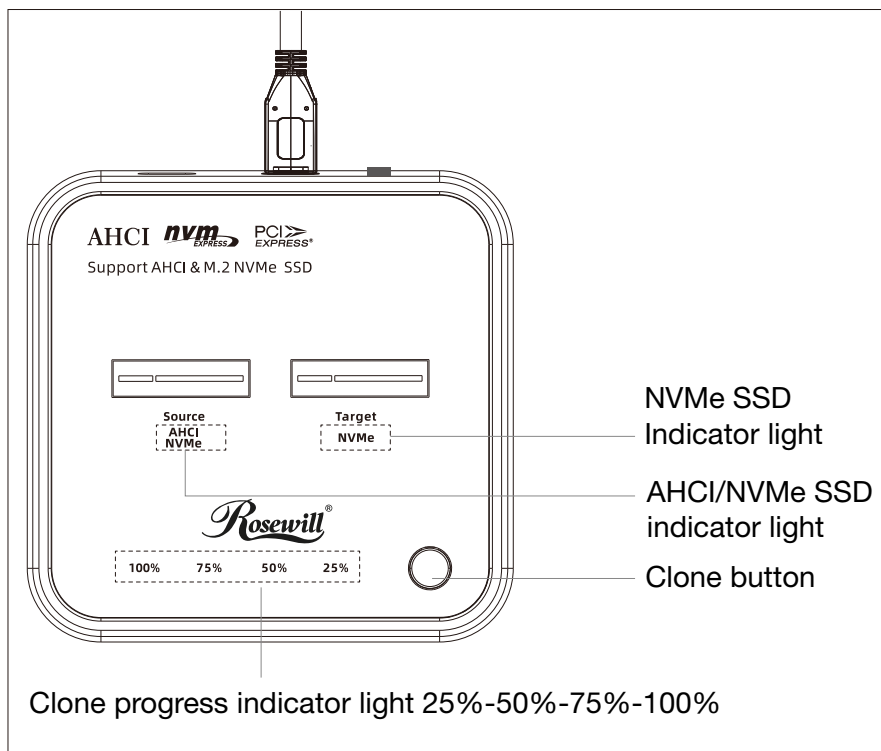
**PS: Only the Source port can plug into the converted AHCI disk.**



**PS: Target disk storage should  $>$ source disk storage**

## SSD CLONE

1. Press the power switch, the corresponding white light on, (If a SSD is abnormal, the disk indicator blinks red.)
2. When the hard drive light is on, press the clone button for 3-5 seconds, when all the progress light is on, press it again, the progress light starts to flash in sequence (the hard drive light is also flashing), start cloning.
3. When the 25% clone progress indicator light is on, in order to 25%-50%-75%-100%. When all the clone progress light is on, SSD slot light is on, clone succeeded. Turn off the power and remove the SSD.



# SPECIFICATIONS

Model	
Model Name	RS-N2-CL
Specifications	
Support SSD	M.2 NVMe SSD/AHCI SSD(AHCI Should Change to M.2 Interface, Recommended for Use with Rosewill RS-N2-CL Transfer Card, RS-N2-CL Support Macbook Air/Pro 2013 2014 2015 2016 2017AHCI SSD, More Details in Specification)
Interface	Type-C
Material	ABS Plastic
Main Function	M.2/AHCI SSD Write/Read/Clone
Product Size	78.5 x 76.5 x 19.1mm (3.09" x 3.01" x 0.752")
Systems	Windows, Mac OS, Linux,etc
Indicatorstatus	<ul style="list-style-type: none"><li>• Power Indicator: Blue, steady on when reading/writing/clone</li><li>• Clone Progress Indicator: Blue(blinking during clone, steady on after clone)</li><li>• SSD Indicator: White (blinking when reading/writing clones, steady on when standby, and blinking red when the hard disk is abnormal)</li></ul>

