# **INTERFACION PTY LTD**

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# QED – PL2 (August 2019 QED Update) OWNERS MANUAL



Proudly made in Ballarat, Victoria, Australia

QED image is for illustration purposes only

# QED-PL2 INTRODUCTION

Congratulations on your purchase of the QED-PL2 Pulse Induction metal detector. The QED has been engineered specifically to make your prospecting experience more rewarding.

Whenever you purchase any new technology, there is no point in just looking at it, or putting it away in the wardrobe. You need to explore all the new functions and settings to maximize your understanding and the potential of the device.

If you are an experienced operator, you may find the settings to be different to anything you have previously used. Whether you are a first timer or an experienced operator, your confidence will develop as you master the QED.

Read these instructions carefully to master the QED's full potential. Be confident to alter and adjust your settings over known targets until you have a working understanding of the detector's potential and character.

This detector has an expansive range of possible settings, and as you become familiar with all the functions you will maximize your potential to find gold or relics in even the harshest ground.

Happy hunting

# **CHANGE CONTROL**

Date Revised	Version
Nov 2018	QED – PL2 OWNERS MANUAL V 2.0
Dec 2018	QED – PL2 OWNERS MANUAL V 3.0
Dec 2018	QED – PL2 OWNERS MANUAL V 4.0
Jan 2019	QED – PL2 OWNERS MANUAL V 5.0
Jan 2019	QED – PL2 OWNERS MANUAL V 6.0
Aug 2019 (2019 QED Upgrade)	QED – PL2 OWNERS MANUAL V 7.0

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# NAVIGATING THE CONTROL INTERFACE

1 MGB   2 THS-B   3 THS-A   4 GAIN   5 MODE   ✓     ✓     ✓     ✓     ✓     Ø <th>The display is an all lighting conditions 3-digit LED backlit LCD display.</th>	The display is an all lighting conditions 3-digit LED backlit LCD display.	
The A button Triangle image on the control box is the TURN ON BUTT ADJUSTMENT button.	ON and INCREASE	
The $oldsymbol{ abla}$ button Triangle image on the control box is the DECREASE ADJ	IUSTMENT button.	
Use the <>> button to TOGGLE between menu Item Select and Me	nu Item Adjustment.	
Press and hold the <>> button to <u>TURN OFF</u> the detector.		
Click on this YouTube link to view an explanation of the QED Control Panel functions.		

START UP		
	Note: As the QED is marketed in various configurations, these steps are indicative only.	
Step 1	Connect a suitable coil.	
Step 2	Insert Batteries or connect Battery Pack	
Step 3	Turn Detector ON by pressing the A BUTTON. Turn ON the remote SPEAKER pressing the button at side of the speaker housing.	
Step 4	Scroll through adjustment menu item numbers by pressing either $\mathbf{A} \mathbf{\nabla}$ buttons. When on the required adjustment menu item number press the $\mathbf{\Phi}$ button	
Step 5	INCREASE variable using 🛦 or DECREASE using 🔻	
Step 6	To return to variable menu press the	
Step 7	To turn detector OFF, press and hold the <>>> button and current adjustment settings will be saved.	
Step 8	To reload Factory Default Settings, turn the detector OFF, then PRESS and HOLD the $\mathbf{\nabla}$ button while pressing the $\mathbf{\Delta}$ button.	

MENU OPTIONS	
1: Manual Ground Balance 2: Threshold B (Bias)	6: Static Magnetic Fields (SMF) 7: Battery
3: Threshold A (Volume)	8: Pitch
4: Gain 5: Mode	9: Synchronous Mains Rejection (SMR)

FACTORY DEFAULTS			
Setting		Range	Factory Default
Manual Ground Balance		1 - 300	150
Threshold B (Bias)		1 – 99	50
Threshold A (Volume)		1 - 90	30
Gain		1 – 10	1
Mode	Gold Detecting in Mineralised Ground	1 - 10	3
	Beach Mode	11	3
Static Magnetic Fields (SMF)		1 - 100	50
Battery		Displays: ~5.98v – 9.99v	
Pitch		1 – 50	25
Synchronous Mains Rejection (SMR)		1 – 200	107

# QUICK START GUIDE

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 <u>Advanced Setup Guide</u>.

Step	Description
Turn the detector <b>ON</b> by performing a <u><i>Factory</i></u> <u><i>Reset</i></u>	
Mode	Factory Default (3)
Ground Balance	<ul> <li>MGB, or</li> <li>AGB</li> </ul>
THS B	Factory Default (50)
THS A	Start at Factory Default (30) and increase until a (slight) threshold is heard
GAIN	<i>Start at Factory Default (1) and increase GAIN as high as prevailing EMI conditions and Ground Type will allow.</i>
Re-Ground Balance	<ul> <li>MGB, or</li> <li>AGB</li> </ul>

#### 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	

CONTROL COMMANDS		
TURN THE DETECTOR <u>ON</u>	<ul> <li>Ensure the battery power lead is connected to the lead socket on the control box</li> <li>PRESS the  once to turn the detector on.</li> <li>Click on this YouTube link to see how to turn the QED on.</li> <li>Note: The detector serial Number appears on the screen for a fraction of a second after switch on</li> </ul>	
CYCLE THROUGH MAIN MENU OPTIONS	PRESS either the $\blacktriangle$ Button or the $\blacktriangledown$ button to toggle through the Main Menu options (1-9)	
TOGGLE BETWEEN A MENU ITEM NUMBER OR ADJUST VARIABLE	Pressing the  button toggles between displaying the menu item number or a variable adjustment. <i>Note:</i>	
<b>Tip:</b> To <u>quickly</u> get back to the MGB adjustment screen from any setting, push the AGB button momentarily.	<ul> <li>A single digit is the menu item number</li> <li>Three digits indicates variable adjust mode</li> <li>Click on this YouTube link to view an explanation of the QED</li> <li>Control Panel functions.</li> </ul>	
INCREASE OR DECREASE A VARIABLE (e.g. GRD BAL)	Press the $\blacktriangle$ button to increase a variable number Press the $\blacksquare$ button to decrease a variable number	
TURN THE DETECTOR OFF	PRESS and HOLD the <i>button for three seconds</i> Click on <u>this YouTube link</u> to see how to turn the QED off.	
FACTORY RESET <i>Tip:</i> <i>Before doing a Factory Default</i> <i>Reset (FDR) set the MGB to</i> <i>anything but 150 before the</i> <i>detector is turned off.</i> <i>Once the detector has been</i> <i>reset, if MGB is 150 then the</i> <i>FDR has been done correctly.</i>	<ul> <li>Note: The factory reset can only be performed with the detector switched OFF</li> <li>PRESS and HOLD the ▼ button, then press the ▲ button for 2 seconds, then release the ▲ button.</li> <li>Click on this YouTube link to see how to perform a Factory reset</li> </ul>	

# **MENU CONTROLS**

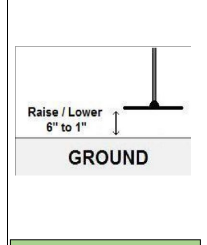
### 1: MANUAL GND BAL (MGB)

Setting range 1-300 Factory preset at 150

Description

The detector will respond to the natural mineralization of the soil and provide the operator with false signals.

