

Audio Receiver with MP3 Playback, Remote Control, and Front AUX-In





- Advanced Sound Retreiver
- WMA/MP3/WAV Playback
- Advanced Sound Retriever



Anti-Dust Design



Pioneer heat release structure can reduce ventilation holes & clearance gaps. The results are optimally efficient heat dissipation and prevention of entry of dust that can cause malfunction.

* The effect might change depending on the environment of the car.

Anti-Dust Structure Image



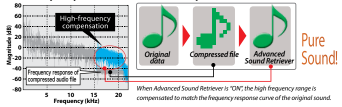


Non-anti-dust design

ADVANCE SOUND RETRIEVER

Hear the detail, warmth and clarity, the way the artist intended it, from all of your highly compressed MP3 and WMA files stored on USB device, iPod*, Android** phone and portable media players. By restoring data (especially higher frequencies) that tend to get lost in the digital compression process, Pioneer's Advanced Sound Retriever technology enhances audio reproduction nearly all the way up to 20 kHz frequencies.

Sound quality deterioration due to compressed audio file



Main Specifications

CD PLAYER / MEDIA PLAYBACK SECTION
D/A Converter: 24-bit I CD-R/CD-RW Compatible I WMA/MP3/WAV Playback I CD Text
TUNER SECTION
Supertuner IIID I Stations/6 Presets: 36 Stations I BSM (Best Station Memory) I Shortwave Tuner I RDS
AUDIO SECTION
Built-in Amplifier: MOSFET 50 W x 4 I Equalizer: 5-Band GEQ I Advanced Sound Retreiver I Bass Boost
Loudness: 3-Mode I Selectable Fader I Crossover Network: HPF/LPF I Subwoofer Control I RCA Preouts: 1 (2 V)
GENERAL
Aux Inputs (3.5 mm mini jack): Front I Detachable Face Security I Display off Mode I Display with LED Backlight: LCD (1 Line)
Spectrum Analyzer I Level Indicator I Remote Control I Rotary Volume Control I Wired Remote Input I Anti-Dust Design









For more information please visit **www.pioneer-mea.com**

Year of Release: 2016





