

Specifications Sheet Generated: 2024-04-13

P/N: ENC-360

3x120mm Radiator Enclosure/Riser



(Radiator/shroud/fans are not included.) The ENC-360 is an external enclosure for Koolance 3x120mm fan shrouds and radiators with 15mm fan hole spacing. The ENC-360's bottom panel can also be removed, functioning as a riser for permanent mounting to a computer chassis. In this manner, tubing and radiator fan wires can be routed directly into the computer chassis (provided there is a hole available to do so). The ENC-360 is made of high quality brushed and anodized aluminum with an acrylic front bezel.

When using the ENC-360 externally, two rear port holes are provided for fittings. G 1/4 BSPP rightangled fittings with fitting socket extensions are included for a radiator. The ENC-360 has a small board inside to accept 3-pin radiator fans. Fan power is then passed through an external cable and slot adapter (both included) for connection inside a PC. The Koolance slot adapter will fit tubing up to 3/8in (10mm) ID, 1/2in (13mm) OD. Larger diameter tubing will need to be routed via a separate <u>BKT-PCI-G</u> with properly sized fittings.

General



