

Tech Specs

Ikeda Phono Cartridges

Ikeda 9TT

- Type: MC cartridge
- Output Voltage: 0.16mVrms (35.4mm/sec., at 45° peak)
- Coil Impedance: 2.0 ohms (1kHz)
- Appropriate Stylus Force: 1.8 grams \pm 0.2 grams
- Frequency Response: 10Hz ~ 45kHz
- Channel Separation: over 27dB (1kHz)
- Channel Balance: within 1.0dB (1kHz)
- Stylus Chip: Solid Diamond, Line Contact
- Cantilever: Double layered duralmin pipe.
- Weight: 10 grams



Ikeda 9 Musa

- Type: MC phono cartridge with cantileverless
- Output Voltage: 0.17 mV (5cm/sec. 45 degree, 1 kHz)
- Internal Impedance: 3.0 ohms
- Stylus Force: 2 grams
- Stylus Tip: Special Oval
- Weight: 47 grams
- Remarks: Integrated Shell



Ikeda KAI

- Type: MC cartridge
- Output Voltage: 0.19 mVrms (1kHz 35.4mm/sec., at 45° peak)
- Coil Impedance: 2.5 ohms (1kHz)
- Appropriate Stylus Force: 1.8 grams \pm 0.2 grams
- Frequency Response: 10Hz ~ 45kHz
- Channel Separation: over 27dB (1kHz)
- Channel Balance: within 1.0dB (1kHz)
- Stylus Chip: Micro-ridge Solid pure Diamond
- Cantilever: made of Boron.
- Top Panel: made of the strongest Titanium
- Weight: 11.5 grams
- Compliance: 7×10^{-6} cm/dyne



Beauty of Sound
13 Country Lane
East Greenbush, NY 12061
518-852-9183

**Just Like Being There...
2 Channel Audio Experts**

www.beautyofsound.com
wdemarsjr@yahoo.com