QED OWNERS MANUAL

Proudly made in Ballarat, Victoria. Australia

Picture may vary as it is purely for illustration purposes only
QED - PI  INTRODUCTION

Congratulations on your purchase of the QED Pulse Induction metal detector. The QED-PI has been engineered specifically to make your prospecting experience easier and 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
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## START UP

As the QED is marketed in various configurations, these Steps are indicative only.

**Step 1:** Connect a suitable coil.

**Step 2:** Connect the battery.

**Step 3:** Turn Detector ON by pressing the TOP RIGHT 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 of the top 2 buttons. When on the required adjustment menu item number press the BOTTOM button.

**Step 5:** INCREASE variable (top right button) or DECREASE (top left button).

**Step 6:** To return to variable menu press BOTTOM button.

**Step 7:** To turn detector OFF, press and hold BOTTOM button and current adjustment settings will be saved. Turn the Speaker OFF

**Step 8:** To reload Factory Default Settings turn the detector OFF, then PRESS and HOLD top LEFT button while pressing top RIGHT button.
The button above the Triangle image on the control box is the TURN ON BUTTON and INCREASE ADJUSTMENT button.

The button above the Triangle image on the control box is the DECREASE ADJUSTMENT button.

The BOTTOM button above the Diamond image on the control box is the TOGGLE between menu Item Select and menu Item Adjust. Press and hold the button to TURN OFF the detector.

INPUT CONNECTIONS

Stereo Headphone 3.5 mm socket.

Power lead socket.

Note the detector is designed to run a battery voltage of 10 Volts maximum and 6 Volts minimum.
DISPLAY

The display is an all lighting conditions 3 Digit LED Backlit LCD display.

Menu options

| 1: GND BAL | 5: MODE |
| 2: BIAS | 6: SMF |
| 3: VOLUME | 7: BATTERY |
| 4: GAIN | 8: PITCH |

CONTROL COMMANDS

TURN THE DETECTOR ON
Ensure the battery power lead is connected to the power lead socket on the control box. PRESS the ▲ Button, once to turn on the detector.

CYCLE THROUGH MAIN MENU OPTIONS
PRESS either the ▲ Button, or the ▼ Button to toggle through the Main menu options (1 to 8).

TOGGLE BETWEEN A MENU ITEM NUMBER OR ADJUST VARIABLE
PRESSING the ◆ Button toggles between displaying menu item number or a variable adjustment.
A single central digit is the menu item number.
Three digits indicates variable adjust mode.

INCREASE OR DECREASE A VARIABLE (eg. GND BAL)
PRESS the ▲ Button to Increase a variable number.
PRESS the ◄ Button to Decrease a variable number.

TURN THE DETECTOR OFF
PRESS & HOLD the ◆ BOTTOM Button for 3 seconds.

FACTORY RESET
NOTE: The Factory Reset can only be performed with the detector switched OFF
PRESS & HOLD the ◄ Button then PRESS the ▲ Button for 2 seconds, then release the ▲ Button.
## MENU CONTROLS :: GND BAL

### 1: GND BAL (GROUND BALANCE)

( Setting range is 1-200 with default setting at 100 )

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.

The Ground Balance procedure is as follows.

### ADJUSTING GND BAL (GROUND BALANCE)

Turn ON the detector; PRESS the button on option menu number 1 to open the GND BAL (Ground Balance) setting.

Very slowly RAISE and LOWER the search coil up and down from the ground surface - approximately 6" inches down to 1" above the ground and repeat.

Take note of what the audio does as the coil is in the "DOWNWARD MOTION"

If the audio on the downwards motion is a LOW tone/pitch increase the GND BAL by pressing the button.

If the audio on the downwards motion is a HIGH tone/pitch decrease the GND BAL by pressing the button.

When the tone has faded to a minimum, the detector will be ground balanced.

### UNABLE TO GND BAL

If the ground balance is too difficult to achieve or after setting the ground balance the detector becomes noisy for no apparent reason. Try a MODE setting 6 to 8 as this will help reduce the feedback from hot mineralisation pockets of ground.

Furthermore keeping the search coil 1" off the ground can help stabilize the detector at the cost of losing some sensitivity on some targets.

Higher Mode settings can reduce audio response on very small targets.

Refer Page 11 for ADVANCED GB technique.
## MENU CONTROLS :: BIAS

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<th>2: BIAS</th>
<th>( Selective THRESHOLD )</th>
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<tr>
<td></td>
<td>( Setting range is 1-99 with default setting at 50 )</td>
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<tr>
<td>Note: BIAS can change slightly over time depending on temperature.</td>
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When the detector is Ground Balanced the audio volume will be very low.

Lowering the BIAS will accentuate rising pitch targets (generally a small target) When prospecting for fine gold fit a small coil and adjust the BIAS accordingly to suit the coil using a known specimen target.

Raising the BIAS will accentuate falling pitch targets (usually large targets) When prospecting for larger specimens fit your selected coil and adjust the BIAS to suit your selected coil.

