arts@und



Please follow the instructions in this manual to obtain the optimum results from this unit.

We also recommend that you keep this manual handy for future reference

Check our website for any updates of this manual: www.artsound.be

House of Music NV/SA Kruishoutem, Belgium www.artsound.be Tel. +32 9 380 81 80 Fax. +32 9 386 12 35 info@artsound.be



1. Descriptions.

his MIC-511C condenser desk microphone with gooseneck has especially been designed for applications in PA systems as well as for other applications which require a stable desk microphone for announcements, lectures, or other speech transmission. Its heart-shaped polar pattern guarantees a good frequency response and clear sound reproduction. The microphone can be connected directly to several PA amplifiers delivering 48V phantom power.

2. Operation Instruction.

- Connect the gooseneck to the jack of the base so that it locks into place. To unlock the gooseneck, press the unlocking button.
- Connect the microphone to the amplifier with the XLR cable
- 3. Adjust the amplifier MIC volume to "0" position
- Pressing the MIC switch will activate it. Speak to the MIC and adjust the volume on the amplifier until a clear sound is obtained.

3. Functional.

- 1. MIC ON/OFF
- 2. MIC
- 3. XLR out



4. Technical parameters.

Model	MIC-511C
Element	F 9.7 Style of capacitance
Polar Pattern	Heart-shape
Sensitivity	-47 dB ± 3 dB
Frequency	60~15000 Hz
Output impedance	= 200 Ω
Operating Voltage	12~52 V
Dimensions (I x w x h)	90 x 143 x 38 mm
Weight	1,5 kg

Discover the complete ArtSound range at www.artsound.be





