Additional info to aid customers installing HS125 into their own panels:

On the next page is something 'knocked up' from existing production drawings.

Diagram shows the cut outs normally found on the front panel of finished fixed headset station product (HS121 & HS122) with the PCB imposed onto such.

Hopefully this will aid the customer position the various knob and switch cut outs relative to the PCB that they wish to purchase.

## Note the following:-

Mic on/off 'Paddle Switch'	Cutout 'G' on drawing	Fixed PCB mounted
Headset sidetone adjustment	Cutout 'C' on drawing	Fixed PCB mounted
Volume Pot	Cutout 'D' on drawing	Fixed PCB mounted
Signal Lamp Button	Cutout 'F' on drawing	Fixed PCB mounted
Multi Circuit Switch (optional)	Cutout 'J' on drawing	Fixed PCB mounted
4 Pin XLR	Cutout 'B' & 'E' on drawing	Flying lead to PCB (not fixed to PCB)
PCB fixings to panel	Location 'A' on drawing	Fixed on PCB



