

Congratulations on purchasing the Nady RSM-2 Ribbon Studio Microphone. This superior neoclassic microphone is designed for use in contemporary, state-of-the-art studios, yet offers the unique natural sound previously only available on such classic large ribbon mics as the legendary RCA 44, which is still used to make great recordings today after almost 70 years. Perfect for recording studio vocals, acoustic instruments, strings, horns, orchestras and choral groups, ambient instrument audio, and many live sound applications. Powerful and versatile, and with the unmatched natural sound of classis ribbon mics, the RSM-2 meets the stringent requirements of even the most demanding digital recording and live broadcasting applications.

This manual covers the operation of the RSM-2 microphone and the available optional accessories. To take full advantage of the superb features of your microphone, and to enjoy long and trouble-free use, please read this user's guide carefully. As ribbon microphones are, by their design, very sensitive to damage from mishandling and use, it is very important to read and observe the precautions below about proper use.



UNPACKING, INSPECTION, STORAGE AND TRANSPORT

Your RSM-2 microphone was carefully packed at the factory, and the shipping carton (and soft padded box) was designed to protect the unit during shipping. Please retain this container for subsequent transport and in the highly unlikely event that you ever need to return your microphone for servicing. Please note: since the ribbon assembly of the RSM-2, as with all ribbon microphones, is extremely fragile, you must verify immediately upon receipt of your microphone that it has not been damaged during shipment and is operating correctly. The warranty on this microphone does not extend beyond an initial inspection, since these microphones can be so easy damaged during handling and use. If the unit arrived damaged please return it immediately to where you bought it. Units that are damaged in use can be returned to Nady Systems and the ribbon assembly replaced for a fixed charge (see Service section below).

STANDARD ITEMS SUPPLIED

- RSM-2 ribbon microphone with attached stand mount and XLR cable
- Instruction manual
- Warranty card
- Soft padded box

FEATURES

- Unparalleled, uncompromised sound of a classic ribbon (velocity) mic
- Low tension 50 mm long, 2 micron thick aluminum ribbon design for characteristic "large, mellow" ribbon audio reproduction with smooth, natural extended low and high ends
- Unmatched fast, accurate transient response, ultra-high 165 dB SPL capability, and overall stunning realism
- Figure-8 audio directional (pickup) pattern for front and rear sides, extended sweet spots (as compared to large diaphragm condenser mics), slightly different frequency responses from front and rear, and increased off-axis high-frequency response on sides, with decreased treble and lower audio levels above and below on-axis
- Discrete volume control of separate sources possible with stereo mics setups (source in principal axis of mic and in off-axis null of the other)
- Manufactured with the finest materials, machined housing, and advanced internal shock-mount construction for structural integrity and rugged reliability

OPTIONAL ACCESSORIES

• MPF-6 Pop Filter (highly recommended, as ribbon microphones are very susceptible to damage from strong air blasts, as with percussive sounds during recording)

WARNING / PRECAUTIONS

The active element of your microphone is a very thin corrugated aluminum ribbon clamped under light tension and mounted between the poles of a strong magnet. This design enables it to produce warmest, most natural sound available from any type of studio microphone. However, it also makes this the most sensitive and fragile studio microphone available. All ribbon microphones require special care or they will be seriously damaged. In order to ensure long life for your RSM-2 please always follow these 4 precautions:

1. Always protect your RSM-2 from any hard knocks, such as from dropping the mic, or not properly padding in shipment, as such jolts can destroy the ribbon assembly. Always handled with complete care.

2. Prevent any sudden or strong blasts of air movement from ever reaching your microphone, as they can tear and destroy the fragile ribbon. Never blow into your RSM-2! When using, always utilize a pop filter, such as the optional Nady MPF-6, to prevent any percussive sounds from damaging the ribbon. Such filters also prevent damage from moisture from mouth spray; 3. Never intentionally or accidentally apply any phantom power from your mixer or a phantom power supply to your RSM-2 as it can burn up the ribbon. Please always check carefully before connecting your ribbon mic that there is no phantom power being provided to the RSM-2.

4. When not in use, always keep the microphone in the padded soft case provided. Also, always store the mic in a vertical position because, over time, the 2" long ribbons can sag, gradually degrading performance if the mic is stored on its side.

Note: damaged ribbons are not covered by warranty and there will be a charge to replace the element.

USING THE OPTIONAL MPF-6 POP FILTER

The optional MDF-6 pop filter should always also be used with your RSM-2. This pop filter should be placed between the sound source and the microphone to prevent percussive sound blasts and air movement from damaging the very fragile ribbon assembly

of the RSM-2. It is also useful in keeping mouth spray out of the microphone, which can also degrade or destroy the delicate ribbon.

SERVICE

(U.S.) Should your Nady microphone require service, please contact the Nady Service Department via telephone at (510) 652- 2411 or e-mail at service@nady.com. **(INTERNATIONAL)** For service, please contact the Nady distributor in your country through the dealer from whom you purchased this product.

Date of purchase		
Dealer's Name		
Street		
City	State	Zip

Do not attempt to service this unit yourself as it will void your warranty. Please note that due to the extremely delicate nature of ribbon mics, which can easily be damaged by misuse and mishandling (as noted under Warning / Precautions section above), the ribbon assembly of the RSM-2 is not covered under warranty. Check your unit carefully upon receipt and return to place of purchase immediately if there are any problems with the mic. After that, the standard Nady warranty will only apply to defects in materials and workmanship other than the ribbon assembly. It these are damaged, please contact the Nady Service Department for a quote for replacement of the ribbon assembly.

SPECIFICATIONS

Type: Large Ribbon Geometry (LRG) ribbon (velocity) MicrophoneEquiv.
S/N raRibbon type & Dimensions: Pure aluminum, 2 microns thick,
50mm x 5mm (L x W)Mic ca
Size: I
Nic ca
Size: I
Net wPolar pattern: Figure 8Net wSensitivity: -55dB(0dB=1V/Pa)Net wFrequency response: 30 to 18,000Hz (+/- 3dB)Impedance: <= 200 Ohms</td>Recommended load impedance: 1000 OhmsSaMax. SPL (1% THD @1000Hz): 165 dBSa

Equivalent noise level to IEC 268-4(A weighted): 18 dB S/N ratio re 1Pa: 70 dB Mic cable: 3-pin XLR standard cable (attached) Size: Diameter: 2.7" (68.5mm), length 7.3" (185mm) Net weight: 44 oz (1230g)

Specifications and design subject to change for improvement purposes without prior notice.