$(\mathbb{R})$ 

## ISONOE

DEE-WEE MIXER



## Background

The Dee Wee mixer is the result of a request from Soulwax DJs, David and Stephen Dewaele. The draft was for a mixer with a familiar layout, but with additional features and audio performance worthy of the front end component in the Despacio sound system.

Despite the recognisable layout, the mixer is an entirely new design - with every aspect of its circuitry and mechanical composition blueprinted in CAD and engineered from the ground up.



## Features:

- Class A Signal Path Throughout
- 14dB Greater Mix-Bus Headroom than Standard Bozak
- Multi-Layer PCB, ensuring ultimate crosstalk and THD performance
- Sealed Gas Relay-Actuated Insert Point enabling transparent insertion of external devices, without incurring crosstalk or distortion



- Level Metering on Every Channel
- Auxiliary Send, with independent output amplifier
- Illuminated Mute Switches, giving visual indication of each channel's status
- Mu-Metal Core Output Transformers
- Silver-Plated, PTFE-Insulated Wire + Mogami Cable throughout



- External Isonoe Linear-Regulated Power Supply (LRPS)
- ALPS RK40 Potentiometers Throughout
- ELMA Rotary Switches for Cue and Aux Send Selection
- Neutrik Connectors Throughout