







## **RESPRO D5/DDC D-RGB SERIES**

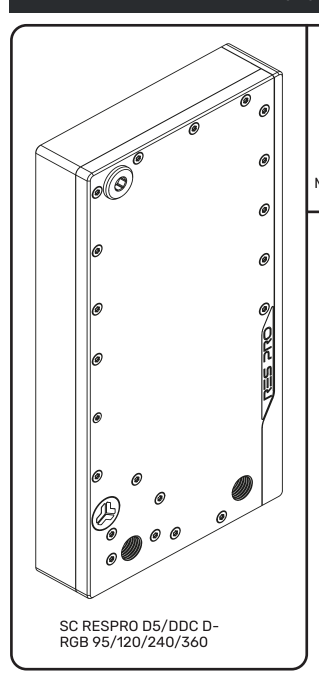
	TABLE OF CONTENTS	
1.	PACKAGING CONTENT WARNING	3
2.	DIMENSIONS (mm)	4
3.	RECOMMENDED RESPRO CONFIGURATION	
4.	INSTALLING THE D5 OR DDC PUMP	7
5.	INSTALLING THE RESPRO WITHOUT MOUNTING BRACKET	9
6.	INSTALLING THE RESPRO WITH OPTIONAL MOUNTING BRACKET	10
7.	CONNECTING THE D-RGB CABLE	11
8.	INSTALLING THE CONNECTIONS	11
9.	CLEANING & CARE	11
10.	SUPPORT AND SERVICE	<b>1</b> 1

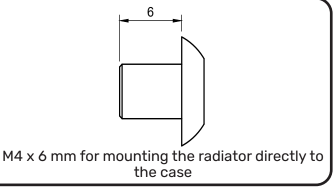


## 1. PACKAGING CONTENT WARNING

This product is intended for advanced users. Improper installation may result in damage to your equipment. While every effort has been made to provide the most comprehensive information possible, Stealkey Customs assumes no liability, express or implied, for damage to your components resulting from the use of Stealkey Customs cooling products, whether due to errors or omissions on our part in the instructions below, or due to errors or defects in Stealkey Customs cooling products. Do not disassemble the distro plate. Doing so will void the warranty. Turn off your system and discharge your body's static charge before proceeding with the installation. If you do not feel comfortable performing the installation procedure, contact a qualified computer technician.

