

## EMTx30 and Config App Quick Start Guide

### Switch Transmitter On

Locate battery endcap by finding the battery symbol. Locate and remove the grub screw on top of the endcap.

Using the provided removal tool, turn the endcap counter-clockwise to remove it.

Remove the isolator from the top of the batteries and store in a safe place.

Refit the endcap and the grub screw. The device will start transmitting 15 seconds after the endcap has been fitted.

## Connection to the EMTx Config App

Locate the PCB endcap (the endcap with the model name engraved on it) and remove grub screw. Using the provided removal tool, turn the endcap counter-clockwise to remove it.

Remove the battery endcap and isolator if present.

Launch the Android or Windows App on your phone or tablet. The Windows App will automatically start scanning. Press "Start Scan" on the Android App.













Interested in hearing more about this, or IK Trax other applications? T: +44 I Contact our IK Trax specialists at: E: Sales

T: +44 (0)1224 714714 E: Sales@iktrax.com







# EMTx30 and Config App Quick Start Guide

Connection to the EMTx Config App (continued)

Begin tightening the battery endcap whilst monitoring the App on your device. When the transmitter name appears in the App, continue tightening for 2 more complete turns to ensure the device remains powered on.

On Android, tap the transmitter name in the list, or click "Connect" button on Windows to proceed.

Once connected, make the necessary changes and click "Sync" to update the device before disconnecting.

Tighten the battery endcap and refit the grub screw then repeat the process for the PCB endcap.

### **Turning Off**

Remove the battery endcap, place the isolator on top of the batteries, and then refit the endcap.







Interested in hearing more about this, or IK Trax other applications? T: +44 Contact our IK Trax specialists at: E: Sales

T: +44 (0)1224 714714 E: Sales@iktrax.com



