



## Key Selling Point

- Twaron®\* Aramid fiber cone reproduces deep and bold bass & bold vocal sound and also expresses even the most subtle nuances.
- Open & Smooth<sup>™</sup> sound concept delivers open staging & smooth transition of driver response to provide the ultimate in-car sound.
- Included brackets\*\* provide for installation flexibility and wide coverage.

# Speaker Technology





Open staging and sound characteristics enhance the widening effect that extends way beyond the space between speakers.

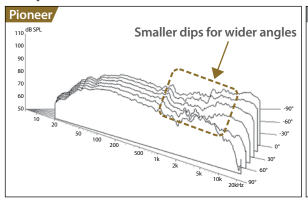
With smooth transitions between mid-bass and tweeter frequency characteristics, sound from these speakers is not marred by crossover frequency dips.

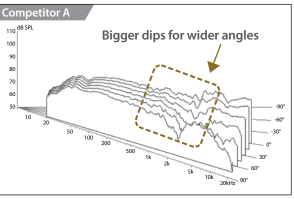
With the "Open & Smooth" sound of Pioneer D-Series Speakers out on the open road, the journey to more dramatic in-car audio sensations moves every passenger in its natural, dynamic flow.

The new cone on the woofer of the Pioneer TS-D component offers a variety of improvements for optimal performance and phenomenal sound. The aramid fiber cone is constructed from Twaron® woven cloth that is hardened and shaped to produce a rigid and durable cone. The woofer offers stiffer dampening for quicker response. The woofer section of the TS-D component produces deep and bold bass & bold vocal sound.

\* Twaron® is a registered trade mark of Teijin Aramid BV.

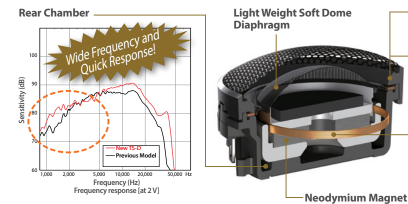
## A Superior Characteristic of D-Series: Smaller Dips for Wider Angles





Unlike competitors' speakers, Pioneer
D-Series speakers produce more natural sound without big gaps in the high-to-midrange frequency range for various angles.

#### Tweeter



Optimized Flange Shape

(a) 100

(b) 100

(c) 100

(c) 100

(c) 100

(c) 100

(d) 100

(d) 100

(e) 100

(e) 100

(f) 10

 $The new D-Series components are capable of wider frequency sound and \ quicker response in playback than any models that preceded them. \\$ 

The flange is optimally shaped for wider directivity and reproduces steady sound.

### Brackets (for TS-D1730C)



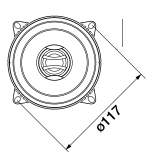
The included bracket can be cut as needed for flexible installation in various types of cars without having to cut vehicle doors.

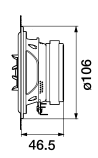


# Main Specifications

Max input	Nominal Input	Frequency Response	Sensitivity	Impedance	Size	Tweeter size
110 W	25 W	40 Hz to 40 KHz	86 dB	4Ω	10 cm	18 mm

## Dimension





For more information please visit **WWW.pioneer-mea.com** 

Year of Release: 2016

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

