## AUGOLD FINDER QUICK GUIDE

Rotate the Off/Volume switch clockwise to turn on the metal detector.
 This switch also adjusts the volume.





2. Select the Mode. (ALL METAL, DISC.1 FAST, DISC.2 DEEP)

 Adjust the DISC. FILTER, SENSITIVITY and iSAT/iMASK switches to their default positions (highlighted numbers) on the control panel.





4. Auto ground balance: Depress and hold the rotary GROUND BALANCE multifunction switch and repeatedly pump the search coil up and down 3cm - 10cm (1 - 4") above the ground until detector emits a "beep" sound. Can be performed multiple times to insure proper GB.

5. If ALL METAL mode is selected, adjust the THRESHOLD to a level where you can still hear the small nugget signals. If the metal detector receives a lot of ground noise in the ALL METAL mode causing a disruption in the threshold's stability, gradually increase iSAT value until metal detector stabilizes.



6. Mask/elimination of undesirable targets: When using discrimination modes (DISC.1 or DISC.2) you can eliminate (Mask) the metal detector response to undesirable targets by adjusting the DISC. FILTER value.

7. Sensitivity: Increasing detector sensitivity provides greater detection depth but also increases the potential instability of the detector due to high mineralization, electrical, radio frequency (RF) or electromagnetic interference. Reduce sensitivity when local environment or mineralization causes excessive noise, instability, overload and/or interferes with the optimal performance of the detector.



