

USER GUIDE TO DRIVEN IMAGE AJ-420



SETTING UP YOUR TRANSMITTER

- Select and set your operating frequency. The Driven image AJ-420 transmitter is shipped preset to an operating frequency of 99.1MHz. If you experience interference or a weak signal on this frequency, you may choose one of the alternate frequencies as described below. (Setting frequency).
- Plug in the power supply. Push the on button in located on the front of the transmitter. The green LED light should illuminate, indicating the transmitter is operational. Wait 4 minutes for the AJ-420 to load. Then open the cd drive bay and insert any audio cd you wish to broadcast.

FREQUENCY SELECTION

Be sure to transmit on a frequency that is not in use locally. Operating without a license still obligates you to refrain from causing interference.

Once you find a good channel, you should never have to change it. It is important to make sure you do not set your transmitter to a channel that is already in use, since this can cause interference to other listeners within range.

Setting Frequency

Your transmitter will arrive from the factory preset to an operating frequency of 99.1 MHz. In most cases, you will not need to change or adjust this setting. However, if you are unable to use this frequency due to interference in your area, or if the selected frequency is in use locally, you will need to set the unit to operate on an alternative frequency. Setting the frequency dials is as easy as choosing a frequency and then setting the three dials on the transmitter to reflect your new choice. Switch A is the tens place, Switch B tunes in the ones place and Switch C controls the decimal place in your frequency choice. For example, if you were to select a frequency of 99.1 you would set Switch A to 9, Switch B to 9 and then Switch C to 1

Switch C	Switch B	Switch A	
1	9	9	99.1mhz
7	6	0	106.7mhz
9	9	8	89.9mhz
Switch C	Switch B	Switch A	



FCC: Part 15.21

Changes or modifications not expressly approved by the party responsible for the compliance could void the user's authority to operate the equipment.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.