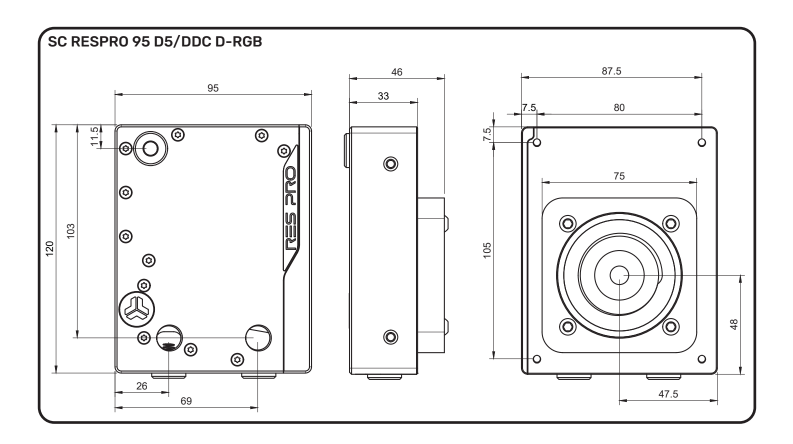
## **BOX CONTENTS**

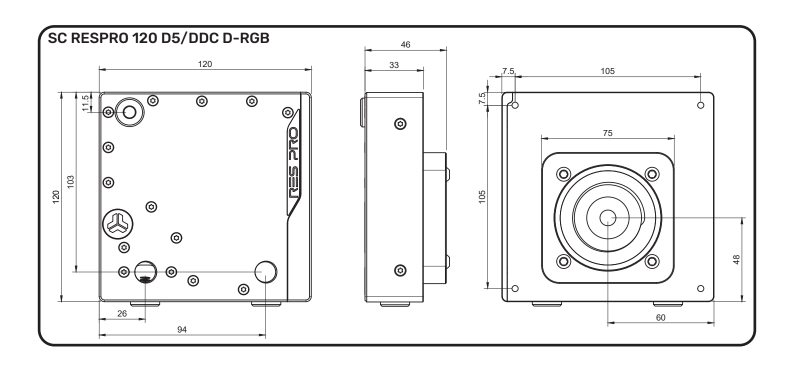




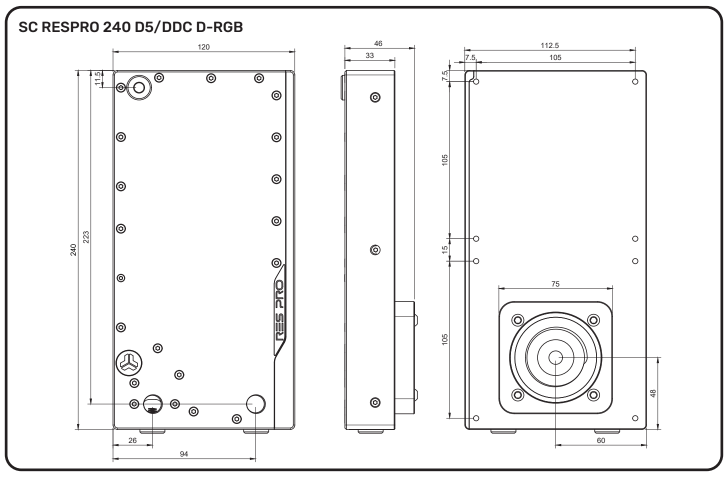


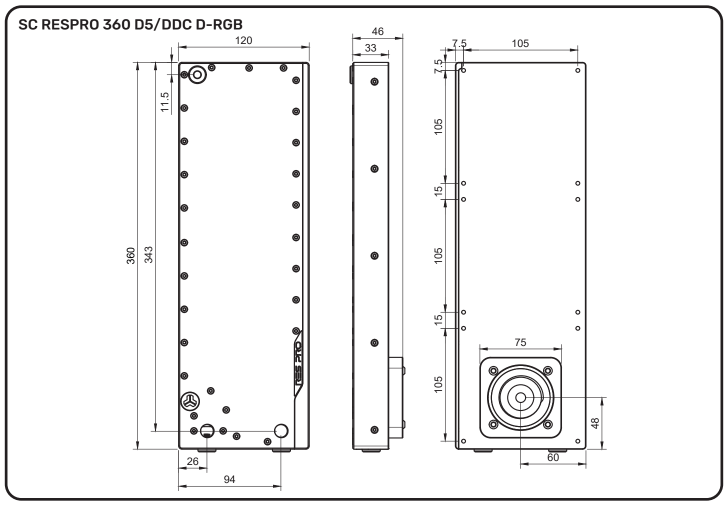
2. DIMENSIONS (mm)



