## AXDSP-X

## PRODUCT OVERVIEW

Featuring 10 individually assigned output channels and an option to password protect your settings via the smartphone app. Metra's nextgeneration DSP from Axxess offers an on-board digital amplifier turn-on capability and is a versatile and cost-effective solution for improving a sound system.
COMPLETE TUNING CONTROL
Installers will have full control to fine-tune each of the 10 channel outputs individually, controlled via Bluetooth ${ }^{\circledR}$ in the free smartphone app. The app makes tuning easy with a 31 band graphic EQ and up to 10 ms time delay for each independent channel, in addition to two-way/three-way crossovers in-line with the $E Q$. Once tuning has been completed, installers can password protect their settings to prevent anyone else from adjusting and the information is stored for future recall.
retain features with a bullt-In interface
Utilizing Axxess's data interface technology, the AXDSP-X goes beyond what a traditional DSP can do and retains many of the features commonly lost when upgrading a sound system. Voice prompts, parking sensor chimes and other factory chimes are retained with an adjustable volume control that many traditional DSPs cannot offer. This is a cost-effective solution for customers who want to retain their factory radio and improve their vehicle sound quality, while still retaining systems like SYNC ${ }^{\circledR}$ or OnStar ${ }^{\circledR}$. ONE SOLUTION, MANY APPLICATIONS
The AXDSP-X solution already works with a wide range of vehicle applications and systems, including 0 E or aftermarket radios, and digital or analog audio, in addition to non-amplified vehicles that do not have chimes.

[^0]WARNING:
Cancer and Reproductive Harm


[^0]:    - 31 Band graphic EQ
    - 6 Inputs, 10 individually assignable outputs
    - Independent equalization on each of the 10 outputs
    - Independent high pass, low pass, and bandpass filters
    - Each channel can be delayed independently up to 10 ms
    - Easy behind the radio installation in most applications
    - Can be used with OE and aftermarket radios
    - Chime control for GM/Chrysler vehicles
    - Clipping detection and limiting circuits
    - Bass knob included
    - Retains OE voice prompts (SYNC ${ }^{\circledR}$ and OnStar®)
    - Retains factory chimes including parking sensor and cross path detection alerts
    - Settings adjusted via Bluetooth $®$ in a smart deviceapplication (tablet or mobile phone), compatible with both Android and Apple devices
    - Read, write, and store configurations for future recall
    - Password protect feature available in the mobile app
    - Micro-B USB updatable

