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.

NEL