

STAND-ALONE INTERCOM

U9911-BSC

LINKING INSTRUCTIONS





The Controller Belt Station...



...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



The <u>last two</u> (2) Belt Stations will each remain linked in **stand-by mode**...

...until one of the connected Belt Stations <u>drops out</u> of the system...

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













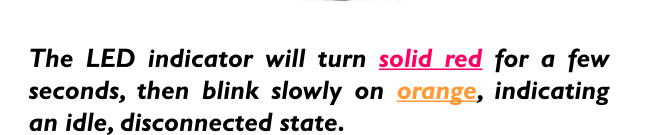
The following shows how to link an unconnected Belt Station to a Controller that has less than six (6) Belt Stations currently linked:



First, turn on the Belt Station and Controller by pressing the power buttons on the side of the units.

POWER

BUTTONS





Controller Belt Station P/N 41033G-01

Next, place the Belt Station within (1) to three (3) feet of the Controller...



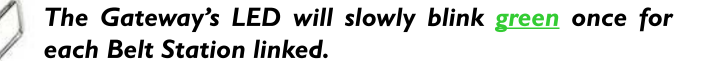
...being careful <u>not to place the units too close</u> together, as this may cause saturation and prove unsuccessful.





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.









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



If there were less than four (4) Belt Stations connected prior to linking, your Belt Station will now be connected with full-duplex audio.



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

