

Radiator/Fans/Shroud Assembly Kit, 3x120mm, Copper



This kit includes everything needed to assemble a triple 120mm radiator, fans, and shroud. It is normally dropped-into a computer chassis, which requires the user to cut the top of their case. The copper core 3x120mm heat exchanger is low profile, high fin density 30 FPI (fins per inch) radiator. Assembly is required with the included mounting hardware. Products included in this kit are:

- [HX-CU1020V Triple 120mm Fan Copper 30-FPI Heat Exchanger](#)
- [SHR-1020 Triple 120mm Fan Brushed Aluminum Shroud](#)
- [\(3x\) FAN-12025MBK 120mm Fans](#)
- [\(3x\) BLT-HX025 Easy Assembly Mounting Hardware](#)
- [\(3x\) GRL-AP002P 120mm Fan Grills](#)
- [CBL-NX006P Fan Wiring Harness](#)

When mounting in the top of a computer case, this unit will occupy the top 5.25" bay and *requires 1.38 inches (35mm) of space above all components within the computer*. Fitting space must also be considered, although the radiator can be mounted with fittings in the front or back. Please see the installation manual linked above for assembly details.

NOTE: Since each chassis installation is unique, this product does not include instructions on mounting the unit into a chassis. Unless mounted in an external enclosure, it will require permanent modification to the computer chassis ([a cutout stencil is available here](#)). Technical support with regard to chassis modification is not provided by Koolance.

General	
Weight	4.00 lb (1.81 kg)
Materials	Copper/Brass
Radiators	
Fan Capacity	3 x 120mm
Fins Per Inch (FPI)	30