

Important note! Music transmission via FM Modulation

BLUETOUCH® can be connected with your car hi-fi system in two different ways, depending on your radio.

With the FM modulation, a direct connection to the antenna input of your radio is established. That simply means BLUETOUCH® becomes a radio station, which you can tune in to on your radio via the frequency (88.0 MHz is preset).

! With the FM-modulator switched on (only in this way the music can be transmitted via BLUETOUCH®), reception of other radio stations is **not** possible; thus radio traffic reports cannot be received, either! The FM modulator may therefore simply be switched ON and OFF (by default and with every switch-on, the FM modulator is deactivated).

FM modulation ON (music via BLUETOUCH®)

- Press the *music key* for 1 second (long click); when released, the preset FM frequency will appear in the status bar and the *music key* has changed. Now the FM modulator is active and after a short time you will hear your music over BLUETOUCH® (provided you have started the music playback beforehand).

FM modulation OFF (radio and radio traffic reports)

- Press the *music key* again for 1 second (long click), release, and the FM frequency will disappear from the status bar.

The *music key* shows the small FM icon crossed out again (the music playback, for example iPod, continues). Now you may tune in to your desired radio station.

Changing the preset FM frequency

- Change to the desired frequency in the FM menu and press *OK* (adjustable from 87,5 - 108 MHz).
- Now tune in to the changed frequency on your radio, and you will receive your music again via BLUETOUCH®.

! *ADVICE: Test several frequencies. Select a frequency in your transmission range which is not already occupied by a radio station in order to ensure your trouble-free reception of music via BLUETOUCH®.*

