

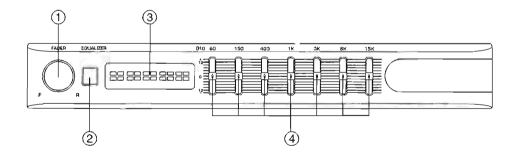
MODEL PEQ-80

7 BAND PASSIVE GRAPHIC EQUALIZER

OWNERS MANUAL

INTRODUCTION

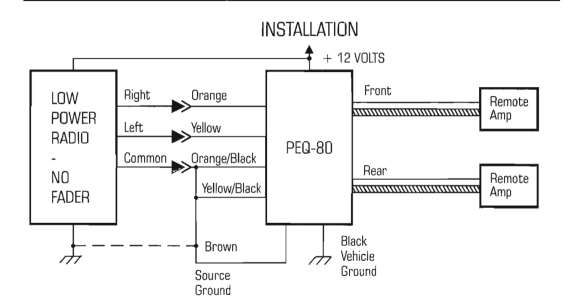
The Power Acoustik Model PEQ-80 is intended for those who value the acoustic benefits of a multi-band Graphic Equalizer but who also desire higher audio power level capabilities than can be obtained in an in-dash unit. Being a Passive Equalizer, it doesn't it contain power ampifiers to drive speakers directly. Instead, it provides 2 pairs of stereo signal outputs and the seven center-frequencies are concentrated in the critical 60Hz to 15KHz region where compensation is most needed.

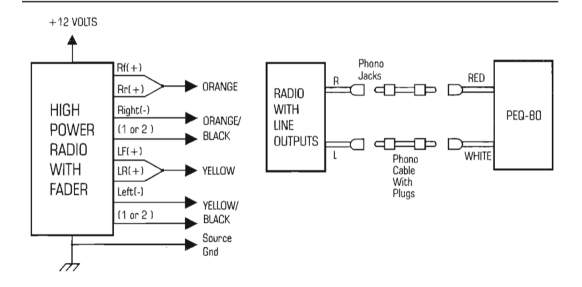


FEATURES AND OPERATING CONTROLS

- FADER. Allows front to rear balancing in four speaker systems for best directional imaging.
- EQ. Press in to engage the equalizer circuitry Press it (outer position) the result is the same as setting all slide controls to center position. It is useful in judging the result of your EQ Settings.

- OUTPUT LEVEL DISPLAY. A dual, threecolor LED Display shows the instantaneous, peak level for the Left and Right channels - adding yet another dimension to your visual enjoyment.
- 4. EQ SLIDE CONTROLS. Each slide controls the amount of boost or cut in one small part of the total audio frequency range. With all slides in the center position, the overall frequency response is flat. By moving any slide up or down, the output within the band is increased or decreased by up to 12 db.





The PEQ-80 is designed for in-dash installation directly above or below a standard DIN sized radio/tape player. Installation Kits or the purpose are available from a variety of suppliers. Consult with a professional Autosound installer for assistance.

Each wire is individually labeled to reduce any chance of error. Phono cable pairs with plugs on both ends are required to connect the PEQ-80 outputs to the remote amplifiers and also for the phono inputs if used.

These can be purchased from a local audio dealer in the correct lengths for your particular installation.

The Black wire labeled Power Ground is connected directly to the vehicle chassis. A second Brown wire labeled Source Ground is connected to the chassis of the in-dash radio. This dual-ground system is helpful in reducing common sources of noise generated by your vehicle.

The Red wire with in line fuse is the main power input to the PEQ-80. It should be connected to a source of Switched + 12 volts (Cut off by the Ignition switch). This is normally the same fuse-panel terminal that powers your radio.

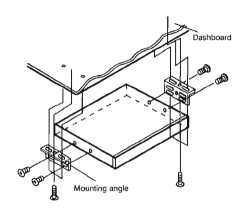
The Violet wire is used to turn the PEQ-80 On. it should be connected to the in-dash radio's Power Antenna Output Lead.

The final step in the electrical installation is to connect the left & Right Output signals from your radio to the PEQ-80 Inputs in one of two ways, depending on how your radio is equipped. If it has Phono-style Line Outputs, then they are connected to the matching Line In puts using a purchased cable pair as discussed

above, and shown in the figure.

INSTALLATION

- 1. Most speaker systems require rather heavy boost at the lowest frequencies due to the largo amount of air that must be moved. However, speaker woofer cones resonate between 45-60Hz where output is higher so do not boost too much at 60Hz. Use heavy boost at 150Hz, less boost at 400Hz
- 2. Due to sound-wave reflection between the front and rear windshields of a typical vehicle, there may be heavy loss between 700Hz to 1.3KHz so moderate boost here is very effective and will create more "presence" for vocalists.
- The mid-range from 3 to 6KHz should not require much change from flat (center) Most speakers work well here. Adjust per your taste.
- 4. Due to limitations in human hearings.sound above 8KHz is not heard very well. Moderate boost at 1KHz adds a crisp character when percussion instruments are present.



SPECIFICATIONS

EQ Center Frequencies: 60, 150, 400, 1K, 3K, 6K, and 15KHz.

Equalization Range : +/- 12dB nominal at each center frequency.

Input Impedance : (High Level) 100 ohms. Accepts balanced or unbalanced. (Low Level)

12K ohms.

Input Sensitivity/ : (High Lever) 4 volts in for 500mV out nominal

Output Level : (Low Level) 500mV in for 500mV out

All slides set to center.

Frequency Response : 20Hz to 20KHz +/- 1dB, Slides at center.

Crossover Rolioff : 12dB/octave.

Power Requirements : 11-16V DC negative ground, 200mA nominal.

Accessories Included : Mounting brackets for optional under-dash. mounting trimplate.

Dimensions(WxHxD) : 7x1x5-1/2inches. 178x25.5x141mm.

Due to out continuing efforts towards product improvement, the above specifications are subject to change without notice.