

LIANLIV3000+ DISTRIBUTION PLATES



MANUAL

Revision 1.3

Table of Contents

Introduction	2
Specifications & Included Items	3
Installation	4
Dimensions	5

Introduction

Lian Li V3000+ Single Loop Distribution Plate Set

The Lian Li V3000+ Single Loop Distribution Plate Set comes with two distribution plates, a Dual D5 and Reservoir Distribution Plate for installation next to the motherboard and a Distribution Plate for installation on the rear panel. These Distribution Plates are designed for the standard case orientation. The D5 pumps are in series for a single loop configuration. Both Distribution Plates Attach to existing holes on the case, there is no need for modifications. They are built from CNC machined clear cast acrylic and use gaskets instead of O-Rings for increased durability. They are hand assembled with stainless steel fasteners. Designed for maximum reservoir volume to make filling and air removal easier. On each Distribution Plate there is an integrated ARGB LED strip with an Accent Cover. There are also Back Plates included to cover the rear side of the Distribution Plates, so that you can't see the case panels behind it.

Lian Li V3000+ Mid Distribution Plate

Horizontal mid plate distribution plate for the Lian Li V3000+. Attaches to existing holes on the case, no need for modifications. The distribution plate is built from CNC machined clear cast acrylic and uses gaskets instead of O-Rings for increased durability. Hand assembled with stainless steel fasteners. There is an integrated ARGB LED strip with an Accent Cover. There is also a Back Plate included to cover the rear side of the Distribution Plate, so that you can't see the case panels behind it.

Lian Li V3000+ Dual Loop Distribution Plate Set

The Lian Li V3000+ Dual Loop Distribution Plate Set comes with two distribution plates, a Dual D5 and Dual Reservoir Distribution Plate for installation next to the motherboard, and a Distribution Plate for installation on the rear panel. These distribution plates are designed for the standard case orientation. The D5 pumps and reservoirs are separate for a dual loop configuration with two separate loops. Both Distribution Plates Attach to existing holes on the case, there is no need for modifications. They are built from CNC machined clear cast acrylic and use gaskets instead of O-Rings for increased durability. They are hand assembled with stainless steel fasteners. Designed for maximum reservoir volume to make filling and air removal easier. On each Distribution Plate there is an integrated ARGB LED strip with an Accent Cover. There are also Back Plates included to cover the rear side of the Distribution Plates, so that you can't see the case panels behind it.

Lian Li V3000+ Rotated Orientation Distribution Plate Set

Lian Li V3000+ Rotated Orientation Distribution Plate Set comes with two distribution plates, a Dual D5 and Reservoir Distribution Plate for installation next to the motherboard and a Distribution Plate for installation on the rear panel. This distribution plate set is designed for the rotated motherboard orientation on the Lian LI V3000+. The D5 pumps are in series for a single loop configuration. Both Distribution Plates Attach to existing holes on the case, there is no need for modifications. They are built from CNC machined clear cast acrylic and use gaskets instead of O-Rings for increased durability. They are hand assembled with stainless steel fasteners.

Designed for maximum reservoir volume to make filling and air removal easier. On each Distribution Plate there is an integrated ARGB LED strip with an Accent Cover. There are also Back Plates included to cover the rear side of the Distribution Plates, so that you can't see the case panels behind it.

Specifications & Included Items

_	Lian Li V3000+				
	Single Loop Distribution Plate Set	Mid Distribution Plate Set	Dual Loop Distribution Plate Set	Rotated Orientation Distribution Plate set	
Included			Dual D5 Dual		
Distribution	Dual D5 Reservoir	Mid + Cover x1	Reservoir + Cover	Dual D5 Reservoir	
Plates	+ Cover x1	Mid Vertical GPU +	x1	Rotated + Cover x1	
	Rear + Cover x1	Cover x1	Dual Loop Rear + Cover	Rear + Cover x1	
Integrated Reservoir	Yes	-	Yes, x2	Yes	
Integrated D5 Pump Top	x2	-	x2	2	
D5 Pump Cover	CNC Machined		CNC Machined	CNC Machined	
	Anodized	-	Anodized	Anodized	
	Aluminum x2		Aluminum x2	Aluminum x2	
D5 O-Rings	Sillicone Clear x2	-	Sillicone Clear x2	Sillicone Clear x2	
Packaged	_	H: 500mm x W:	_	_	
Dimensions	_	300mm x D: 50mm	_	_	
Packaged Weight	-	3kg.	-	-	
Integrated LED Strip	ARGB 5V with 50cm cable.				
Fasteners	Stainless Steel.				
Gaskets	Silicone Black.				
Materials	Cast Acrylic.				
Manufacturing Process	CNC Router.				
Assembly	Assembled by hand and pressure tested.				

Installation

We have three full distribution plate sets for the Lian Li V3000+, there is a single loop set with three distribution plates, a dual loop set with three distribution plates and a set for the rotated motherboard orientation which includes two distribution plates. There is also an alternative mid distribution plate which is compatible with vertically mounted GPUs.

The V3000+ Dual D5 Reservoir Distribution Plate mounts to the right of the motherboard when looking in through the side panel window.

The V3000+ Dual Loop D5 Reservoir Distribution Plate mounts to the right of the motherboard when looking in through the side panel window.

The V3000+ Rear Distribution Plate mounts to the rear panel of the case.

The V3000+ Dual Rear Distribution Plate mounts to the panel of the case.

The V3000+ Mid Distribution Plate mounts to the mid plate which covers the lower compartment.

The V3000+ Mid Vertical GPU Distribution Plate mounts to the mid plate which covers the lower compartment.

The V3000+ Dual D5 Reservoir Rotated Distribution Plate mounts to the right of the motherboard when looking in through the side panel window when the motherboard is in rotated orientation mode.

The V3000+ Rear Rotated Distribution Plate mounts to the rear IO panel when the motherboard is in rotated orientation mode.

Place the distribution plates in these locations and they will align with existing mounting holes on the case. Mount using the included M4 12mm Fasteners (4 per distribution plate). The included Rear Covers can also be used.

For the Lian Li V3000+ Dual D5 Reservoir Distribution Plate make sure to use the included O-Rings when installing the pumps. Remove the pump covers from the distribution plate, install the O-Rings into the O-Ring grooves on the pump tops. Then push the pump into the pump top and screw the cover on. Tighten the pump covers down firmly. Pressure testing is recommended but do not pressure test past 0.5 bar.

Dimensions

• Dimensions are in millimetres

