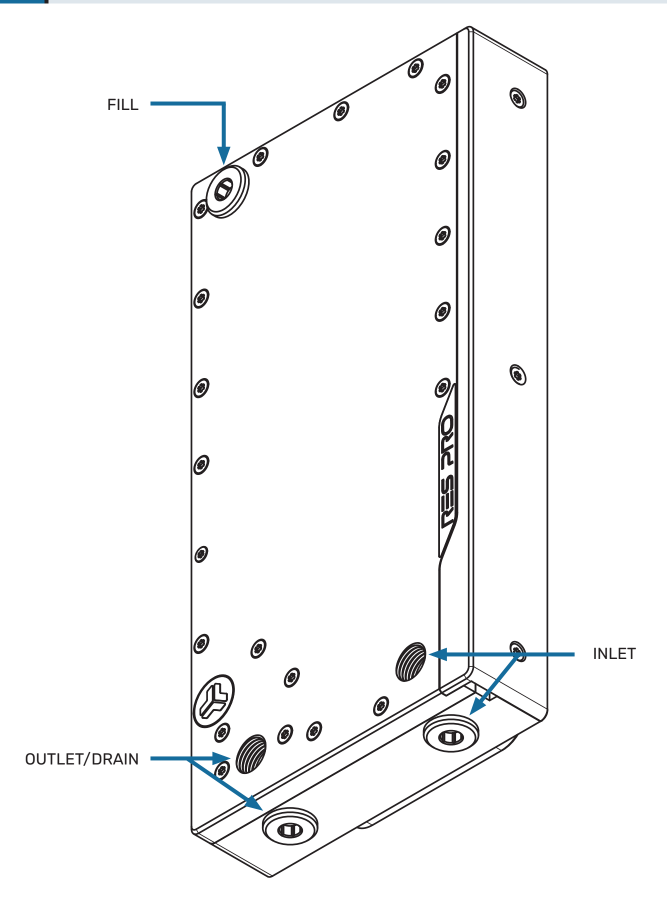








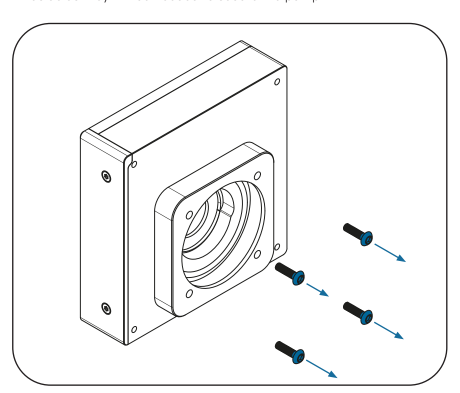
3. RECOMMENDED RESPRO CONFIGURATION



# 4. INSTALLING THE D5 OR DDC PUMP

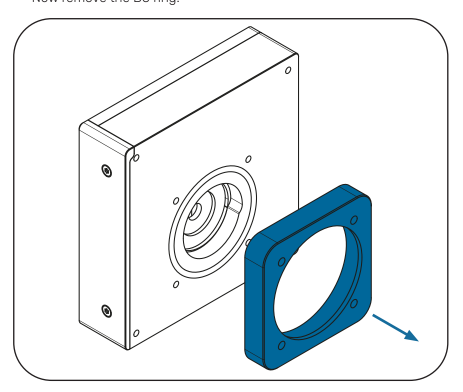
## STEP 1

Remove the  $4 \times M4 \times 20 \text{ mm}$  screws (2,5 mm hexagon socket). Set the screws aside as they will be needed to secure the pump.



STEP 2

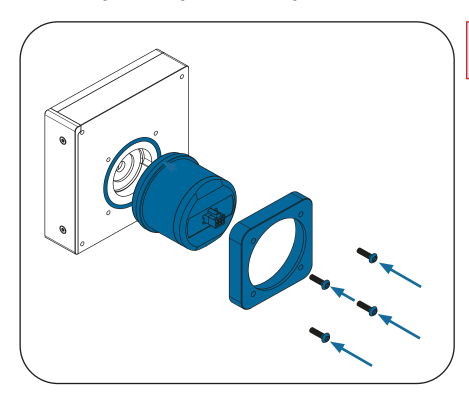
Now remove the D5 ring.

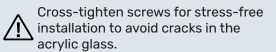


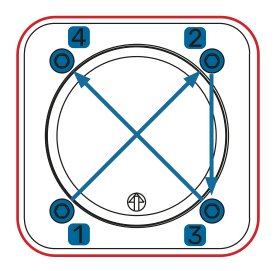


#### STEP 3

Installing the D5 pump. Place the D5 ring over the pump. Make sure the supplied o-ring is in the nut before installing the pump through the D5 ring on the ResPro. Tighten the screws with 0,3 - 1,5 Nm. Handle with care when tightening.

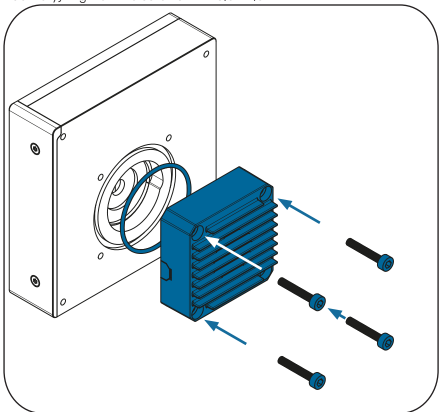






#### **STEP 3.1**

Installing the DDC pump. Do not use the D5 ring. Note that the D5 o-ring is not suitable for the DDC. Use the o-ring of the DDC pump. Place the pump on the ResPro. Use M4 x 25 mm hexagon socket screws (not included in the scope of delivery). Tighten the screws with 0,5 - 1,5 Nm.



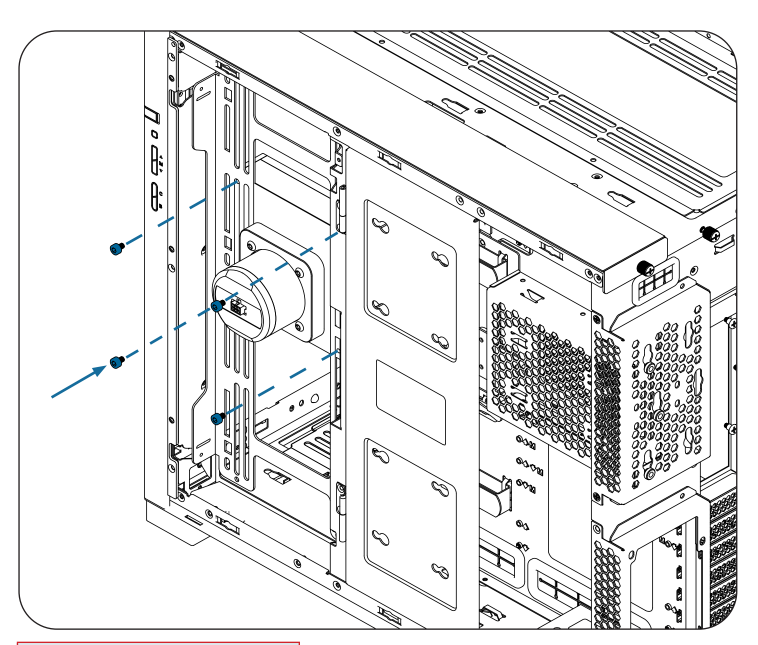


Cross-tighten screws for stress-free installation to avoid cracks in the acrylic glass.



