

MAP UPDATE

To update the maps, contact an authorized dealer.

ASSISTANCE FOR USING THE NAVIGATION SYSTEM

To display further information, go to the www.tomtom.com/support website.

AUDIO SYSTEM

Basic Level Audio System

The standard audio system is equipped with eight speakers and it is able to develop a sound power level of 100 W.

The basic system consists of:

- ❑ Four Woofers (Two on front doors and Two on rear doors) of 16 cm (160 mm) in diameter
- ❑ Four Tweeters (Two on front doors and Two on dashboard) of 4 cm (40 mm) in diameter



11026S0001EM

Basic Level Audio System Layout

Premium Audio System – If Equipped

The mid-level audio system is equipped with ten speakers and a 400 W amplifier.

The system consists of:

- ❑ Four Woofers (Two on front doors and Two on rear doors) of 16 cm (160 mm) in diameter
- ❑ Four Tweeters (Two on front doors and Two on dashboard) of 4 cm (40 mm) in diameter

- ❑ One Midrange speaker (on dashboard) of 9 cm (90 mm) in diameter
- ❑ One Eight-channel Amplifier in the luggage compartment
- ❑ One Subwoofer of 18x27 cm (180x270 mm) on the parcel shelf



11026S0002EM

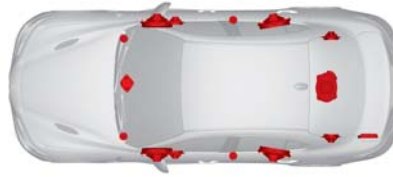
Sound Theater System Layout

Harman Kardon Premium Audio System – If Equipped

The high audio system is equipped with 14 speakers and a 900 W amplifier.

The system consists of:

- ❑ Two Tweeters (on front doors) of 4 cm (40 mm) in diameter
- ❑ Four Woofers (Two on front doors and Two on rear doors) of 16 cm (160 mm) in diameter
- ❑ Five Midrange speakers (Two on front doors, One on dashboard and Two on parcel shelf) of 8 cm (80 mm) in diameter
- ❑ Two Tweeters (on rear doors) of 4 cm (40 mm) in diameter
- ❑ One Twelve-channel Amplifier in the luggage compartment
- ❑ One Subwoofer of 18x27 cm (180x270 mm) on the parcel shelf



11026S0003EM

Harman Kardon Premium Audio System Layout

DISPLAY

The system can be equipped with a 6.5" or a 8.8" display.

GPS RECEPTION (GLOBAL POSITIONING SYSTEM)

The GPS is a satellite system, which provides worldwide information about time and position. The GPS is exclusively controlled by the government of the United States of America, the only body responsible for the availability and accuracy of this system.

The operation of this navigation system can be influenced by any change made to the availability and precision of the GPS or by specific environmental conditions.

When navigation is started for the first time, the system may require several minutes to determine the GPS position and display the current position on the map. Afterwards, the position will be found quicker (usually a few seconds are needed).

The presence of big buildings (or similar obstacles) may interfere with the GPS signal reception.