

High Powered Transmitter	Battery Powered Transmitter	Personal Receiver
Set on front control panel	Set inside of the unit	Set by thumbwheel
72.100	0	1
72.300	2	2
74.700	A	5
75.500	D	
75.900	F	9

Example #1: If a translator is using the high powered transmitter and the frequency is set at 72.100, then the personal receiver would have to be set to “1” in order to hear the translator.

Example #2: If a translator is using the battery powered transmitter and the frequency is set to “A,” then the personal receiver would have to be set to “5” in order to hear the translator.

In order to change the frequency settings of the battery powered transmitter, you must first use a coin to open the battery compartment and then open the back of the unit. The frequency selector is a small dial that needs to be turned using a small screwdriver or similar object. There is a diagram inside of the rear cover.

Be sure to check with the technical staff of any location where the equipment is to be used to be sure your signals don’t interfere with any wireless equipment they may have.

For additional information, consult the manuals for that particular item.

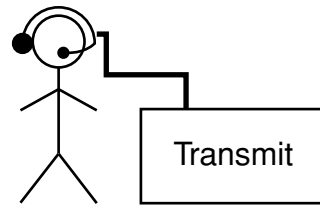


Inventory of original package:

- 32 folding headsets
- 16 personal receivers
- 16 headset splitters
- 1 high powered transmitter, antenna and power supply
- 1 microphone for the high powered transmitter
- 2 battery powered transmitters and microphones
- Batteries in the units

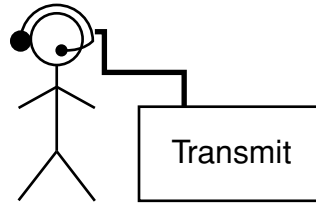


Presenter (with or without mic)

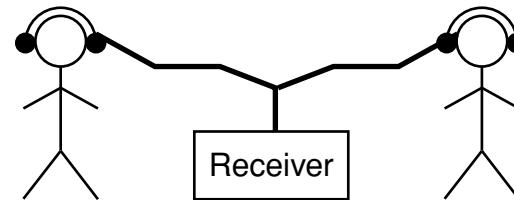


In some instances, such as a noisy environment, the presenter will need to have a microphone and transmitter. This signal would then be received by the translator on a receiver. The translator's speech is then sent to the listening public. The frequencies used for the presenter need to be different than the listening public.

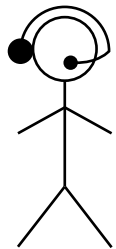
Translation - with receiver or not
- with mic + transmitter(s)



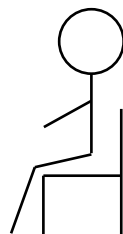
Participants with headsets + 1 receiver + splitter



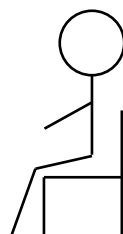
Speaker



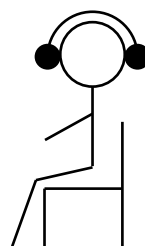
L1



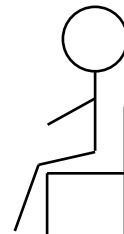
L1



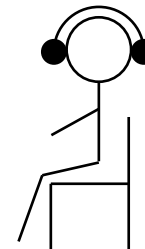
L1



L2

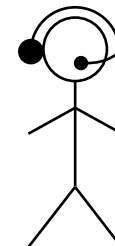


L1



L2

L1 = Language 1
L2 = Language 2



Translator listens in L1,
translates to L2