It is necessary to Ground Balance the detector to only register the signals generated by metal targets.



## Tip:

The **A** or **V** buttons can either be:

- Held in if there is a large difference between the ground and the current ground balance setting, or
- incrementally adjusted to achieve the MGB.

## MGB Prerequisites:

- ✓ Before trying to MGB, swing the coil over the ground to make sure there are no metal targets under the coil, and
- ✓ Wait until the audio settles/recovers before lowering the coil to the ground.

#### The Manual Ground Balance procedure is as follows:

 Select Menu Item # 1 (MGB), then press the button to open the MGB setting.

There are two methods to determine which direction to MGB (either up or down):

- 1. Perform an AGB and note which direction the AGB moves, either up or down from the current MGB number, or
- 2. From approximately 6", slowly move the coil towards the ground and take note of the audio tone as the coil is in the DOWNWARD motion:
  - $\circ~$  If the audio on the downward motion is a LOW tone, then you will need to increase the MGB
  - $\circ~$  If the audio on the downward motion is a HIGH tone, then you will need decrease the MGB

#### MGB Process

- If you need to go *up* to MGB, then hold the button depressed whilst very slowly bobbing the coil up and down until the QED is quiet. It is very important to wait for the audio to recover during the bobbing motion before continuing to bob the coil.
- 2. If you need to go *down* to MGB, then hold the V button depressed whilst very slowly bobbing the coil up and down until the QED is quiet. It is very important to wait for the audio to recover during the bobbing motion before continuing to bob the coil.
- 3. When the tone has faded to a minimum, the detector will be ground balanced.
- 4. You may need to incrementally adjust the MGB either up or down a few clicks to achieve the final (perfect) GB.

# MENU CONTROLS

1: MANUAL GND BAL (MGB)Setting range 1-300 Factory preset at 150		
YouTube Reference	Click on <u>this YouTube link</u> to see how to Manually Ground Balance (MGB) the QED.	
Unable to Ground Balance	<ul> <li>If the Ground Balance (GB) is too difficult to ad Ground Balance the detector becomes noisy for the feedback from the feedback from hot reground</li> <li>2. Furthermore, keeping the search coil 1 detecting can help stabilize the detector some sensitivity on some targets</li> <li>Note: Higher Mode settings can reduce the aud targets</li> </ul>	or no apparent reason: etween 6 – 10 as this will nineralization pockets of inch off the ground when stor at the cost of losing
Rechecking Ground Balance whilst detecting <b>Tip:</b> This method is the reverse of the normal MGB process, as using this method you will need to raise the MGB if you get a high tone and lower the MGB if you get a low tone. This is because you are listening for the tone as you raise the coil, not lowering the coil.	<ul> <li>To recheck the ground balance, tilt/lift the coil left/right swing as you are detecting and take r response:</li> <li>1. If there is no response, then continue is Ground Balanced.</li> <li>2. If there is a RISING response, use the MGB a couple of clicks (at a time) un reduced to a minimum.</li> <li>3. If there is a DIPPING response, use the MGB a couple of clicks (at a time) u reduced to a minimum.</li> </ul>	ote of the audio detecting as the detector ▲ button to increase the til the audio response is ne ▼ button to decrease
YouTube Reference	Click on <u>this YouTube link</u> to see how to Rech whilst detecting.	eck the Ground Balance

# MENU CONTROLS

1: MANUAL GND BAL (MGB	)	Setting range 1-300 Factory preset at 150
Notes		

ADVANCED GND BAL (MGB) TECHNIQUE		
Description	When detecting extremely variable ground there is a method to prevent wasting time digging "ground noises".	
Tip: A (real) Target will not be	<ol> <li>While swinging the coil take note of the response to determine either rising or falling pitch.</li> </ol>	
'balanced' out by the +- 20 method, even if going +-30 (or more) to	<ol> <li>If the pitch rises, toggle the MGB DOWN 20 counts (or UP 20 counts if the pitch falls) then swing over the patch again.</li> </ol>	
determine the status of a target response.	If the signal has diminished, has disappeared or has moved then don't bother digging, it's a ground noise.	
	Restore MGB to previous value and continue detecting.	
Notes		

AUTO GND BAL (AGB)		Setting range 1-300 Factory preset at 150
Description	The <b>Auto Ground Balance</b> (AGB) procedure is now used to determine the direction (either up or down) for a User to perform a Manual Ground Balance (MGB):	
Tip:	<ul> <li>Hold the coil about 15" off the ground, press and hold the AGB button while lowering the coil in a very fast motion.</li> </ul>	
Always set THS-B to NULL to perform an AGB	<ul> <li>The AGB Button MUST be released when the coil is about 3" from the ground.</li> </ul>	
	Note: Do not hit the search coil with the ground su unexpected results when trying to ground ba	
YouTube Reference	Click on <u>this YouTube link</u> to see how to Auto G QED.	round Balance the
Notes		

## 2. THRESHOLD B – (THS-B) (BIAS)

Setting range 1-99 Factory preset at 50

#### Description

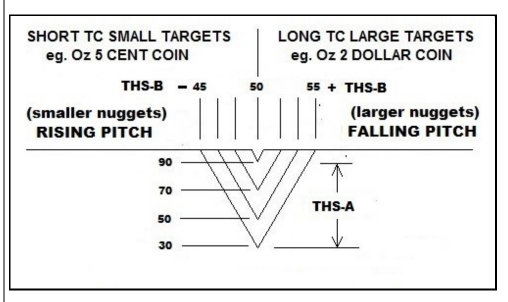
#### **Threshold Definition**

Threshold is the audible audio floor that is set just above 'silent', so that the operator can hear a threshold just above the prevailing external conditions (wind noise, ground conditions, etc) A small target will produce a rising pitch signal and a large target will produce a falling pitch signal.

