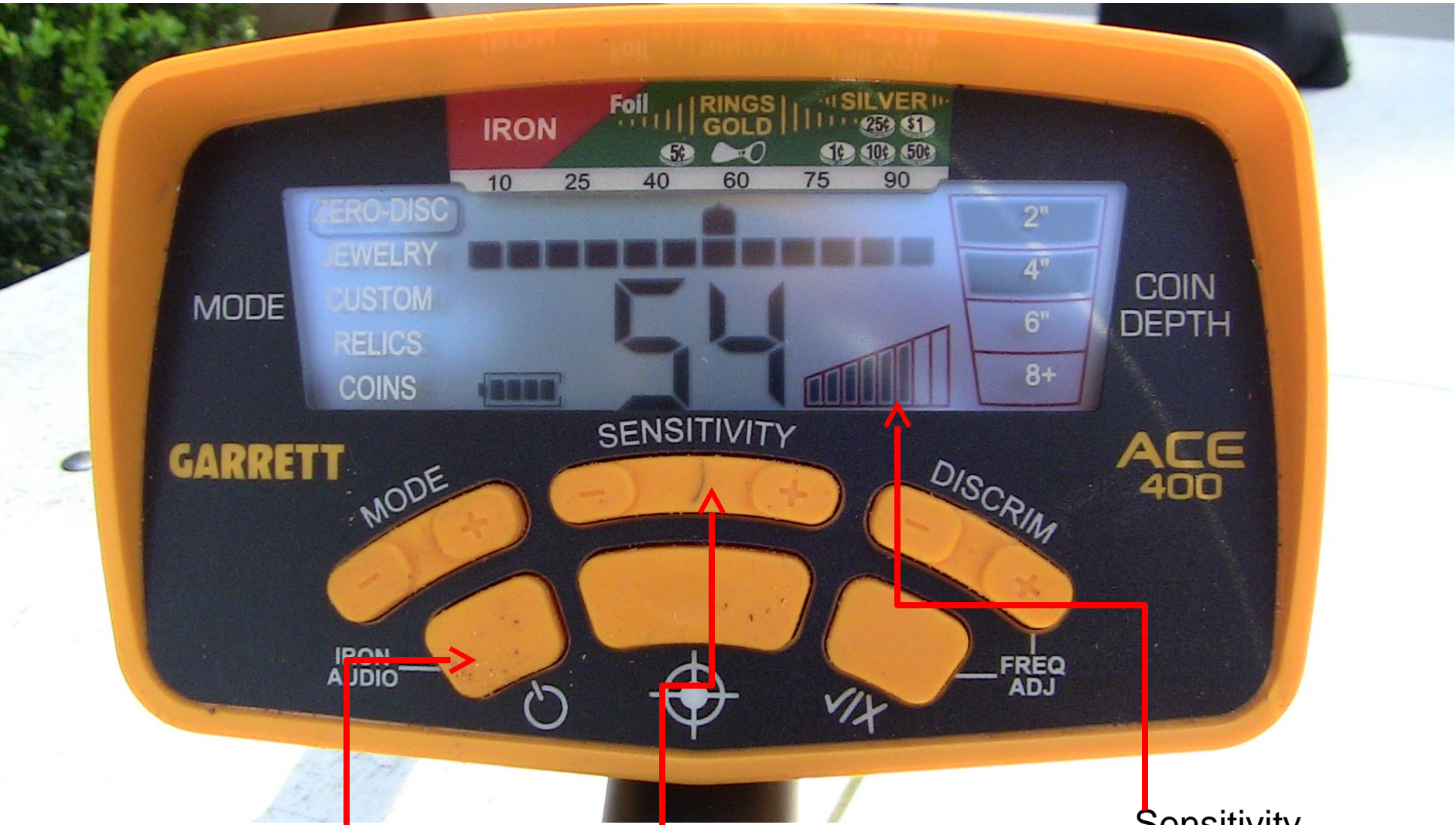


Slide cover off top of unit to replace batteries



Use only high quality batteries, like Duracell or Energizer





On/Off Button

Sensitivity Adjust

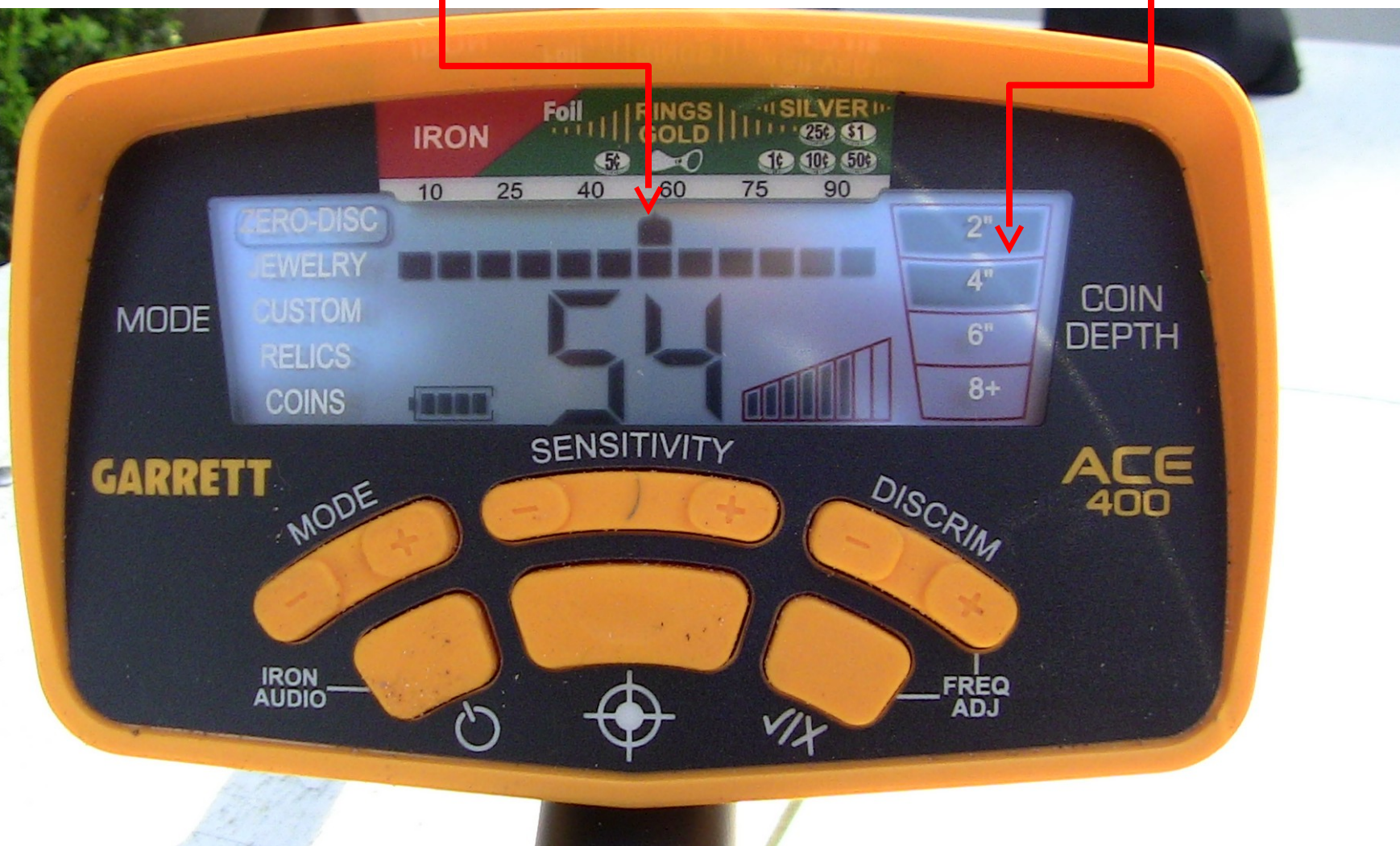
Sensitivity Setting
Set so it does not buzz

