

# PROJECT V™

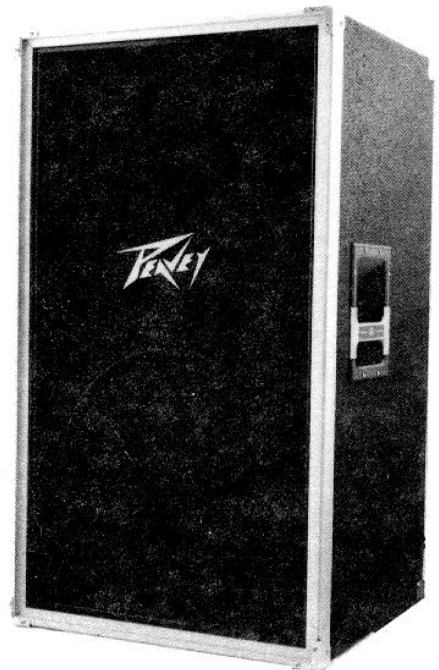
## BIAMPING & TRIAMPING

The Peavey Project V is a three-way (triampable) system, supplied with a full range passive crossover and utilizes a 1505-8 Black Widow™ for extreme low frequencies. A 12" coaxial system provides high level mid bass and high frequency reproduction. To complement the Project V's wide range of applications, the system may be easily and conveniently triamped without the need for rewiring. When biamp and triamp operation is desired the passive crossover may be partially or totally bypassed by using the appropriate switching jacks labeled "triamp" on the Project V crossover input plate.

**Applications:** Side fills, stage monitoring of keyboards, acoustic and electronic drums, and other difficult monitoring requirements, as well as general purpose public address and sound reinforcement. Dispersion characteristics: 80° conical pattern.

**FOR BIAMP OPERATION,** the low frequency power amplifier signal is routed to the low input. The high frequency power amplifier signal is then routed to the normal full range input.

**FOR TRIAMP OPERATION,** the three appropriate signals are sent to the low, mid and high inputs and the normal full range input is not used.





**PEAVEY ELECTRONICS CORPORATION** / 711 A Street / Meridian, MS 39301 / U.S.A. / Telephone: (601) 483-5365 / Telex: 504115  
Printed in U.S.A. ©1985 #80300128 8/85