## **DENVER MT-100**

## **Quick Start Guide**

- 1. TURN ON: Turn DISCRIMINATION knob until red LED lights shortly up and then set to MIN
- 2. **TUNE:** Keep holding RED button down and at the same time rotate TUNE knob until the dial in the display is set at "0" (Yellow part of display)
- 3. **HOW TO USE:** Move slowly in sideways motions close over ground until display dial shows reading (either to left/red side or to right/green side)
- 4. READING TO LEFT/RED COLOR SIDE OF DISPLAY (AND NO SOUND) means smaller iron article (ferrous) (for example iron nail).
- 5. READING TO RIGHT/GREEN COLOR SIDE OF DISPLAY (AND SOUND) means other metal (could be coin or gold ring) but can also be big iron article (ferrous). You need to dig up to see what it is.
- **6. IMPORTANT:** You have to use RED color button to reset TUNE to "0" after each reading! (keep the round disc close to ground and where there is no metal)
- 7. **CAUTION:** Before starting to use the metal detector please take most care not to use the metal detector in any area which might contain dangerous items such as explosives from a war or power cables or gas lines or any other dangerous items."



www.denver-electronics.com



Electric and electronic equipment contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment) is not handled correctly.

Electric and electronic equipment is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment should not be disposed of with other household waste, but should be disposed of separately.

All cities have established collection points, where electric and electronic equipment can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

Imported by:
DENVER ELECTRONICS A/S
Stavneagervej 22
DK-8250 Egaa
Denmark
www.facebook.com/denverelectronics