

ADAMS AD2600S HAND HELD METAL DETECTOR OPERATING INSTRUCTIONS

(1) Function:

To the left of the WHITE On/Off momentary push-button switch is a BLUE rocker function switch. This two position switch controls the alarm indication. In the forward position alarm indication is visual only by means of the RED L.E.D. light mounted on the top of the instrument case. This visual only indication allows discrete detection. With the BLUE function switch in the back position the alarm indication is audio and visual simultaneous.

(2) Power:

The AD2600S has ultra low operating (no-metal present) energy circuits and consumes very low operating power. The detector can be fitted with any standard block 9V such as MN1604, PP3, 6F22 alkaline battery. The AD2600S gives greatly extended life on a single battery of this type, up to 1 year. The Battery Low Indicator YELLOW LED 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 LED 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 battery. The locating tongue of the hatch cover can be used to assist in the battery removal if required. Replacing battery: Insert battery against tension spring which should then be compressed, insert battery into compartment taking care to ensure +and - polarities are correct.

(3) Calibration:

Ensuring that the metal detector search head is clear of metal objects: Press WHITE push-button, keeping button depressed, allow 1 to 2 seconds for circuit balance - if no signal is heard, rotate Turbo sensitivity control clockwise (increasing sensitivity) until a signal is heard - now rotate counter clockwise (decreasing sensitivity) slowly until signal stops. The detector is now calibrated for maximum sensitivity. Rotate Turbo control counter-clockwise to decrease sensitivity to the required level. Note: Turbo control knob potentiometer is a 20 turn device with slipping clutch and cannot therefore be over-turned. When searching sweep target area with a gentle movement. This is important especially at the detectors highest sensitivity settings.

(4) Operation:

Press and hold the WHITE On/Off Push-button switch during search procedure. Sweep the detector over the subject to be screened for detection of metal objects using a slow and decisive sweeping motion. The detection of metal is indicated by means of a simultaneous digital audio "beep" (or a silent red LED only in in the "silent visual only" mode) signal and visual L.E.D. The length of the digital alarm indicates the size of the target: Short pulse - smaller target; Long Pulse - larger target.

3 Year Warranty:

Our range of metal detectors are manufactured to the most stringent standards of quality. Every care is taken to ensure our products give efficient and reliable service. In the unlikely event of failure due to defective parts, return unit to your supplier or direct to our factory whereupon an immediate service will be carried out. All the above are plus carriage which must be paid forward. The above warranty does not affect the consumers statutory rights. Adams Electronics detectors are designed, developed and manufactured at our UK factory site. Should you have any questions concerning the operation of your AD2600S metal detector; our technical department are available to assist. Please contact them using the telephone number given on this user guide. Alternatively you may wish to send a fax, write or send E-mail - details of which are also listed.

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



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

