# THE BERSERKER



## **FEATURES**

#### In Spirit of Cooler Master's HAF Legacy –

Debuted in 2008, HAF has long been synonymous with exquisite performance and DIY freedom. HAF 700 embodies the spirit and soul of HAF's classic, performance oriented design, while boasting mechanical detail and aesthetics.

### The HAF Standard In Cooling –

When it comes to HAF 700, expect only the best in product quality and thermal performance. Crafted to maintain and minimal noise levels at stock configuration, HAF 700 breaks industrial limits when it comes to hardware performance. From fifteen 120mm fans, to dual 360 radiators and 480mm radiators, HAF 700 effortlessly gives you an edge over the rest.

### A Decade of HAF Design, Revolutionized -

HAF 700 utilizes an extensive tool-less system with the goal of making the build process as easy and streamlined as possible for both experienced and casual builders alike. Featuring innovative breakthroughs such as toolless GPU and PSU installation, this unique chassis provides an experience found nowhere else on the market

### ARGB Gen 2: Full Range Customization Unlocked -

Pre-installed with ARGB Gen 2 devices from top to bottom, HAF 700 offers users unprecedented levels of freedom in lighting customization. Unlike Gen 1 ARGB devices which forces lighting to be controlled together in sets, ARGB Gen 2 allows each LED to be independently controlled. Backwards compatible and fully supporting third party devices, ARGB Gen 2 allows vastly diverse setups to be brought to life in a few simple clicks.

# PACKING INFORMATION

I AUMINU IN					
EAN code		4719512127469, 6928968315940(CN)		l	
UPC code		884102099786		l	
Net weight (KG)		19.60		H	
Gross weight (KG)		23.60		L	
Carton dimension (L x W x H)		780 x 399 x 725 mm		l	
Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet	I	
20'	77	7	123	ŀ	
40'	154	7	249		
40 HQ	198	9	294		

## Raw Power Unleashed

HAF 700 is a case built to *brute force and shatter* the ceiling of component potential, maximize results and provide the smoothest system operation experience possible.

Establishing new grounds in thermal efficiency, this stealthy powerhouse elevates the function and impact of any components installed without fail. From a premium build experience, to robust quality, and performance you can rely on, each detail of HAF 700 has been fine-tuned to satisfy the needs of every power user.

## **SPECIFICATIONS**

Product Name		HAF 700	
Product Code		H700-IGNN-S00	
Exterior Color		Titanium Grey	
Materials	Exterior	Steel, Plastic	
	Left Side Panel	Tempered Glass, Steel, Plastic	
Dimensions	Body size	556 x 279 x 540 mm	
(L x W x H)	incl. Protrusions	666 x 291 x 626 mm	
Motherboard Support		Mini-ITX, Micro-ATX, ATX, E-ATX, SSI- CEB, SSI-EEB	
Expansion Slots		8	
Drive Bays	3.5" / 2.5" Combo	9 (4*HDD bracket, 5*Screw+Rubber)	
I/O Panel	USB Ports	1 x USB 3.2 gen 2 Type C 4 x USB 3.2 gen 1 (3.0)	
	Audio In / Out	1 x 3.5mm 4poles Audio Jack 1 x 3.5mm Mic Jack	
Pre-installed Fan(s)	Front	2x SickleFlow 200 ARGB PWM	
	Rear	2x SickleFlow 120 ARGB PWM	
	Тор	N/A	
	Bottom	1x SickleFlow 120 ARGB PWM	
Fan Support	Тор	2 x 200mm, 3 x 140mm, 6 x 120mm (Remove 480mm bracket)	
	Front	Up to 2x 200mm	
	Rear	Up to 2x 120mm	
	Bottom	Up to 3x 120 / 3x 140mm	
	Side mount	Up to 4x 120 / 3x 140mm	
	Тор	Up to 2x 360mm / 1x 420mm	
	Front	N/A	
Radiator Support	Rear	Up to 240mm	
	Bottom	Up to 420/360mm	
	Side mount	Up to 480/420/360mm	
Clearances	CPU Cooler	166mm / 6.53 inch	
	Power Supply	200mm / 7.87 inch	
	Graphics Card	490mm / 19.29 inch	
Cable Routing	Behind MB Tray	90~101mm	
Additional Included Accessories		1x Rotatable Radiator Bracket 1 x LED Controller A1 (ARGB Gen2) 1 x ARGB/PWM Hub	
Dust Filters		Bottom, Right Side	
Power Supply Support		Bottom Mount, ATX	
Warranty		2 Years	
* For regular 30mm	thick radiators, for thic	ker please reference compatibility sheet.	



# HARDWARE SUPPORT: NO LIMITS

The HAF 700 truly has no limits when it comes to hardware support.

