

TANNOY PERFORMANCE, DESIGNER STYLE

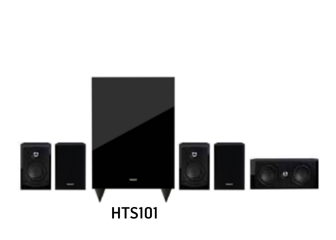
Tannoy HTS is a new breed of loudspeaker offering superb sound and sumptuous, design. With the power and performance to thrill with movies the HTS range integrates Tannoy's high-tech neodymium drivers and WideBand™ tweeter technology in real wood cabinets for a supremely rich and detailed sound. Slim, sleek and unobtrusive each HTS speaker is finished in a luxurious deep gloss black to match today's electronics and blend effortlessly with contemporary décor.

HTS HOME THEATRE SYSTEMS

The HTS range is available in two simple packages. The HTS101 is a discreet, exceptionally compact wall or shelf mount system ideal for smaller spaces. The four satellites utilise a 75m (3") mid bass driver and a 19mm (3/4") Tannoy WideBand™ tweeter with titanium dome and powerful neodymium magnet system. Housed in rigid wooden cabinets the HTS Satellites integrate seamlessly with the twin mid bass driver HTS Centre channel speaker. The HTS active subwoofer completes the HTS101 package with its 200mm (8") driver and compact cabinet capable of delivering deep bass in any room location.

The potent HTS201 is designed for larger rooms and is ideal for those looking for the best performance for music and movies. This system delivers a larger scale sound and fuller acoustic across the front soundstage with its visually striking HTS Tower speakers. Used as the main front left and right channels, the HTS Towers incorporate twin 75mm (3") mid bass drivers and the 19mm (3/4") HTS tweeter in a larger cabinet to deliver extra punch and dynamic attack. Combined with a pair of HTS Satellites for rear effects, an HTS Centre and the potent HTS Subwoofer, the HTS 201 system delivers a new level of performance and style.









CENTRE & SATELLITES

PERFORMANCE

Recommended amplifier power 25 – 100 Watts (RMS)

Maximum Sensitivity (2.83Volts @ 1m) 87dB Nominal impedance 8 Ohms Frequency response (-6dB) 100Hz – 40kHz

Satellite Drivers HF: 19mm (3/4") titanium WideBand™ dome, with neodymium magnet system

LF: 75mm (3") paper cone

Centre Drivers HF: 19mm (3/4") titanium WideBand™ dome, with neodymium magnet system

LF: 2 x 75mm (3") paper cone

Crossover frequency 3kHz (LF to HF)

Magnetic shielding Yes

Satellite Weight 1.4kg (3.1lbs)

 Satellite Dimensions H x W x D
 160mm x 106mm x 142mm (6.3" x 4.2" x 5.6")

 Centre Weight
 2.3kg (5.1lbs)

 Centre Dimensions H x W x D
 106mm x 250mm x 166mm (4.2" x 9.8" x 6.6")

Finish Gloss Black

Supplied accessories Wall bracket, self adhesive feet

TOWER

PERFORMANCE

Recommended amplifier power 25 – 100 Watts (RMS)

Maximum Sensitivity (2.83Volts @ 1m) 88dB
Nominal impedance 6 Ohms
Frequency response (-6dB) 80Hz - 40kHz

Drivers HF: 19mm (3/4") titanium WideBand™ dome, with neodymium magnet system

LF: 2 x 75mm (3") paper cone

Crossover frequency 3kHz
Magnetic shielding Yes

Weight 6.2kg (13.7lbs)

 Dimensions H x W x D
 904mm x 106mm x 167mm (35.6" x 4.2" x 6.6")

 Dimensions H x W x D
 922mm x 179mm x 225mm (36.3" x 7.1" x 8.9")

(including plinth & grille)

Finish Gloss Black

Supplied accessories Floor coupling spikes with floor protective cups, self adhesive feet

SUBWOOFER

PERFORMANCE

Power Output100 WattsFrequency Response (-6dB)29Hz - 200Hz

Crossover Frequency 50Hz – 200Hz, variable control Driver 200mm (8") paper cone, long throw

Inputs LFE / Line Input (RCA / phono), or Left & Right speaker level inputs

Power Requirements 115 or 230V AC nominal, 50- 60Hz (switchable),

60VA maximum

Fuse Rating AC 110 - 120V T1.6AL 250V AC 220 - 240V T800mAL 250V Additional Features Energy saving AUTO power function

Switchable phase, 0 or 180 degrees Volume and crossover frequency controls

Magnetic Shielding

Weight 10.0kg (24.3lbs)

Dimensions H x W x D 420mm x 275mm x 370mm (16.5" x 10.8" x 14.6")

(including feet)

Finish Gloss Black

Supplied Accessories Country specific mains cable (cord)

Tannoy United Kingdom
Tannoy Deutschland
Tannoy Middle East
TCIGroup International
TCIGroup Americas

TCIGNOY Deutschland
TCIGroup Americas

TCIGNOY Deutschland
TCIGN