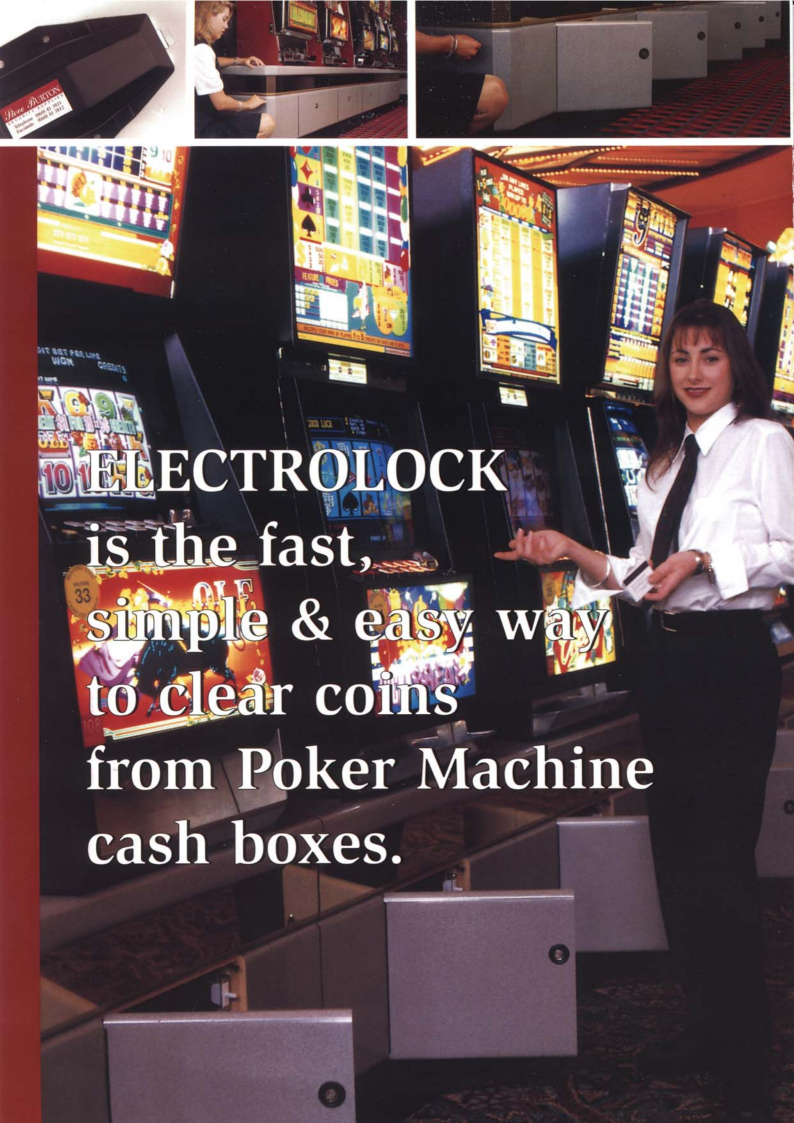


THE FASTER & LESS STRENUOUS METHOD FOR POKER MACHINE COIN CLEARANCES











The ELECTROLOCK system operates using a high security key switchlock, installed in the end of each bank of poker machine bases. After operating the switchlock, all the base doors in the particular bank spring open, allowing personnel to clear the cash boxes. The base doors are then simply pushed closed, providing sure, positive, automatic locking and also eliminating broken and bent keys.

- Base door opening may be either "line of sight" or "full bank", depending on requirements.
- Alternative types of access for ELECTROLOCK are available, using pin code or electronic card type systems. These systems may also be used together with the high security key switchlock.
- Due to simplicity in design, the ELECTROLOCK system may be removed and refitted with a minimum of effort. This feature allows poker machine layouts and poker machine bases to be easily changed.
- The ELECTROLOCK system reduces workplace related injuries by eliminating most of the bending and back strain associated with coin clearance procedures.
- A security alarm system is available with ELECTROLOCK so individual base door opening may be monitored.





663 Forrest Hill Avenue, Albury NSW 2640 Telephone: 02 6041 3811 Fax: 02 6041 3812 E: burtons@bigpond.net.au