## <u>VSI installation for Casio TK2300/2700/CE4700</u> & Sharp ER-A510 / 550 / 570 / 610

## Important:- Disconnect the cash register from the mains supply before attempting this installation.

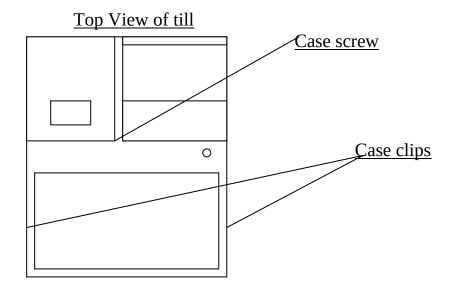
Please ensure that the supplied interface board is handled with care as undue pressure on the connecting wires could result in a bad connection occurring between these wires and the crimp connections.

- Remove the casing screws from the cash register and then lift the upper casing from the base.
- Gently remove the ribbon cable from the base of the printer and plug it into the socket on the interface cable. Plug the other end of the interface connector into the now vacant socket at the base of the printer.
- Place the interface board inside the till where it will not obstruct the upper casing and secure it in place, making sure that all exposed electronic components are insulated to prevent any contact with all other parts.
- Route the data cable to a suitable exit point.
- Replace the cash register casing and casing screws, and then reconnect the register to the mains supply.
- Connect the interface cable to the VSI using the supplied extension cable. This cable can be cut and extended if necessary, although care must be taken to ensure that all connections are firm and that no short circuits could possibly occur.
- Ensure that the register selection setting is set to *generic* within the VSI programming, and that *rx baudrate* is set to *auto*. For further programming information, refer to the supplied VSI+ programming manual.

## Casio Upper case removal

## **TURN OFF POWER**

1. Remove the single case screw which can be found under the printer cover on the side closest to the keyboard



Release the case clips by pressing upwards where indicated on the drawing above.

While pushing the clips up, slide the case forward, the case should now be free, lift up and to the right.

Take great care not do damage or loosen the cables connecting the upper case to the lower case as this may cause damage to the main board.