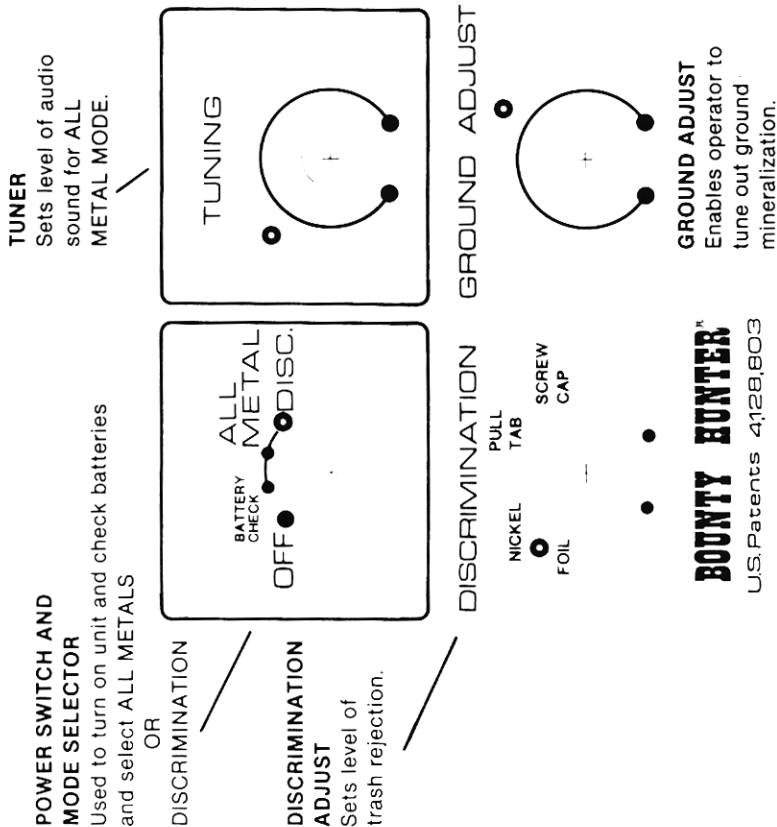


## CONTROLS

The following is a picture of all the controls and switches on your unit and their functions.



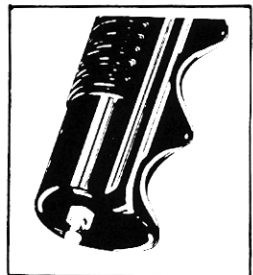
**BOUNTY HUNTER<sup>®</sup>**  
U.S. Patents 4,128,803

## PUSHBUTTON TUNING AND MODE CHANGE

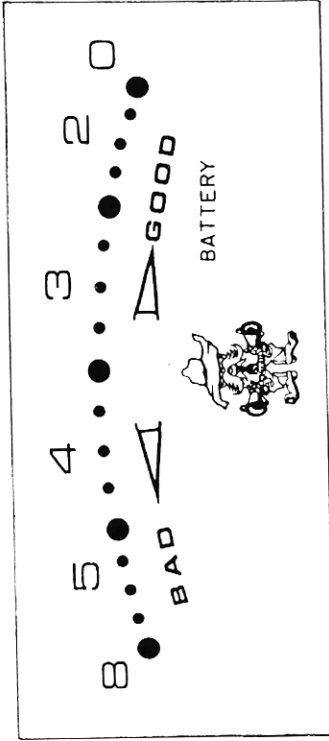
### PUSH BUTTON TUNER/MODE CHANGE SWITCH

Convenient Thumb-Push Button in the tip of the handle may be pressed momentarily to re-establish the tuning threshold... OR... TO CHANGE MODES... It is not necessary to change the Mode Select switch each time. If searching in the ALL-METAL VLF Mode, depressing the push-button switches the unit to the VLF DISC. Mode and keeps it there for as long as the button is depressed.

If the Mode Select Switch is placed in DISC Mode, the reverse is true. Therefore, searching can be done in DISCRIMINATE but pinpointing is accomplished in ALL-METAL by simply holding the button depressed.



## METER



### AS DEPTH METER

In ALL METAL/DEPTH Mode of operation. Indicates approximate depth of coin.

### AS BAD-GOOD INDICATOR

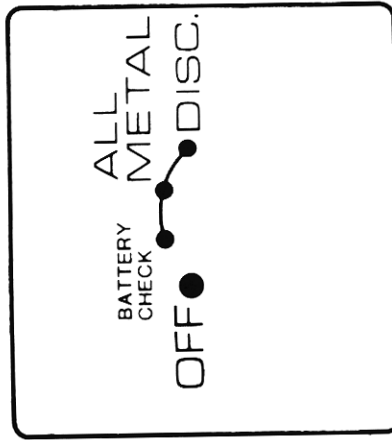
In DISCRIMINATION Mode if you get movement to right the object is good.

### AS A BATTERY INDICATOR

When the needle falls within the good section the battery is ok.

## BATTERY TEST

Your unit uses two 9-volt transistor batteries (Eveready No. 916 or equivalent). To test your batteries, switch power switch to BAT check. The needle must fall within the good on the meter.



Remember 95% of all detector malfunctions are either due to faulty batteries or poor connections at the battery clip. Always check your battery condition if you feel your detector is not working properly. After you have connected and unconnected your batteries several times the prongs on the clip lead may spread apart or the prongs on the battery itself may be spread. Gently squeeze these prongs together with your fingers to insure a good snug fit.

Anytime you are going to store your detector make sure you remove the batteries. Storing the batteries in your refrigerator is the best place for them.