

Plug-ins known as X-Noise and X-Hum are also available from Waves. Each one features noise reduction technology that has the ability to learn and adjust to a specific noise threshold on an audio track, and then suppresses that noise at a level that the user specifies.

Alternatively, you can reduce a target frequency by configuring a narrow band or notch filter to reduce that frequency. This is accomplished by scanning through the frequency range and locating the sound that is causing the problem. Regardless of the strategy you choose, you will have to strike a balance between the competing goals of reducing noise and preserving a sound's core frequencies.

EQ

This is always the place to begin attaining the crystalline clarity that is characteristic of a production that sounds professional. Equalization will bring out the frequencies that make the dialogue sound more attractive, push back some of the low end, and allow a good performance to come through.



Equalization is the most fundamental method of noise reduction; an equaliser with 32 bands can be utilised to great effect if the operator is skilled enough. Engineers can improve their hearing and their ability to recognise sounds by practising using one of the several equalisation exercises that are