



## MD 441 U Microphone

The MD 441 U is a microphone of exceptional quality: its acoustic properties come as close as possible to those of a condenser microphone. Accurate signal response and low distortion are ensured, even with the highest sound pressure levels. Surface: all metal body with black simulated leather finish, sound inlet basket: nickel plated

### Features—Benefits

- Excellent feedback rejection
- Excellent sound quality
- Spring capsule mounting—low sensitivity to handling noise
- Hum compensating coil—reduces electrical interference
- Five position bass roll-off switch—compensates for proximity effect
- Brilliance (treble boost) switch—added speech intelligibility
- Integral pop filter

### Technical Data

Pick-up pattern	super-cardioid
Frequency response	30–20,000 Hz
Sensitivity (free field, no load) (1 kHz)	1.8 mV/Pa $\pm$ 2 dB
Nominal impedance	200
Min. terminating impedance	1 k
Dimensions in inches	10.63 x 1.3 x 1.4
Weight	approx. 15.87 oz

### Optional Accessories

Locking stand adapter	MZA 441
21" XLR microphone adapter	MC21N
Foam windshield	MZW 441

### Optional Accessories

1 Flexible stand adapter	MZQ 441
--------------------------	---------

### Architect's Specifications

Super-cardioid studio microphone, hum compensating coil, five position bass control, brilliance switch, integral pop filter, frequency response 30–20,000 Hz, sensitivity (free field, no load) 1.8 mV/Pa  $\pm$  2 dB at 1 kHz, nominal impedance 200  $\Omega$ , min. terminating impedance 1 k $\Omega$ , dimensions 270 x 33 x 36 mm, weight approx. 450 g.

**Sennheiser Electronic Corporation**, 1 Enterprise Drive, Old Lyme, CT 06371  
 Telephone: 860-434-9190 • Fax: 860-434-1759 • Web: <http://www.sennheiserusa.com>  
**Sennheiser Mexico:** Av. Xola 613, PH6, Col. Del Valle 03100, Mexico, DF. Telephone: (525) 639-0956. Fax: (525) 639-9482  
**Sennheiser Canada:** 221 Labrosse Ave, Pte-Claire, PQ H9R 1A3. Telephone: 514-426-3013. Fax: 514-426-3953  
 Manufacturing Plant: Am Labor 1, 30900 Wedemark, Germany