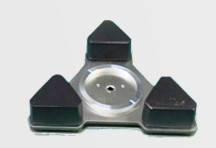


O1 OVERVIEW



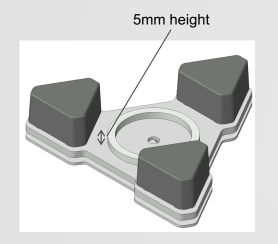
OVERVIEW OF DELTA

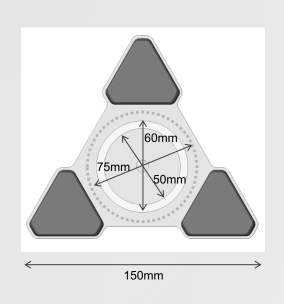
- 1. Renowned "WELLFLOAT" pendulum floating technology is designed to minimize distortion by controlling unnecessary vibrations.
- 2. Engineering ideas developed into a new concept, based upon the WELLFLOAT-Piano and High-End rack models.
- Multiple intended uses including under spikes or as supports for the feet of HiFi devices such as speakers and amplifiers.
- 4. 3 individual, internal mechanisms allow an increased maximum weight 250kg each
- 5. Compact, simpler and more cost effective than previous models.



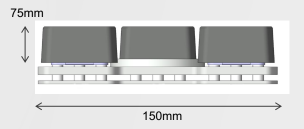








Weight: 610g per unit





TECHNOLOGY

The core WELLFLOAT
Pendulum technology is
employed, as it is in every
WELLFLOAT model
including the REFERENCE
super high-end rack.

01

02

03

SOUND

A highly resolved and transparent sound is achieved, matching perfectly to modern music sources and equipment.

KEY FEATURES

04

FLEXIBLE

By design Delta is a spike holder, but it can also be transformed into a normal type of isolation base to support almost any device.

05

MULTIPLE OPTIONS

Due to its flexibility, Delta is not simply for HiFi, there are also options available for musical instruments such as Piano, Bass or Cello.

06

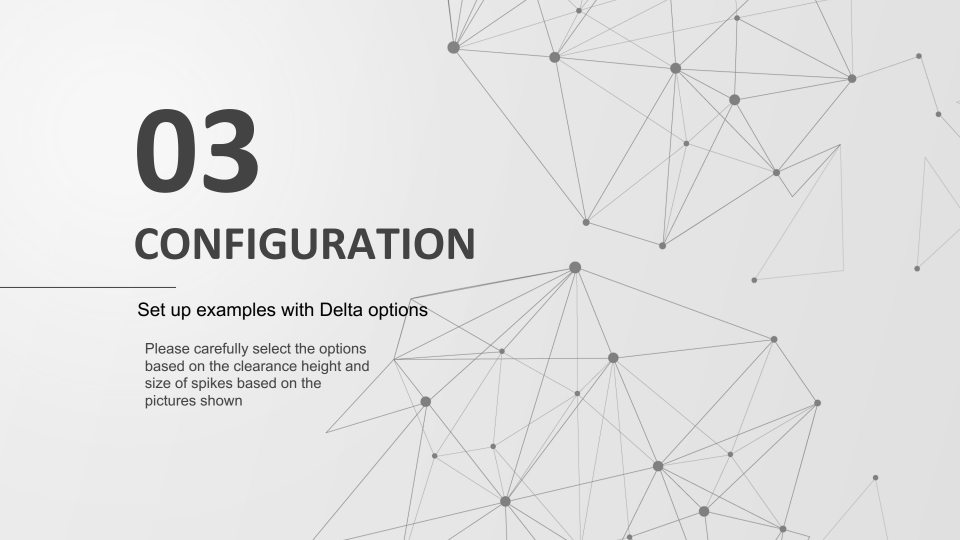
HIGHLY ROBUST

Utilising a triple WELLFLOAT mechanism inside means Delta can hold up to 250kg in static weight.

COMPACT

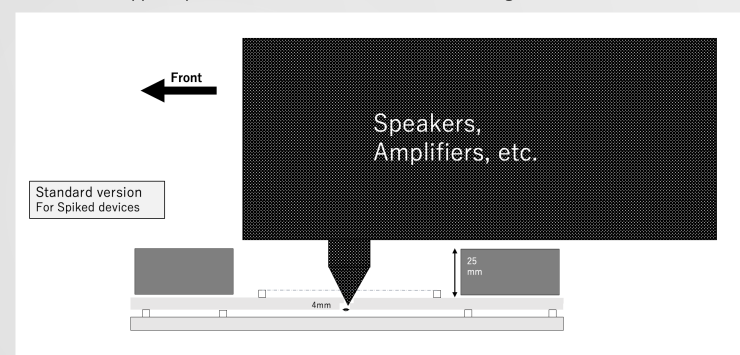
Thanks to its small size Delta can be easily used in almost any situation.





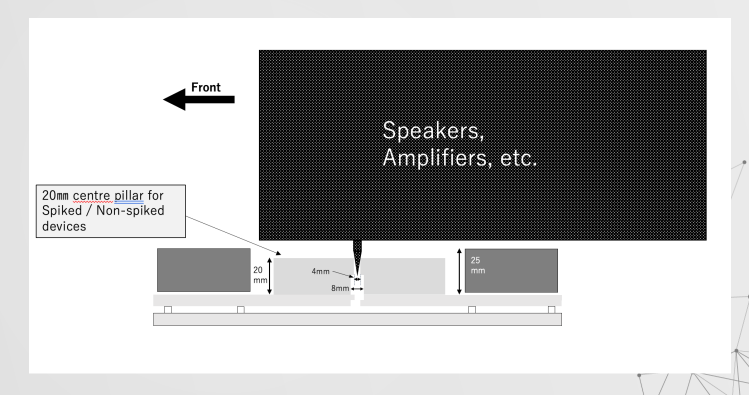
Standard Configuration

To support spiked devices with sufficient clearance height.



Configuration with 20mm Centre Pillar (NEW)

To support both spiked/non-spiked devices



Configuration with 28mm Centre Pillar

To support non-spiked "flat" and non-spiked devices

