

Assembly instructions for the Junction Box Zumo 660 to Intercom GL1800

The Junction box Zumo connects the navigation system Garmin Zumo 660 with the intercom and audio system of the GL1800. It can be used all the features of the Garmin Zumo 660

Installation of the Bluetooth-Junction-Box

The junction box will be installed under the left front storage compartment. Remove the storage compartment. Under the compartment you will find a 6pol intercom plug and a 3pol power plug (12V ACC), disconnect the intercom plug and connect the open plugs with the junction box. Connect the 3pol power plug (12V vehicle voltage).

The AUX cord pull out of the storage compartment.

Connect the AUX plug with the 3.5 mm stereo jack socket of the junction-box.

The wiring harness from the Zumo 660 bracket lead under the left compartment.

A 3-pin connector is included. The connector mounted on the power cable from the Navi (watch polarity). Connecting the plug to power plug (ACC) from Junction box.

The two jacks 2.5 mm / 3.5 mm from the junction box connect with the harness from the navigation device.

The AUX / COM switch, should be mounted near the navigation device. (Screwing on the lower left screw of the RamMount plate.)

If the plugs are connected, the navigation system can be used.

To test the navigation system, connect the headset and switch ON the ignition (ACC position). Switch ON the radio and the intercom. The radio switch to the headset. The radio program should be heard in the headset. When you speak into the microphone should hear themselves (possibly intercom volume increase).

Set the AUX / COM switch (separate switch near navigation) to position COM. An announcement on the navigation device initialize (Tap on the screen, or enter a route) .

The voice commands should be hear well in the helmet. The volume of the announcement may directly on Zumo change. To press the Menu button and press the Volume button. On the screen a box appears which displays the volume level. With the left and right buttons, the volume can be changed.

For a properly operating for the Junction- box, the volume set as high as possible.

MP3 Players test

The function of the MP3 player is described in the Garmin manual.

Set the switch AUX / COM in position AUX. Start the MP3 player. Select on the radio panel AUX and switched on the loudspeakers. The MP3 music will be heard from the speakers.

Now switch on the headset. The MP3 music should now heard in the headset (driver and front passenger).

If the switch AUX / COM operated, the difference is audible. In setting COM, is playing over the Junction-box in mono and only the driver can hear. The intercom is blocked and an agreement with the passenger is not possible.

If the switch in position AUX, the MP3 playback in stereo, both headsets can hear MP3 music and the intercom works.

Switch AUX / COM

The switch **AUX / COM should always be in the COM position**. Only during the MP3 playback is the switch in the AUX position.

To make a call, the switch AUX / COM to be in the position COM. The phone works only by the driver headset. **Phone calls are only possible in the switch position COM. Phone calls are only possible from the driver headset.**

Hands free Kit test

To make phone calls over the Zumo hands free kit, a Bluetooth mobile phone must be connected to the Zumo.

The pairing is described in the Garmin manual.

The switch AUX / COM must be in position COM.

Incoming calls can hear in the headset and signals on the display.

To test, call the mobile phone (with the zumo paired). Answering a call. Test the understanding in both directions.

For a properly work of the hands free kit, it is important that the volume on the Zumo is set as high as possible.

Finally,

If everything works, the junction box be protected against water. This can be done by a plastic cover or tape.

Then the Junctionbox place under the storage compartment.

