



VANQUISH 560 Metal Detector

256496



VANQUISH 560 metal detector with Multi-IQ, 5 m waterproof IP68 build, V12X coil, red LED display, handgrip vibration and Bluetooth LE Audio for pro-level detecting on any terrain.

Farve



PRODUCT DETAILS

The VANQUISH® 560 leads the entry-level category with serious performance and more control across every detecting session. Minelab's proven Multi-IQ technology powers simultaneous multi-frequency detection for faster signal recognition, while features like handgrip vibration, a bright red LED display, adjustable audio tones and low-latency Bluetooth® LE Audio help cut through the noise. Fully waterproof and fitted with the V12X coil for reliable accuracy wherever the hunt leads you.

Proven Performance

Multi-IQ powers performance across all soils, all the time.

Intuitive Interface

Streamlined controls for simple navigation and seamless operation.

See in Any Light

Detect in low-light conditions with a red LED display and built-in flashlight.

Advanced Target Feedback

Included wired headphones ensure seamless, lag-free performance, while handgrip vibration and low-latency Bluetooth® LE Audio with LC3 deliver rapid and accurate signals through compatible wireless headphones.

Multi-IQ Technology

Why Multi-IQ? Because more performance shouldn't mean more effort. Minelab's proven simultaneous multiple frequency technology gives you the power of multiple detectors working for you at the same time. With Multi-IQ there's no switching frequencies, no second-guessing. Just turn it on and start finding. Coins, gold, jewellery. Parks, fields, beaches. No terrain's off-limits. No treasure left behind. All metals. All soils. All the time.

Volume and Target Tones

10 volume levels for both overall volume and ferrous tone response, while five distinct target tones give greater control over how signals are heard. Volume can be adjusted to suit any environment, while

target tones provide sharper audio separation. These features work together to support faster recognition and more intuitive detecting in the field.

Sensitivity and Discrimination

10 Sensitivity levels and 30 Discrimination Segments provide advanced control over how the detector responds to both ground conditions and metal targets. Adjust sensitivity to detect faint signals or stabilise performance in difficult soils, while discrimination allows for isolation of desired metals. Working in tandem, these features deliver the precision and control needed to maximise every hunt.

Iron Bias

Four Iron Bias levels give you control over how iron signals are handled, improving clarity in trash-filled ground and helping valuable targets stand out.

Search Modes

With Park, Field, Beach and a customisable User Profile, your detector is ready for any ground you explore. These modes let you adapt seamlessly to busy sites, wide fields or challenging shorelines, while the User Profile gives you quick access to your own preferred settings. Together, they deliver the versatility to hunt effectively in almost any environment.

Fully Waterproof

With an IP68 rating, this detector is built to handle water, dirt and dust with no compromise to performance. Fully submersible up to 5 m (16 ft), it's engineered for versatility across submerged environments, wet terrain and unpredictable weather. Reliable detection continues uninterrupted in creeks, shorelines, rain-soaked ground and other demanding conditions.

Included Coil

Highly versatile and waterproof V12X 12 x 9" Double-D coil."

Rechargeable Battery

A built-in lithium-ion rechargeable battery delivers dependable performance, with up to 10 hours of continuous run time.

Pinpoint Mode

Included Pinpoint Mode to help you zero-in on targets and dig smaller holes with extreme precision.

Scope of delivery

- VANQUISH 560 Metal Detector
- Charging cable
- Manual
- Quick start guide

Specs

Product Attributes

EAN:	0810180270106
Manufacturer number:	3820-0008
Product weight:	1.26 kilograms

Technical specifications

Pinpoint mode: true

General

Battery type: Built-in

Battery capacity: 4500

Operation temperature: -10-+40

Storage temperature: -20-+70