# COOLER HAF 922 (RC-922M)



#### Introduction

Following the success of the full tower HAF 932, Cooler Master extends the line to a mid tower with the HAF 922. It has a rugged strong appearance and outstanding protection designs that characterize a beast yet to be tamed. Without a doubt this mid tower has it all! It accommodates all sorts of high-end hardware from its spacious interior, and supports up to three 200 mm fans for maximum airflow at minimum noise. This mid tower chassis represents a disorderly collision of machine and beast.

### Part Number

Part number	Description	EAN code	UPC code
RC-922M-KKN1-GP	Standard Version	4719512015216	884102004766
RC-922M-KWN1-GP	Side Window Version	4719512015223	884102004773

#### Features

#### **Superior Cooling Performance**

Extreme cooling performance that supports up to seven cooling fans overall, including three 200x30 mm fans at minimum noise. Spacious interior can accomodate radiator for liquid cooling system and high-end hardware.

#### **User Friendly**

- Extreme airflow, uncompromising cooling performance, ruggedly strong with outstanding protection
- Accommodates demanding high-end components including full length graphics cards
- CPU cooler retaining hole design for quick CPU cooler installation
- LED ON/OFF switch for front 200 x 30 mm fan
- Patented button design for easy maintenance of 5.25" drive devices
- PSU bottom fan can be setup facing up or down to increase airflow through out the case

#### Cable Management System

The cable management for HAF 922 is able to support the cables whilst being routed through the chassis from device A to B, the motherboard tray includes cable access openings which cables can routed in or out from the chassis, also to prevent causing damage for cables/components.



coolermaster.com

# Product Highlights

# **Cooling Performance**



 200x30mm fans x 2 (included) for maximum airflow and also supports up to 200x30mm fans x 3

# Support Liquid Cooling



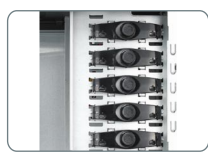
Spacious interior accommodates with the radiator

### **Spacious Interior**



Accommodates demanding high-end components including full length graphics cards

### **Tool Free Installation**



■ Tool free for 5.25" device



 Extreme airflow, uncompromising cooling performance, ruggedly strong



Rear retaining hole for liquid cooling kit



High-end CPU cooler (support up to 160mm CPU cooler)



 Side fan supports 200x30 mm (19dBA) fan

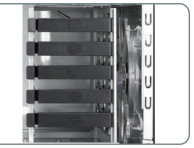
### Cable Management System



 Includes cable management and CPU retaining hole for easy customizability



 High-end PSU (support 190mm PSU fan)



■ Tool free for 3.5" device



Tool free for add-on cards

# HAF 922 (RC-922M)

#### coolermaster.com

# More Highlights



Front panel LED ON/OFF switch for front 200x30mm fan





Front View



Back View



■ 7+1 PCI expansion slots for increased expandability



Left Side View (Standard)



Front I/O for easy access



Left Side View (Side Window Version)



Transparent window for the best inside view

Transparent Acrylic Side Panel





Background encapsulates a tunnel of air that defines high air flow

#### Package Final



coolermaster.com

# Specifications

Available Color	Black
Material	Steel + Plastic and Mesh Bezel
Dimension (W x H x D)	Main Unit: 253 x 502 x 563 mm / 10.0 x 19.7 x 22.2 inches Box: 285 x 550 x 605 mm / 11.2 x 21.7 x 23.8 inches
Weight (N / G)	8.7 / 10.9 kg ; 19.2 / 24.0 pounds
Motherboard Type	ATX / Micro-ATX
5.25" Drive Bay	5 Exposed (one could convert to 3.5" drive bay)
3.5" Drive Bay	5 Hidden, 1 Exposed (converted from one 5.25" drive bay)
I/O Panel	USB 2.0 x 2, MIC x 1, eSATA x 1, Audio x 1 (support HD / AC97 Audio)
Expansion Slot	7 + 1
Cooling System	Front: 200 mm fan x 1 Red LED on / off fan x 1 / 700 RPM / 19 dBA (can be swap for 120 / 140 mm fan x 1) Top: 200 mm fan x 1 / 700 RPM / 19 dBA (can be swap to 120 mm fan x 2 ) Rear: 120 mm fan x 1 / 1200 RPM / 17 dBA Bottom: 120 / 140 mm fan x 1 (optional) Side: 200 mm fan x 1 (optional) (can be swap for 120 mm fan x 2)
Power Supply	ATX PS2 / EPS 12V (optional)

# Transparent Acrylic Side Panel

Available Color	Black
Material	Steel + Plastic
Dimension (W x H x D)	30 x 448 x 535 mm / 1.2 x 17.6 x 21.1 inches