

## Note on use of coils NEL for Fisher metal detectors:

### VERY IMPORTANT!

1. Before you start the ground balancing process - turn the sensitivity on your machine down to about 50% then proceed with ground balancing.
2. Once your detector is ground balanced, turn your sensitivity back up as high as the conditions will permit.
3. If you try to ground balance your detector with the sensitivity too high, you may get an overload or a lot of "ground noise" making it impossible to ground balance.
4. Also, make sure the coil plug is seated firmly into detector and that the screw on fastener is securely tightened for a snug connection.
5. A loose plug connection can result in "erratic" signaling.