THS-B can be used to provide selective ("BIASED") enhancement for either small (rising pitch) or large (falling pitch) targets.

THS-B (Bias) is used to set a 'hair trigger', such that less signal strength is needed to produce a good audible signal.

*Note:* THS-A (All) does the same thing but affects both large and small (falling & rising pitch) targets equally.



**Lowering** THRESHOLD B will accentuate rising pitch targets (generally a small target).

• When prospecting for fine gold, fit a small coil and adjust THRESHOLD B accordingly to suit the coil using a known specimen target.

**Raising** THRESHOLD B will accentuate falling pitch targets (usually large targets).

• When prospecting for larger specimens fit your selected coil and adjust THRESHOLD B to suit your selected coil.

Note: BIAS can change slightly overtime depending on temperature.

Note: When the detector is Ground Balanced the audio volume will be very low.

2. THRESHOLD B – (THS-B) (BIAS)		Setting range 1-99 Factory preset at 50
Navigating to Threshold B	Select Menu Option #2, then press the  button to open the Threshold B setting.	
YouTube Reference	Click on this YouTube link to see how to set Threshold B.	
Threshold B Neutral Position	When looking for both rising and falling pitch targets it's best to put THRESHOLD B in the neutral position (around 50) and raise THRESHOLD A to create your desired threshold level.	
	Locating the "Neutral Position" is determined by raising and lowering Threshold B and taking note of the numbers as per the following procedure:	
	<ul> <li>Start by raising THRESHOLD B with the A button until the THRESHOLD B starts to get to a tolerable volume level (e.g. 58).</li> </ul>	
	<ul> <li>Then lower THRESHOLD B with the the same volume level e.g. 44.</li> <li>The above example range is 58 let</li> </ul>	, ,
	$_{\circ}$ Halve the 14, which becomes 7.	
	<ul> <li>∧ Add 7 to 44 = 51.</li> </ul>	
	• 51 is then the THRESHOLD B neutral Po	osition in this example.
YouTube Reference	<ul> <li>Click on <u>this YouTube link</u> to see how to Neutral</li> </ul>	set Threshold B to

2. THRESHOLD B – (THS-B) (BIAS)       Setting range 1-99         Factory preset at 50		Setting range 1-99 Factory preset at 50
Small Search Coils <i>Tip:</i> Use a test target of say 0.2g. If the 0.2g is louder and more noticeable after lowering THS-B, then BIAS has been achieved for better detection on smaller targets <i>Tip:</i> When searching for small targets: use a small coil, a volume of ~30 or less, a gain of ~4, with the THS-B set below NULL until a slight threshold is created.	<ul> <li>When using small coils for small (tiny) targets, se acceptable audio level below the NULL position.</li> <li>From the NULL position, decrease THRESHOLT button until an acceptable threshold volume is consisy)</li> <li>This will boost target responses for smaller target <b>Process:</b> <ul> <li>If a small coil is fitted, test the THS-B out</li> <li>Swinging the coil over it will produce a <i>ris</i></li> <li>Lower the THS-B by one count at a time a improvement in detection distance.</li> <li>Keep lowering THS-B until the backgroun acceptable level.</li> </ul> </li> <li>Note: If THS-A is high then just a change of 1 or 2 or <i>QED too sensitive/unstable</i>.</li> </ul>	D B with the ▼ reated (i.e. not too ets in the ground. with a small target. <i>ing pitch response</i> . and note the d audio is at an
Medium Search Coils	Once the NULL position has been located, leave NULL position to achieve a good even target res and larger targets in the ground. Raise THS-A (Menu Item #3) to create desired a	ponse on both smaller
Large Search Coils <b>Tip:</b> Use test target of approx. 0.2g. If the 0.2g is faint or undetectable, then BIAS has been achieved for better detection on larger targets.	Once the NULL position has been located, incre with the  button until the desired threshold vol This will boost target responses for larger target	ume is created.
Notes		

3: THRESHOLD A - (THS-A) (VOLUME)Setting range is 1-90 Factory preset at 50		
Description THS-A increases the volume sensitivity to targets, meaning the volume will increase sooner the higher the THS-A setting. Tip: The more Threshold B can be adjusted below NULL, then better small target detection will be achieved, therefore a low Threshold A is advisable when hunting for small targets	<ul> <li>Threshold A (VOLUME) control in conjuncti (BIAS) controls the detector's audio signal.</li> <li>THS-A increases the audible threshold for <u>all</u> rising and falling pitch).</li> <li>Best results can be achieved by using a select either large or small targets by either: <ul> <li>Setting Threshold A low and using an a set the audio threshold, or</li> <li>Setting Threshold B to NULL and us desired threshold</li> </ul> </li> <li>Note: As Threshold A is increased, the usable The decrease.</li> <li>Note: If using headphones then you can keep THS pitch change as it starts to work at a lower to volume change.</li> <li>The pitch change is unaffected by any setting the set the set</li></ul>	targets (both ted coil and MODE to suit ppropriate Threshold B to e Threshold A to create reshold B range will
Adjusting Threshold A	<ul> <li>Select Menu Option #3, then press the  button to open the Threshold A setting, then either:</li> <li>Increase the VOLUME number with the  button.</li> <li>Decrease the VOLUME number with the  button</li> </ul>	
YouTube Reference	Click on this YouTube link to see how to set Threshold A.	
Notes		

4: GAIN		Setting range is 1-10 Factory pre-set at 1
Description	GAIN amplifies target response, ground & mineral noises and EMI. GAIN only marginally improves detection depth. For better depth penetration use a larger search coil.	
	Set GAIN as high as possible. If ground becomes noisy or impossible to detect or recognize a target in audio, check ground balance or reduce GAIN until stable.	
	Note: Ensure that GAIN is re-checked often, usually as mineralized ground may allow a higher GAI the prevailing ground conditions.	
Adjusting Gain	<ul> <li>Select Menu Option #4, then press the  buseling, then either:</li> <li>Increase the GAIN number with the  buseling</li> <li>Decrease the GAIN number with the  v</li> </ul>	
YouTube Reference	Click on this YouTube link to see how to set the	Gain.
Notes		