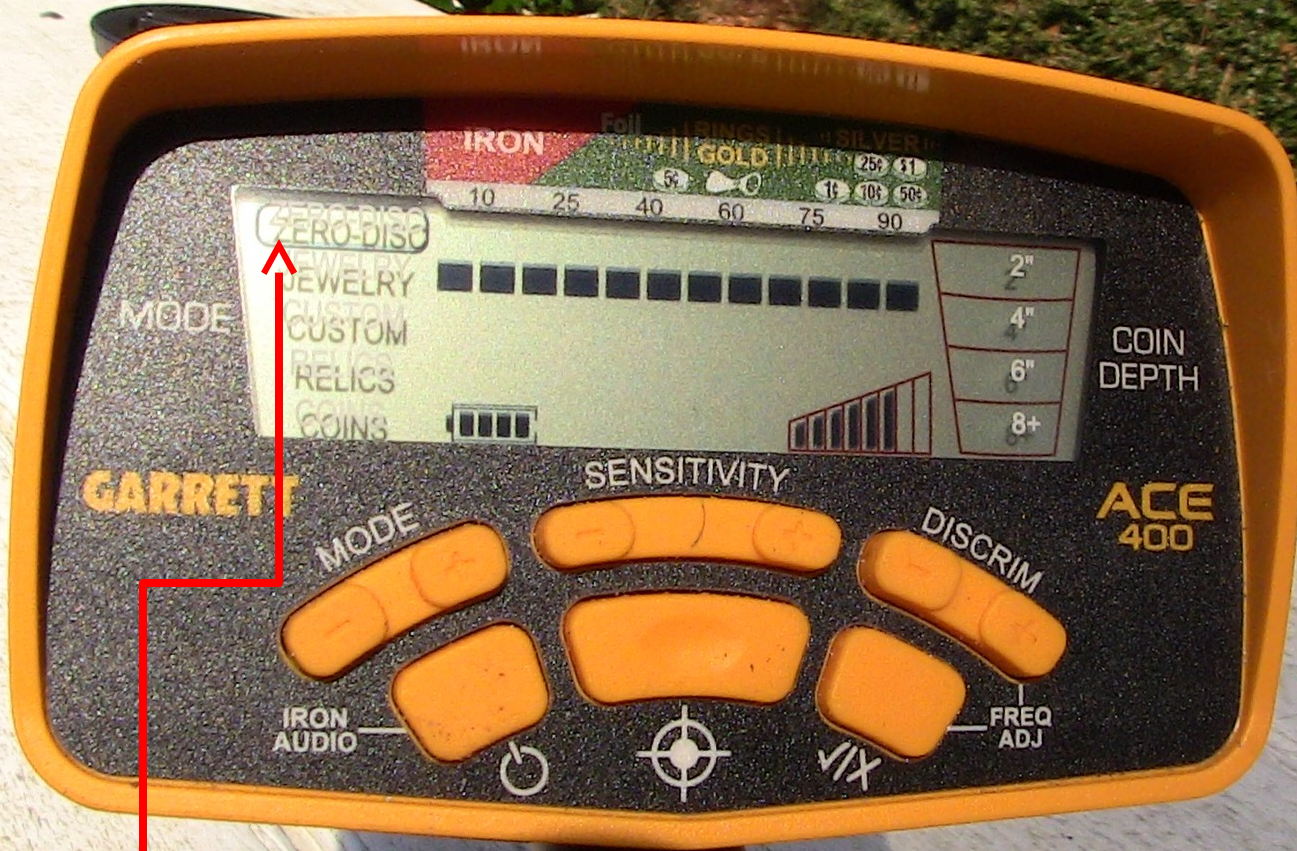
Bars indicate types of metal unit will search for, from Iron to Nickel



