

### TSW-200

Design:	Rear Bassreflex, TLIE Enclosure Auto On-Off function
Bass Driver:	305mm (12") Paper Cone
Frequency Response (+/- 3dB):	25Hz-250Hz
Amplifier Power:	200W RMS / 600W Dynamic Peak
Dimensions (H x W x D):	41 x 37 x 42.5 cm (incl. feet)
Weight (net):	21.2 kg

# Available Finishes





# TSW-200 12" Active Subwoofer – Big Power Under Control!

TSW-200 is a single 12" driver, bassreflex construction with high-current 200W RMS built-in amplifier. It delivers the most powerful, deep bass with staggering definition, location and dynamics never met at this price level before.

The high-power and high-current amplifier delivers astonishingly deep, thundering bass with very low distortion and perfect definition.

Our advanced subwoofer driver with an extended cone excursion ensures superior flat power response and ultra-low distortions at any volume levels.

TSW-200 can be an ideal complement to your sound system and its high power and staggering dynamics bass can be only compared with far more expensive subwoofers from other competitors.

#### **Control:**

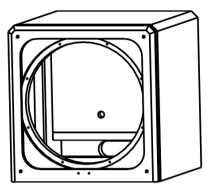
- Auto on-off
- Subwoofer Level
- Subwoofer Cut-Off Frequency (35Hz 150Hz variable)
- Phase Switch (0° / 180°)

# Inputs / Outputs:

- Line-level Input
- Sub Input
- High-level Input

### **TECHNOLOGY**

### **CABINET**

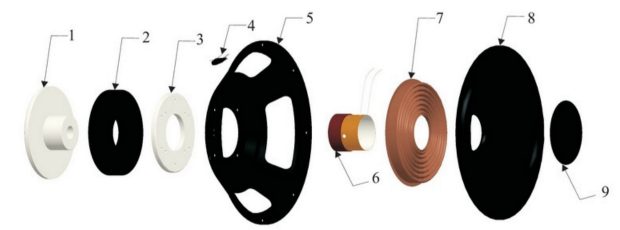


**TLIE** – Taga Low Interference Enclosure is made of high-quality 25mm thick MDF boards (12mm mounting cut-out). Enclosures have increased stiffness to limit any unwanted resonances.

The beveled top side edges not only look modern and eye-catching but act to lower any unwanted vibrations, diffractions or turbulences, which can affect the sound performance.

Acoustic damping material used inside enclosures eliminates problem of internal standing waves.

### **BASS DRIVER**



- 1. T-YOKE / Pole piece
- 2. Oversized ferrite magnet
- 3. Top plate
- 4. Terminal
- 5. Ferrum injection-molded chassis with anti-oxidation surface process
- 6. Flat wire copper voice coil
- 7. Spider
- 8. Paper cone and rubber surround
- 9. Paper dust cap

Taga ultra-light and ultra-rigid paper cone bass drivers (with light paper dust caps, ferrum injection-molded chassis and oversized magnet) offer high power handling as well as deep, precise and detailed bass performance. Rubber, elastic surround offers extended cone excursion.

### **SUBWOOFER's AMPLIFIER**

Subwoofer uses high-power and high-current amplifier as well as high-power transformer and massive heatsink to ensure full power and dynamics delivery at any time and any volume levels.

### **BASSREFLEX PORT**

Low-turbulence and high-velocity rear port ensures top bass efficiency and reduce turbulence distortion.