

Install the antennas in a dry place and try to keep it at least 6 cm away from metal parts.

The antennas cannot be used on reflective coated screens or on the heated part of a screen.

Do not install the antenna in a manner that would obstruct the driver's view or allow the cable to interfere with the safe operation of the vehicle controls or with the vehicle safety instructions e.g. seatbelts and airbags.

Check terrestrial network polarization with your network operator. When uncertain or both polarizations are needed we advise to place the two antennas on the front window vertical and the two on the side horizontally.

Be sure the antenne is powered with 5V by the diversity tuner.

The 7 620 340 025 is an antenna for automotive use. Because metal parts inside a vehicle can influence the reception of digital terrestrial signals, it is not possible to give an unambiguous installation instruction that is applicable for every coach.

Therefore this instruction describes general guidelines to assure optimal reception in most cases.

Nevertheless it is recommendable in particular situations to find the best arrangement by experimental trials.

Install the antennas in a dry place and try to keep it at least 6 cm away from metal parts.

The antennas cannot be used on reflective coated screens or on the heated part of a screen.

Do not install the antenna in a manner that would obstruct the driver's view or allow the cable to interfere with the safe operation of the vehicle controls or with the vehicle safety instructions e.g. seatbelts and airbags.

Check terrestrial network polarization with your network operator. When uncertain or both polarizations are needed we advise to place the two antennas on the front window vertical and the two on the side horizontally.

Be sure the antenne is powered with 5V by the diversity tuner.

The 7 620 340 025 is an antenna for automotive use. Because metal parts inside a vehicle can influence the reception of digital terrestrial signals, it is not possible to give an unambiguous installation instruction that is applicable for every coach.

Therefore this instruction describes general guidelines to assure optimal reception in most cases.

Nevertheless it is recommendable in particular situations to find the best arrangement by experimental trials.



Horizontal placement

Vertical placement



Horizontal placement

Vertical placement

