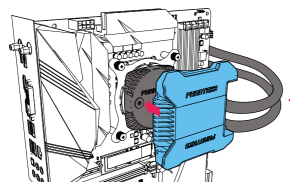
## 5. Install Infinity Mirror Cap and Tube Clips

A) The Infinity Mirror Cap simply snaps into place via strong magnets. Make sure the D-RGB cable stays clear from the Thumb Nut.





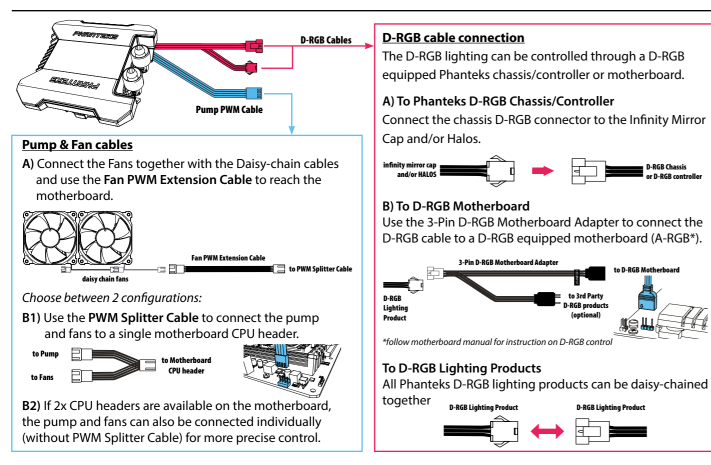
B) OPTIONAL: Install the (3x) included Tube Clips for a tidy tube routing. Simply snap the clips on the tubes.





Fan cables can be routed through the middle of the Tube Clips

### 6. Connect cables



## 7. Support & Warranty

As a Phanteks customer, you are priority number one. We have a dedicated team of employees across the globe to deliver the experience you deserve.

#### **CUSTOMER CARE**

RMA AND TECHNICAL SUPPORT AMERICAS

Hours: Monday-Friday 9:00-5:00 PST Phone number: +1(909)598-2115 Email: support@phanteksusa.com Facebook: @Phanteks

For spare parts and optional upgrades please visit:

www.axpertec.com (EU) | www.phanteksusa.com (US)

#### RMA AND TECHNICAL SUPPORT INTERNATIONAL

Email: support@phanteks.com

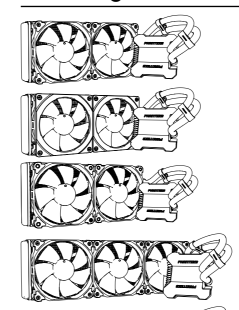
Facebook: @Phanteks

# 0 years warranty

# PHANTEKS

# GLACIER ONE HIGH PERFORMANCE CLOSED LOOP CPU LIQUID COOLER

### 1. Package Contents



#### **GLACIER ONE 240 MP**

- Infinity Mirror Cap
- 240 Radiator
- 2x 120mm MP Fans

#### **GLACIER ONE 240 MPH**

- Infinity Mirror Cap
- 240 Radiator
- 2x 120mm MP Fans
- 2x D-RGB Halos Fan Frames

#### **GLACIER ONE 280 MPH**

- Infinity Mirror Cap
- 280 Radiator
- 2x 140mm MP Fans
- 2x D-RGB Halos Fan Frames

#### **GLACIER ONE 360 MP**

- Infinity Mirror Cap
- 360 Radiator
- 3x 120mm MP Fans

#### **GLACIER ONE 360 MPH**

- Infinity Mirror Cap
- 360 Radiator
- 3x 120mm MP Fans
- 3x D-RGB Halos Fan Frames

### Accessories (for all models)

4-Pin PWM Splitter Cable, 2x 80mm	
4-Pin Fan PWM Extension Cable, 500mm	
3-Pin D-RGB Motherboard Adapter, 600mm	
PH-NDC Thermal Compound	PHANTEKS
3x Tube Clips	
Intel 115x/1200/1700 Backplate	
AMD AM4 Bracket (Intel Bracket is pre-installed)	

