

OC818

OC818 Studio Set Launch Limited Edition

The OC818 is a premium-grade studio mic featuring a multi-pattern, dual output design. At the heart of the microphone is a handmade CKR12 ceramic capsule. This custom edge-terminated capsule is hand-built in Vienna, delivering exceptional sonic clarity and an extended frequency range. Dual outputs allow you to record each diaphragm separately. Two analogue filters and two attenuation pads. The PolarPilot app allows wireless control over the analogue signal in real time, with the ability to save and recall settings. PolarDesigner plugin provides more control with 1-5 crossover bands. The limited edition launch set includes OC818 mic, spider mount, pop shield, mini XLR cable, mic clip and case.



OC818 Studio Set Launch Limited Edition	AUA0001	RRP: £732.50
---	---------	--------------

OC818 Studio Set

The OC818 is a premium-grade studio mic featuring a multi-pattern, dual output design. At the heart of the microphone is a handmade CKR12 ceramic capsule. This custom edge-terminated capsule is hand-built in Vienna, delivering exceptional sonic clarity and an extended frequency range. Dual outputs allow you to record each diaphragm separately. Two analogue filters and two attenuation pads. The PolarPilot app allows wireless control over the analogue signal in real time, with the ability to save and recall settings. PolarDesigner plugin provides more control with 1-5 crossover bands. The Studio Set includes OC818 mic, spider mount, pop shield, mini XLR cable and mic clip.



OC818 Studio Set	AUA0002	RRP: £732.50
------------------	---------	--------------

OC818 Live Set

The OC818 is a premium-grade studio mic featuring a multi-pattern, dual output design. At the heart of the microphone is a handmade CKR12 ceramic capsule. This custom edge-terminated capsule is hand-built in Vienna, delivering exceptional sonic clarity and an extended frequency range. Dual outputs allow you to record each diaphragm separately. Two analogue filters and two attenuation pads. The PolarPilot app allows wireless control over the analogue signal in real time, with the ability to save and recall settings. PolarDesigner plugin provides more control with 1-5 crossover bands. The Live Set includes two OC818 mics, two foam shields and two mic clips.



OC818 Live Set	AUA0003	RRP: £1,399.17
----------------	---------	----------------

OC18

OC18 Studio Set

Precision cardioid large diaphragm condenser microphone, handmade in Vienna. The OC18 is a single diaphragm version of the OC818. It has the same handmade CKR12 ceramic capsule design, no microprocessor, wireless control or Preset mode. Every OC18 and OC818 is manufactured within 1dB of each other so any two microphones can make a stereo pair - add an OC18 to an OC818 to create a spaced pair. The Studio Set includes one OC18, spider mount, mic clip and windshield.



OC18 Studio Set	AUA0004	RRP: £499.17
-----------------	---------	--------------

OC18 Live Set

Precision cardioid large diaphragm condenser microphone, handmade in Vienna. The OC18 is a single diaphragm version of the OC818. It has the same handmade CKR12 ceramic capsule design, no microprocessor, wireless control or Preset mode. Every OC18 and OC818 is manufactured within 1dB of each other so any two microphones can make a stereo pair - add an OC18 to an OC818 to create a spaced pair. The Live Set includes two OC18s, two mic clips and two windshields.



OC18 Live Set	AUA0005	RRP: £957.50
---------------	---------	--------------

Microphone Accessories

OCR8 Bluetooth Remote

The OCR8 is a bluetooth dongle that can be fitted to the rear of an OC818. This unique feature allows for a previously unheard of 255 discrete polar patterns between figure-of-eight, through all of the cardioid versions and into omnidirectional. The free control software, PolarPilot, will be available for iOS and Android. This all occurs in the analogue domain and there is no processing or conversion of the mic's signal to digital.



OCR8 Bluetooth Remote	AUA0008	RRP: £107.50
-----------------------	---------	--------------