## (201.21 Pact (FCC Part 12.105) **TOMPLIANCE**

device may not cause harmful interference, and (2) this device vint (F) :realizion owi privoliot shi to to to subscriptions and the conditions of the conditions of the condition of the con THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

that may cause undesired operation.

must accept any interference received, including interference

Please refer to www.mos.celah.com/warranty-conditions

moo.delanim.rafzipar te anilno ytnernew tor tull warranty terms and conditions. Register your product

leitnebizer e ni eznerference 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

This equipment has been tested and found to comply with

əı.d6lənim@d6lənim 💌 +323 51 453 5325

ue.moo.delanım@delanım 💌

office of the second second

Europe & Russia

8880 8878 8 19 +

.noitelleten.

NOTE: Class B Devices

**ZMAAT YTNAAAAW** 

lio) brebnet2

Battery Life (approx.) ToorqrafeW

senodqbeeH brebnet2

snoifestionad

Operating Frequencies (kHz)

9ldifsqmoJ 80 MW

sebom toeted

equipment off and on, the user is encouraged to try to correct

.moɔ.delənim.www te leuneM noitɔurtɛnl dtpnəl-llut ədt beər For complete product specification and operational guidance,

bebuloni ton 80 MW , ser

(smdo 25) ("%) mm 2.5

ifluM ,21 ,01 ,2

səlftorq həres moteux  $\dot{x}$ 

Park, Field, Beach

**ЕОЛІИОХ 600** 

Minelab", FQUINOX", WF-Stream", Multi-IG", 5F×8" and 5F×3" are trademarks of Minelab Electronics Pty. Ltd. Images and graphics are fo diffustablop puppes construct computation and spectrations may werk from those shown. Plases refer to the product mainal for detailse operational guidance. The Bluetoon from any rain dogo are registered tademarks owned by the Bluetooh fSIG, Inc and any use of such mark by Minelab is under license. Qualcomm" aptX" is a product of Qualcomm Technologies International, Ltd.

ə6.d6lənim@d6lənim 💌

тоэ.аыэлітодаыэліт

this equipment.

tor help

0518 104 059 1+ North, South & Central America

S666 \$\$7 \$ 1/6+ S 65114 & J263 elbbiM

• Кеогіелт ог гелосате тле геселила алтелла

- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different
- from that to which the receiver is connected

- the interference by one or more of the following measures:

by Minelab Electronics could void the user's authority to operate

bevorage kirkers for an an an an an an an argument of the second se

Consult the dealer or an experienced radio/TV technician

4901-0248-2-EN

Vualcomm attency

Multi-IQ

MINELAB

Started Guide

008 009

Assembly

the coil.

3.

1. Attach coil to lower shaft

on either side of the yoke.

shaft is underneath.

2. Assemble shafts

counter-clockwise.

into place.

the same way.

twistlocks clockwise.

3.

4.

Audio

4. Fasten with the plastic bolt - Do not

1. Loosen the twistlocks by rotating them

2. Press the spring loaded pin in the lower shaft

and slide it into the middle shaft until the pin

Attach the middle shaft to the upper shaft in

Lock the position of the shafts by rotating

EQUINOX Series detectors have an in-built

loudspeaker for detecting without headphones.

refer to the full instruction manual for further

information, including wireless options.

A range of other audio options are available. Please

reaches the adjustment holes. The pin will click

voke bracket.

overtighten.

1. Insert the two rubber washers into the holes

2. Slide the yoke into the yoke bracket on top of

() Ensure that the spring loaded pin in the lower

Insert the plastic bolt through the yoke and the

Vorld's Best Metal Detection Technologies

moo.delenim.www.mort.beolnwoQ

htootaula 🚷 Vmbanzanv 중 위uetooth

Refer to the full-length Instruction Manual for detailed information.

**EQU NOX** 

Follow the steps to put together your EQUINOX Series detector

0

Charge battery

2.

G

television reception, which can be determined by turning the

to ober of any 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

lios trems O-elduod FF XQ3

2 hours, Full recharge time pprox 4 hours

(1991-01) m & of toorq1916W

frequency energy and, if not installed and used in accordance This equipment generates, uses and can radiate radio

Yes, WM 08 included

Latency

wol <sup>mr</sup>Xtqa \ °dtoot9ul8 \ ("%) mm 2.5

5, 10, 15, 20, 40, Multi

səlftorq dəreəz motzuə × 8

Park, Field, Beach, Gold EQUINOX 800

3. Attach armrest/stand

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

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.

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

Align the coil connector and plug into the

socket in the back of the control box, lightly tightening the retaining ring.

4. Connect coil

cable against the shaft.

slack

2.

3.

EQUINOX Series detectors have an internal Li-lon rechargeable battery. Before first use, it is recommended

Connect the magnetic charger connector to the socket on the rear of the detector user interface. The

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.

Charge Status LED at the top left of the control panel will flash steadily. 3. When charging is complete, the Charge Status LED will remain on.

Insert the screw through the stand, upper shaft

1.

2.

3.



pattern on and off for target confirmation.

mode. Press again to return to the Detect Screen.

5, 10, 15, 20\*, or 40\*.

operating in Simultaneous Multi-Frequency.