

Choosing The Right Metal Detector

Contributed by Simon Oliver
Sunday, 05 November 2006

If this is your first metal detector purchase, consider getting some professional and expert advice to make sure that you have making the right choice. Metal detectors usually come with a complete control box containing the controls, circuitry, batteries, microprocessor, and the speaker. Metal detectors also include a search shaft that connects it to the coil and the control box. A search coil senses the metal and the stabilizer is responsible for keeping the unit steady when it is moved.

{mosbotwordcount}

If this is your first metal detector purchase, consider getting some professional and expert advice to make sure that you have making the right choice. Metal detectors usually come with a complete control box containing the controls, circuitry, batteries, microprocessor, and the speaker. Metal detectors also include a search shaft that connects it to the coil and the control box. A search coil senses the metal and the stabilizer is responsible for keeping the unit steady when it is moved.

Tesoro Metal Detector

{bot_wrgoogle}There are two types of Tesoro metal detectors. The Tesoro Golden Max is a metal detector that enables you to control what you want to find. It has features such as the four tone audio ID with an adjustable Notch Filter Discriminate, great sensitivity, and comes with a full depth design. The other type is the Tesoro DeLeon, a metal detector designed for the Target Identification Detector (TID).

Whites Metal Detectors

There are different types of Whites metal detectors to choose from such as: the DFX™, a great model that ultimately combines the turn-on-and-go simplicity with the sophisticated microprocessor technology. This contains an operational frequency of 3 kHz and 15 kHz which is amazingly recommendable. The XLT® Metal Detector, is a detector which provides high performance with the best flexibility. You can choose from five different programs that come with 20 Pr Options and 1o Basic Adjustments. The MXT has three separate operating modules which include jewelry/coin, relic, and gold processing. There is also the Prizm Series. This series includes all types of Prizm from II,III, IV and V. All of these contain a pinpoint mode that turns zero when in a target location.

The Fisher Metal Detectors

The 1266-X model is from Dr. Gerhard Fisher who obtained the first aircraft radio direction finders during the late 1920's. This detector allows you to dig and search at a great depth. Although this is a good detector, it does not function clearly on saltwater surfaces. It comes with a manual and a 5 year warranty.

Garrett Metal Detectors

There are three models to choose from: The Garrett Super Scanner, a hand-held metal detector that allows you to detect from a medium-sized pistol down to the tiniest piece of jewelry. Its simplicity is unmatched. The Garrett SuperWand Security, this is one of the most famous detectors. This detector has extreme accuracy in detecting metal objects and weapons with its uniform sensitivity that covers a 360° scan area. And lastly, the Garrett Magna Scanner PD Walk Through, which has its own unique features in scanning the exact location like multi-coil detection and ultra-enhanced field pinpoints. The amazing feature is that it can tell the exact location of a metal object within the 33 distinct areas.

Bounty Hunter Metal Detectors

Tracker IV, this model includes a built-in Automatic Ground Tracker which is capable of maintaining ground balance. The good thing about this detector is not only is it offered at a very reasonable price, but also it is user friendly and can deliver an effective and efficient performance in different applications.

These are the well-known detectors offered in the market. Choosing the right metal detectors will depend upon your range of use and study.

About The Author

Simon Oliver has an interest in Metal Detecting. To access more articles on Metal Detecting or for additional information and resources visit this Metal Detectors related website <http://www.metaldetectorresources.info>