### NAVIGATING TO BIAS
PRESS the ◆ button on option menu number 2, to open the BIAS setting

### BIAS NEUTRAL POSITION
Locating the “Neutral Position” which is determined by raising and lowering the BIAS and taking note of the numbers.

Start by raising BIAS with the ▲ button until it the BIAS starts to get to a certain volume level e.g. 58. Then lower the BIAS with the ▼ button until you get the same volume level e.g. 44. The example range is 58 less 44 = 14. Halve the 14, which becomes 7. Add 7 to 44 = 51.

### SMALL SEARCH COILS
Once the neutral position has been located, decrease the BIAS with the ▼ button until a slight threshold volume is created. This will boost target responses for smaller targets in the ground.

Use a test target of say 0.2g. If the 0.2g is louder and more noticeable, then BIAS has been achieved for better detection on smaller targets.

### MEDIUM SEARCH COILS
Once the neutral position has been located, leave the BIAS at the neutral position to achieve a good even target response on both smaller and larger targets in the ground. Raise VOLUME (Menu Item #3) to create desired audio threshold volume.

### LARGE SEARCH COILS
Once the neutral position has been located, increase the BIAS with the ▲ button until the desired threshold volume is created. This will boost target responses for larger targets in the ground.

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.
### MENU CONTROLS :: VOLUME

**3: VOLUME**

(General THRESHOLD)

(Setting range is 1-90)

The VOLUME control in conjunction with the BIAS controls the detector’s audio signal. Best results can be achieved by using a selected coil and MODE to suit either large or small targets, setting VOLUME low and using an appropriate BIAS to set the audio threshold or setting BIAS to neutral and use VOLUME to create desired threshold.

**ADJUSTING VOLUME**

PRESS the ♦ button on option MENU number 3 to open the VOLUME setting.

Increase the VOLUME number with the ▲ button.
Decrease the VOLUME number with the ▼ button.

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### MENU CONTROLS :: GAIN

**4: GAIN**

(Setting range is 1-10 and factory pre-set is 1)

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 recognise a target in audio, check ground balance or reduce GAIN until stable.

*Note: Ensure that GAIN is re-checked often, usually after a Ground Balance as mineralised ground may allow a higher GAIN setting depending on the prevailing ground conditions.*

**ADJUSTING GAIN**

PRESS the ♦ button on option MENU number 4 to open the GAIN setting.

Increase the GAIN number with the ▲ button.
Decrease the GAIN number with the ▼ button.
## MENU CONTROLS :: MODE

### 5: MODE

( Setting range is 1-8 )

The MODE function matches the search coil to the detector’s receive circuitry. If the mode is increased the sample delay time is also increased which decreases detection distance on tiny targets but also improves ground handling ability. Some search coils may need a higher or lower mode number to run better in certain grounds, with good target response.

### ADJUSTING MODE

In order for MODE to work correctly the detector first needs to be Ground Balanced. See Page 6 on how to ground balance.

*Note: BIAS and other settings should be set after MODE has been configured.*

PRESS the ◆ button on option MENU number 5 to open the MODE setting

Increase the MODE setting with the ▲ button.

Decrease the MODE numbers use the ▼ button.

**MODE 1** has the shortest sample delay and provides the best performance in less mineralized ground with a small coil on small targets.

Note: Some coils may require increased MODE if adjusting the DELAY cannot achieve GROUND BALANCE.

**MODE 8** is best used in extremely mineralized ground to help reduce ground feedback noises at the cost of losing some smaller targets.

Note higher MODE numbers are more susceptible to EMI.
### MENU CONTROLS :: SMF

**6: SMF**

(Static Magnetic Fields)

(Setting range is 1-100 with default setting of 50)

As a search coil is swung through the Earth’s magnetic field (Static Magnetic Field) an undesirable signal is generated in the search coil particularly when detecting vertically up the sides of banks or cuttings. The factory pre-set setting is 50 is used to minimise this signal. Further, if as a result of the ageing of electronic components the SMF cancellation can be adjusted. To adjust SMF use a large coil and swing the coil vertically as when detecting vertical creek banks. Adjust SMF up or down to minimise any signal fluctuation.

#### ADJUSTING SMF

PRESS the ◇ button on option MENU number 6 to open the SMF setting.

Increase the SMF number with the ▲ button.

Decrease the SMF number with the ▼ button.

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### MENU CONTROLS :: BATTERY

**7: BATTERY**

Displays the battery 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 rechargeable batteries, the detector will automatically turn off when the battery voltage is below 6 Volts.

*Note: If the detector shuts off due to low battery then current settings will NOT be automatically saved.*

Further, the REMOTE SPEAKER needs to be turned ON / OFF independently. The speaker contains 3/AAA batteries that can be replaced after carefully separating the speaker body and speaker base.
### MENU CONTROLS :: PITCH

**8: PITCH**

(Setting range 1-50 with default setting of 25)

To alter the Audio Pitch to the Operator’s preference:

- **INCREASE the PITCH** number with the ▲ button.
- **DECREASE the PITCH** number with the ▼ button.