# 5. INSTALLING THE RESPRO WITHOUT MOUNTING BRACKET

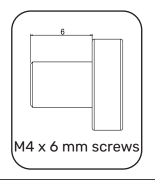
Using the included M4 x 6 mm screws you can mount the ResPro directly to your chassis or any other standard fan mounting location.





Do not overtighten the screws to avoid cracks in the acrylic glass.

# For this step, you will need:







6.

## INSTALLING THE RESPRO WITH OPTIONAL MOUNTING BRACKET



The brackets are not included in the scope of delivery.

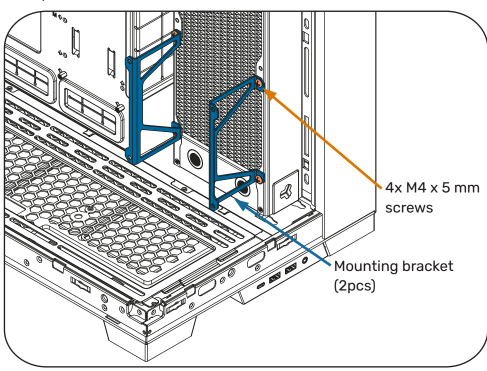
UNI mounting bracket 28 mm = SKU: SW10136 (SK-UNI mounting bracket 28 mm (120 mm fan))

UNI mounting bracket 60 mm = SKU: SW10070 (SK-UNI mounting bracket 60 mm (120 mm fan))

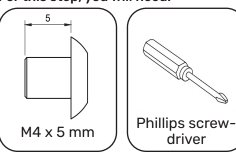
#### STEP 1

Attach the mounting bracket to the radiator. Use the included M4 x 5 mm screws from the SC RadPro radiator. The installation of both mounting brackets are identical.

#### Example of SC RESPRO 120 D5/DDC mounted on the radiator.



## For this step, you will need:



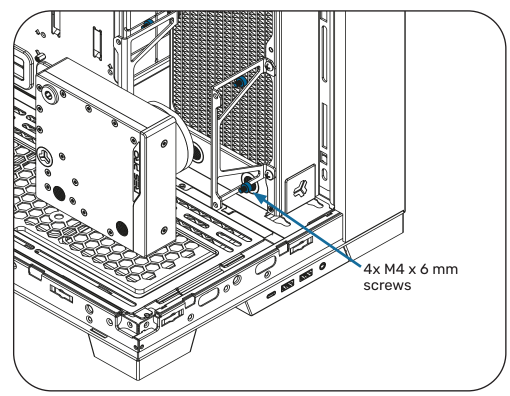
## Mounting bracket D5 or DDC



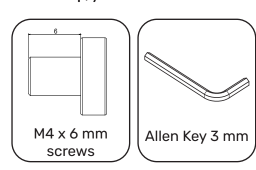


STEP 2

Secure the reservoir using 4x M4 x 6 mm screws. Use a 3 mm Allen key.



## For this step, you will need:









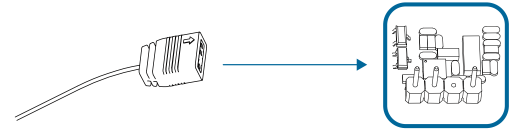
The RESPRO pump combos can also be mounted vertically. For installation, the SC-UNI Angled Bracket is required (separate installation manual available).



The brackets are not included in the scope of delivery. SC-UNI Angled Bracket: https://stealkeycustoms.de/collections/befestigungssytem

## **CONNECTING THE D-RGB CABLE**

Connect the D-RGB cable to a compatible motherboard (3-Pin ARGB Connector).



## **INSTALLING THE CONNECTIONS**

Mount the connections with G1/4 thread and close the remaining connections with stop fittings. Always perform a leak test before applying power to the system components (max. 0,5 bar). Carefully loosen the shut-off valve of the filling connection to allow trapped air to escape.

#### 9. **CLEANING & CARE**

Clean the distro plate only with microfiber cloths to avoid scratches in the material. Do not use cleaners containing alcohol to avoid stress cracks in the material. Before installing the distro plate, it is recommended to rinse the distro plate to remove any last residues. Acrylic paints can leave residues.

#### **SUPPORT AND SERVICE** 10.

#### **Contact**

Stealkey Customs

Mail: support@stealkeycustoms.de

Instagram: https://www.instagram.com/stealkeycustoms

Website: https://www.stealkeycustoms.de

FAQ: https://www.stealkeycustoms.de/pages/faq