



TSW-90 v.2

Design:	Bassreflex, TLIE Enclosure
Bass Driver:	255mm (10") Matt Paper Cone
Frequency Response (+/- 3dB):	30Hz-150Hz
Amplifier Power:	90W RMS / 250W Dynamic Peak
Dimensions (H x W x D):	40 x 33 x 40.5 cm (incl. feet)
Weight (net):	15 kg

TSW-120

Design:	Bassreflex, TLIE Enclosure
Bass Driver:	255mm (10") Glossy Paper Cone
Frequency Response (+/- 3dB):	28Hz-150Hz
Amplifier Power:	120W RMS / 350W Dynamic Peak
Dimensions (H x W x D):	40 x 33 x 40.5 cm (incl. feet)
Weight (net):	16.4 kg

TSW-90 v.2 & TSW-120 Active Subwoofers

TSW series subwoofers are single driver, bassreflex construction with high-current built-in amplifiers. TSW subs can deliver the most powerful, deep bass with staggering definition, location and dynamics never met at this price level before.

Our subwoofers are the absolute best buy in subwoofers!

High-power and high-current amplifiers deliver astonishingly deep, thundering bass with very low distortion and perfect definition.

Our advanced subwoofer drivers ensure superior flat power response and ultra-low distortion at any volume levels.

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

Available in 3 modern finishes: Black, Wenge and Walnut.

Control:

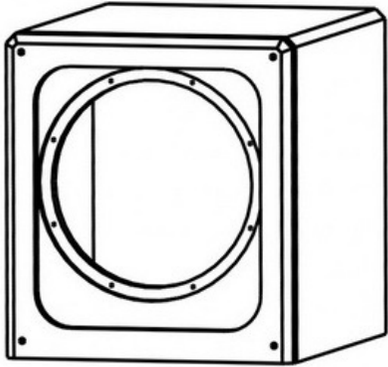
- Subwoofer Level
- Subwoofer Cut-Off Frequency (35Hz - 150Hz variable)
- Phase Switch (0° / 180°)

Inputs / Outputs:

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

TECHNOLOGY

CABINETS

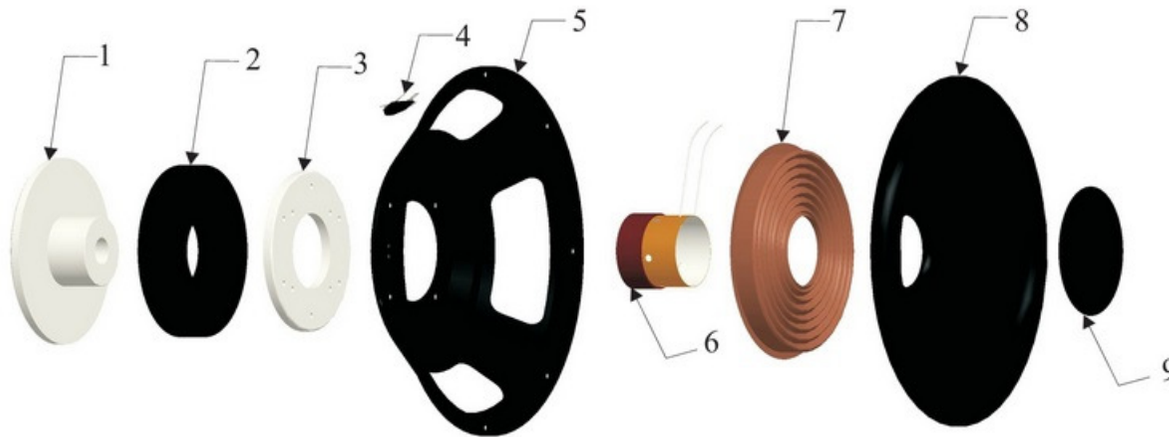


TLIE – Taga Low Interference Enclosures are made of high-quality 18mm thick side MDF boards and 21mm MDF front panel board (12mm mounting cut-out). Enclosures have increased stiffness to limit any unwanted resonances.

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 AMPLIFIERS

Subwoofers use high-power and high-current amplifiers as well as high-power transformers and massive heatsinks to ensure full power and dynamics delivery at any time and any volume levels.

BASSREFLEX PORTS

Low-turbulence and high-velocity ports ensure top bass efficiency and reduce turbulence distortion.