Indicates type of metal detected

Indicates approximate depth of detected metal

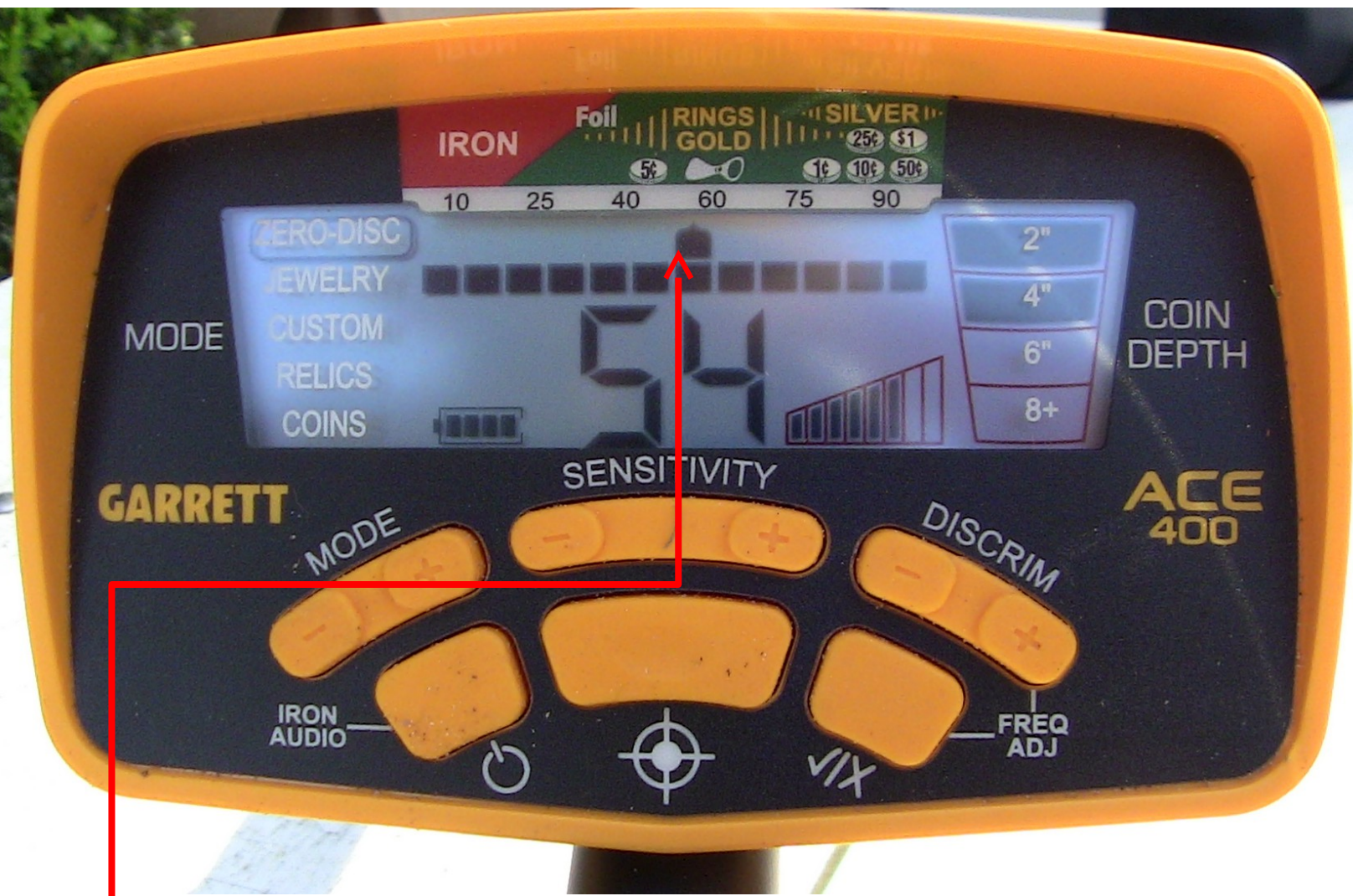




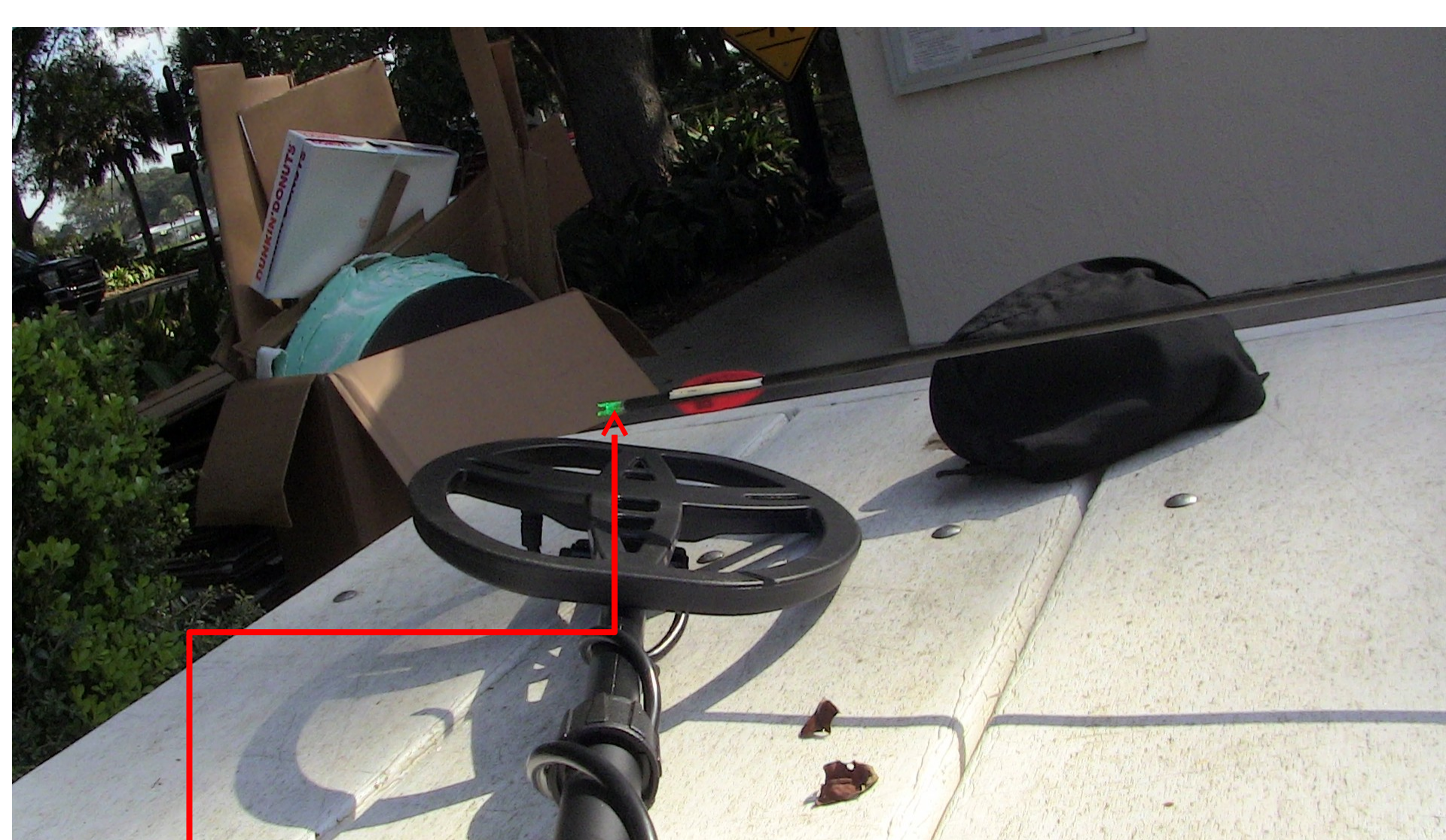
Machine can be set to one of Five Modes. We would use Zero-Disc or Custom
Zero-Disc means Zero Discrimination, This means all metals will be detected



