Micro Evolution One

Model No.: TAD-ST3-K (2 units per package)

Specifications
• Weight: 16kg (1 unit)
• Dimensions after assembly: 376mm (W) × 652mm (H) × 460.2mm (D) (1 unit)

Accessories
• Accessory kit (for 2 units): spike (L) × 6, spike (S) × 6, spike shoe × 6, spike (for height adjustment) × 4, screw (for attaching base to struts M6) × 8, screw (for attaching top board to struts M6) × 8, screw (for attaching speaker M6) × 4, owner's manual

TAD Micro Evolution One Specifications
• Model No.: TAD-ME1-K
• Model: 3-way bass reflex bookshelf
• Drive units
  • Woofer: 16cm cone
  • Midrange/tweeter: coaxial 9cm cone/2.5cm dome
• Performance data
  • Frequency response: 36Hz to 60kHz
  • Crossover frequencies: 420Hz, 2.5kHz
  • Maximum input: 150W
  • Sensitivity: 85dB (2.83V, 1m)
  • Nominal impedance: 4Ω
• Others
  • Weight: 20kg (1 unit)
  • Dimensions: 251mm (W) × 411mm (H) × 402mm (D)
• Accessories: short cable × 2, cleaning cloth, owner's manual, anti-slip pad x 4

Note: Specifications, design and screenshots subject to modification without notice.

Product colors and illumination may differ in photographs from actual appearance, due to effects printing and photography.

TECHNICAL AUDIO DEVICES LABORATORIES, INC.
4-15-3 Nishi-Shinjuku, Shinjuku-ku, Tokyo 160-0023, Japan
http://tad-labs.com
Copyright © 2016 TECHNICAL AUDIO DEVICES LABORATORIES, INC. All rights reserved.
Beautiful space reaches its perfection with sophisticated sound!

TAD’s unique technology concentrated in a compact body. Welcome to a sophisticated new world of sound.

Sound in all its vivid true colors.
These speakers make use of TAD’s CST* Driver, created to produce truly detailed sound. With its 14cm CST Driver already having a proven record of successes, the driver has been made even more compact in pursuit of the point sound source concept. In addition, the directional characteristics of the coaxially configured midrange and tweeter have been tuned to eliminate audio interference. The tweeter diaphragm represents a superior standard of design, produced from lightweight, high-rigidity beryllium. Over a wide band from 420Hz to 60kHz it delivers outstanding stable sound localization and a natural sound field space.

Incredible, expansive mid and bass sounds
The 16cm woofer employs the new MACC* Diaphragm that has excellent stiffness and low internal loss for ideal vibration characteristics, in addition to a magnetic circuit with outstanding linear drive characteristics. The diaphragm employs Aramid fabric and non-woven materials that are separately formed then laminated, achieving rich and smooth mid and bass tones free of coloration and with excellent linearity.

Rich and natural low tones
An innovative approach to achieving ideal sound: the Bi-Directional ADS* Port. Slit-shaped ports are positioned on both of the enclosure’s side panels with flared openings to the front and rear. The symmetrical front-back, left-right layout eliminates the effects of unwanted sound from the port as well as standing waves within the enclosure. Considering the compact size, you’ll be amazed at the rich and powerful sound field that will fill your listening room.

*TAD: Coherent Source Transducer
*MACC: Multi-Layered Aramid Composite Cone
*Bi-Directional ADS: Bi-Directional Aero-Dynamic Slot
SPEAKER SYSTEM
Micro Evolution One

TAD Micro Evolution One Specifications
- Model No.: TAD-ME1-K
- Model: 3-way bass reflex bookshelf
- Drive units: Woofer: 16cm cone • Midrange/tweeter: coaxial 9cm cone/2.5cm dome
- Performance data: Frequency response: 36Hz to 60kHz • Crossover frequencies: 420Hz, 2.5kHz • Maximum input: 150W • Sensitivity: 85dB (2.83V, 1m) • Nominal impedance: 4Ω
- Others: Weight: 20kg (1 unit) • Dimensions: 251mm (W) x 411mm (H) x 402mm (D)
- Accessories: short cable x 2, cleaning cloth, owner’s manual, anti-slip pad x 4

Optional TAD-SE1 Speaker Stand
- Model No.: TAD-ST3-K (2 units per package)
- Specifications: Weight: 16kg (1 unit) • Dimensions after assembly: 376mm (W) x 652mm (H) x 460.2mm (D) (1 unit)
- Accessories: Accessory kit (for 2 units): spike (L) x 6, spike (S) x 6, spike shoe x 6, spike (for height adjustment) x 4, screw (for attaching base to struts M6) x 8, screw (for attaching top board to struts M6) x 8, owner’s manual

Note: Specifications, design and screenshots subject to modification without notice.

Product colors and illumination may differ in photographs from actual appearance, due to effects printing and photography.

TECHNICAL AUDIO DEVICES LABORATORIES, INC.
4-15-3 Nishi-Shinjuku, Shinjuku-ku, Tokyo 160-0023, Japan
http://tad-labs.com

Copyright © 2016 TECHNICAL AUDIO DEVICES LABORATORIES, INC. All rights reserved.