



HAF 912 ADVANCED



Introduction

■ Model Number: RC-912A-KWN1

Cooler Master adds another new member to the HAF series, the HAF 912 Advanced. To carry the mission of providing the best thermal solutions, HAF 912 Advanced supports two 120 mm for external radiator and high-end CPU coolers. Furthermore, the spacious interior accommodates two 200mm fans and two-120mm fans for better and superior airflow yet, enough to fit 12 devices and high-end GPUs such as Radeon HD5970 and Nvidia GTX 480.

HAF 912 Advanced features rugged looks, massive air cooling and trademark interior that signifies performance and makes it a killer machine.

Part Number

Part number	EAN code	UPC code
RC-912A-KWN1	4719512029510	884102009945

Specifications

Material	Case Body: Steel / Front bezel: Plastic and mesh
Dimension (W / H / D)	Main unit: 230 x 480 x 496 mm / 9.1 x 18.9 x 19.5 inch (with stand)
Weight	Net: 8.7 kg / 19.2 lbs
Motherboard Type	Micro-ATX / ATX
5.25" Drive Bay	4 Exposed (one could be converted to 3.5" bay)
3.5" Drive Bay	1 Exposed (converted from 5.25" bay) / 6 Hidden
2.5" Drive Bay	4 Hidden (two converted from 3.5" bay)
I/O Panel	USB 3.0 X2 (Internal), USB 2.0 x 2, e-SATA x1, Audio x 1, Mic x 1
Cooling System	Front: 200 mm red LED fan x 1, 700RPM,19dBA (can be swapped for two 120mm fans) Top: 200 mm black fan x 1,700RPM,19dBA (can be swapped for two 120mm fans) Rear: 120 mm black fan x 1, 1200 RPM, 17 dBA Side:120/140 mm fan x 1 (optional)
PCI Slot	7+1
Power Supply	Bottom -mounted / ATX PS2 / EPS 12V

