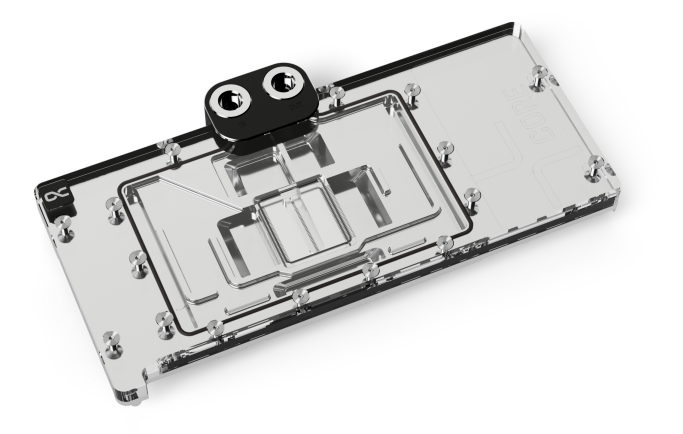


# Alphacool Core RX 7900XTX/XT Taichi - Phantom with Backplate

Alphacool article number: 13541



V. 1.001 // 06.2024



## Quick Info

Alphacool's Core product series is characterized by high quality, outstanding performance and the uniform and functional design language.

- Optimised fin structure enables very good water flow & increase of cooling surface
- Modified jet plate ensures optimal distribution of the water on the cooling fins
- Visually calm & simple design with digital aRGB illumination
- Chrome-plated copper cooler

#### Compatibility

- ASRock Radeon RX 7900 XTX Phantom Gaming OC, RX7900XTX PG 24G0, 24GB GDDR6, HDMI, 3x DP, HDMI
- ASRock Radeon RX 7900 XT Phantom Gaming OC, RX7900XT PG 20GO, 20GB GDDR6, HDMI, 3x DP (90-GA3XZZ-00UANF)
- ASRock Radeon RX 7900 XTX Taichi OC, RX7900XTX TC 24GO, 24GB GDDR6, HDMI, 3x DP, HDMI
- ASRock Radeon RX 7900 XT Taichi OC, RX7900XT TC 20G0, 20GB GDDR6, HDMI, 3x DP
- ASRock Radeon RX 7900 XT Phantom Gaming OC, RX7900XT PG 20G0, 20GB GDDR6 (90-GA3XZZ-00UANF)
- ASRock Radeon RX 7900 XT Taichi OC, RX7900XT TC 20GO, 20GB GDDR6
- ASRock Radeon RX 7900 XTX Phantom Gaming OC, RX7900XTX PG 24GO, 24GB GDDR6
- ASRock Radeon RX 7900 XTX Taichi OC, RX7900XTX TC 24GO, 24GB GDDR6

#### Scope of delivery

1x Core RX 7900XTX/XT Taichi - Phantom Cooler

1x Backplate 3x 51x15x1mm Pad 14x 8x8x1mm Pad 1x 81x8x1mm Pad 1x 110x8x1mm Pad 1x Thermal Grease 1x Putty tool 1x Screwdriver 8x M2x5mm Screw 3x 51x15x3mm Pad 1x 45x45x3mm GPU-Pad 1x 100x8x3mm Pad 1x 81x8x3mm Pad 1x PCI Bracket 8x M2x10mm Screw 1x ARGB Adapter 2x G1/4 Plug 1x Plug tool

8x EVA Washer

#### Technical data cooler

Dimensions (L x W x H)	276 x 143,90 x 31,93mm
Material cooler	chrome-plated copper
Material cooler top	acrylic
Max working temperature	0°0ð
Pressure tested	0,8 bar
Threads	4 x G1/4"
Thickness cooler bottom	11,3mm
Thickness cooling fins	0,4mm
Distance cooling fins	0,4mm
Illumination	digital aRGB LEDs
Power connector digital aRGB LEDs	3-Pin JST
Power digital aRGB LEDs	5V
Number of digital aRGB LEDs	15
Color	transparent

## Technical data backplate

Dimensions (L x W x H)	276 x 120,90 x 5mm
Material	aluminium
Color	black

### Download links

Manual Product pictures 13541\_Alphacool\_Core\_RX\_7900XTX-XT\_Taichi\_-\_Phantom\_with\_Backplate\_Manual.pdf

13541\_Alphacool\_Core\_RX\_7900XTX-XT\_Taichi\_-\_Phantom\_with\_Backplate\_pics.zip

Packaging dimensions per unit	
L×W×H	330 x 200 x 50 mm
Weight	1500 g
Other data	

Certificates	CE, FC, RoHS
EAN	4250197135412
Customs code	84195080900
Guarantee	3 years

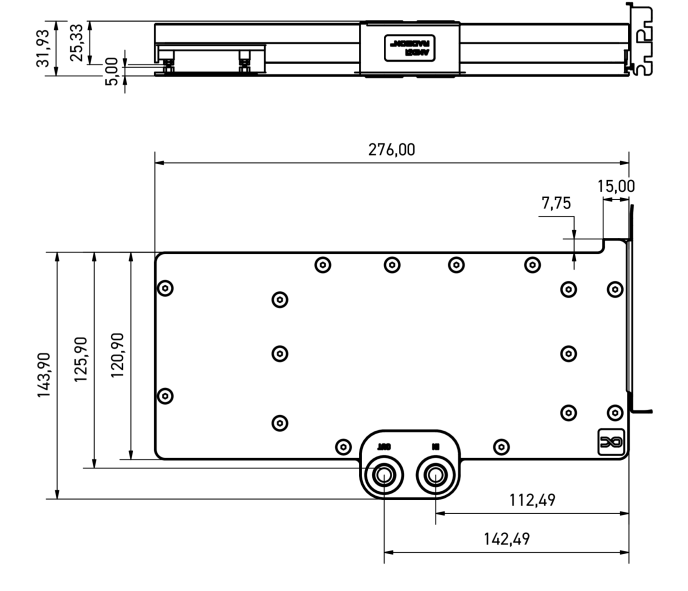
## Article text

Alphacool's Core product series is characterized by high quality, outstanding performance and the uniform and functional design language.

The copper cooler which, like the end terminal, is milled from a single piece of copper and is the core of this cooler. The fine workmanship, paired with the hard and resistant chrome plating covering the entire copper cooler, meet the highest quality standards. The chrome-plated brass G1/4" threads integrated on both sides stand out visually from the terminal. They are a central feature of the new design language that will be evident in all products in the Core series.

The aluminum backplate adapted to the design, together with the terminal, makes up the entire unit and enhances the back of the cooler with a clean and homogeneous look. The lighting consists of digitally addressable RGB LEDs, which illuminate the entire cooler evenly and effectively.

The technical advancements can be seen in the water supply to the jet plate as well as in the optimization of the jet plate itself. The jet plate has been completely redesigned based on many simulations and practical tests in cooperation with board partners. The fin thickness and spacing have been enhanced, the cooling surface has been increased and the water flow to the core components with the greatest heat output has been optimized. The enclosed special soft thermal pads with up to 7 W/mK adapt perfectly to even the smallest tolerances.



General tolerance: ± 0,25mm Dimension in millimeter