This usually only need to be done when the Operator is happy with the setting.

Take note of the desired number as “Factory Defaults” will reset the value to 25.

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**If PITCH is an ODD number i.e. 25, 27** etc then small targets will produce a RISING pitch.

**If PITCH is an EVEN number i.e 24, 26**, large targets will produce a RISING pitch and Ground Balance procedure will be reversed.

### ADVANCED GROUND BALANCE TECHNIQUE

When detecting extremely variable ground there is a method to prevent wasting time digging “ground noises.” While swinging the coil take note of the response to determine either rising or falling pitch.

If the pitch rises, toggle the GB DOWN 4 counts (or UP 4 counts if the pitch falls) then swing over the patch again. If the signal has diminished or has disappeared then don’t bother digging, it’s a ground noise. Restore GB to previous value and continue detecting.

### FERRITE EMI SUPPRESSORS

Included in the base package are 2x ferrite EMI suppressors as required by Australian Law. One ferrite EMI suppressor needs to be fitted to the search coil plug inserting into the detector’s control box for each coil intended to be used with the detector.

### SEARCH COIL TYPES

The QED detector can use most MONO Search Coils and will perform poorly if a DD Search coils is used.
## CHANGING BATTERIES

The detector uses a 12x NiMH AA batteries which are stored inside the black battery box located underneath the arm rest area. (Batteries sold separately)

![Battery box contains lead. Wear gloves or wash hands immediately after changing batteries.](image)

<table>
<thead>
<tr>
<th>Battery box contains lead. Wear gloves or wash hands immediately after changing batteries.</th>
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<tbody>
<tr>
<td>Unscrew the 4 metal wing nuts (on the right side) remove the aluminium stand piece.</td>
</tr>
<tr>
<td>Carefully take off the cover to the battery box</td>
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<tr>
<th>Pull upwards on the colour string releasing the battery holder from the battery container.</th>
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<tbody>
<tr>
<td>Make sure the fuse does not get broken. Then place batteries into charger or place 6 charged batteries into both sides of the battery cradle.</td>
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Place Battery cradle back into the battery box. If the battery cradle containing the batteries does not sit flush with the exterior battery housing do not force it, as it could easily be damage. Try to realign the battery holder so that it sits-down correctly into the battery container.

<table>
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<tr>
<th>Put the Battery box lid on and the 2x wing nuts on the thread poles at the back of the battery box and tighten.</th>
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<tr>
<td>Note: You may need to press and hold the underneath wing nuts securely to allow the threaded poles to expose enough thread in order to put the top wing nuts back into place.</td>
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The two front screws are exactly the same process except you’ll need to put the stand piece back before tightening up the wing nuts.
HOW TO SEARCH THE GROUND

First Turn the detector ON and follow the GND BAL (Ground Balancing) procedure to get the quietest response from the area's ground conditions. Adjust any other settings to your preference.

Keep the search coil parallel and as close to the ground surface as possible, raising the search coil too far from the ground surface will reduce depth and can eliminate target sensitivity.

Sweep the search coil in a slow pattern as illustrated below (with the green tick) will maintain a more parallel relationship between the ground surface and the search coil; furthermore ensure the Searchcoil flows with the ground structure and make sure the search coil overlaps some of the swing area from the previous sweep over that ground.

Note: If swinging a small search coil past a distance wider than each of your bodies left and right arms can result in a missed area due to poor overlapping, broader footsteps can also have the same result.
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 method is based on the published papers or lapsed patents of the early pioneers Eric Foster, 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 Pending by Dave Emery and is used under license.
Average current consumption 450mA, voltage limits 6v min to 10v max.

Audio PWM VCO & VCA.
Digitisation method Bipolar Integrating (200uS) ADC
Display, 3 digit LED Backlit Transflective LCD

MANUFACTURER’S WARRANTY

If within one year (12 months) from the original date of purchase, if the QED detector PCB fails due to a genuine fault, INTERFACTION Pty Ltd will repair or replace parts at its option.

Manufacturer’s Warranty Claim:
- Simply return the control box to the Dealer where you purchased it.
- The unit must be accompanied by a detailed explanation of the symptoms of the failure.
- You must provide proof of date-of-purchase before the unit can be serviced.

Note: Manufacturer Warranty is transferable, which covers one year from the original purchase date, regardless of the owner. Software updates are cost-free to units within the warranty period.

Manufacturer’s Warranty excludes:
Any accessory items such as batteries, search coils, straps, cords, shafts, nuts / bolts, external speaker and arm rest, or third-party accessories, shipping/handling costs are not covered by the Manufacturer’s Warranty.

Manufacturer’s Warranty is voided if damage has been caused by over-voltage batteries or batteries incorrectly fitted with reversed polarity, any accident, misuse, neglect, abuse, alterations, modifications, unauthorized service, or prolonged exposure to heat, corrosive compounds, water, including salt water.

Note: All transport costs will be the customer’s responsibility. Manufacturer’s Warranty does not cover postal, courier charges or any transport cost to and from customers, service centres or dealers.

This manual may be updated over time.