

## **Exhibit 3 – Operator’s Manual**

## **INSTALLERS SAFETY INSTRUCTIONS**

### **INSTALLATION OF THE ECA BANK NOTE SECURITY SYSTEM**

1. Before commencing this work a visual inspection of the work area must be undertaken to identify any potential hazards such as overhead metalwork, projections, power cables, overhead lighting or uneven surfaces for working platforms.
2. Check area of wall to which unit is to be fixed upon for any signs of buried services (gas, water, electric).
3. Place barriers and signage around the base of any steps protecting the working area.
4. Work undertaken off steps should only be within the safe working parameters of the Engineer (one arms width).
5. While working upon steps all hand tools should be carried and stored in a suitable tool belt.
6. Connecting of units must be undertaken by a trained person.
7. Undertake commissioning with dyepacks disconnected (16E/1) and with activation pins disabled (RB18) or inserted safety key (RB20)
8. Test operational range of the transmitter and receiver with the aid of a listening device wearing appropriate PPE (face mask and gloves). Ensure receivers are kept dry at all times.
9. Solder in a well ventilated area or use an extractor fan. If it is not possible to do the aforementioned DO NOT solder for more than 5 minutes at a time to avoid damages on the circuit board.
10. Following test of operational range of transmitter and receiver disconnect battery packs for a minimum of 2 minutes before connecting the dye pack. Connection of the battery packs must be undertaken within the range of the reset transmitter.
11. The range of the transmitters and receivers **MUST** only be adjusted by a trained commissioning engineer.

This document is *confidential* and should be imparted  
on a need to know basis only.