



[Actualités](#) > [Detecting Tips](#) > [The Power of Multi-IQ Technology](#)

The Power of Multi-IQ Technology

2026-03-04 - Patrick - [Detecting Tips](#)

Multi-IQ technology is a game-changer for detectorists worldwide. But what exactly is it, and how does it redefine the treasure-hunting experience?

At its core, Multi-IQ technology represents a breakthrough in frequency transmission. Unlike traditional detectors, which operate on a single frequency, Multi-IQ enabled devices harness the power of multiple frequencies simultaneously. This multi-frequency approach allows for a broader detection range, making it easier to find all types of metallic objects under various conditions.

Understanding Multi-IQ Technology

Imagine you're treasure hunting in a dark forest, and the treasures are laid out, but you need a flashlight to see them. Your flashlight is not ordinary, it only illuminates one type of treasure at a time. If it's set to light up gold, you'll walk past silver, iron, and copper without knowing they're there. This is akin to traditional single-frequency metal detectors, which are tuned to be highly efficient at finding certain metals under specific conditions but might miss others.

Imagine if your flashlight could simultaneously shine on all types of metals, revealing the wide variety around you. This is what Multi-IQ technology does for metal detecting. By operating on multiple frequencies at once, it illuminates and detects a broader range of metals under various conditions, much like the all-powerful flashlight that sees all metals. A single-frequency metal detector is set up to "see" one type of metal at a time through the frequency it's operating on.



Advantages Over Single Frequency Detectors

Enhanced Detection Depth

One of the key benefits of Multi-IQ technology is its ability to achieve greater detection depth. Utilizing multiple frequencies effectively penetrates different soil types, reaching deeper buried treasures that single-frequency detectors might miss.

Improved Target Identification

Accuracy is crucial in metal detecting, and Multi-IQ enhances this aspect by offering improved target identification. It reduces the likelihood of digging up undesirable items, saving time and increasing the efficiency of hunts.

Versatility Across All Terrains

Whether it's the mineralized soil of ancient battlefields or the salty wet sands of the beach, Multi-IQ technology adapts seamlessly across various terrains. This versatility ensures detectorists can confidently explore more ground without the need to switch devices.

Revolutionizing the Detectorist Experience

Multi-IQ technology broadens the scope of what and where you can detect and enriches the overall experience. Its comprehensive detection capabilities encourage exploration in new locations, promising detectorists the thrill of discovery with every beep.

Final Thoughts

Transitioning to Multi-IQ technology for metal detecting unlocks possibilities for beginners and experts alike. This cutting-edge technology from Minelab allows you to make the most of your treasure hunts and strengthen your connection to history. Whether you're seeking historical artifacts, lost jewelry, or ancient coins, Multi-IQ can improve your outcomes.

Minelab's [VANQUISH](#) and [EQUINOX](#) series metal detectors are equipped with Multi-IQ technology to help you find all the different types of treasure hiding around you. Take a look at our detectors and up your game.