

# Fitnessaudio<sup>®</sup>

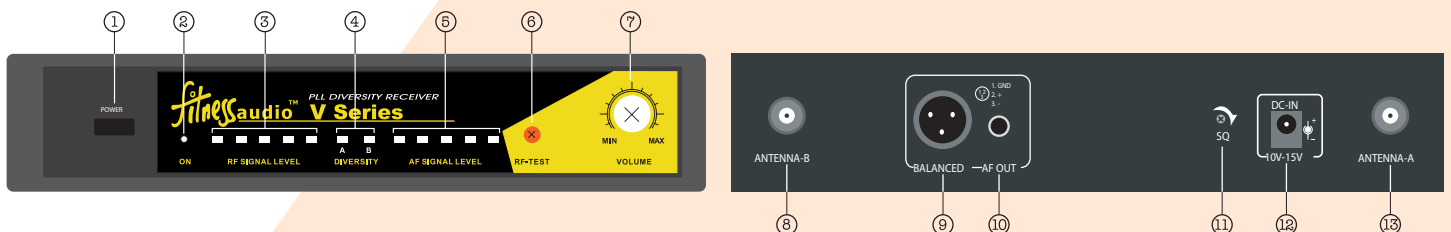
## V Series Wireless Systems



Fitness Audio<sup>®</sup> VHF Wireless Systems feature a Transmitter made for fitness users. It is a simply made case - no hinges or flaps, no external antennas to get broken off and only one On/Off switch. It is 9V Battery powered and the circuit board inside is protected from sweat damage by a coating of an Australian designed corrosion inhibitor. We deliver it with a dab of our Fitness Audio<sup>®</sup> eGloop electrical grease in the panel plug and on the battery tags to prevent corrosion. It's a total breakthrough in sweat protection! The Receiver has a "clean channel check" test button making setting up easier and it features a dual antenna diversity circuit for continuous reception with a reduced risk of dropouts. This is the recommended wireless system for the Aeromic & Cyclemic, sweat resistant headmics for fitness instruction. A 16 channel UHF version is also available.



The V Series Receiver shown with optional MP50/MP12A rack mount kit.



### Key To Illustration:

- |                        |                                  |
|------------------------|----------------------------------|
| 1. Power Switch        | 8. Antenna B Socket              |
| 2. Power On Indicator  | 9. Balanced Mic-level output     |
| 3. RF Signal Indicator | 10. Unbalanced Line-level output |
| 4. Diversity indicator | 11. Squelch (SQ) Control         |
| 5. AF Signal Indicator | 12. DC IN Jack                   |
| 6. RF test button      | 13. Antenna A socket             |
| 7. Volume Control      |                                  |