Minelab EQUINOX 900 Metal Detector



Features:

Why Minelab Multi-IQ? Because with Minelab's revolutionary Multi-IQ technology, you've got the combined power of multiple detectors in one — all working for you at the same time. Nothing goes undiscovered and no terrain is off limits. Silver, gold or jewellery. Park, field, or beach. Unearth the power of EQUINOX powered by Multi-IQ.

Recovery Speed and Iron Bias controls how your detector responds to multiple signals: from minimising your chances of digging iron to sniffing out gold and treasures hiding within the trashiest ground and everything in between.

With IP68 waterproof capability to 5 m $(16\ \text{ft})$, take EQUINOX anywhere and own the ground beneath your feet.

Comprising lightweight 3-piece carbon-fibre shafts, EQUINOX 900 weighs only 1.2 kg (2.8 lb) and packs down to a mere 61 cm (24 in) — throw it in your backpack, and you're all set.

With multiple tone audio options, the sound of treasure and gold has never been clearer — EQUINOX's superior audio means you'll not only 'hear' if a target is trash or treasure but you'll also be able to gauge its size and

depth simply by listening.

The daylight may have ended, but that doesn't mean your hunt has to — with Control Pod Flashlight, Red Backlight Display, Backlit Keypad, and Handgrip Vibration you can power on long after the sun has gone.

For those with a specific goal in mind, EQUINOX® delivers total control and the power to choose from six single frequencies: 4/5/10/15/20/40 kHz.

Whether you're swinging in the goldfields or snorkelling at the beach, EQUINOX 900 has no limits and dominates all targets and all terrains.

The EQUINOX Multi-IQ engine delivers Stable IDs for even the deepest targets. Depend on solid, stable information to tell you whether to dig in or move on — when you've got a target, switch to Pinpoint Mode to zero-in further.

Specifications

Search Modes: Park, Field, Beach, Gold

All-Metal Shortcut: Yes Custom Search Profiles: 8 User Profile Button: Yes

Operating Frequencies (kHz): Multi, 4, 5, 10, 15, 20, 40

Noise Cancel: Auto (19 Channels), Manual Ground Balance: Auto, Manual, Tracking

Sensitivity: 1 to 28 Target Volume: 0 to 25 Threshold Level: 0 to 25 Threshold Pitch: 0 to 25

Target Identification (TID): 119 segment notch discrimination: Ferrous: -19

to 0 I Non-ferrous: 1 to 99

Target Tones: 1,2, 5, All Tones (At), Depth (dP) Tone Break: Ferrous, Non-ferrous (t1, t2, t3, t4)

Tone Pitch: All tones adjustable: 0 to 25 Tone Volume: All tones adjustable: 0 to 25

Recovery Speed: 1 to 8

Iron Bias: 0 to 9

Depth Indicator: 5 levels

Discrimination Segments: 119 segments

Pinpoint Mode: Yes Wireless Audio: Yes

Length (approx.): Collapsed: 61 cm (24 in) — Extended: 144 cm (56.7 in)

Weight: 1.27 kg (2.8 lbs) Display: Monochrome LCD

Display and Keypad Backlight (red): Off, High, Medium, Low

Flashlight: On, Off

Vibration: On, Off per Tone Region

Supplied Coil: EQX11 11" Double-D coil with skid plate, EQX06 6" Coil with

skid plate

Audio Output: In-built loudspeaker, Wired 3.5 mm (1/8 $^{\prime\prime}$) headphones, Wireless

headphones

Supplied Headphones: Minelab ML 85 Low Latency wireless headphones

Battery: 3.7V/5100 mAh Internal Lithium-lon battery

Additional Included Accessories: Getting Started Guide, Screen Protector

(English), Charging Cable Waterproof: 5m (16 ft) IP68

Operating Temperature Range: -10 to +40 degrees celcius (+14 to +104 degrees

fahrenheit)

Storage Temperature Range: -20 to +70 degrees celcius (-40 to +158 degrees

fahrenheit)

Key Technologies: Multi-IQ

Part# 3720-0006

UPC 811493017723