

# **TELSTRA TOUCHPHONE EXECUTIVE User Guide**

## **Underside Switches and Controls**

Alphabetical listing of the telephone underside controls and features:

### **BATTERY COMPARTMENT**

Release the catch to open the battery housing to fit or replace batteries. The Touchphone Executive requires three 'AA' batteries to retain stored information, and run the LCD display, when not connected to a telephone line for long periods of time. A low battery indication appears on the top right hand corner of the LCD when the batteries require replacing.

### **CONNECTION SOCKET - H/S**

The telephone handset plugs into the 4 pin modular (RJ) H/S socket on the underside of the telephone, marked "H/S".

### **CONNECTION SOCKET - LINE**

Plug the PSTN line cord into the standard 6 pin modular (RJ) line socket on the underside of the telephone, marked "LINE".

### **INFORMATION SLIDE**

The clear plastic slide offers convenient storage for an information list, ideally, the memory number storage list. By adding a customised memory list to the information slide, the user has ready access to the memory locations when calling stored numbers. Extend the slide using the clear plastic tab, located at the frontside of the telephone, beneath the ON-OFF button.

### **SLIDE SWITCH – DIALLING METHOD**

Select either DEC or TONE to select the method the telephone uses to signal dialled numbers to the PSTN. Normally, this would be set to tone.

While either DEC (pulse) dialling or TONE dialling will work ok, tone is preferred as it allows quicker transfer of dialled digits, and includes the transfer of special characters ( \* and # )

If the Touchphone Executive is selected for DEC or pulse dialling, a front panel button (TONE) allows immediate changeover to tone dialling, enabling special characters to be sent.

### **SLIDE SWITCH – HOOKFLASH (RECALL) PERIOD**

Set the length of the hookflash signal, sent when RECALL / FLASH button is operated on the front of the telephone. Three settings are offered, 600mS, 200mS or 100mS. The nominal hookflash signal length for the PSTN network in Australia is 100mS. (200mS in New Zealand)

If your Touchphone Executive is connected to a PABX rather than the PSTN, you may need to use the RECALL / FLASH button to transfer calls, or recall a local operator. Consult your PABX documentation or serviceman to determine the correct hookflash signal length for your PABX.

## **SLIDE SWITCH – IMPEDANCE SELECT**

Select either 600Ω or NORMAL to adjust the telephone line impedance. I am not sure of the difference, I leave mine set on normal. It may make a difference if you have a number of parallel telephones connected to the one telephone line.

## **VARIABLE SLIDE – RINGER PITCH CONTROL**

Move the slide while the Touchfone Executive is being called to adjust the desired pitch of the ringing signal (between high pitch and low pitch).

## **VARIABLE SLIDE – RINGER VOLUME CONTROL**

Located on the side of the Touchfone Executive, the ring volume slide adjusts the volume of the telephone ringing sound. Use together with the ring pitch control to adjust the desired volume and pitch of the ring alert when the telephone is being called.