



MAGICO MPOD component & speaker resonance isolation for heavy weights - 8pc set

MA 01 IS MPOD8

NZ\$14,995.00 set (incl. GST)

The original QPOD was designed to be placed under LIGHT to MEDIUM WEIGHT COMPONENTS. It was based on the constrained layer damping (CLD) principle, which Magico says is an extremely effective way to channel unwanted vibrations away from a component and its platform.

The new larger MPOD is designed to elicit similar results under HEAVIER WEIGHT COMPONENTS, INCLUDING SPEAKERS.

MPOD comprises “multiple machined aircraft-aluminium and tungsten-steel parts that, when assembled, form a vertical stack. A solid pure-copper substrate centre section is sandwiched by a top and bottom layer of Isodamp – a thermoplastic material that, when compressed against the copper substrate, facilitates the CLD function and dissipates unwanted energy virtually immediately.”

According to the Magico literature, “prior to installation, the top and bottom halves of the MPOD are held apart by a centre spindle and pull-pin. Once the MPOD is installed, the removal of the pull-pin engages the CLD properties of the MPOD. Once the pin is removed, no hardware is connected between the top and bottom part of the MPOD, effectively ‘floating’ the component placed on it.”

Also, the threaded coupling stud on the MPOD is designed to replace the existing footer on the Magico Q7, Q7 Mk II, M-Project, and S7, and other loudspeakers that have the same thread specifications.

The MPOD can also be used underneath HEAVIER COMPONENTS such as AMPLIFIERS etc, without using the threaded coupling stud.

Link

<http://www.audioreference.co.nz/product/magico-mpod-component-speaker-resonance-isolation-heavy-weights-8pc-set>