	Setting range is: o 1-10 (Gold) o 11 (Beach) Factory preset at 3
The MODE function matches the search coil to the detector's receive circuitry.	
	•
	•
<i>Note:</i> Some coils may require increased MODE if ac achieve GROUND BALANCE.	ljusting the DELAY cannot
Select the appropriate level of <b>MODE</b> setting reto be used, the target size, soil depth and level anticipated.	
<ul> <li>Use SMALL coils for fine/tiny gold in shall setting #1 to #5.</li> </ul>	llow ground with MODE
<ul> <li>Use medium coils for small and large target suit the coil and the ground.</li> </ul>	gets setting mode to
<ul> <li>Use LARGE coils for large deep gold with #5 to #10</li> </ul>	h MODE settings say
Mode 11 is used for beach detecting and operate balance and all targets produce a rising pitch signal.	¥
	<ul> <li>circuitry.</li> <li>If the mode is increased, the sample delay time decreases detection distance on tiny targets bur handling ability.</li> <li>Some search coils may need a higher or lower rebetter in certain grounds, with good target response of the search coils may need a higher or lower rebetter in certain grounds, with good target response.</li> <li>MODE 1 has the shortest sample delay a performance in less mineralized ground was small targets.</li> <li>MODE 10 is best used in extremely miner reduce ground feedback noises at the comparison of the search coils may require increased MODE if an achieve GROUND BALANCE.</li> <li>Note: Some coils may require increased MODE if an achieve GROUND BALANCE.</li> <li>Select the appropriate level of MODE setting rest to be used, the target size, soil depth and level of anticipated.</li> <li>Use SMALL coils for fine/tiny gold in shall setting #1 to #5.</li> <li>Use medium coils for small and large targes uit the coil and the ground.</li> <li>Use LARGE coils for large deep gold with #5 to #10</li> </ul>

Adjusting Mode	<ul> <li>Select Menu Option #5, then press the  button to open the MODE setting, then either:</li> <li>Increase the MODE setting with the  button.</li> <li>Decrease the MODE setting use the  button.</li> </ul>
	Note: The detector needs to be Ground Balanced after mode has been changed.
	Note: Threshold B and other settings should be set <u>after</u> MODE has been configured.
	Note: Higher MODE numbers are more susceptible to EMI.
Youtube Reference	Click on this YouTube link to see how to set the Mode.
Notes	

o. Sim (Static MAGNETIC HEEDS)		Setting range is 1-100 Factory preset 50
Description	<ul><li>SMF is the interaction of your coil's movement through the Earth's Magnetic Field.</li><li>As a search coil is swung through the Earth's magnetic field (Static Magnetic Field), an undesirable signal (voltage) is generated in the search coil particularly when detecting vertically up the sides of banks or cuttings.</li></ul>	
	The SMF value is used to adjust/cancel this	Static Magnetic Field.
	The bigger the coil and the faster the swing problem.	speed the bigger the
	The factory pre-set setting of 50 is used to m	ninimize this signal.
	Further, if as a result of the ageing of the electronic components SMF cancellation can be adjusted.	
	To adjust SMF, use a large coil, and:	
	• swing the coil vertically as when detecting vertical creek banks.	
<ul> <li>Adjust SMF up or down to minimize any signal fluctu</li> </ul>		ny signal fluctuation.
Adjusting SMF	sting SMF Select Menu Option #6, then press the Select Menu Option to open th setting, then either:	
	• Increase the SMF setting with the $igtharpoonup$ I	button.
	<ul> <li>Decrease the SMF setting use the</li> </ul>	button.
YouTube Reference	The SMF YouTube Video is coming soon.	
Notes		

7: BATTERY		
Description	Displays the battery range from ~5.98 - 9.99 Volts The detector is designed to run on a battery voltage of 10 Volts	
Warning:	maximum and 6 Volts minimum.	
Battery life Batteries will last about 3- 4 months if they are left in	To protect rechargeable batteries, the detector will automatically turn off when the battery voltage is below 6 Volts.	
the QED, after which time the batteries may be fully discharged and you will need to throw them away.	<i>Note:</i> When the battery is nearly flat a decimal point appears on the screen. If the operator shuts down when the decimal point appears then current settings will be saved.	
	<i>Note: If the detector shuts off due to low battery then current settings will NOT be automatically saved.</i>	
If you are not going to use your QED for even a few months I advise that you remove the fuse to prevent slow discharge to a point where they cannot be recovered.		
Lithium (li ion) Battery Care	Click on the following link to view an article explaining the safe storage of lithium (Li Ion) batteries:	
	https://batterybro.com/blogs/18650-wholesale-battery-reviews/77975750-how-to- store-18650-batteries-safely	
Notes		

8: PITCH		Setting range 1-50 Factory preset at 25
Description	The PITCH setting is used to set the Audio Pitch to the Operator's preference.	
Adjusting Pitch	<ul> <li>Select Menu Option #8, then press the be PITCH setting, then either:</li> <li>Increase the PITCH setting with the be Decrease the PITCH setting use the Take note of the desired number as "Factory Devalue to 25.</li> </ul>	utton. button.
YouTube Reference Notes	Click on <u>this YouTube link</u> to see how to set the	Pitch.

9: SMR (SYNCHRONOUS MAINS REJECTION)		Setting range 1-200 Factory preset at 107
Description	<ul> <li>SMR allows adjustment of the cycle time of the adjust the cancellation of single phase 50Hz ma</li> <li>Adjusting SMR can be used to null out 50 off frequency.</li> <li>It may also be used to null out other rhyth microwave towers, 2/way radio transmiss of disturbance.</li> </ul>	ins signals. Hz mains EMI that is mic EMI sources from
YouTube Reference	The SMR YouTube Video is coming soon.	
Notes		

# FERRITE EMI SUPPRESSORS





Included in the base package are 2x ferrite EMI suppressors.

These are required to meet the Australian EMI compliance laws.

One ferrite EMI suppressor needs to be fitted to the search coil plug inserting into the detectors control box for each coil intended to be used with the detector.

Note: If you require additional ferrites for coils, contact the QED supplier/distributor.

# **STANDARD SPEAKER**



Included in the base package is a Logitech (Bluetooth) Speaker, model number X50. This speaker has its own internal battery, with the charging cable supplied in the speaker packet.

