M3-1-8420-1064

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this equipment. by Minelab Electronics could void the user's authority to operate Warning: Any changes or modifications not expressly approved

- Consult the dealer or an experienced radio/TV technician from that to which the receiver is connected
- Connect the equipment into an outlet on a circuit different
- Increase the separation between the equipment and receiver • Reorient or relocate the receiving antenna

the interference by one or more of the following measures: equipment off and on, the user is encouraged to try to correct television reception, which can be determined by turning the this equipment does cause harmful interference to radio or interference will not occur in a particular installation. If radio communications. However, there is no guarantee that with the instructions, may cause harmful interference to frequency energy and, if not installed and used in accordance This equipment generates, uses and can radiate radio

protection against harmful interference in a residential the FCC Rules. These limits are designed to provide reasonable the limits for a Class B digital device, pursuant to part 15 of I pis edulpment has been tested and found to comply with

NOTE: Class B Devices

that may cause undesired operation. must accept any interference received, including interference device may not cause harmful interference, and (2) this device Operation is subject to the following two conditions: (1) this THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

> (201.21 Part 15.105) COMPLIANCE

warranty online at register.minelab.com for full warranty terms and conditions. Register your product Please refer to www.minelab.com/warranty-conditions WARRANTY TERMS

read the full length user manual at www.minelab.com. For complete product specification and operational guidance,



Specifications

lio2 brabnat2	lios trams O-alduoO ГГ ХДЭ	
Battery Life (approx.)	12 hours, Full recharge time ≈ 5 hours.	
Waterproof	(feet) m E of foorqrafeW	
WM 08 Compatible	Yes, WM 08 not included	Yes, WM 08 included
sanodqbaaH brabnat	(smdo SE) "% \ mm2.5	Bluetooth® / aptX™ Low Latency
Operating Frequencies (kHz)	5, 10, 15, Multi	5, 10, 15, 20, 40, Multi
Detect Modes	e × custom search profiles	8 × custom search profiles
	Park, Field, Beach	Park, Field, Beach, Gold
cuonnunado	Ебпінох еоо	Еблінох 800

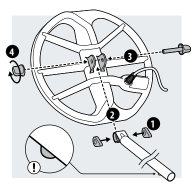
Follow the steps to put together your EQUINOX Series detector **Assembly**

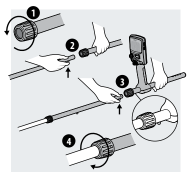
1. Attach coil to lower shaft

- 1. Insert the two rubber washers into the holes on either side of the yoke.
- 2. Slide the yoke into the yoke bracket on top of
- (!) Ensure that the spring loaded pin in the lower shaft is underneath.
- Insert the plastic bolt through the yoke and the yoke bracket.
- 4. Fasten with the plastic bolt Do not overtighten.

2. Assemble shafts

- 1. Loosen the twistlocks by rotating them counter-clockwise.
- 2. Press the spring loaded pin in the lower shaft and slide it into the middle shaft until the pin reaches the adjustment holes. The pin will click into place.
- Attach the middle shaft to the upper shaft in the same way.
- Lock the position of the shafts by rotating twistlocks clockwise.



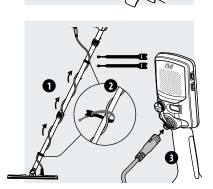


3. Attach armrest/stand

- 1. Place the armrest onto the top of the upper shaft. Position the armrest just below your elbow, then line up the central hole in the armrest with the nearest hole in the shaft
- Insert the screw through the stand, upper shaft and armrest. Tighten the screw carefully.
- With the velcro side facing upwards, thread the armrest strap through both slots in the armrest. Ensure the end of the strap will be fastened outwards from your arm.

4. Connect coil

- 1. Wrap the coil cable around the lower and middle shaft enough times to take up the
- Use the velcro tabs provided to secure the coil cable against the shaft.
- Align the coil connector and plug into the socket in the back of the control box, lightly tightening the retaining ring.



Audio

EQUINOX Series detectors have an external loudspeaker for detecting without headphones.

A range of other audio options are available. Please refer to the full instruction manual for further information, including wireless options.

Charge battery

EQUINOX Series detectors have an internal Li-lon rechargeable battery. Before first use, it is recommended that you fully charge the battery. For fastest charge time, turn the detector off during charging.

