

FRACTAL NORTH DISTRIBUTION PLATE SET



MANUAL

Revision 1.0

Table of Contents

Introduction 2

Specifications & Included Items 2

Installation..... 2

Dimensions & Port Layout..... 4

Introduction

Mid and Rear Distribution Plate Set for the Fractal North and Fractal North XL. The Rear Distribution Plate mounts onto the rear panel above the expansion slot and next to the motherboard I/O, it has an integrated DDC pump top and a reservoir. The Mid Distribution Plate mounts below the motherboard on top of the PSU shroud. The distribution plates 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. There are two integrated ARGB LED strips with Accent Covers. 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 them. Select from the different color options below for the Accent Covers and Back Plates.

Specifications & Included Items

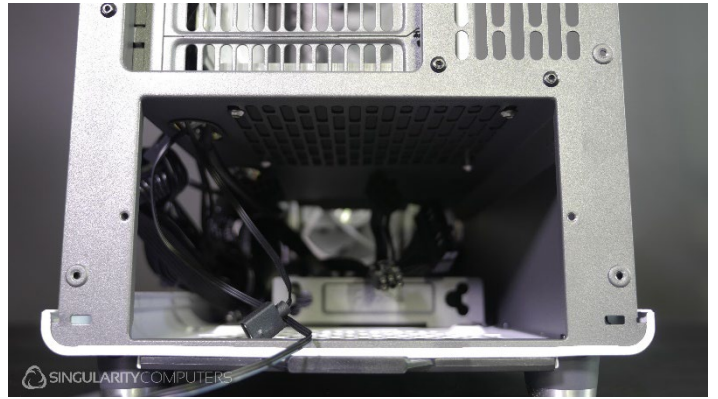
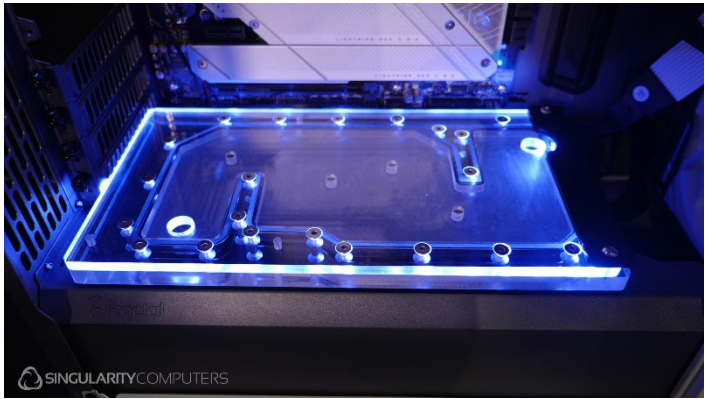
Phanteks Enthoo Elite Dual Loop D5 Reservoir Distribution Plate Set	
Distribution Plate Set	Mid x1 Rear x1 Mid Cover x1 Rear Cover x1 (available separately as well)
Integrated Reservoir	x1
Integrated Pump Top	DDC x1
Integrated LED Strip	ARGB 5V with 50cm cable x2
Gaskets	Silicone Black.
Materials	Cast Acrylic.
Manufacturing Process	CNC Router.
Assembly	Assembled by hand and pressure tested.

Installation

Mount the Rear Distribution Plate to the rear fan mounting location on the Fractal North using the included M4 10mm M4 Fasteners x4. The optional Back Cover can also be mounted in between.



Mount the Mid Distribution Plate to the mid plate of the Fractal North using the included M4 10mm Fasteners x4. The optional Back Cover can also be mounted in between. The fasteners need to be installed from underneath so the PSU has to be removed for installation



Dimensions & Port Layout

① Dimensions are in millimetres

Fractal North Distribution Plate Set

