

360MM DUAL D5 RESERVOIR COMBO DISTRIBUTION PLATE





Table of Contents

Introduction	. 2
Specifications & Included Items	. 2
Installation	. 2
Dimensions & Flow Diagram	3

Revision 1.1 Page | 1

Introduction

The 360mm Dual D5 Reservoir Combo Distribution Plate fits onto any 360mm radiator mount. It is intended to be used instead of a radiator or fans, but it could be used in combination with them if stand offs or spacers were used for airflow. The D5 pumps are in series for a single loop configuration. It has an integrated reservoir, Dual D5 Pump Tops and Pump Covers and a Fill Port. It is built from CNC machined clear cast acrylic and use gaskets instead of O-Rings for increased durability. It is hand assembled with stainless steel fasteners. Designed for maximum reservoir volume to make filling and air removal easier. It has an integrated ARGB LED strip with a cover; There is also a Back Plate included to cover the rear side of the Rear Distribution Plate.

Specifications & Included Items

Distribution Plate	Clear Cast Acrylic. CNC Machined.
Back Cover	Included.
Integrated Reservoir	Yes.
Integrated Pump Top	x2.
D5 Pump Cover	x2. CNC Machined Anodized Aluminum.
D5 O-Ring	Clear Silicone.
Integrated LED Strip	ARGB 5V with 50cm cable.
Gaskets	Black Silicone.
Materials	Cast Acrylic.
Manufacturing Process	CNC Router.
Assembly	Assembled by hand and pressure tested.
Dimensions	L: 360mm x W: 120mm x H: 110mm.
Weight	2kg.
Packaged Dimensions	L: 420mm x W: 170mm x H: 150mm.
Packaged Weight	2.5kg.

Installation

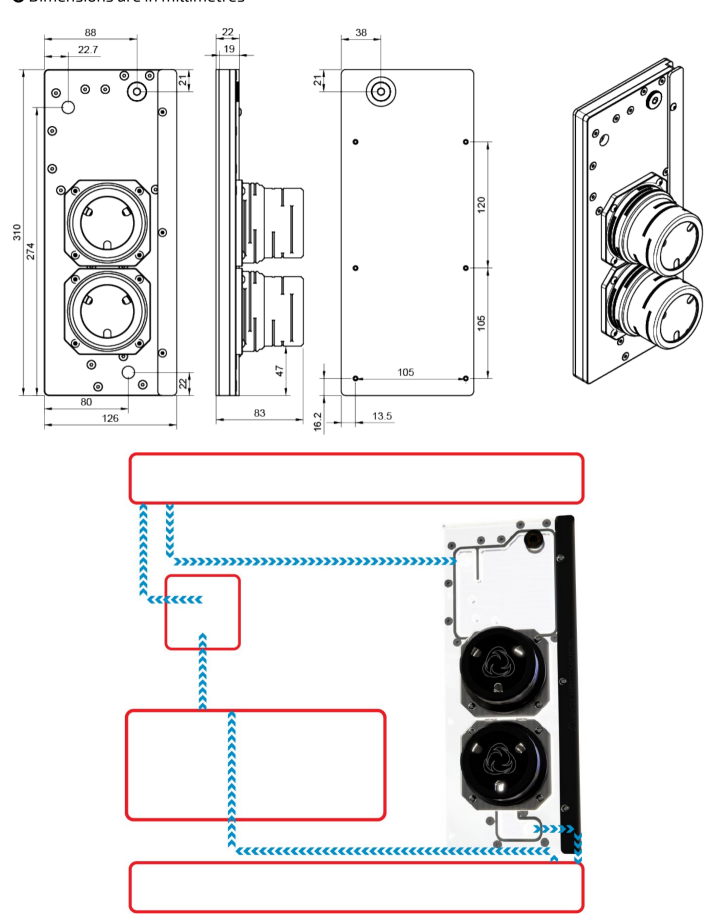
Install onto a 360mm radiator mount using the included M4 12mm, M4 Washers & Nuts x4.

Please 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. We strongly recommend pressure testing your build prior to filling the loop. Contact support@singularitycomputers.com with any questions.

Revision 1.1 Page | 2

Dimensions & Flow Diagram

• Dimensions are in millimetres



Revision 1.1 Page | 3