

IT'S IN THE DETAIL

The new Gold Reference SuperTweeter brings full-bandwidth High Resolution Audio to Tannoy's acclaimed Prestige series loudspeakers. Designed to seamlessly integrate with Prestige models old and new, each hand crafted Prestige GR SuperTweeter is capable of extending high frequency performance to 100 kHz as well as reducing phase errors and greatly improving transient performance within the accepted audio band. The result is a substantial upgrade in loudspeaker system performance, with enriched tonal accuracy of instruments, better musical articulation and breath-taking detail.

With a design inspired by Tannoy's desk-microphones from the 1950s, the Prestige GR SuperTweeter marries timeless styling with Tannoy's cutting edge audio technologies. Its custom-built high stiffness magnesium alloy dome is just 44 micron thick, providing remarkable HF extension and outstanding resolution. The precision voice coil and powerful neodymium magnet motor system draw heavily on the SuperTweeter design in the prestigious Tannoy Kingdom Royal loudspeaker, and boasts exceptional smoothness right up to its 700 Watt peak power handling.



Each Prestige Gold Reference SuperTweeter is hand crafted in the UK with fastidious attention to detail and finish.

The Prestige GR SuperTweeter crossover utilises air core inductors for outstanding HF linearity and non-inductive metal oxide film resistors on ceramic substrates. After extensive testing and auditioning, silver-plated, high-purity matched crystal OFC cable was chosen for all internal wiring, terminating in chunky gold plated binding posts for optimal signal transfer. Tannoy's innovative additional driver-grounding terminal can be connected to the amplifier ground to negate any information-masking caused by RF interference, resulting in a cleaner more open sound.

Each Prestige Gold Reference SuperTweeter is hand crafted in the UK with fastidious attention to detail and finish. The metal driver housing can be adjusted vertically and an alignment gauge is supplied to achieve ideal on-axis response. High quality gold-plated taps are provided to adjust output sensitivity from 89 dB to 95 dB, and to select crossover point from 14 kHz to 18 kHz for best integration with the widest range of Tannoy Prestige loudspeakers. The oiled walnut base plinth and satin gold metalwork make the Prestige GR SuperTweeter the ideal High Resolution Audio upgrade to Tannoy Prestige loudspeakers new and old.



TECHNICAL SPECIFICATIONS

Performance

Recommended Amplifier Power Up to 350 Watts RMS

Continuous Power Handling 175 Watts RMS

700 Watts peak

Minimum Sensitivity (2.83 V @ 1m) 95 dB

Nominal Impedance 8 Ohms

Frequency Response (-6 dB) 62 kHz, usable output (-18 dB) to 100 kHz

Drive Units

Driver Type 25 mm diameter 44 micron magnesium alloy dome,

with neodymium magnet system

Crossover

Crossover Type 3rd order high pass

Crossover Frequency 14, 16 or 18 kHz adjustable

Level Adjustment 89 dB, 90.5 dB, 92 dB, 93.5 dB, 95 dB

Construction

Dimensions (H x W x D) 130.4 x 146.9 x 206.2 mm (5.1 x 5.8 x 8.1")

(incl. terminals)

Finish Walnut / Gold anodised machined aluminium

tannoy.com

Tannoy Limited - product designed in the United Kingdom. Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods will always equal or exceed the published specifications. All specifications are subject to change without notice. Copyright (c) 2016 Music Group Innovation SC Ltd. All rights reserved.