Drawing inspiration from our ever-growing community of enthusiasts, the HAF 700 is capable of housing up to **EATX motherboards**, as well as **any sized graphics cards** in both horizontal and vertical orientations.

Users can enjoy direct side intake and **support for power supplies of up to 200mm**, and well as **unparalleled number of options for installing disks**, **pumps and radiators**.



### Mammoth Radiator Support

HAF 700 provides users unparalleled options for out-of-the-box cooling support. Users may pick and choose between installing a selection of radiator sizes in various mounting locations: 480mm (side panel), 360mm (front panel, bottom panel, or up to dual radiators on the top panel), or 240mm (rear panel).



# **EXTREME HEAT DISSIPATION**

# 200mm SickleFlow ARGB PWM Performance Edition

HAF 700 comes with dual 200mm Sickleflow PWM fans tailored to maximize the performance potential of installed components. Fan curves can be customized to keep temperatures and noise levels low, even in extreme overclocking scenarios.



#### Integrated 7x PWM & 5x ARGB Hub

This chassis features a fully integrated PWM/ARGB Hub that allows for effortless cable management and control over multiple fans and ARGB devices. The Hub is fully compatible with ARGB Gen2 devices, allowing users to customize fan speeds and ARGB effects in depth according to their system needs or personal preference.



#### **Unrestricted Front Panel Intake**

HAF 700 sports a fully meshed front panel, specifically designed to allow for maximum air intake. With the front panel structurally reinforced to prevent resonation caused by fan vibrations, systems can run smoothly at minimal noise levels.





# **EXTENSIVE TOOL-LESS DESIGN**



Tool-less Vertical GPU Mounting (Patent Pending)

The back panel implements a patent pending clamping mechanism that allows users to install, remove, and upgrade graphics cards without the need to use any tools. This custom design locks the GPU firmly in place in case of transportation. Safety pins prevent the GPU from falling and being damaged when the clamp is opened.



#### **Tool-less PSU Mount**

HAF 700 implements a never-seen-before way of securing the power supply without the need to fiddle with tools. To install, simply slide the power supply in place and secure it with the two included thumbscrews on the rear end of the case.



**Tool-less HDD Cage** 

The rear chambers includes a tool-less, swiveling drive cage that allows users to quickly access, maintain and swap hard drives with ease.



#### Tool-less Multifunction Bracket (HDDs / SSDs / Pumps / Reservoirs)

HAF 700 features versatile brackets that can be used to mount an SSD, HDD, or a pump/reservoir for liquid cooling.

Brackets can be placed in multiple positions inside the case, including the cooling brackets and the open side of the motherboard tray.



# **INTUITIVE CHASSIS DESIGN**



### **Tool-less Removable Top Panel**

Exclusive tool-less removable top panel design allows for easy removal of top and side panels. Cooling components such as fans and radiators can be effortlessly installed, accessed and maintained.

### **Rotatable Radiator Bracket**

HAF 700 boasts a fully modular, rotatable fan/radiator bracket which can be installed in multiple positions for complex setups. Users may rotate the bracket to showcase their radiator at unique angles.



# **INTUITIVE CHASSIS DESIGN**



### **Rich Connectivity**

The front I/O is designed to maximize the front connectivity for most high end motherboards, featuring four USB Gen 3.1 Type A ports, a USB Gen 3.2 Type C, a 4 pin audio/mic headset jack as well as a dedicated mic jack.

#### **Multi Chamber Layout**

The body of HAF 700 is organized into multiple sectors, allowing for complex yet tidy builds: a cooling chamber, cable management gutter, swiveling hard drive cage, as well as a power supply slot. Furthermore, by segregating non heat sensitive components, heat dissipation can be optimized and targeted towards heat sensitive components at an overall higher efficiency.





# **ULTIMATE CUSTOMIZATION FREEDOM**



### **ARGB Gen2 Ready, Controller Included**

ARGB Gen2 devices allow software to automatically detect the arrangement and number of LEDs in each ARGB device. Thus, ARGB Gen 2 devices make full range customization possible as each LED can be independently controlled.

Each device will be independently recognized, regardless of the number of devices connected to a single ARGB port, allowing users to create complex lighting setups with minimal wiring and configuration.

Unlike some ARGB Gen1 devices which sacrifice hardware compatibility for customization flexibility, Cooler Master's ARGB Gen2 devices remain fully compatible with third party devices, granting users the freedom to mix and match multiple devices from different ecosystems.



#### **MasterPlus+ Implementation**

HAF 700 comes equipped with a software suite in MasterPlus+, facilitating user-friendly management and customization of the integrated ARGB Gen2 controller (A1).

The A1 controller plugin will automatically be activated on MasterPlus+ once the controller has been connected to the system.