

DUAL D5 RADIATOR DISTRIBUTION PLATE

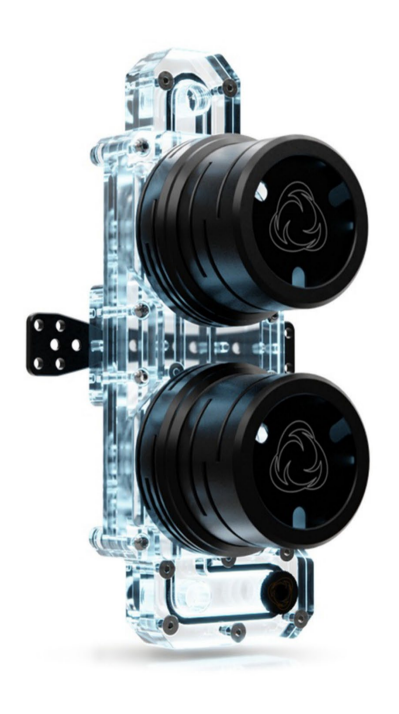




Table of Contents

Introduction	2
Specifications & Included Items	2
Installation	2
Pump Installation	2
Dimensions & Port Layout	3

Revision 1.0 Page | 1

Introduction

The Dual D5 Radiator Distribution Plate is two D5 Pumps in series which can be mounted to any radiator or fan mounting location which is 240mm or larger. The distribution plate is designed for maximum airflow which cutouts around the outside. The mounting back plate is universal and fits on 120mm or 140mm wide radiators or fan mounting locations. It comes with two Protium 3.0 ARGB D5 Pump Covers in black and has integrated ARGB lighting. It also comes with a plate to block one of the pump locations if only one pump is needed. The Dual D5 Radiator Distribution Plate is designed to add more D5 pumps to a water-cooled build for more flow and performance.

Specifications & Included Items

-	
Distribution Plate	Clear Cast Acrylic, CNC Machined.
Integrated Pump Top D5	x2
Pump Covers	x2 Protium 3.0 ARGB D5 Pump Cover Black/Silver
Ports	x2 Drain x1
Fasteners	Stainless Steel.
0-Rings	x2 D5 Silicone.
Gaskets	Silicone.
Dimensions	W: 100mm x H: 240mm x D: 100mm
Packaged Dimensions	W: 300mm x H: 100mm x D: 100mm
Weight	1.5 kg
Packaged Weight	2 kg

Installation

Installs onto any 120mm or 140mm wide radiator, radiator mounting location or fans via the Universal Back Plate. Radiator Mounting Fasteners are not included because there are many types and sizes for different radiators and configurations and depending if you mount to a radiator directly, with fans in between, to fans on their own, or to a fan mounting location.

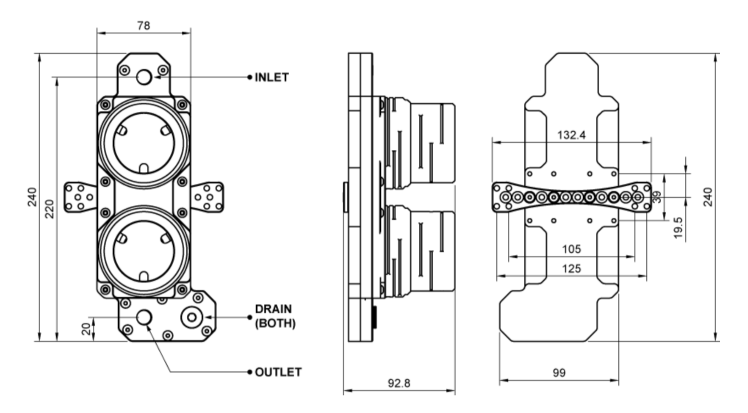
Pump Installation

Any D5 Pump is compatible. Use the included O-Rings, place them into the O-Ring groove on the pump top, then place the D5 pump motor into the pump top and put the pump cover over the pump. Screw the pump cover down firmly onto the pump top. Make sure the O-Ring stays in position while you are tightening the D5 Pump Cover.

Revision 1.0 Page | 2

Dimensions & Port Layout

• Dimensions are in millimetres



Note

The Dual D5 Radiator Distribution Plate is for adding pumps to an existing water-cooling loop which already has a reservoir. This distribution plate does not have a reservoir of its own so it will need to be placed somewhere below and directly after the existing reservoir where it can be easily filled and primed by the coolant as the reservoir is being filled.

Revision 1.0 Page | 3