The charging cable can be fitted to any USB charging device (i.e. phone charger) to charge the speaker.

Whenever you charge the QED, then also separately charge the speaker.

An audio cable is supplied with the QED and is used to connect the speaker to the QED audio outlet (as shown in the top photo to the left).

The speaker is fitted to the QED Speaker Attachment bracket, shown in the bottom picture to the left.

# SEARCH COIL TYPES

The QED detector can be used with the following coil types:

- MONO coils,
- DD (Double D) coils, and
- CC (Concentric) Coils.

The QED works with the above coil types without the need to change any settings, however when changing to a DD or CC coil, you should always check your THS-A; THS-B, Gain and Mode to see whether you can wring out even more performance from the QED.

The typical round MONO coil will produce an inverted cone shaped energy field generally providing greater sensitivity and depth than a standard DD coil.

An elongated MONO coil however will generally produce a deeper but narrower energy field than a circular coil of similar dimensions.

The DD Coils will only work in DD mode, meaning that you cannot switch to mono mode to aid in in pinpointing the target.

# ADVANCED SETUP GUIDE

The suggested settings below can help you optimise the QED for the type of detecting you are doing at the time, including setup for different target size, ground conditions, EMI, etc.

For example, if you are after small gold using a small coil or if you are looking for any gold or looking just for larger targets using a large coil.

Step	Small Coil	Medium/Large Coil		
Turn the detector <b>ON</b>				
Mode	<ul> <li>1 – 5</li> <li>dependent on ground conditions but as low as possible</li> </ul>	<ul> <li>5 – 10</li> <li>dependent on ground conditions but as low as possible</li> </ul>		
Ground Balance	<ul> <li>MGB, or</li> <li>AGB</li> </ul>			
THS B	<ul> <li>Neutral for all targets</li> <li>lower than Neutral to enhance small target response</li> </ul>	<ul> <li>Neutral for all targets</li> <li>Higher than neutral to enhance large target response</li> </ul>		
THS A	Low (~30 or less)	Start at Default (30) and increase to achieve desired threshold		
GAIN	As high as prevailing EMI conditions and Ground Type allow			
РІТСН	Adjust to preferred signal response.			
SMR	Note: The Default value	Adjust SMR to null out external EMI interference if detected. Note: The Default value of 107 should work in most instances and only change if non-random rhythmic		
SMF	Default (50)			
Re-Ground Balance	<ul> <li>MGB, or</li> <li>AGB</li> </ul>			

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

# HOW TO SEARCH THE GROUND

Turn the detector **ON** and **GROUND BALANCE**, then complete the set-up procedure as shown above.

Lower the detector coil to the ground and move slowly forward, swinging the detector from side to side parallel but just clear of the ground.

Sweep the coil in a wide arc without lifting the coil at the end of each arc. Overlap each swing over the previous arc to ensure you do not miss any targets.

When a target is identified swing the coil over the target in one direction, then repeat again at right angles to confirm target and location. A good target will produce a clear repeatable signal.

Dig out your target and remember to refill your excavation on completion.

	FINE TUNING EXERCISE
An exercise to show how Threshold A (Volume) and Threshold B (Bias) work/interact.	<ul> <li>Attach a small coil, 8" diameter or less.</li> <li>Obtain a small shotgun pellet or similar size nugget and a \$1 Australian coin.</li> <li>Set: <ul> <li>MODE to 1</li> <li>GAIN to 4</li> <li>THS-A (Volume) to 30, and</li> <li>THS-B (Bias) to around NULL.</li> </ul> </li> <li>Ground Balance the detector.</li> <li>Make certain there are no metal targets in the ground and place the 2 targets about 3 feet apart.</li> <li>Swing over both targets and note the signals.</li> <li>Reduce THS-B until the threshold audio signal volume is as high as tolerable and swing coil over both targets again. You will notice that the small target signal will be enhanced when compared with the previous signal response.</li> <li>Increase THS-B through and past the null point (around 56) until the threshold audio signal response.</li> <li>Set THS-B to null point (around 50) and raise THS-A until the threshold audio signal volume is as high as tolerable and swing coil over both targets again. You will notice that the threshold audio signal volume is as high as tolerable and swing coil over both targets again. You will notice that the threshold audio signal volume is as high as tolerable and swing coil over both targets again. You will notice that the threshold audio signal volume is as high as tolerable and swing coil over both targets again. You will notice that the large target signal will be enhanced when compared with the previous signal response.</li> <li>Set THS-B to null point (around 50) and raise THS-A until the threshold audio signal volume is as high as tolerable.</li> <li>Swing over targets again.</li> <li>Increase MODE and GB then repeat entire procedure and taking note of which MODE number gave the best result.</li> </ul>

# ADDITIONAL INSTRUCTIONAL VIDEOS

Effects of adjusting Gain, Threshold A and Threshold B

Click on this <u>YouTube link</u> to see the effects of adjusting Gain, Threshold A and Threshold B.

Effects of adjusting Threshold B for selected target size

Click on this <u>YouTube link</u> to see the effects of leaving Threshold B at the Neutral Position and then adjusting Threshold B for small and larger targets

# **TECHNICAL SPECIFICATIONS**

A single channel Pulse Induction metal detector using a differential integrator as the null summation / averaging means to null the ground and static magnetic fields.

The Ground Balance method is based on the published papers or lapsed patents of the early pioneers Eric Foster, Poole, Chapman and Howells and more recently the lapsed patent of Dr. George Paltoglou and Australian Innovation Patent AU2010101019.

The front-end blocking circuitry is US Patent No.: 10,181,720 B1, dated 15 Jan 2019 by Dave Emery and is used under license.

Click here to read the Dave Emery Patent.

Average current consumption 400mA, voltage limits 6v min to 10v max.

Audio PWM VCO & VCA.

Digitization method Bipolar Integrating (200uS) ADC Display, 3 digit LED Backlit Transflective LCD EMI Compliance # E5498



# MANUFACTURER'S WARRANTY

# Manufacturer's Warranty

The QED control box/boxes have a 5-year retrospective Manufacturer's warranty, which commences from the original purchase date and is transferable.

The control box/boxes warranty covers parts and labour.

*Note:* Software updates are cost-free to units within the warranty period, however the QED Detector owner is responsible for all transport costs to and from the QED Manufacturer (INTERFACION PTY LTD).

