

SONTRONICS DELTA 2 USER GUIDE

Thank you for choosing our DELTA 2 microphone and welcome to the **SONTRONICS** family! We hope you enjoy your new purchase and we invite you to take a moment to register your mic for our LIFETIME WARRANTY (see below).

We have provided this guide to help you fully understand your microphone and get the best from it. PLEASE READ THIS GUIDE CAREFULLY <u>before</u> using your DELTA 2 as it also contains important information for your safety and for the longevity of your new microphone.





ABOUT YOUR DELTA 2

Our British-made **SONTRONICS** DELTA 2 is a phantom-powered ribbon microphone specifically and uniquely designed to handle sources with higher sound pressure levels (SPLs) than you would normally use a ribbon microphone for.

Developed from our original SIGMA and the DELTA that followed it, the new DELTA 2 boasts a delicate ribbon element suspended between two powerful magnets, a British-made circuitboard of our proprietary design and a custom-wound transformer made here in **SONTRONICS**' hometown of Poole.

DELTA 2 has a slightly lower sensitivity than SIGMA 2 and it is protected by an extra layer of hi-tech fabric shielding behind the stainless steel grille, allowing you to feel much more confident using the mic on more powerful sources that you might usually expect to damage a delicate ribbon mic. This means that DELTA 2 is much more flexible and much easier to use than a traditional passive ribbon microphone, giving you that unmistakeable smooth classic ribbon tone on high-SPL sources such as guitar amplifiers, saxophone, brass and drums.

DELTA 2's sensitivity and low self-noise are simply incredible for a ribbon mic, enabling it to capture every subtle detail of your source. Furthermore, the DELTA 2 (like our SIGMA 2 and APOLLO 2) employs two RFI (radio frequency interference) filters in its circuit, making it absolutely ideal for use in live and touring environments.

Supplied with our unique **SONTRONICS** shockmount and a rugged ABS flightcase. DELTA 2 is a superb addition to any mic collection.

Once you hear the sound of your guitar and amplifier or your instrument through DELTA 2, you'll soon realise that you can't live without it!

DELTA 2 KEY FEATURES

- · Phantom-powered ribbon mic
- Designed specifically for sources with higher SPL
- · Made in the UK
- · Clear, natural sound
- · Rich mid & low frequencies
- Detailed high frequencies
- Covered by Lifetime Warranty
 Ideal for quitar amps, bass cabinets.
- saxophone, trumpet, trombone, drums, cello, double bass, clarinet

TECHNICAL SPECIFICATIONS

Polar pattern: Figure-of-eight Frequency response: 20Hz - 15kHz Sensitivity: 6mV/Pa -45dB ±1.5dB (0dB = 1V/Pa @ 1,000Hz)

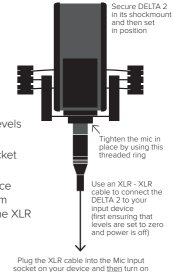
Impedance: ≤200 Ohms

Equivalent noise level: 10dB (A-weighted)
Max SPL (for 0.5% THD @ 1kHz): 140dB
Power: Phantom power 48V required

Connector: 3-pin XLR Dimensions: 164 x 72 x 35mm Weight: 841g (1391g with shockmount) Comes with: shockmount, flightcase

DELTA 2 QUICK START GUIDE

- Attach the supplied shockmount on to a microphone stand.
- Sit DELTA 2 in the shockmount and secure firmly in place by turning the threaded ring at the base of the mount (not by turning the microphone).
- Position DELTA 2 at the ideal distance and angle from the source being recorded (see opposite for Placement Advice).
- If using DELTA 2 with guitar amps, ensure that gain/volume levels are set to ZERO or very low before you start.
- Connect the female end of an XLR cable to the three-pin socket at the base of DELTA 2.
- Ensure that all input, output and EQ levels on your input device (eg, mixer, interface, soundcard) are set to ZERO and phantom power is switched OFF <u>before</u> connecting the male end of the XLR cable to the 'Mic In' socket on your device.
- Connect your input device to your computer and make sure it is communicating with your DAW program, ensuring that all up-to-date drivers have been downloaded.
- Turn on phantom power and adjust the levels as required (gradually increasing gain/volume on your amp to find the perfect tone) and you are now ready to go!



