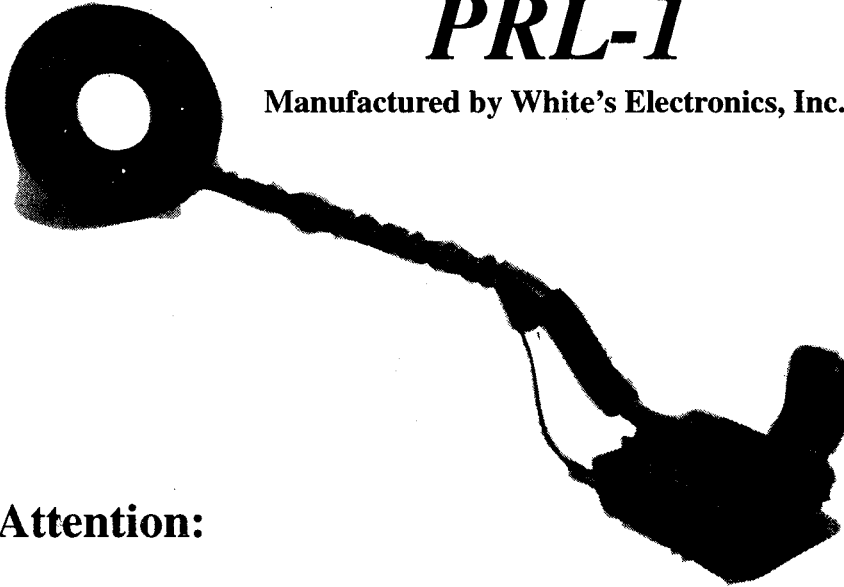




INDUSTRIAL

PRL-1

Manufactured by White's Electronics, Inc.



Attention:

To use your PRL-1; set the ON/OFF DISC knob to the RING RANGE "P" (Preset) position. If the desire is to detect all types of metals (ferrous and non-ferrous) set the ALL-METAL toggle located on the handle/rod to the locked forward ALL-METAL position. To eliminate ferrous metals (iron/steel) indicated by a broken or inconsistent beep, set the ALL-METAL Toggle to the center Discriminate position.

The loop must be in continuous motion (moving from side to side) in order for this model to respond to metals. If the loop is held stationary, metal may not respond.

Pinpoint metals exact location (best achieved with the ALL - METAL Toggle squeezed and held or locked forward) by slowly "X-ing" the loop over the area "eyeballing" the center. The detector will "BEEP" as the physical center of the loop passes the center of the target.