#### Screws:

4x AM4 Stand-off	
4x 115x/1200 Stand-off	
4x 1700 Stand-off	
4x 2066 Stand-off	
4x Thumb Nut	4
8x/12x 34mm Halos Screws (MPH models only)	<b>&amp;</b>
8x/12x 31mm Fan Screws	<b>4</b>
8x/12x 5mm Radiator Screws	<b>&amp;</b>
8x/12x Washers	

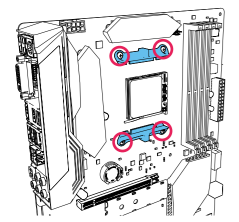
PHANTEKS

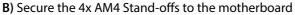
### 2. Motherboard preparation (follow instructions for the corresponding socket)

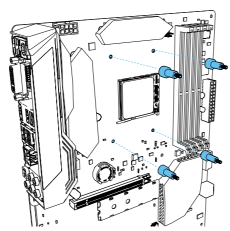
### AMD Socket AM4



A) Remove the stock mounting brackets



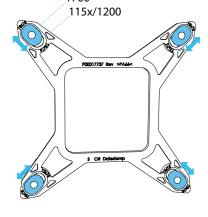




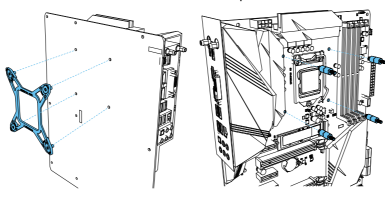
### INTEL Socket 115X / 1200 / 1700



A) Prepare the Intel Backplate for the correct socket 1700



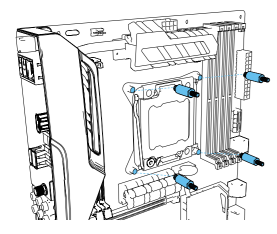
B) Secure the correct 4x 115x/1200 or 1700 Stand-offs to the motherboard and Intel Backplate



### INTEL Socket 2011 & 2066

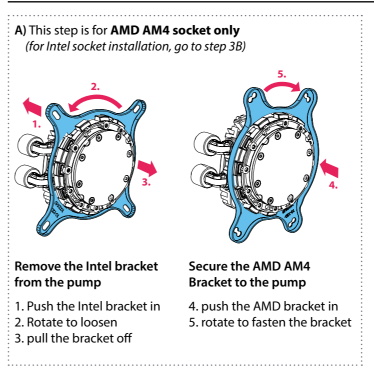




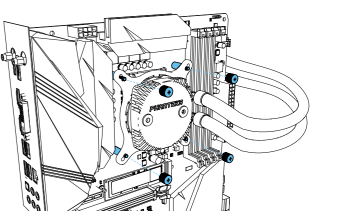


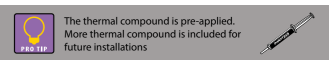


# 3. Installing the pump block









### 4. Mount the radiator and fans

We recommend to install the fans to the radiator before mounting it into the chassis.

3 Types of screws are included to mount the radiator and the fans in different options:

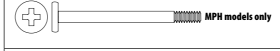
Use the 5mm radiator screw to mount the radiator directly to the chassis



Use the 31mm fan screw to mount the fan to the radiator (and chassis)

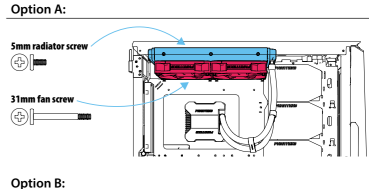


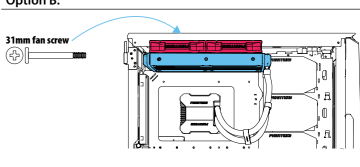
Use the 34mm Halos screw to mount the Halos and fans to the radiator (and chassis)

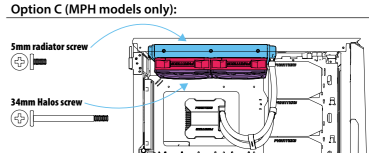


Use the optional washers if necessary on the chassis for a secure fit









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