

About TEHMA Switch Settings

Since all phones and the environments that they are used in are unique, TEHMAs are designed with a 5 position DIP switch to provide adjustment for these different conditions. Switches 3,4 and 5 adjust the TEHMA's signal volume, while switches 1 and 2 control the Filter Strength.

Signal Volume (switches 3,4 and 5)

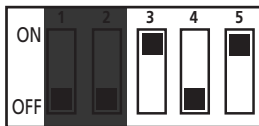
The TEHMA transmits a signal that is received by the main player unit. If the signal level (volume) from the TEHMA is too weak it will cause the player to malfunction. Increasing the signal volume of the TEHMA is useful for phones experiencing false triggering of the on-hold audio, as well as phones which are having problems triggering the on-hold audio with their phone's hold button.

Filter Strength (switches 1 and 2)

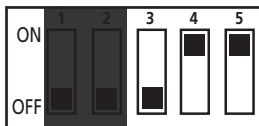
Filtering is used to eliminate the sound of the TEHMA's signal going to the handset of the user's telephone. Filtering has no bearing on the operation of the unit, it only serves to eliminate any unpleasant sound that you might hear on your phone's handset. The signal sound of the TEHMA can not be heard by your caller.

Signal Volume

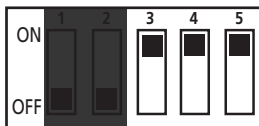
Switches 3,4,5



MINIMUM
Volume



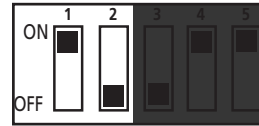
MEDIUM
Volume



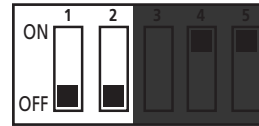
MAXIMUM
Volume

Filter Strength

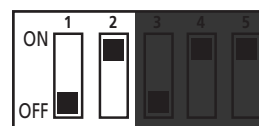
Switches 1,2



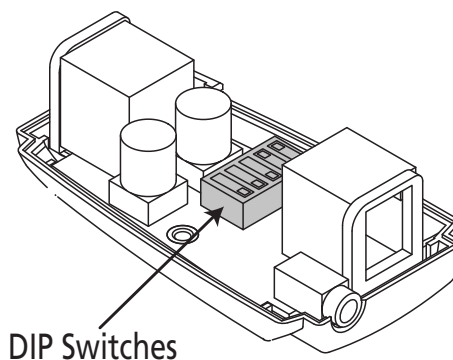
MINIMUM
Filtering



MEDIUM
Filtering



MAXIMUM
Filtering

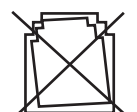


IMPORTANT!

TEHMA will not function if the handset cord is not plugged in straight



RIGHT



WRONG