## Manufacturer's Warranty excludes:

The shaft, speaker and batteries (if supplied), are not included in the Manufacturer's warranty.

The control box/boxes Manufacturer's warranty does not cover damage caused by:

- Over or reverse voltage supply
- Alterations
- Accident
- Neglect
- Abuse
- Misuse
- Water ingress, or
- Unauthorised modification/service.

## Warning: do not open control box as it may contain lead.

# Coil(s)

The coil(s) supplied with the QED at the original purchase date of the QED detector are warranted by the coil manufacturer, not the QED Manufacturer (INTERFACION PTY LTD).

# Manufacturer's Warranty Claim:

The QED Detector owner is responsible for all transport costs to and from the QED Manufacturer (INTERFACION PTY LTD, PO Box 106R, Redan, VIC 3350).

Before returning a detector for Manufacturer's warranty repair email <u>gedmetaldetectors@gmail.com</u> describing the suspected problem.

This manual may be updated over time.

# **QED TIPS**

### **Coil Choice**

Your coil size choice on any given session indicates what you are looking for. For example, if you decide to use a Sadie, 8" commander, 9" elite then you are looking for relatively shallow targets, which are mostly small gold (rising pitch). Of course if the small coil is waved over a shallow big bit (falling pitch) then you're in luck.

It's unlikely that you are patch hunting with a small coil, therefore using THS-B below NULL will accentuate the small targets, especially the really small bits that another well known brand and model excels at, but which when set up correctly, the QED and one of the above coils will find the same targets.

You could use a relatively highish THS-A (70 plus) with a THS-B as far below as you can (you'll maybe only get 2 -3) below NULL or a medium THS-A setting (35-65), with THS-B way below NULL to achieve similar results.

If you are using a medium sized coil (11" to 14"), then by definition you are sacrificing the really small gold in preference to finding bigger gold at greater depth so you are looking for any gold in range of the coil. You SHOULD still use THS-B below NULL with highish THS-A (60-90) as most gold in this range will be smallish bits, with hopefully many larger bits. Note that the 'A' in THS-A is for ALL gold, so should be used high, with THS-B (just below NULL) to accentuate smallish gold and to increase depth.

With large coils (18" +) then you are definitely looking for big gold at depth (and sacrificing small gold) so a really, really high THS-A (75-90), high Gain (10 if possible) with THS-B above NULL (you'll maybe only get one above) is the way to go.

In all of the above scenarios:

- Constantly check your Gain with the view of increasing it when you can.
- You can only go as high with THS-A as the ground will allow, ditto with the THS-B below or above NULL
- the Trick is to setup without the QED being noisy but still with maximum allowable performance.

## THS-B

## SMALL COIL

Lowering THS-B below NULL accentuates rising pitch targets.

Just as importantly, it also increases depth; the more you can lower THS-B below NULL, the more depth you will get. The depth increase is significant.

Even if you are using very high THS-A settings, which by itself increases depth, you will get even more depth if you can lower THS-B as well, even if it's only by 1.

By doing so you will be utilising one of the QEDs greatest features, the ability to dial in maximum performance when needed.

The one disadvantage of accentuating rising pitch targets by lowering THS-B is that it will also accentuate rising pitch ground noises. So if you are in an area with lots of rising pitch ground noises, then it's best to use THS-B much closer to NULL and much higher THS-A settings.

## LARGE COILS

The same applies when using medium to large coils, where you will be using very high THS-A settings. If you can increase THS-B above NULL by just 1, you will get greater depth

I urge you all to try these types of settings as you will be amazed how much extra depth you will achieve.

THS-B and rising pitch targets

As we all know, lowering THS-B below NULL accentuates rising pitch targets, that is small gold; shotties, etc.

But it also accentuates other non-desirable rising pitch targets like hot rocks and rising pitch ground noises.

So if you are in an area which is prone to lots of rising pitch hot rocks and/or lots of rising pitch ground noises, then raise THS-A (say from 30 to 50; or from 50 to 70; or higher), then set THS-B to just under NULL or at NULL.

The QED will be less sensitive to rising pitch targets and you may miss the really small ones, but it will not be pinging off as much over hot rocks, etc. creating a more harmonious detecting experience.

Other strategies to reduce the effect of hot rocks and or highly variable ground is to GB over the hot area and see if you can detect without further GB changes over the surrounding ground.

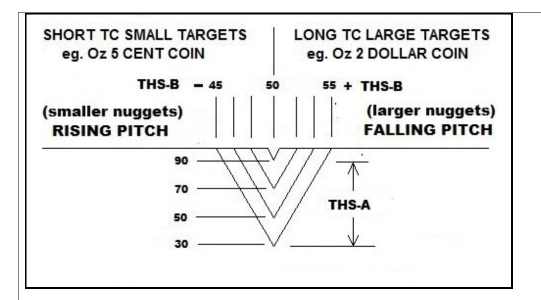
Raising the coil a little more above the ground can also help to reduce the effects of hot rocks and/or ground noises.

## THS-A and THS-B relationship

With THS-A set to near max or at max (90), then the useable THS-B band has decreased to perhaps 1 (no more than 2, and it would be noisy) either side of null.

Conversely, with low THS-A, then the useable THS-B is around 5-6/7 either side of null.

The following diagram shows this relationship:



This is how the QED can be set up right on the edge of max performance, either looking for small stuff (biased very low) or looking for bigger stuff (high bias), or at neutral using THS-A (high) looking for any targets.

The A in THS-A means 'all targets'. Once the above is understood (with the appropriate Mode, and Gain), then you are well on your way to utilising the full potential of the QED.

BTW, near max (or max) THS-A, is another way of finding the THS-B null point, as the least noisy THS-B point is null.

Ground noise identification with the latest 2019 upgrade

For those with the upgrade, the +/- 4 method to determine whether your signal is a ground noise is still a valid process, HOWEVER, now instead of +/- 4, you really need to move the MGB about 20 either way. It's the same principle with which way to go (up or down) as before.

In my testing, a ground noise signal will start to diminish after about 12 clicks, however will definitely diminish after 20 clicks, I now sometimes go +/- 30 just to be sure.

Ground Balancing with the latest 2019 upgrade

For those lucky QED owners with the latest 2019 upgrade, there are two methods to initially determine whether to go up in numbers or down to GB.

