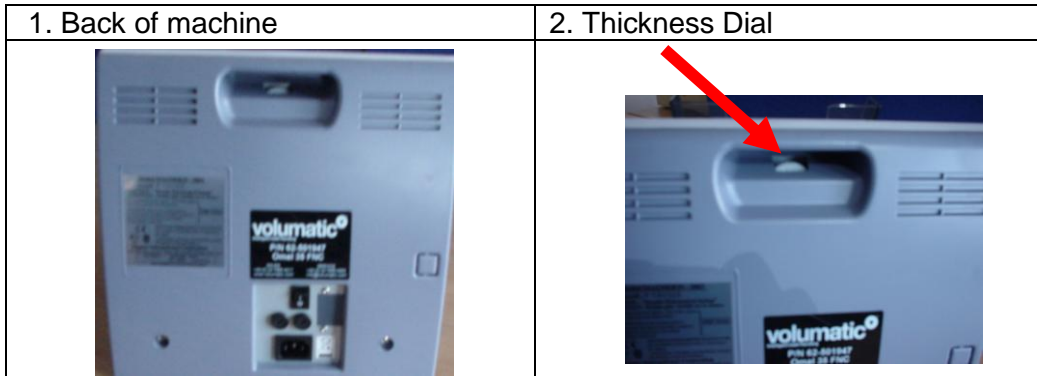


OMAL 35D INITIAL SET UP/TROUBLESHOOTING GUIDE
(To be used in conjunction with operating instructions)
PLEASE KEEP THIS GUIDE HANDY FOR FUTURE REFERENCE


1. Thickness Dial

Upon receipt of your Omal 35D Friction Note Counter, the thickness adjustment dial on the back of the machine should be set at 5 (five). This dial is used to adjust the gap between the feeding and separating rollers so that only one note may pass through at a time.

The Note Counter will count most notes on setting 5, however if you do experience problems then, for the counting of thinner more crisp notes, adjust the dial to a lower number 4, 3, 2 or 1 and for counting used; thicker more soiled notes adjust this dial to a higher 6, 7, 8 or 9 number.



2. Density Setting

The density setting of the Omal 35D is pre-programmed at 4 but can be accidentally changed by pressing the  button more than once; this will create dbl errors during normal counting. To rectify this situation please follow the instructions below:

