



AD2300 HAND HELD METAL DETECTOR USER GUIDE

FUNCTION: On the top panel is one white pushbutton on/off switch, and one black toggle on/off rocker switch.

OPERATION: With the black toggle switch in the back position depress the white pushbutton and sweep for detection of metal please be sure to sweep target with a gentle movement. Alternatively with the black toggle switch in the forward position the unit is on continuously so the white pushbutton need not be depressed.

BATTERY: Due to the ultra low operating (no metal present) current any 9V battery such as PP3, 6F22 or equivalent is satisfactory. The AD2300 gives greatly extended life on a single battery, up to 4 year with daily use. The Battery Low Indicator Yellow L.E.D. illuminating, signals the need to replace the battery. The detector will continue to function for up to two days until the battery is exhausted, when an additional continuous Red L.E.D. visual and audible alarm signal is produced. The battery is contained inside the hatch cover located on the underside and accessed by 1 screw. The battery may be removed by compressing the battery against the tension spring and withdrawing the battery. Replacing battery: Insert battery against tension spring which should then be compressed, insert battery into compartment taking care to ensure + and - polarities are correct.

AUTO-RANGING: This unit automatically adjusts for optimum performance for any size target with instant re-set.

PLEASE RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE

ADAMS ELECTRONICS
1611 SOUTH UTICA AVE, PMB #: 408 TULSA, OKLAHOMA 74104
Tel: 918-622-5000 Fax: 918-622-5005
E-Mail: adamselectronics@hotmail.com Website: www.adamsinc.com

