Metal Detecting Search Coils

Metal Detector Search Coil 101

by Lee Wiese
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http://www.mdhtalk.org
Search Coil

A circular (or other shaped) plastic housing containing single or multiple transmit and receive windings (wire coils) in a specific configuration.
Metal Detecting Search Coils
Names & Differences

A Search Coil Can be Called

- Antenna
- Coil
- Head
- Loop
- Spider Coil

Differences Between Search Coils

- Configuration (Concentric, Widescan or Doubt “D”, Mono)
- Shape (Circular, Elliptical, Open Web or Spider)
- Size (4 to 18 + inches)
Metal Detecting Search Coils

Coil Types

Search Coils Types

**Concentric coil** uses two separate coils of wire, a Transmit & a Receive coil, one inside the other.

**Widescan coil** or (DD) uses two Transmit & two Receive D-shaped coils of wire that are placed back to back.

**Mono coil** uses one coil of wire for both the Transmit and Receive function.

**Note:** Printed Spiral Search Coil is made only by Tesoro for use with pulse induction circuitry. It offers good sensitivity to a broader range of target sizes and improved sensitivity to less conductive targets such as fine gold chains.

**Note:** Big Foot Coil is becoming very popular with competition hunters; also called the "figure eight" loop. This coil is very efficient for fast searching. The search area of this narrow 18 inch rectangular coil is nearly the entire coil.

**Note:** Mono Coils are for MPS technology detectors (SD & GP Series), Eric Foster’s High End PI Detectors.
### Metal Detecting Search Coils

#### Concentric Search Coils
Circular, Elliptical and Spider

<table>
<thead>
<tr>
<th>Size</th>
<th>4 inch</th>
<th>5.3 inch</th>
<th>7 inch</th>
<th>8 inch</th>
<th>9.5 inch</th>
<th>11 inch</th>
<th>9 x 12 inch</th>
<th>12 inch</th>
</tr>
</thead>
</table>

#### Widescan (DD) - Double “D” Search Coils
Circular, Elliptical

<table>
<thead>
<tr>
<th>Size</th>
<th>4 x 6 inch</th>
<th>8 inch</th>
<th>6 x 10 inch</th>
<th>10.5 inch</th>
<th>12 inch</th>
<th>14 inch</th>
<th>18 inch</th>
</tr>
</thead>
</table>
Metal Detecting Search Coils
Construction & Operation

Search Coil Construction

- **Transmitter Coil** - The outer coil acts as the transmit antenna
- **Receiver Coil** - This inner coil loop acts as the receiver antenna

Search Coil Operation

- The Detector’s Electronics control an oscillator (an electric circuit capable of switching on and off very quickly determined by the Detectors Operating Frequency). This signal is directed to the search coil producing an electromagnetic field in the transmitter search coil.

- If the search coil is resting on the ground, the field it generates will extend outwards and downwards to a depth roughly equal to the diameter of the coil for coin size targets. When the coil’s magnetic field detects an alteration in the magnetic field, the control electronics produce a corresponding change in the detectors speaker tone or on the detectors display.

- This change tells us that we have detected a buried metallic object.
Metal Detecting Search Coils
Field Patterns

Search Coil Magnetic Field Pattern

Note: Coil Height Above the Ground, The Higher the Coil the Less Ground Magnetic Penetration
Metal Detecting Search Coils
Scan Patterns

Search Coil Scan Pattern

Pattern View:  Side    Front  Side    Front  Side    Front

Ground Covered While Sweeping

Widescan (DD)  Concentric  Mono

Ground Covered While Sweeping

Widescan (DD)  Concentric
## Metal Detecting Search Coils

### Coil Size

<table>
<thead>
<tr>
<th>Factory Add on Coil</th>
<th>Factory Installed Coil</th>
<th>Factory Add on Coil</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coil Size</strong></td>
<td><strong>4 inch</strong></td>
<td><strong>5.3 inch</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trash</th>
<th>Very Good</th>
<th>Fair</th>
<th>Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>Poor</td>
<td>Good</td>
<td>Very Good</td>
</tr>
<tr>
<td>Target Separation</td>
<td>Very Good</td>
<td>Fair</td>
<td>Poor</td>
</tr>
<tr>
<td>Ground Coverage</td>
<td>Poor</td>
<td>Good</td>
<td>Very Good</td>
</tr>
</tbody>
</table>

