



MERIDIAN SOUND SYSTEM JAGUAR XJ

Meridian is committed to creating the most rewarding in-car audio experiences that seamlessly integrate with the luxury and performance of Jaguar cars; a truly unique drive defined by British engineering. Meridian's audio system uses precision digital technologies to create an authentic audio experience for all passengers.

UNIQUE MERIDIAN TECHNOLOGIES



DIGITAL SIGNAL PROCESSING (DSP)

Power-efficient, active DSP crossovers are tailored to distribute music to each speaker



RE-Q

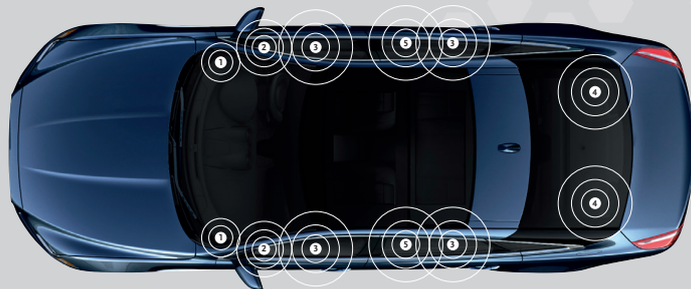
Clear and precise playback tailored to the interior of the cabin



DIGITAL PRECISION

Retains the finest details of every song and reduces distortion

SYSTEM FEATURES AT A GLANCE



JAGUAR XJ, 14 SPEAKERS POWERED BY A 400 WATT AMPLIFIER

- | | |
|--|--|
| <p>1 TWEETER High audible frequencies, covering the upper limit of human hearing.</p> | <p>2 MIDRANGE Middle audio frequencies, covering human speech and most musical instruments.</p> |
| <p>3 WOOFER Low frequencies for punchy, tight bass and drums.</p> | <p>4 SUBWOOFER Optimal bass response in all listening locations.</p> |
| <p>5 COAXIAL (Tweeter and midrange combination) In door tweeter and midrange combination.</p> | |

Find out more about our technologies, visit meridian-audio.com

Information correct at time of publication.



MERIDIAN SURROUND SOUND SYSTEM JAGUAR XJ

Meridian is committed to creating the most rewarding in-car audio experiences that seamlessly integrate with the luxury and performance of Jaguar cars; a truly unique drive defined by British engineering. Meridian's audio system uses precision digital technologies to create an authentic audio experience for all passengers. Our Trifield technology delivers a personal and unique musical performance of unrivalled standards.

UNIQUE MERIDIAN TECHNOLOGIES



DIGITAL SIGNAL PROCESSING (DSP)

Power-efficient, active DSP crossovers are tailored to distribute music to each speaker



RE-Q

Clear and precise playback tailored to the interior of the cabin



DIGITAL PRECISION

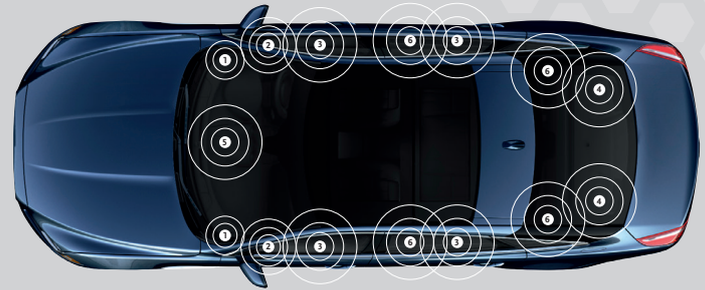
Retains the finest details of every song and reduces distortion



TRIFIELD

Immersive multichannel audio from two channel stereo content

SYSTEM FEATURES AT A GLANCE



JAGUAR XJ, 20 SPEAKERS POWERED BY A 800 WATT AMPLIFIER

- | | | | |
|----------|--|----------|---|
| 1 | TWEETER High audible frequencies, covering the upper limit of human hearing. | 2 | MIDRANGE Middle audio frequencies, covering human speech and most musical instruments. |
| 3 | WOOFER Low frequencies for punchy, tight bass and drums. | 4 | SUBWOOFER Optimal bass response in all listening locations. |
| 5 | CENTRE CHANNEL (Tweeter and midrange combination) Large and stable soundstage in all locations. | 6 | COAXIAL (Tweeter and midrange combination) In door tweeter and midrange combination. |

Information correct at time of publication.

Find out more about our technologies, visit meridian-audio.com



MERIDIAN SIGNATURE SOUND SYSTEM JAGUAR XJ

Meridian is committed to creating the most rewarding in-car audio experiences that seamlessly integrate with the luxury and performance of Jaguar cars; a truly unique drive defined by British engineering. Meridian's audio system uses precision digital technologies to create an authentic audio experience for all passengers. Our Trifield technology delivers a personal and unique musical performance of unrivalled standards.

UNIQUE MERIDIAN TECHNOLOGIES



DIGITAL SIGNAL PROCESSING (DSP)
Power-efficient, active DSP crossovers are tailored to distribute music to each speaker



RE-Q
Clear and precise playback tailored to the interior of the cabin



DIGITAL PRECISION
Retains the finest details of every song and reduces distortion



TRIFIELD
Immersive multichannel audio from two channel stereo content

SYSTEM FEATURES AT A GLANCE



JAGUAR XJ, 24 SPEAKERS POWERED BY A 1680 WATT AMPLIFIER

- | | |
|---|--|
| 1 TWEETER High audible frequencies, covering the upper limit of human hearing. | 2 MIDRANGE Middle audio frequencies, covering human speech and most musical instruments. |
| 3 WOOFER Low frequencies for punchy, tight bass and drums. | 4 SUBWOOFER Optimal bass response in all listening locations. |
| 5 CENTRE CHANNEL (Tweeter and midrange combination) Large and stable soundstage in all locations. | 6 COAXIAL (Tweeter and midrange combination) In door tweeter and midrange combination. |
| 7 SEAT-BACK CENTRES (Tweeter and midrange combination) Clear and focussed soundstage for rear passengers. | |

Find out more about our technologies, visit meridian-audio.com

Information correct at time of publication.