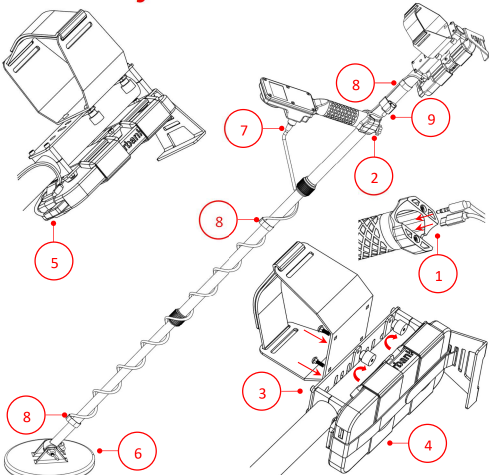
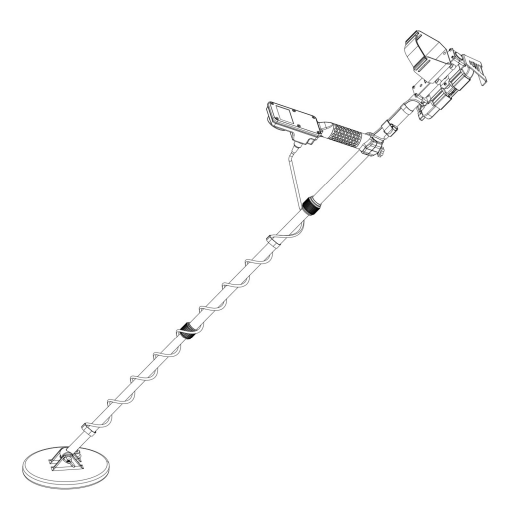
# Assembly



- 1 Plug the USB cable and headphone extension cable into the control box.
- ② Secure the control box to the shaft using two M5 screws. ③ Attach the armrest to the sliding rail. ④ Secure the power bank with the straps. ⑤ Connect the USB cable to the power bank. ⑥ Set the shaft to the appropriate length and attach the coil. ⑦ Plug the coil connector into the control box.
- (8) Use cable straps to tie the coil cable and USB cable to the shaft. (9) Use the Velcro strap with buckle to secure the headphone socket to the shaft.

# AlgoForce™ E1500 plus

# Quick Start Guide v1.1.3



Uncover Gold with Ultra-Fine Pulse Induction Technology: VLF Sensitivity, PI Power, Affordable Excellence! Designed & Assembled in Australia by ALGOFORCE PTY LTD

# **Quick Start**

Press **Vol/Vibration** buttons to modify Audio Volume. Hold **Vol/Vibration** buttons to adjust Vibration. Press the **Backlight/Theme** button to adjust the backlight. Hold the **Backlight/Theme** button to switch between dark and light display themes. Use the **Minus** and **Plus** buttons to modify Sensitivity. To adjust other settings:

- 1) Press Return/Auto FS in the Main Detection UI to access the menu.
- 2) Navigate with Left/Pinpoint or Right/Auto GB.
- 3) Modify selected setting with Minus or Plus.
- 4) Press Return/Auto FS to go back to the Main Detection UI.

#### I. Power On

Connect the power bank to the control box and turn it on. To power the detector, hold the **Power On/Off** button for 3 seconds, then release. Repeat to turn it off.

### II. Factory Reset (if necessary)

Hold the **Minus** and **Plus** buttons for 3 seconds in Miscellaneous.

### III. Calibrate Coil (if installing a new coil)

In Coil Selection, select the coil icon to save calibration data. Modify the Coil Size if needed (hold **Return/Auto FS** to enter edit mode). Raise the coil 1 meter away from metal and soil. If the LCD displays "**Hold**  $\ominus$  +  $\oplus$  **to calibrate**," hold the **Minus** and **Plus** buttons until calibration starts. Calibration takes 25 seconds. Keep the coil in the air throughout. The LCD shows "**Coil Ready**" when done.

**IV. Perform Auto Frequency Scan (Auto FS)** (if necessary to select the quietest frequency to eliminate electromagnetic interference)

Activate Auto FS by holding the Return/Auto FS button in the Main Detection UI.

## V. Set Sensitivity, Audio Settings, and Vibration (to preferred levels)

Adjust Sensitivity, aligning the Real-time Scrolling Detection Signal peak with the Detection Threshold in the absence of a target.

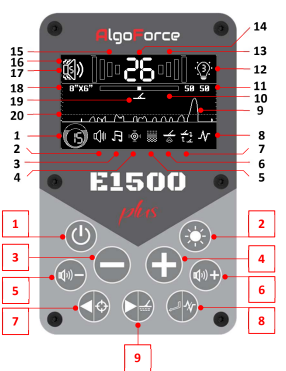
VI. Perform Auto Ground Balance (Auto GB) (to eliminate ground response)
Hold the Right/Auto GB button. Raise and lower the coil until the ground response
is minimized or two short beeps are heard, then release the button.

### VII. Begin Detecting

Keep the coil close to the ground and swing left and right at a pace of about 1 m/s.

# VIII. Pinpoint detected target (if needed)

Enter the Pinpoint UI by pressing the **Left/Pinpoint** button in the Main Detection UI. Return to the Main Detection UI by pressing the **Return/Auto FS** button.



Main Detection User Interface (UI)

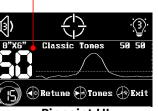
- 1. Sensitivity
- 2. Audio Threshold
- 3. Audio Tone
- 4. Audio Treble
- 5. Soil Type
- 6. Detection Mode
- 7. Coil Selection
- 8. Frequency Scan
- 9. Real-time Scrolling Signal
- 10. Ground Drift Indicator (G.D.I)
- **11. Dual Ground Balance Values**
- 12. Backlight Level
- 13. High Tone Signal Strength
- 14. Soil Mineralisation
- 15. Low Tone Signal Strength
- 16. Vibration Level
- 17. Audio Volume Level
- 18. Selected Coil Size
- 19. Auto GB In Progress Indicator
- 20. Detection Threshold

### **Button Functions**

- 1 Power On/Off
- 3 Minus
- 5 Vol/Vibration ↓
- 7 Left/Pinpoint
- 9 Right/Auto GB

- 2 Backlight/Theme
- 4 Plus
- 6 Vol/Vibration 个
- 8 Return/Auto FS

### **Conductive Target ID**



Pinpoint UI



#### Scan the QR code for the user manual

**Warranty:** See manual for details. Keep your receipt. For returns or warranty issues, contact your dealer if purchased through them.

**Caution:** AlgoForce E1500 Plus is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.