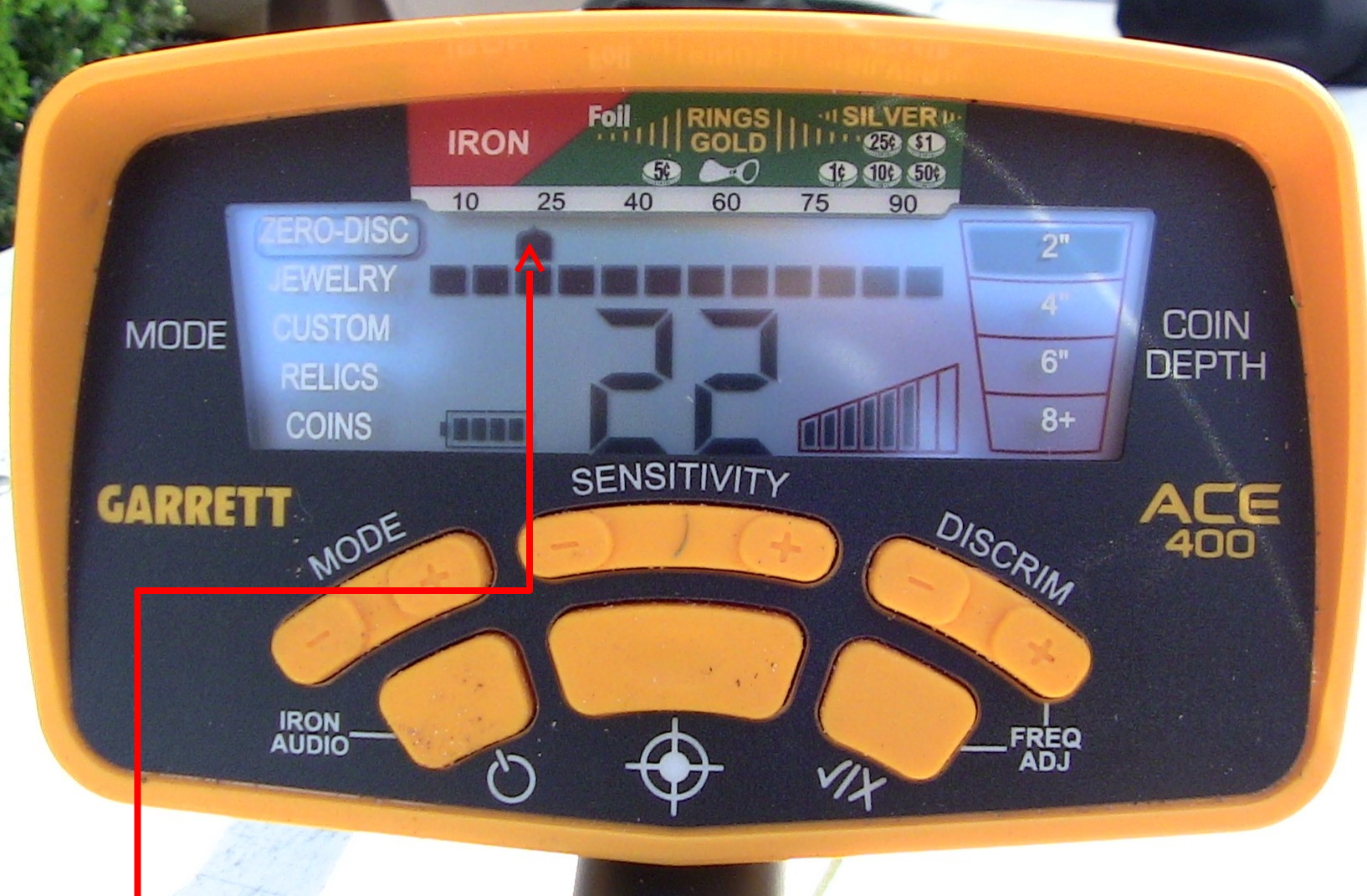
Passing the arrow tip over the search ring on the detector and noticing the detector indicator, you can program the machine to ignore metals you are not interested in



