



Key Selling Point

- Deeper bass and clearer high frequencies sound reproduction is realized with higher dynamic range for greater listening experiences.
- With the balanced combination of the parts, higher power handling ability is realized for more impactful sound and vibrant music playback (Max Power increased for TS-A1676S and 6" x 9" models).
- High-quality appearance and universal design enhance the vehicle interior. High durability can withstand even severe use (fully covered mesh grille included for 6" x 9" models).

Speaker Technology

Progressive Flex Suspension System (P.F.S.S. patented technology, for 6" x 9" models and TS-A1686S)

With exclusive material inherited from Pioneer's high-end PRS Series, this system realizes ideal sound reproduction. At a small input, its soft part makes movement smooth and reproduces clear sound and at excessive input, its hard part controls excessive vibration and prevents movement error.



TS-A1606C Cut View

Quality Design Flange Wave Guide Focusing Design **Light Weight** Diaphragm **Sound Absorbing** Material **Large Cavity** Neodymium Magnet

Installation Flexibility — Tweeter Mounting Options







Flush Mount Type

Slant Type

Custom-Fit Type

The flexible three-way installation tweeter disperses sound more widely with superior control, providing listeners with the best sound under all conditions, regardless of listening position or car.

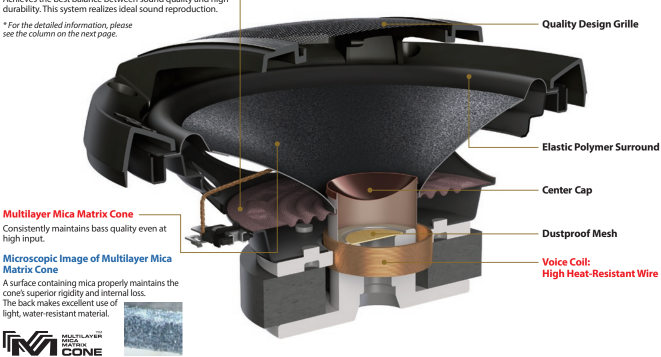
External Passive Crossover Network

An external crossover network takes optimal advantage of woofer and tweeter sound characteristics.



P.F.S.S. Spider*

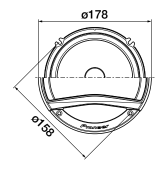
Achieves the best balance between sound quality and high durability. This system realizes ideal sound reproduction.

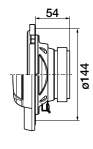


Main Specifications

Max input **Nominal Input Frequency Response** Sensitivity Impedance Size Tweeter size 350 W 60 W 32 Hz to 43 KHz 91 dB 4Ω 16cm 20 mm

Dimension







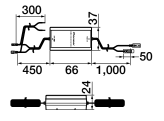












For more information please visit www.pioneer-mea.com

Pioneer, Gulf Free Zone Dubai, U.A.E. Tel: +971 4 8815756, Fax 8816414 Email: support@pioneer-uae.com www.pioneer-mea.com

Corporate web : www.pioneer.jp

