DAF - TRUCKPHONE

HANDSFREE TELEPHONE KIT WITH 2X USB CHARGING POINT



DAF TruckPhone

The new DAF TruckPhone makes hands-free calls sound better, and with the steering wheel switches in combination with the digital instrument panel makes controlling effortless.

The kit comprises a telephone bracket on the dashboard wing, an electronic unit behind the dashboard with a slot for a SIM card and a Bluetooth antenna, a microphone on the steering wheel hub cover and two USB charging points. The telephone system uses separate speakers in combination with automatic mute of the radio system.

SIM card slot

To use the SIM card option of the DAF TruckPhone a programmed SIM card must be inserted in the DAF TruckPhone unit. The DAF TruckPhone can be operated from the steering wheel to display numbers / names which are programmed on the inserted SIM card. All telephone functions like phone lists and SMS messages will be displayed on the instrument panel.

Calling

To start a call with more than one phone inserted or/and connected, the required phone can be selected from the digital instrument panel with the steering wheel switches.

Bluetooth (Multipoint-Pairing)

With multipoint pairing up to 10 mobile phones can be paired of which two can be connected simultaneously to the DAF TruckPhone. When connected, both phones can be operated from the steering wheel to display numbers / names, dial and SMS on the digital instrument panel. The Bluetooth connections are made with the menu control switch.

USB charging point behind dashboard

With the DAF TruckPhone a USB charging point is provided behind the dashboard. Together with this charging point a bracket is supplied to mount a phone holder on the dashboard in a proper manner using original mounting points.

USB charging point at centre console

A second USB charging point is provided at the centre console of the dashboard. This 1.8A charging point can be used to charge a second mobile phone or other devices with a USB charging connector such as tablets and MP3 players.