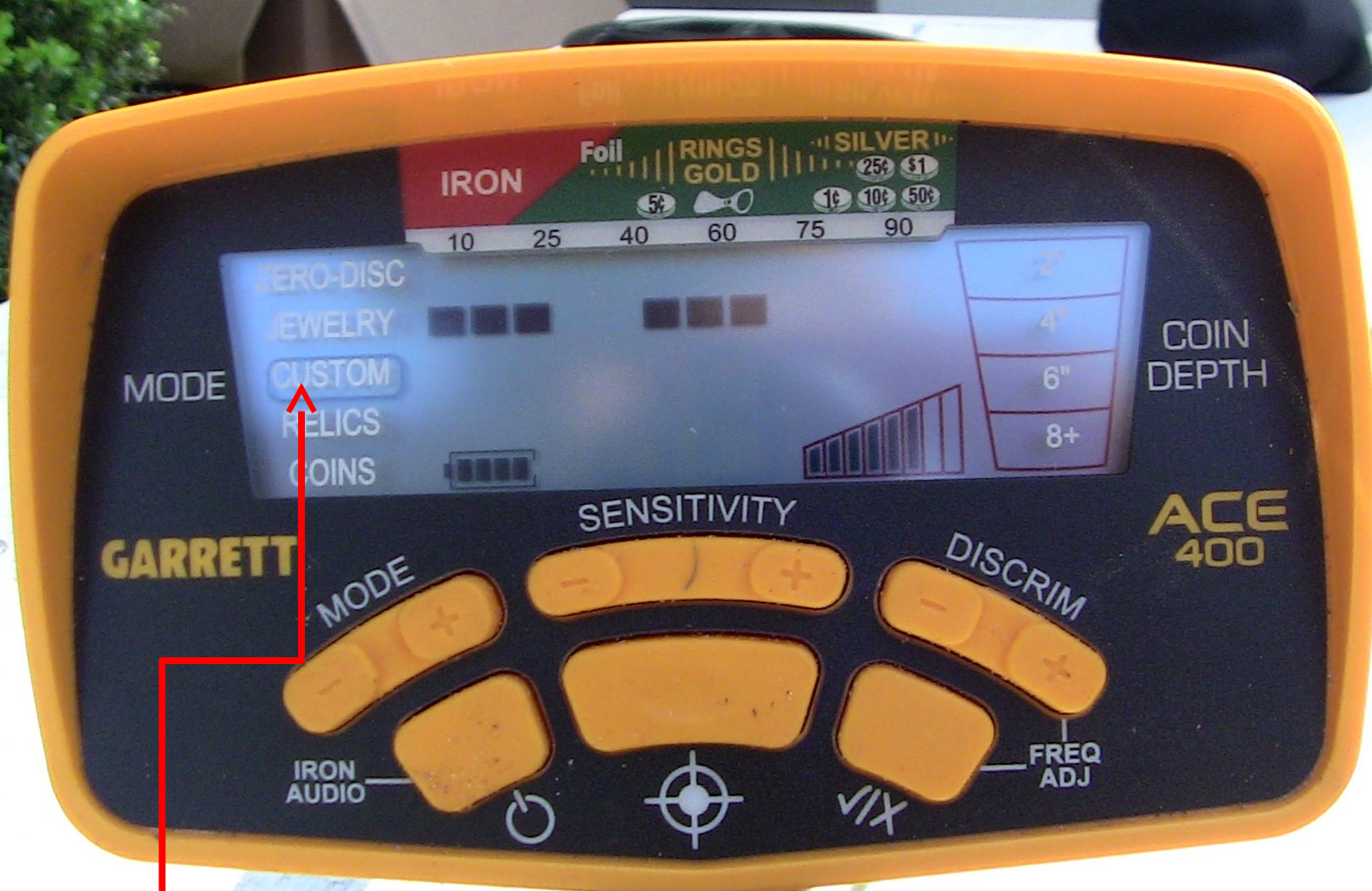
Here is the "Hit" the machine detected when I passed the arrow tip over the detector