2/24/2021
# Metal Detecting Search Coils Comparison

## Search Coil Comparison

<table>
<thead>
<tr>
<th></th>
<th>Concentric Coil</th>
<th>DD Coil</th>
<th>++ Mono Coil</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Noise Factor:</strong></td>
<td>Noise in Mineralized soils</td>
<td>Less ............ Less</td>
<td>Good</td>
</tr>
<tr>
<td><strong>Ground Coverage:</strong></td>
<td>Fair</td>
<td>Very Good ..... Very Good</td>
<td>Good</td>
</tr>
<tr>
<td><strong>Sweep Profile:</strong></td>
<td>Half Overlap</td>
<td>Little Overlap . Little Overlap</td>
<td>Half Overlap</td>
</tr>
<tr>
<td><strong>Sensitivity:</strong></td>
<td>Greater</td>
<td>Less ............ Less</td>
<td>Greater</td>
</tr>
<tr>
<td><strong>Operating Mode:</strong></td>
<td>All Modes</td>
<td>All Mode ...... All Modes</td>
<td>All Metal</td>
</tr>
<tr>
<td><strong>Pin Pointing:</strong></td>
<td>Center</td>
<td>Toe / Heel ...... Toe / Heel</td>
<td>Center</td>
</tr>
<tr>
<td><strong>Pin Point Difficulty:</strong></td>
<td>Easiest</td>
<td>Hard ............ Hard</td>
<td>Easiest</td>
</tr>
<tr>
<td><strong>Coil Penetration Profile:</strong></td>
<td>Cone Shape</td>
<td>Chisel Shape ... Chisel Shape</td>
<td>Cone</td>
</tr>
<tr>
<td><strong>Number of Windings:</strong></td>
<td>Two</td>
<td>Four ............ Four</td>
<td>One</td>
</tr>
<tr>
<td><strong>Ground Balancing:</strong></td>
<td>Good</td>
<td>Superior ........ Superior</td>
<td>Difficult</td>
</tr>
</tbody>
</table>

**Operating Mode** = Discrimination and All Metal

**Mono Coils** are for MPS technology detectors (SD & GP Series), Eric Foster’s High End PI Detectors

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Metal Detecting Search Coils
Coil Depth

Detector / Search Coil Depth:

- Depth is Dependant on Soil Conditions - Mineralization, Moisture, Trash
- Depth is Dependant on Target Material - Type, Position, Size, Shape
- Depth is Dependant on the Detector & Adjustments – ie: All Metal vs. Discrimination, etc
- Depth is Dependant on Operator Usage and Swing – Coil Level, Height, Speed
- Depth is Dependant on the Coil - Configuration, Shape, Size
- Depth is Dependant on the Magnetic Field Penetration into the Ground
Metal Detecting Search Coils
Once Again

Search Coil Magnetic Field Pattern

Note: *Coil Height Above the Ground*, the **Higher the Coil** the Less Ground Magnetic Penetration
Metal Detecting Search Coils

Air Test

DD Coils Used for Air Test are: 5”, 8”, 10.5”, 15”

Detector Adjustments Held Constant for all Coils Sizes

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**Major Brand Detector Coil Depth Air Test**

![Diagram showing depth vs coil diameter for different objects: 2 Gram Gold Ring, One Silver Dollar, Soda Can, Silver Quarter. The graph illustrates the depth at which each object can be detected with coils of different diameters.]
Metal Detecting Search Coils

DD Coils Used for Air Test are: 5”, 8”, 10.5”, 15”
Concentric Used for Air Test are: 4”, 9.5”, 12”
Detector Adjustments Held Constant for all Coils Sizes

Major Brand Detector Coil Depth Air Test

Coil Sizes are: 4, 5, 8, 9.5, 10.5, 12, 15 Inch. (C= Concentric Coil)

- 2 Gram Gold Ring
- One Silver Dollar
- Sod Can
- Silver Quarter

Coil Diameter = Coil Depth
Metal Detecting Search Coils

To Recap

- **Depth** is Dependant on **Soil Conditions** - Mineralization, Moisture, Trash
- **Depth** is Dependant on **Target Material** - Type, Position, Size, Shape
- **Depth** is Dependant on the **Detector & Adjustments** – ie: All Metal vs. Discrimination, etc
- **Depth** is Dependant on **Operator Usage and Swing** - Coil Level, Height, Speed
- **Depth** is Dependant on the **Coil** - Configuration, Shape, Size
- **Depth** is Dependant on the **Magnetic Field Penetration** into the Ground
Metal Detecting Search Coils

End

Search Coil Class 101

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