Advanced Settings: (Not in booklet)

Sensitivity control on the TRX:

Sensitivity Level 1 = 1.5" inches

Sensitivity Level 2 = 2.5" inches

Sensitivity Level 3 = 3.5" inches is the Retail TRX Default setting.

Sensitivity Level 4 = 4.5" inches is likely to false while on this setting, It should only be used where ground conditions are less mineralised and away from sources of Electrical Magnetic Interference.

How to Configure Sensitivity:

- Go into config menu by (pressing and hold the button through the power down beep until you get to the taDAH beep for config menu).
- Release and repress the button, for 5 seconds. The indicators will indicate your Sensitivity Level setting.

The first set of beeps will indicate your current sensitivity level setting (3 beep's for the default sensitivity being level 3).

The next set of beeps will be the next level (4 beeps for Sensitivity Level 4).

The next beep will be one (wrap around to 1 beep for Sensitivity level 1)

Release the button at the sensitivity level you want to be at.

How to Configure Audio Frequency:

The first menu is sensitivity.

- Go into config menu by (pressing and hold the button through the power down beep until you get to the taDAH beep for config menu).
- 2) Press and release once and press and hold. The indicators will indicate your Audio setting

So if you hear a lower frequency better than the one that the pin pointer is set to, you can find one that might be better. It has a very limited range, so it's possible that there won't be any difference.

Release the button at the desired audio frequency you want to be at.

Factory reset:

This will reset everything - except the audio frequency - back to factory defaults. Go to config, release and press the button 6 times.