

BOOM CARS AND BOOM HOUSES

"Boom cars" and "boom houses" are cars and houses with loud stereo systems. They produce excessive amounts of bass, or High-Intensity/Low-Frequency sound. This type of sound produces many, serious problems in today's society.



Forces business and/or home owners to sell at a reduced price, due to a noisy environment. It forces law-abiding citizens to seek quieter locales. Noise is the number one reason that people move.



Reduces highway safety. High-Intensity/Low-Frequency sound decreases a driver's peripheral vision, masks the sounds of emergency vehicle sirens (such as fire engines, police cars, and ambulances), and contributes to road rage and aggression.



Has been closely linked to murder, aggression, gangs, and drugs. In addition, drivers of "boom cars" have been caught driving without a license, proper tag, and registration; driving under the influence; reckless driving; speeding, etc.



Teenagers are inexperienced drivers. The majority of "boom car" drivers are 16-25 years old. The number one killer of teenagers is car accidents. One of the number one reasons for teenage car accidents is driver distractions, such as the radio or CD player. Radio and CD player distractions are 8 times more likely to result in a car accident than cell phone use.



Listening to classical music, such as Mozart, can increase your I.Q., heal the body, and leads to brain development in babies. Classical music enhances abstract thinking. On the other hand, listening to loud, hard, grunge rock, rap, or new age music actually interferes with abstract thinking. Gangsta/porno rap is a favorite choice for listeners addicted to loud, bass sounds. Gangsta/porno rap and acid, hard rock glorifies violence, suicide, murder, rape, illegal drugs, and promotes hatred against society, women, and the law. Music AFFECTS and REFLECTS your state of mind. In addition, your behavior reflects your personality.



The average "boom car" produces 120-140 decibels. Sounds over 90 dB create annoyance, aggression, lack of productivity, and hearing loss. A "boom car" or "boom house" operator's CD player could contain music which has ultra, low-frequency sounds called infrasound. Infrasound is deadly and has been used by the U.S., and other governments, as a weapon of war.



Noise pollution is no longer just about hearing loss. High-Intensity/Low-Frequency noise can lead to: Vibroacoustic Disease (which is deadly), heart disease, high blood pressure, ulcers, strokes, colitis, migraine headaches, birth defects, low birth weight babies, pre-term deliveries, hearing loss in newborn and unborn infants, susceptibility to viral infections and toxic substances, high cholesterol levels, nervous disorders, neurotic behavior, mental illness, depression, stress, activation of the "fight or flight" adrenaline response, impaired learning and disruptive behavior in children, sleep deprivation, etc.