- 1. Listen for the tone as you lower the coil to the ground and determine whether it is:
  - A high (rising) pitch, in which case you'll need to go down in numbers, or
  - A low (falling) pitch, in which case you'll need to go up in numbers
- 2. Use the AGB to determine which way it wants to go, up or down in numbers
  - Once you've got the direction, then very, very slowly bob the coil whilst depressing the appropriate (up or down) button.
  - You will notice that it will get quieter and quieter as you approach GB, at the quietest point release the button.
  - Bob the coil to check the GB and if needed incrementally adjust to get a perfect GB.

Two things to remember when performing a MGB:

- 1. Always allow the audio to recover before moving the coil back down to the ground, and
- 2. MGB slowly; take your time and you will get a much more precise ground balance, for example, the minelab ground balance (bobbing) speed is way, way too fast and you will probably not be able to ground balance. Slow it down; find the rhythm based on the audio recovery time and you will find the MGB works perfectly.

## QED factory Default Setting

The factory default settings have been designed to put you in a 'safe' position:

- if you get into difficulty (e.g. either messed the settings up or it's very noisy for no reason), or
- If you have on purpose set the QED up 'on the edge' using most of the settings available to push the limits and you want to quickly get back to some sort of standard for all settings.

The manual has a quick start guide (for beginners) that starts from the factory default position and suggests adjustment of only two settings:

- THS-A up from default (30) until a threshold is heard, and
- Adjusting gain up from default (1) as high as is possible given the prevailing ground conditions and EMI.

You can successfully detect using factory pre-sets, but I would at least do as the quick start guide suggests, with the addition of setting Mode appropriately and setting THS-B appropriately.

Not forgetting the all-important GB.

## QED and powerlines

One of the QEDs big advantages over other detectors is its ability to operate directly under single phase powerlines without interference.

The SMR (Synchronous Mains Rejection) default value of 107 has been designed to eliminate single phase 50 hz main signals. SMR is menu option 9.

If you do get some EMI under single phase power lines, then adjust SMR to null out 50hz mains EMI that is off frequency.

SMR can also be used to null out other sources of rhythmic EMI (e.g. microwave towers, 2-way radio transmissions, etc). So if you know you are in an area where these are a problem, then try adjusting SMR to see whether you can null the resulting EMI.

I have tested this myself (powerlines) on numerous occasions and I can tell you that this feature really works.

This feature is unique to the QED and is a feature that Howard designed into the QED from the very start of the design.

If you do adjust SMR, then don't forget to reset it to the factory default setting (107) after you have finished detecting under/near the powerlines, otherwise you will find that your QED is noisy when next you are out detecting.

#### QED Fuse

The QED fuse will blow

- 1. If the input voltage goes over 10 volts, and
- 2. If the battery polarity is reversed

I strongly advise that the batteries are not removed unless you need to change them. This prevents damaging the battery terminals, and also eliminates the possibility of putting them back in the wrong way around.

When turning the QED on just press the UP button once quickly.

• If there is a fault with the coil the detector will try to shut down immediately but if the button is pressed for too long the fuse will blow.

Rising vs falling pitch targets

When determining a 'dig target' or a 'non dig target', the following is offered:

- 1. Falling pitch with a high/large detection distance, then dig every time
- 2. Rising pitch with a high detection distance would be suspicious as rising pitch targets are typically small, which would not normally offer a high/large detection distance

Be suspicious, but be wary of not digging targets.

Couple the rising pitch and high target response analysis with the double dip response normally associated with a ferrous object that's long and thin (e.g.: a nail or piece of wire), bearing in mind that the double dip will occur when moving the coil along the length of the above object, single target response when moving at right angles to the length of the object. So, test the suspicious targets from all angles. If rising pitch and high target response and a double dip, then be very suspicious.

take your time to evaluate the suspicious targets, then armed with your informed target analysis, either dig or walk away.

Of course always do a visual, it's amazing what you can see when you really look; Tin, foil, etc are often just a look away. Next try the magnet (if you have one), then do as per the above.

Ferrous targets with a long and narrow profile

Ferrous targets with a long and narrow profile (e.g. nails, wire, etc) will give a double tone when detected along their length, but a single target response when moving at right angles to the length of

#### the object

So when you get a signal, always check it at 90 degrees to the original angle and if either one gives a double dip, walk away in confidence.

I recommend you try it, dig a few just to gain your confidence in the process and you will find you can save yourself a lot of time in not digging some rubbish targets.

Worth noting that you will get a single tone when the nail is vertical.

The thinking is that when it is lying horizontally it couples one side of the coil to the other distorting the field and causing the wobble.

## Audio Recovery

Just to state the obvious, always wait until the audio (fully) recovers before swinging back over a target.

It is amazingly easy to swing back too soon and thus not get the expected signal response on the way back over the target.

Next time you are out, experiment with the above and you will see what I mean.

It is very important to swing over the target in both directions and past the target so that the target is no longer under the influence of the coil.

This will also allow the double tone indicator or wire/nails to be heard.

### Beach Mode

Not a great deal has been said about beach mode (mode 16 pre-update; 11 post update), so I offer the following advice:

Even though beach mode has no ground balance, the MGB still works but in a more internally simplistic manner, so can be used to quieten the QED as follows:

Start at MGB of 150, then

- Wet sand: increase MGB from default until quiet
- Dry sand: decrease MGB from default until quiet

If any other users have used the QED on sand or at the beach, then please add your tips here so that others can benefit from your experience.

THS-B NULL Variance

The THS-B NULL setting can vary by as much as 5 from a very hot day (approx 30+C) to a very cold day (approx. 10 C), so it's most important to find your NULL point each time you are out detecting.

As the box warms up, especially from a cold day, the THS-B NULL point may move, so check it again after around 30 minutes just to be sure.

In addition, THS-B NULL may vary between QEDs, meaning that your mate's QED NULL could be a

different number to your own on the same day at the same place.

So for both of the above reasons, we should all refer to our THS-B setting as relative to NULL. For example, use '2 below NULL'; 3 above NULL, etc, rather than using a hard number like 45.

For some fellow QED owners 45 is NULL, whereas for others it could be 5 below NULL.

By referring to it this way will ensure that anyone wanting to try out someone else's settings will be able to set up correctly and hopefully find a bit of yellow.

