Addition to ORTOVOX S1 instructions for use

Compass calibration

To display the direction as fast as possible the ORTOVOX S1 uses an electronic compass. We recommend "calibrating" the compass before the start of every winter season and after changing the battery. Any compass discrepancy occurring is compensated by calibration. For calibration purposes, use **only a flat surface without metal parts**. The distance from electricity conducting leads or metal parts, particularly magnetic objects (loudspeakers) should be at least 2m.

Method of procedure

 Place the S1 on a flat, horizontal surface without metal parts (display faces upwards).



2. Select the "Settings" symbol from the "MENU".





3. Select the calibration symbol.





4. Press the "OK button", wait for approximately 2 seconds until calibration starts.





5. **Turn** the S1 in a horizontal position slowly (5 - 10 seconds) once around its own axis (360°). Wait for beep.



6. **Turn over** the S1. Display faces downwards. Battery compartment is visible. Wait for beep.





 <u>Turn over</u> the S1 again. Display now faces upwards again. Wait for beep. The calibration process is finished.





Note

After each battery change the S1 requests calibration after the self-test.



Now press the "OK button" (calibration starts). Continue as from Point 5.



By pressing the "MENU" button the calibration can be rejected and carried out at a later point in time. In this case the S1 reminds you to calibrate at every restart.

