



(Radiator is not included.) The ENC-1320 is an external enclosure for the Koolance "4 x 120mm size" heat exchanger and fan shroud. Used in this way, no physical modification to the computer chassis is needed. Alternatively, with the ENC-1320's bottom panel removed, it could also function as a "riser" to help avoid internal chassis conflicts when permanently mounted. The ENC-1320 is made of high quality, brushed and anodized aluminum, with an acrylic front bezel.

When using the ENC-1320 externally, two rear port holes are provided for fittings. The rear side also has a DB9-pin plug which will connect with 3-pin radiator fans on the inside of the ENC-1320. Fan power is then passed through an external cable and DB9 PCI slot adapter (both included) for internal PC connection. The Koolance PCI 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 [BKT-PCI-G](#) with properly sized fittings.

When using the ENC-1320 as a riser, the bottom aluminum panel can be removed. 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). NOTE: Because of the ENC-1320's extra length, Koolance chassis will require additional cutting if mounting permanently as a riser. Long bolts are included to mount the ENC-1320 to the original Koolance screw holes.

General	
Weight	1.40 lb (0.64 kg)