- 1. Connect the magnetic charging cable USB connector to any standard powered USB port.
- Connect the magnetic charger connector to the socket on the rear of the detector user interface. The Charge Status LED at the top left of the user interface will flash steadily.
- 3. When charging is complete, the Charge Status LED will remain on.



1. Turn on

Press the Power button on the side of the user interface.



2. Select a Detect Mode

Select the optimum Detect Mode Search Profile for your detecting location. (EQUINOX 800 shown).



3. Noise Cancel

Select Noise Cancel from the Settings Menu, then press to initiate automatic Noise Cancel. This will take approximately 8 seconds to complete.



4. Begin detecting!



Each Detect Mode has two adjustable Search Profiles with unique default settings. **Detect Modes**



Great performance in high-trash recreational environments.

Using Multi in this mode is the most versatile for general coin and treasure detecting.



Field

Ideal for detecting fine jewellery and artefacts.

Using Multi in this mode helps the specialist find the widest range of target sizes.



Excels in dry sand, wet sand, and underwater.

Beach mode operates in Multi only, and is designed for typical use in beach conditions.



Perfect for gold nugget prospecting.

This mode operates high single frequencies of 20 or 40 kHz, optimum for gold targets.

For each Detect Mode, the default Search Profile 1 setting has been optimised for easy detection of a wide range of targets.

Automatically save your favourite detecting settings in Profile 1 or 2 in each Detect Mode once you are familiar with the detector.

User Interface Adjust and view your detector settings.

* This asterisk appears throughout the guide, indicating features only available on the EQUINOX 800 model.

A short press of the Power button turns the detector on and off. A long press (5 seconds) restores the detector to factory settings.

* Backlight

Detect Mode

Selects the backlight brightness* or turns the backlight on and off.

The backlight icon will appear when the backlight is on.

Sensitivity Indicator Indicates approximate

sensitivity level (25 levels)

Detect Mode

Search Profiles

Setting

((

Press — and + from the detect screen to adjust sensitivity.

Battery Status

LED indicates charge status during charging. You can go detecting as usual when connected to a USB power bank, just like a spare battery.

Flashing: Charging

Constant on: Charged

70% -100%

■ 30% − 70%

→ <30%

<5%

EQU NOX 800

4) 4|| 4) <u>%</u> <u>+</u>

Charge the battery when the battery icon begins to flash.

☆ Wireless Audio

A short press of the Wireless button turns Wireless on and off. A long press pairs wireless audio devices.

() *

O *+ aptX™ Low Latency ೧೯

Any Bluetooth headphones headphones

WM 08 Wireless Audio Module

Up to 4 wireless devices can be paired and in use simultaneously.

1 device paired

3 devices paired

Depth Indicator Indicates the estimated depth of a detected target. (5 levels)

₩ Tracking

Indicates that Tracking ground balance is active.

A User Profile*

A long press of the User Profile button saves the current detector

A short press turns the saved User Profile on or off.

Notch Discrimination

High resolution 50 segment (-9 to 40) discrimination scale for accurate, stable target identification.



When a target is detected, press the Accept/Reject button to instantly accept or reject it.

You can also create discrimination patterns via the Settings Menu.

Press or to navigate to a segment, then press the Accept/ Reject button to accept or reject it.

-5

Target IDs -9 to 0 indicate ferrous targets, e.g. -5.

Target IDs 1 to 40 indicate non-ferrous targets, e.g. 32.

Frequency

Displays the current operating Frequency.



Press the Frequency button any time to scroll through the available operating frequencies for the active Search Profile.

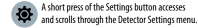


Displays the current selected single frequency in kHz: 5, 10, 15, 20*, or 40*.



Displays a rectangle when operating in Simultaneous Multi-Frequency.

for the active Search Profile. **Detector Settings Menu**



accesses Advanced Settings if available.

Selects Detect Modes: Park, Field, Beach, and Gold*

Each Detect Mode has 2 customisable Search Profiles. A short press of the Detect Mode button

scrolls through the Detect Modes.

Press and hold for 5 seconds to restore factory preset

Press — and + with a setting selected to adjust its value.

A long press when in the Settings Menu Advanced



All-Metal

Recovery Speed



Press the All-Metal button to turn the selected discrimination pattern on and off for target confirmation.

Pinpoint

Assists in locating the exact position of a target prior to recovery.