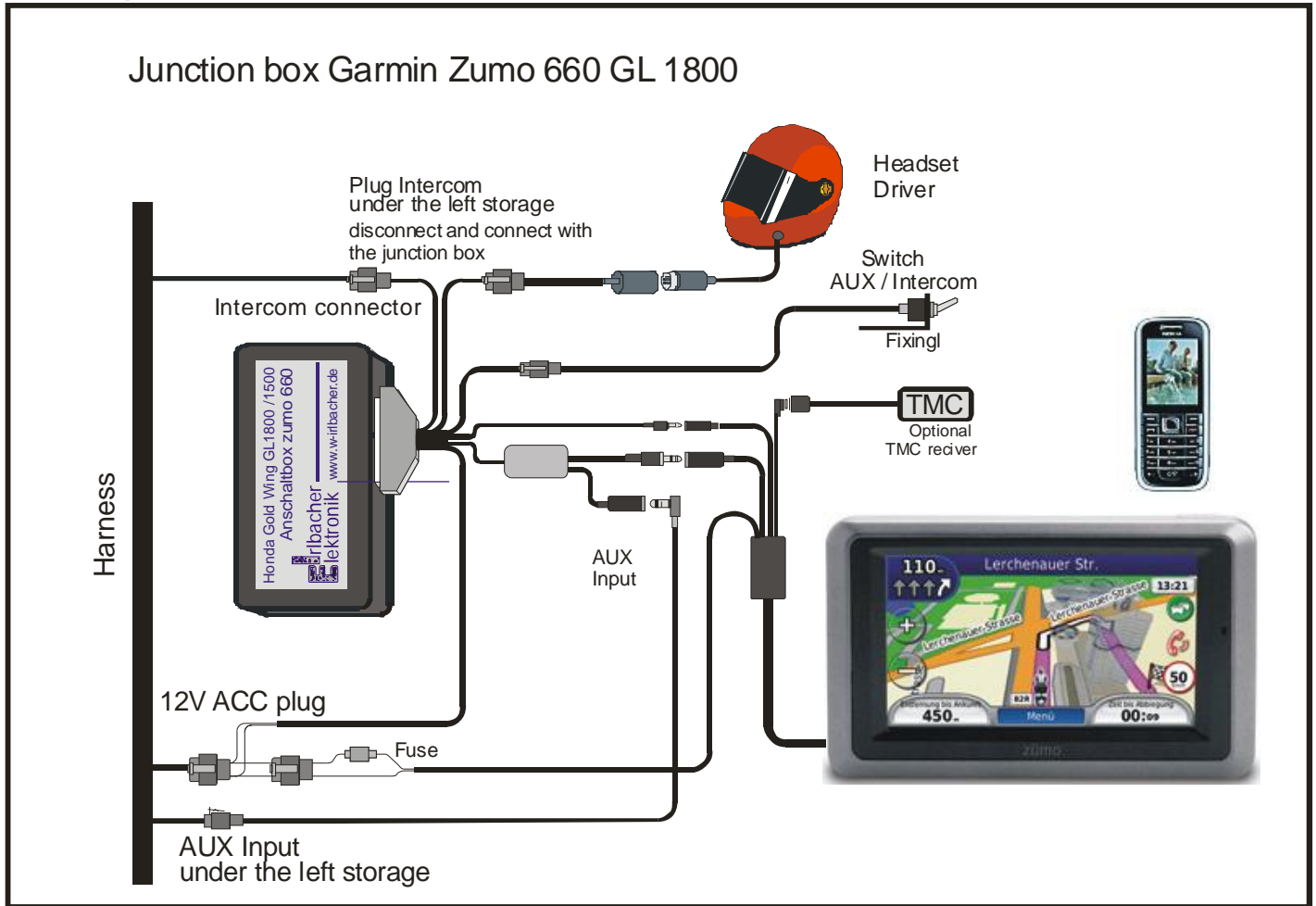
In order to avoid disruption, the junction box must as far as possible away from the flasher and lighting cables mounted. If unfavorable placement, it can turn on the flasher the junction box disturbing. The headset is for a few seconds switch on the Zumo. It will connect to the radio and intercom briefly interrupted. Through proper positioning of the Junction box this effect can be avoided.

In case of occurring problems, please do not hesitate to contact us at +49(0) 4122 967690. We help you.



Klinkerstrasse 7, 25436 Moorrege, Germany
Phone +49 4122 967690, Fax +49 4122 967689
Mail irlbacher@w-irlbacher.de, www.w-irlbacher.de

Terminal plan for the Junction box Garmin Zumo to the audio-1800



Klinkerstrasse 7, 25436 Moorrege, Germany
Phone +49 4122 967690, Fax +49 4122 967689
Mail irlbacher@w-irlbacher.de, www.w-irlbacher.de