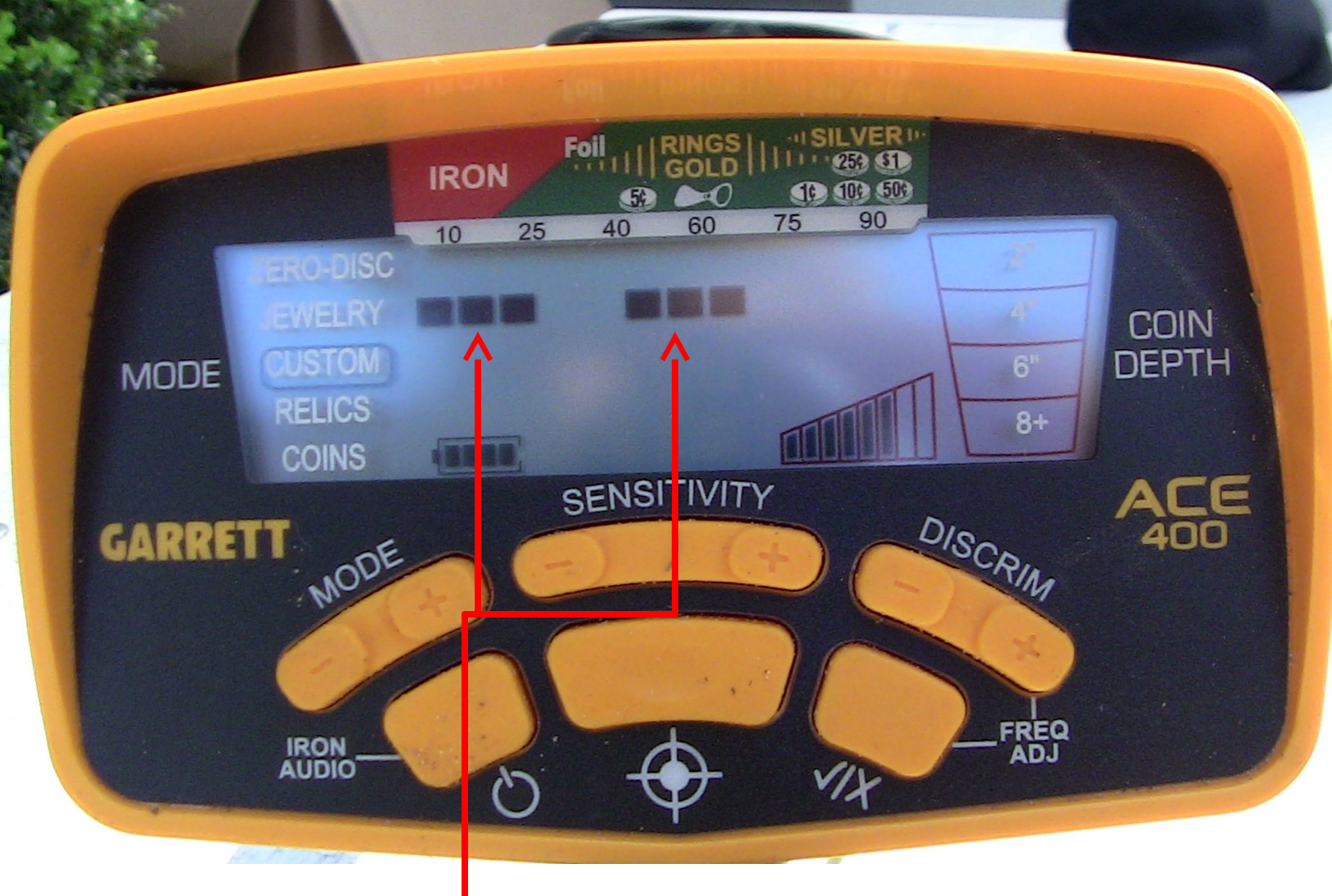
I did the same with the nock end. I use pin nocks which have a aluminum piece, G nocks are all plastic, and will not be detected.



