

For people new to the QED, use the following Quick Start Guide to start detecting as quickly as possible without having to understand all of the available settings and when/why to use them.

When you feel confident in using the QED and wish to adjust the various QED settings based on coil size, ground conditions, and target type (small; all; large) to name a few, then refer to the Advanced Setup Guide.

| Step | Description |
|--|--|
| Turn the detector ON by performing a Factory Reset | |
| Mode | Factory Default (3) |
| Ground Balance | MGB |
| THS B | Set THS-B to NULL |
| THS A | Start at Factory Default (30) and increase until a (slight) threshold is heard |
| GAIN | Start at Factory Default (1) and increase GAIN as high as prevailing EMI conditions and Ground Type will allow. |
| Re-Ground Balance | MGB |

Tip:

Once you have adjusted the detector to suit, leave the detector in the MGB adjustment setting so that you can quickly adjust the GB whilst you are detecting.

Notes