

VEHICLE INTERCOM

U9922-G38

LINKING INSTRUCTIONS





The 3800 Gateway...



... is capable of linking up to six (6) Belt Stations at a time...



...the <u>first four (4)</u> of which being connected with full-duplex audio





last two (2) Belt Stations will each remain linked in **stand-by mode**...

...until one of the connected Belt Stations drops out of the system...

... at which time the Gateway automatically connects to the first stand-by unit it finds within range.













The following explains how to link an unconnected Belt Station to a Gateway that has less than six (6) Belt Stations currently linked:





First, <u>turn on the Belt Station</u> by pressing the power button on the side of the unit (the Gateway will also need to be powered-up for linking.)



The LED indicator will turn <u>solid red</u> for a few seconds, then blink slowly on <u>orange</u>, indicating an idle, unlinked state.





Next, place the Belt Station <u>within (1) to three</u> (3) feet of the Gateway...



...being careful <u>not to place the units too close</u> <u>together</u>, as this may cause saturation and prove unsuccessful.



Then <u>press and immediately release</u> the <u>PTT button</u> on the Belt Station and the <u>link button on the</u> <u>Gateway</u> at the same time.





The LED indicator will now turn <u>solid red</u> when linked, blink fast on <u>orange</u> while searching, then blink slow on <u>green</u> briefly, indicating an established connection.



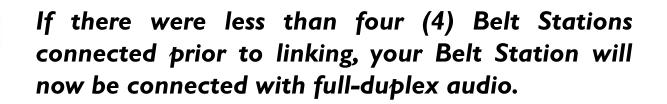


The Gateway's LED will slowly blink <u>green</u> once for each Belt Station linked.



A voice prompt can now be heard through the users headset, "Connection Established"





You have now achieved a "<u>strong link</u>". Each time your Belt Station is shut down and powered back up again, your link to the Gateway will remain until deliberately purged.



Model U9922-G: 3800 Gateway P/N 40995G-01 David Clark