48V phantom power & adjust levels

INPUT DEVICE

(interface, soundcard, mixer)

HOW YOUR DELTA 2 WORKS

SONTRONICS ribbon microphones feature an extremely thin strip of corrugated aluminium suspended between two powerful magnets. When sound pressure reaches the ribbon, its subsequent movement within the magnetic field induces an electrical current. This signal passes through a custom-wound transformer and is then further amplified by the internal preamp circuit.

The polar pattern of a ribbon microphone is naturally figure-of-eight; the ribbon only picks up signal from the front and rear and nothing at all from the sides. Our mono ribbon mics (DELTA 2 & SIGMA 2) give a very intimate reproduction of sung vocals or instruments, and are perfect for use in spaced stereo recording applications where rejection of sound from the off-axis positions is critical. A figure-of-eight mic can also be used in combination with a cardioid mic for mid-side stereo technique.

Ribbon mics have a very specific frequency response, reproducing less high-frequency output and capturing few ambient frequencies ('less air'), which leads to an authentic, natural-sounding result. Traditional ribbon mics were renowned for having extremely low sensitivity and required lots of gain to boost the signal in the mix, sometimes resulting in unwanted distortion and noise. However, SONTRONICS ribbon mics include a 48V-powered preamplified circuit, resulting in much higher sensitivity and making them more versatile and much easier to use than traditional, unpowered predecessors.

SONTRONICS' new ribbon mics —SIGMA 2, DELTA 2 and APOLLO 2 — also uniquely feature RFI (radio frequency interference) filters in their circuits, which greatly reduce the possibility of the microphone picking up radio signals, making them even more suitable for using in a live or stage environment.

USING YOUR DELTA 2

- Front & back: DELTA 2's pickup pattern is figure-of-eight and, as is usual for all ribbon mics, you will notice slightly different tonal characteristics when recording from the front or from the rear. This is quite normal and can actually be very useful.
- Frequency response: One of the primary characteristics of ribbon mics is that they don't have an accentuated high-frequency response and if you're not used to it, this can sound unusual. However, once your ears have grown accustomed to this, you will discover that it's a very usable characteristic as room ambience and 'air' are minimised, and it can sound as if the source you're recording is being played right next to you.
- Suggested use: DELTA 2 is designed specifically to handle high-output sources up to 140dB SPL so it is perfect not only for recording guitar amplifiers and bass cabinets, but also for other instruments such as saxophone, trumpet, trombone, percussion and drums. It also works beautifully on solo strings and woodwind, and we would recommend a pair of DELTA 2 mics for overhead recording of drumkit or brass ensemble.

PLACEMENT ADVICE

NB: DELTA 2 is designed to be used in closer proximity to its source than other ribbon microphones but REMEMBER that its ribbon element is still extremely delicate and can be stretched or destroyed if exposed to sudden or powerful blasts of sound. NEVER blow directly into DELTA 2!

If using DELTA 2 on an electric guitar amplifier, begin by placing the mic around 3 to 5cm (1 to 2") from the grille cloth, with the front of the mic directed at the outer edge of the speaker cone. In this position, it will capture the brightest tone of your amp but you can then move it towards the inner edge of the cone where the tone gets warmer. In the exact centre of the speaker cone, there is very little tone at all.

When close-miking like this, you can tilt the microphone about 20° to 30° towards the floor so it minimises the blast pressure on the ribbon element (and don't turn the amp up to full volume either!).

Once you have found the right tone, you may want to move the DELTA 2 further out from the amp, and as you do so it will capture more ambience, adding a different, more spacious character to the sound. Although most people prefer to close-mic their amplifiers, it's worth experimenting with distances up to 1m (3 feet) away.

When recording brass, saxophone or clarinet, the DELTA 2 can be placed right at the bell of the instrument without fear of the ribbon element being damaged. in this position it will capture all of the beautiful detail of the instrument and give you a very clear, intimate reproduction.

