

PMC-3 Specifications

FM Radio: 88-108 MHz (mono)
Size: 4.0" x 2.75" x .65" (102 x 70 x 17 mm)
Weight: 3.1 oz. (79 grams)
Batteries: 3 AAA, 1.5V batteries
Audio Output to Headphone: 525 mW

Headphone Impedance: 16 or 32 ohms
Mic Impedance: 600 ohms, unidirectional electret condenser
Housing Material: Cases and headset both high impact ABS plastic

Specifications subject to change without notice

PLEASE READ BEFORE USING YOUR PMC-3

Before you connect your intercom earphone and mic, it is important to make sure that the metal parts of the plug and jack are clean and dry, especially in cold weather. To prevent dirt or moisture from damaging your intercom, always wipe the metal part of the plugs with a clean, dry cloth before plugging in. We also suggest that you use a tuner cleaner spray (available at any electronics supply store) to spray the plugs and jacks once a month to keep the contacts clean.

Note: When either Volume button is pressed you will hear a "clicking" sound. This is normal, and simply indicates that the control has been activated.

SERVICE FOR YOUR NADY COMMUNICATOR

(U.S.) Should your motorcycle communicator require service, please contact the Nady Service Department via telephone at (510) 652-2411 or e-mail to service@nadywireless.com for a Return Authorization (R/A) Number and a service quote (if out of warranty). Make sure the R/A Number is clearly marked on the outside of the package and enclose a cashier's check or money order (if not prepaid with a credit card). Ship the unit prepaid to: Nady Systems, Inc., Service Department, 6701 Shellmound Street, Emeryville, CA 94608. Include a brief description of the problems you are experiencing.

The warranty card enclosed with this system contains additional valuable warranty and service information. Keep it in a safe place for future possible reference. Do not attempt to service this unit yourself as it will void the warranty.

(International) For service, please contact the Nady distributor in your country through the dealer from whom you purchased this product.

Contact your dealer or Nady Systems for more information on our complete line of advanced products for your motorcycle communication needs.



NADY SYSTEMS, INC.
6701 Shellmound Street, Emeryville, CA USA 94608
Tel: 510/652-2411 Fax: 510/652-5075
www.nadywireless.com



NADY PMC-3

*Driver-Passenger
Personal Motorcycle
Intercom with FM Radio*

OWNER'S MANUAL

MOTORCYCLE INTERCOM

How to use the Nady PMC-3 Intercom with FM Radio

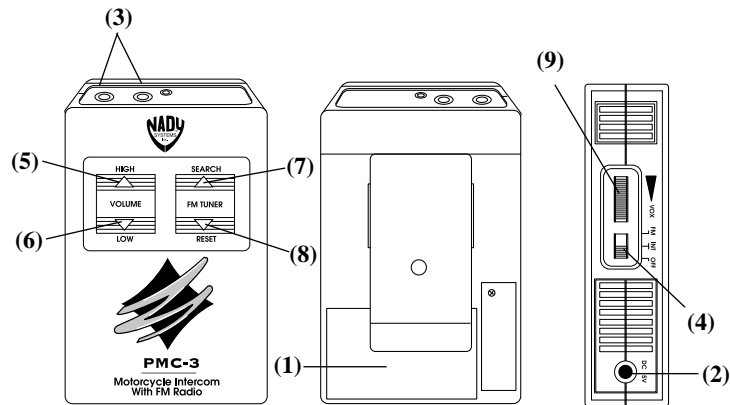
1) Powering the PMC-3: Place 3 fresh AAA, 1.5 volt batteries into battery compartment (1) noting correct polarity. Alkaline batteries are recommended for long duration performance. If you wish to operate this unit with external power, plug optional DC-03 adapter in external DC jack (2). Connect other end of adapter to your 12V DC motorcycle battery.

2) Connecting Your Headset: Insert both the driver and passenger headsets in the two headset jacks (3).

3) Intercom Only Operation: Flick FM/INT/OFF switch (4) to middle "INT" position. A power LED lights to indicate the unit is in operation. The Nady PMC-3 allows full duplex communication between a motorcycle driver and passenger. Both people can speak at the same time, as with a telephone.

4) Adjusting the Volume: To Adjust volume control, simply press the Volume Up (5) or Volume Down (6) buttons to achieve a comfortable listening level.

5) FM Radio Operation: Flick FM/INT/OFF switch (4) to top "FM" position. Tune in desired FM Station (88-108MHz) with the FM radio tuning buttons (7) and (8). Pressing the top button (7) scans the FM band from 88-108 MHz, and automatically stops at a station. Pressing the top button again scans to the next FM station. Pressing the lower button (8) resets the FM tuner to 88 MHz. Adjust volume control buttons to volume desired per step four, above.

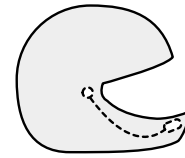


6) FM Radio-with Intercom Operation: Your PMC-3 is equipped with a voice-activated (VOX) switchover for switching between conversation and FM radio. The sound of either the driver or passenger's voice will trigger the VOX, lowering the volume of the radio so the conversation can be heard with maximum clarity. At the end of the conversation the radio will increase to its former volume. This operation enables the smoothest transition between voice and radio. Adjust the VOX sensitivity control (9) as necessary to set the voice level threshold necessary for optimum VOX triggering. If radio operation only is desired, turn the control all the way to minimum sensitivity. At this setting, the VOX will not be triggered by even the loudest voice level.

Helmet Mounting PMC-3 Headsets

MC for Closed Face Helmets:

The MC headset (9) consists of the foam padded ear speaker, which is placed in the ear, and the separate mic which is mounted to the side of the mouthguard, close to the lips as pictured, with the Velcro tape provided.



MO for Open or Closed Face Helmets:

Attach the MO headset (8) to the helmet lining as pictured with the snap-apart Velcro tape mounts provided. Place the microphone close to your lips for optimum performance. The mic boom is flexible and can be adjusted to fit as necessary, including inside mouthguards of most closed face helmets.

