

How do I know if the Standalone Clone is working?

The LED will tell if the Cloning is progressing correctly.

1) When the Power LED is RED, the adapter is getting power, but the adapter is not turned ON. The Power LED will turn White when the Power switch is ON.

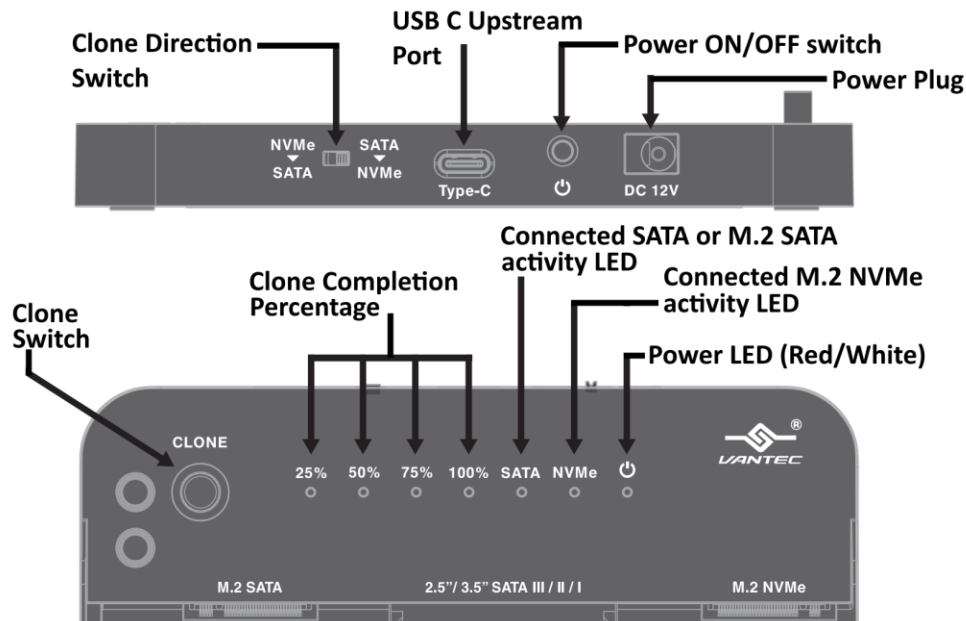
DO NOT SWAP DRIVE when the Power LED is WHITE (Power is ON), you may damage your device(s).

2) There are two LEDs, one for SATA and another for NVMe. During Cloning, these two LEDs will flash showing Drive Activity.

3) The Four LEDs show the percentage of the progress during the cloning process.

4) During Cloning the two LEDs, one for SATA and another for NVMe will flash showing Drive Activity. The Four LEDs will show the percentage of the progress.

Below is a table showing the status of the LEDs



Clone progress

LEDs	25%	50%	75%	100%	SATA	NVMe	Power	
Cloning first 25%	Flash Blue				Flash Blue	Flash Blue	Solid White	Normal
Done 25%, Cloning next 25%	Solid Blue	Flash Blue			Flash Blue	Flash Blue	Solid White	Normal
Done 50%, Cloning next 25%	Solid Blue	Solid Blue	Flash Blue		Flash Blue	Flash Blue	Solid White	Normal
Done 75%, Cloning next 25%	Solid Blue	Solid Blue	Solid Blue	Flash Blue	Flash Blue	Flash Blue	Solid White	Normal
Cloning completed 100% successfully	Solid Blue	Solid Blue	Solid Blue	Solid Blue	Solid Blue	Solid Blue	Solid White	Normal, turn the Power switch Off and unplug the drives, done.

SATA drive failure causes the cloning process to stop								
SATA drive failure during the first 25% and causes the clone to stop	Flash Blue	Off	Off	Off	Flash Blue	Off	Solid White	Turn the Power switch Off, unplug the SATA drive, and check the SATA for problems.
SATA drive failure during the second 25% and causes the clone to stop	Solid	Flash Blue	Off	Off	Flash Blue	Off	Solid White	Turn the Power switch Off, unplug the SATA drive, and check the SATA for problems.
SATA drive failure during the third 25% and causes the clone to stop	Solid	Solid	Flash Blue	Off	Flash Blue	Off	Solid White	Turn the Power switch Off, unplug the SATA drive, and check the SATA for problems.
SATA drive failure during the last 25% and causes the clone to stop	Solid	Solid	Solid	Flash Blue	Flash Blue	Off	Solid White	Turn the Power switch Off, unplug the SATA drive, and check the SATA for problems.
M.2 NVMe drive failure causes the cloning process to stop								
M.2 NVMe drive failure during the first 25% and causes the clone to stop	Flash Blue	Off	Off	Off	Off	Flash Blue	Solid White	Turn the Power switch Off, unplug the M.2 NVMe, and check the M.2 NVMe for problems.
M.2 NVMe drive failure during the second 25% and causes the clone to stop	Solid	Flash Blue	Off	Off	Off	Flash Blue	Solid White	Turn the Power switch Off, unplug the M.2 NVMe, and check the M.2 NVMe for problems.
M.2 NVMe drive failure during the third 25% and causes the clone to stop	Solid	Solid	Flash Blue	Off	Off	Flash Blue	Solid White	Turn the Power switch Off, unplug the M.2 NVMe, and check the M.2 NVMe for problems.
M.2 NVMe drive failure during the last 25% and causes the clone to stop	Solid	Solid	Solid	Flash Blue	Off	Flash Blue	Solid White	Turn the Power switch Off, unplug the M.2 NVMe, and check the M.2 NVMe for problems.
Cloning Stuck at 25%, 50%, or 75% for a long period without movement, either Drive(s) errors. Turn the Power switch Off, unplug both drives to check for problems.								
Clone will not start. Please check Capacity of Source and Target drives. Target drive MUST be bigger in number of Sectors than the Source drive. Same capacity do not necessary has the same number of sectors.								
All else fails, write email to support@vantecusa.com for help.								