

TW3: Old rules no longer apply.

Astonishing performance. Outstanding sound quality. Amazingly shallow and easy to fit.

















Available Models / Rec. Power Range/Impedance

10TW3: 10-inch, 100-400W RMS, Dual 4Ω **12TW3:** 12-inch, 100-400W RMS, Dual 4Ω

Small Sealed Enclosure Volume Requirements

10TW3: 0.50 cu. ft. **12TW3:** 0.80 cu. ft.

Mounting Depth

10TW3: 3.25 in (83 mm) **12TW3:** 3.50 in (89 mm)

Key Technologies:

- Patented "Concentric Tube" Suspension Design = permits shallow depth with excellent excursion
- DMA-optimized motor systems = lower distortion & higher output
- Highly linear, FEA-optimized suspension systems lower distortion & improved reliability
- lower distortion & improved reliability
 Extremely Shallow Mounting Depth
 only 3.25 inches thin for the 10TW3
- Extremely Small Sealed Enclosure Volume Requirements

Other U.S. and International Patents Pending

Building on the core technology of our TW5v2 thin-line subwoofers, the TW3's deliver a powerful combination of shallow mounting depth and excursion capability. In fact, they are capable of greater linear excursion than the TW5v2's and the much deeper W3v3's.

To allow for this remarkable feat to be achieved, JL Audio's patented thin-line woofer technology compresses the architecture of the TW3's using a "concentric tube" structure built into the injection-molded cone body. This structure supports the voice coil and a full annular spider, while permitting the placement of the large motor structure further forward in the speaker than with conventional designs.

TW3's are optimized for extremely small enclosures and offer our tab-ear mounting design to maximize cone area within their mounting footprints.

Deep, powerful and accurate

JL Audio bass is now possible in more
applications than ever before.



