



AUSTRIAN AUDIO

OC7



## True Condenser Instrumental Microphone

**Directional characteristic:** Cardioid

**Frequency range:** 20 Hz - 20 kHz

**Sensitivity:** 10 mV/Pa

**Equivalent noise level:** 19 dB SPL (A)

**Max. SPL:** 154 dB SPL (>160dB SPL with pad)

**Low cut filter** 40 Hz (2nd order), 80 Hz (2nd order)

**Pad:** -10 dB

**Impedance:** 275  $\Omega$  (symmetrical)

**Load impedance:** > 1 k $\Omega$

**Supply voltage:** 48 V (< 2 mA)

**Main connector:** XLR 3 pin

**Dimensions:** 147 x 82 x 54 mm

**Weight:** 275 g

### Precise performance. Everywhere.

With the OC7, Austrian Audio releases a true condenser microphone with the popular OC sound, which is specially optimised for use on instruments.

Handmade in Vienna, Austria, each OC7 undergoes rigorous quality control before it is shipped. The heart of the new microphone is the OCC7 small diaphragm capsule, also handmade in Vienna. In-house development and manufacturing results in perfect tuning for the respective recording application.

Characteristic of Austrian Audio, the OC7 is not just another instrument microphone, but comes with some special features. The most striking feature is the "Swivel Joint" mechanism. To simplify the positioning of the instrument microphone, Austrian Audio's engineers have developed a suspension of the microphone basket that allows a 220° rotation in the field. This allows the microphone to be precisely aligned to the sound source or according to personal sound preferences without having to awkwardly adjust or loosen the microphone stand.

The open and transparent sound makes the OC7 a very flexible instrument microphone. Due to the strengths of the OCC7 small diaphragm capsule, handmade in Vienna, it is ideally-suited for use on all instruments that have particularly lively transients. This includes all kinds of percussion instruments including snare drums and toms, but also piano and acoustic guitar. The open, silky sound also lends itself to use on various string instruments.

### Content of package:

1x OC7 Microphone  
1x OCH8 Mic Clip  
1x MSC2 Case

E & OE. All information is correct at time of writing [www.austrianaudio.com](http://www.austrianaudio.com)