Abnormally Noisy QED

There are a number of things to check if your QED appears to be abnormally noisy:

- Check and clean your coil plug both on the coil side and the QED side. Any dust in either can cause unwanted noise.
- Ensure that the coil plug is 'done up tight' so that no movement can occur within the plug.
- Ensure that your batteries are clipped solidly into place as any movement can cause unwanted noise.
- Check fuse security to ensure that the fuse is securely mounted.
- Check your audio jack connection(s) to ensure your connection is tight and 'clicks' in solidly.
  - This applies equally to the large audio plug (into the QED itself) and if you are using one, the small audio plug connection into the audio plug adapter.
  - For example, my audio plug adapter (small to large) fit became sloppy and caused all sorts of noise issues when out last week. New plug adapter and all is quiet again.

An easy and fast way to check and adjust the ground balance on the fly is a worthwhile tool to have in your arsenal. Once you get used to it, it can save you a lot of time.

It is as simple as swinging the coil in an upwards direction at the end of your swing, like a pendulum, to check the GB. This is contrary to good detecting practice where for even/maximum detecting distance a full flat swing from side to side is essential.

So from time to time to check the GB while you are detecting, swing the coil up at the very end of your swing and take note of any pitch change:

- 1. If you are still in GB, the detector will remain quiet, so keep detecting
- 2. If you get a rising pitch, adjust the MGB up until the detector is back in GB
- 3. If you get a falling pitch, adjust the MGB down until the detector is back in GB

It's worth noting that for this to work effectively and quickly for you, the QED should be in the MGB adjust setting whilst you are detecting. I always set it back to this position after adjusting anything so that I am ready to adjust the MGB while I am detecting. A quick way to do this is to momentarily push the AGB button - this sets the QED back to the MGB adjust setting from any setting.

The above 'on the fly' GB method is a quick and effective method to check/adjust the GB without stopping to perform the standard MGB process, which takes more time.

it's also worth noting that the 'on the fly' MGB adjustment direction is the reverse of the standard MGB process, which is based on the pitch as you LOWER the coil to the ground.

## Ground Balance Leeway

In some ground here in the Victorian Golden Triangle, you can achieve proper GB anywhere in a 50 click range, whereas other areas (i.e. Maryborough, Western Australia), the GB needs to be spot on

## **Rising Pitch Targets**

In very mild to mild ground, for rising pitch (small) targets use the highest GB number where the QED is still in GB. This will enhance detection distance for rising pitch targets.

## Falling Pitch Targets

in very mild to mild ground, for falling pitch (large) targets use the lowest GB number where the QED is still in GB. This will enhance detection distance for falling pitch targets.

#### Changing Mode

After changing the Mode always perform a GB.

The following tables shows quite clearly how much the GB changed from mode 1 through to mode

15. Note that these figures were obtained with the QED PL2 prior to the 2019 upgrade.

N	lineralis	ed Groun	d
QED wit	h 11" Coi	nmander	GB'd
THS-B	GAIN	MODE	Reading
50	1	1	156
THS-A	1	3	138
50	1	15	128

Mineralised Ground			
QED	with 12"	EVO	GB'd
THS-B	GAIN	MODE	Reading
50	1	1	146
THS-A	1	3	132
50	1	15	122

BTW, the GB number is just a number for your reference, there is no mineralised ground scale like the Richter scale for earth quakes

## Detection Hole

The QED has a:

- Rising pitch for short time constant (TC) targets (one side of the detection hole) and
- falling pitch for long TC targets (the other side of the detection hole).

The hole typically occurs where the ground has a similar TC to the target, which will generate a poor or fluffy target response and a loss of depth.

This can be simulated at home by using alfoil folded into a few layers and to end up at about 8" square. Put the detector on an outside table, with the coil in a vertical position and setup the detector as follows: (*Note figures for pre 2019 QED Upgrade*) MGB: 100; THS-B: 50; THS-A: 30; Gain: 1; Low Mode (e.g. the lowest Mode for your coil; I used 3 with my coil).

Bring the alfoil square up to the coil and note the response and detection distance. it will produce a falling pitch target response and I was getting about 14" with the 11" elite. If it produces a rising pitch, it's too small, so start again and make your alfoil square larger.

Cut about 5 mm off of one end and retest. Keep doing this and at some point, the detection distance will start to fall and produce a wavering (fluffy) target response - this is the detection hole. Now cut off a very small portion and retest. Keep doing this until the target response once again becomes clear and positive, but this time it will be a rising pitch target response.

The QED detection hole is very narrow, but if you think that a target is in the 'hole', then change Modes and reground balance.

In the QED, changing the Mode moves the position of the detection hole (along the decay curve), thus will lift a fluffy sounding target out of the (previous Mode) detection hole.

A technique to ensure that nothing has been missed due to the 'hole' is to do a patch with a low Mode setting with a small coil, then switch to a large coil with a high Mode setting.

Most prospectors will never experience the detection hole, however if you do experience something akin to what's described above, you now know what it is and how to deal with it.

It is definitely worth noting that the Detection Hole in the latest QED with the 2019 upgrades – GB and DD coils – has become even more narrow, so there is less likely hood that you will ever experience the detection hole out in the field.

Low battery voltage

#### Warning

if the batteries are left in the QED for more than 3-4 months, they will go flat and will be unrecoverable. To prevent this, remove the fuse if you are going to store the QED for more than a few months.

People have been asking about the QED batteries and how long they may last, so I thought it was a good time to discuss the low battery operation of the QED.

To do this I have extracted and slightly edited the battery section from the manual above, as it says it all quite well and is as follows:

The QED displays the battery voltage in the range from ~5.98 - 9.99 Volts.

The detector is designed to run on a battery voltage of 10 Volts maximum and 6 Volts minimum.

To protect the rechargeable batteries, the detector will automatically turn off when a low battery voltage is detected.

When the battery reaches 6 volts a decimal point appears the RHS of the screen for a (very) short time before the detector switches off at 5.95 volts.

- If the operator shuts down when the decimal point appears the current settings will be saved.

- If the detector shuts off due to low battery voltage the current settings will NOT be automatically saved.

So when you are out and about detecting and you are getting to about the 8 hour mark, continually check your battery voltage and keep an eye out for that decimal point on the screen. The decimal point comes on no matter which screen you are on.

However it's probably best to turn the QED off (which saves your current settings) before your battery voltage drops to 6 volts, swap out the batteries for a fully charged set and continue detecting.