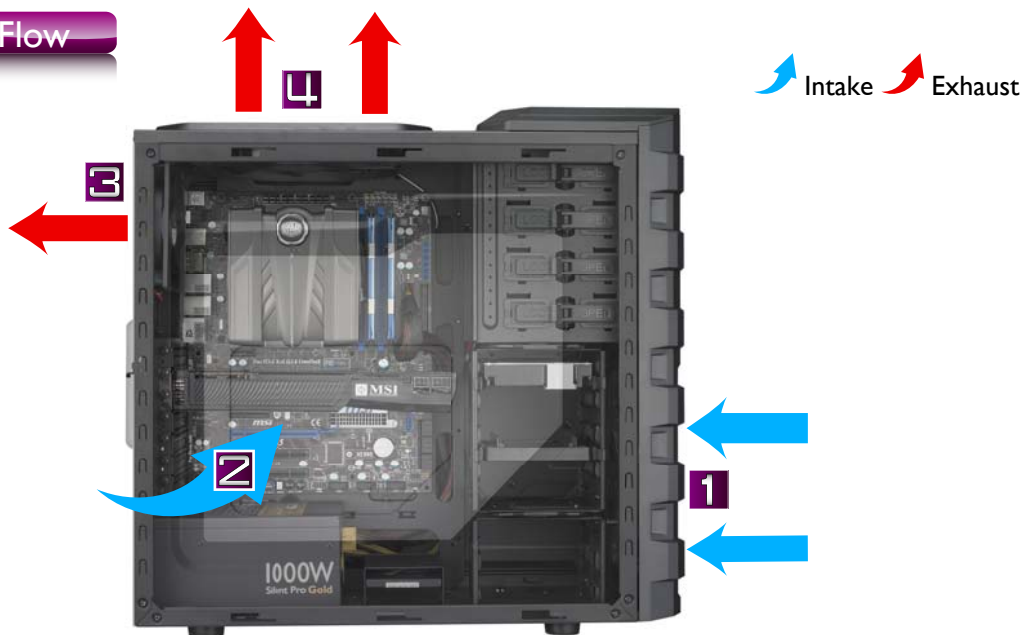


HAF 912 ADVANCED

Product Features

- HAF 912 Advanced is built in aggressive design and stylish interior black coating.
- The compact interior able to accommodates 12 devices.
- Supports long graphics cards including ATI Radeon HD 5970 and NVIDIA Geforce GTX 480.
- Superior cooling performance support up to two 200 mm and two 120 mm fans.
- Front 200mm fan with brilliant Red LED provides the best airflow to HDDs.
- Removable 3.5"HDD cage provides enthusiasts more convenient installation.
- Customized neat cable management.
- Front I/O includes USB 3.0 for easy access (Internal)

High Air Flow



1 Front: 200 mm red LED fan x 1

3 Rear: 120 mm fan x 1

2 Side: 120/140 mm fan x 1 (optional)

4 Top: 200 mm fan x 1

*Support for external radiator 120 mm fan x 2 (optional)

Great Cable Management



- 16 mm width between side panel and motherboard tray provides sufficient space for hiding cables.



- HDD cages with holes for routing cables easily.



- Modular notches tie cables neatly.



- Rear retaining hole for radiator cables



HAF 912 ADVANCED

Product Highlights



■ Support two external radiator 120 mm fans



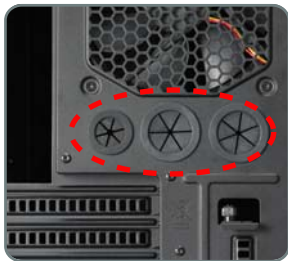
■ CPU Retaining hole



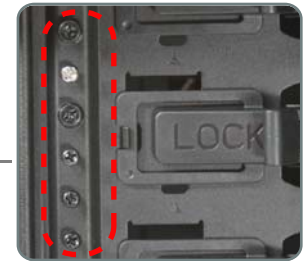
■ Top platform for personal belongings



■ Front I/O for easy access



■ Water cooling and USB 3.0 cable outlets



■ Backup screw holder



■ 7+1 expansion slots for increased expandability



■ 3.5" to 2.5" adapter for two 2.5"/1.8" HDD



■ Supports high-end graphics cards (including ATI Radeon HD 5970 and NVIDIA Geforce GTX 480)



■ Removable dust filters on the bottom and front cover



■ USB 3.0 Internal connectors



HAF 912 ADVANCED

Versatile HDD cages

3.5" HDD cage changes direction in a 90 degree turn



Remove 3.5" HDD cage for added spaced for longer graphics cards



Move 2.5" HDD cage to the top of 3.5" HDD cage



Logistic Information

Carton size: 538 x 280 x 570 mm / 21.2 x 11 x 22.4 inch

Pallet size: 1140 x 1140 x 120 mm / 44.9 x 44.9 x 4.7 inch

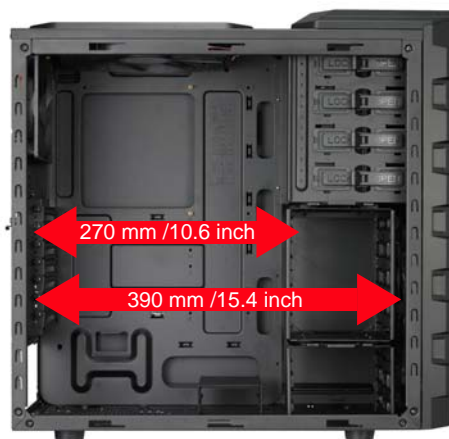
	Container - 20 Feets	Container - 40 Feets	Container - 40 Feets HQ
w/o pallet	330 pcs	700 pcs	835 pcs
w pallet	280 pcs	560 pcs	640 pcs
	10 pallets x 28 carton = 280 pcs	20pallets x 28 carton = 560 pcs	20 pallets x 32 carton = 640 pcs

More Information

Maximum dimension for GPU card length and CPU cooler height



Front View



Side View

175 mm / 6.9 inch



Rear View