For drums, use a single DELTA 2 positioned 1 to 2m (3-6 feet) in front of the kit, or a pair of DELTA 2s suspended above, pointing down at the kit. Experiment with different angles and distances to get the best possible sound.

You should use a pop filter (such as our **SONTRONICS** ST-POP) when recording wind instruments or vocals to protect the DELTA 2 from moisture and to reduce plosives.

ABOUT OUR MICS

All our microphones are designed and developed here in the UK by SONTRONICS' founder and designer Trevor Coley. We spend a long time creating and crafting our microphones with extreme care and attention, and all our new models are beta-tested with top artists, musicians and producers (including the engineers at Abbey Road Studios) before they go into production.

Each circuitboard is constructed using the highest quality components to ensure that your microphone delivers you many years of worry-free use.

The capsules in our condenser microphones are diligently hand-made using gold-sputtered Mylar film which is no more than 6 microns thick (seven times thinner than a human hair) and then artificially pre-aged to ensure stability and to also give each microphone its specific characteristics

Our ribbon microphones employ a microscopically thin strip of corrugated aluminium ribbon and the most powerful rare-earth magnets to achieve classleading sensitivity and audio reproduction. They are built with British-made circuitboards. CNC-engineered metal parts and precision-moulded grilles made from

British stainless steel mesh. The APOLLO 2 stereo ribbon mic uses a top-quality Mogami® cable with premium Neutrik® connectors.

SONTRONICS valve microphones (ARIA & MERCURY) also employ UK-made circuitboards and utilise hand-selected, European-made (or vintage Britishmade), dual-triode vacuum tubes chosen for their consistency in delivering a balanced frequency response without over-colouring the original signal.

Our ribbon, dynamic and valve microphones are hand-built in our UK headquarters, where our experienced engineers put all of our mics through several levels of quality control tests using specialist laboratory equipment to ensure they meet (and surpass) a series of strict performance targets. In-depth audio tests are also carried out to ensure each mic is working perfectly.

You can be sure that your microphone has been lovingly crafted, expertly put through its paces, stringently tested and hand-packaged so that you can simply plug it in and start making professionalquality recordings straight out of the box. We hope you enjoy your microphone!

IMPORTANT CARE & SAFETY INFORMATION

As with all sensitive electrical equipment, your DELTA 2 microphone should be treated with care and respect at all times. Here are a few tips to help extend the life of your mic and keep it working at its best...









- When you're not using your microphone, always keep it in its protective flightcase. • Keep your microphone away from moisture, liquid, naked flame, direct heat or
- powerful light sources, and take care to avoid any knocks or bumps. Do not place hot or cold drinks near your microphone, in case of spillage or heat transfer.
- · Avoid transferring the microphone from cold to warm environments as this can lead to condensation forming inside, which will adversely affect its performance. Should condensation occur, leave the microphone to reach room temperature before using it again.
- When recording vocals, ALWAYS use a popshield to help prolong the life of the ribbon element.
- Do not turn on phantom power before the mic is plugged in as this can lead to damage to the sensitive components inside the microphone. Similarly, when you've finished using your mic, turn off the phantom power BEFORE disconnecting the mic.
- Use a soft cloth to clean your microphone after use (especially when recording vocals or wind instruments). Do not use any solvents, thinners, chemical cleaners or aerosols as they could cause damage to the mic body.
- Due to its mechanical nature, the ribbon element will naturally stretch over time (and the ribbon motor itself is not covered by our warranty). If you notice the sound of your microphone becoming distorted or duller than usual, contact us to arrange for a non-warranty ribbon replacement.
- If subjected to sudden impact or a sudden loud sound source, the ribbon may break or disintegrate completely, resulting in no signal at all. Please contact us to arrange for a new ribbon to be fitted.
- Under no circumstances should you attempt to open or service the microphone yourself. There are no user-serviceable parts to the microphone and it will invalidate your warranty and may result in danger to you and to the mic. Contact us or your local stockist or distributor for advice and help if you need it.
- If your mic exhibits any unusual behaviour, noise, smell or smoke, STOP USING IT IMMEDIATELY, disconnect it from any other device and contact us or your local stockist/distributor for advice as soon as possible.