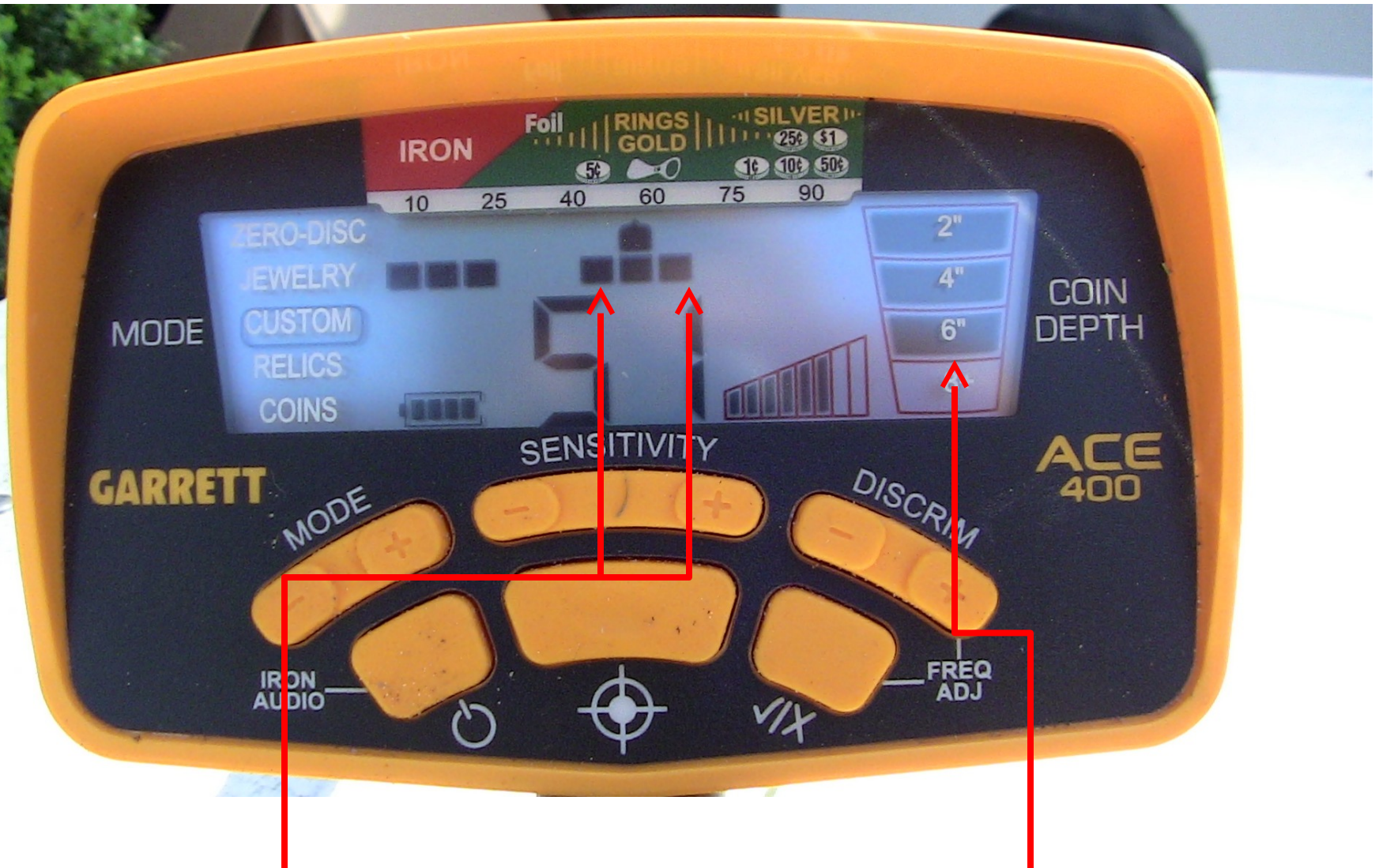
Here is the "Hit" the machine detected when I passed the arrow nock over the detector



Using the "Mode" selector, I move to "Custom"
Then, using "Discrim" and check/x, I remove the



Then, using "Discrim" and check/x, I remove the leave only the bars below where I want the machine to detect



Leave the bars on each side of the "hit", not good to narrow the search too much

Machine provides an "indication" of depth of "find". In this case, 6 inches. Machine assumes find is size of a nickel