



Custom BMW/Mini/VW Golf Systems by



audison



**Virginia's #1 Source
for All Automotive
Electronics Needs!**



Fits These Cars:

BMW

- 1 Series
- 2 Series
- 3 Series
- 4 Series
- 5 Series
- 6 Series
- 7 Series

- X1
- X3
- X4
- X5
- X6
- Z4

MINI

- 3 Door Hatch
- 5 Door Hatch
- Cabrio
- Clubman
- Coupe
- Countryman
- Paceman
- Roadster

VW

- Golf 6
- Golf 7



\$399^{pr}

Description:The two-way AP-BMW K4E kit creates a three-dimensional sound stage and gives the musical message the essential timbre accuracy. The 100 mm (4") midrange is provided with a water-repellent pressed-paper cone, a material providing natural sound. It features a low resonance frequency that allows hi-pass cut-off in the 150-200 Hz range for an excellent mid-low reproduction. The 25 mm coil and Tetolon dome tweeter features a great extension on both medium and high frequencies and is optimized for off-axis output, for an extended sound stage in the three dimensions, that amplifies



\$339^{pr}

The APBMW X coaxials have been designed for BMW-MINI models that do not allow the installation of a two-way system on the front or the upgrade of the rear system. The 100 mm (4") APBMW X4E, with basket and fixing screws dedicated to the specific car model, feature a water-repellent pressed-paper cone for natural and color-free mid-range frequencies. The 20 mm coil and Tetolon dome tweeter, a material boasting lightness and damping properties, offers optimized dispersion features for OEM placement, elevating the sound stage to a realistic level.



\$399^{ea}

Description:Subwoofers have been designed with electro-acoustic parameters that maximize performance for the factory box available below the seats. The ABS plastic basket, reinforced with fiberglass, and the acoustic structure featuring a front magnet, provide for a minimal installation depth for a perfect compatibility with the whole range. Two 5 mm polyurethane gaskets, supplied, allow the subwoofer to fit perfectly to the box, decoupling it from vibration. The 200 mm (8") APBMW S subwoofers allow a "direct replacement" of the OEM speakers underneath the front seats, making the most of the factory acoustic load and generating deep and crisp low frequencies. You can choose between S8-2 with 2 ohm impedance and S8-4 with 4 ohm impedance for improved system composition versatility. In fact, in the mid-high passive filtered system configuration, with the crossover provided, 4 of the 8-channels of the AP 8.9 bit can be configured in bridge mode delivering 130W rms to each S8-4 installed under the seat. The S8-2 can be used in a fully active, multi-amplified front system, maximizing the power of the AP 8.9 bit at 2 ohms, and employing additional 2 channels for the rear system. The Neodymium magnet used on S8-4 and S8-2 allows for greater power and control than ferrite, while maintaining the depth of installation unaltered.



\$899^{ea}

Description:The AP8.9 bit amplifier was designed by Audison R&D Department to achieve maximum sound quality in OEM Integration applications. The powerful management software proves the ability to acquire the bit Drive presets which the Audison team fine-tuned specifically for your car. Thanks to the innovative power supply stage, a power of 520 W total can be achieved in an extremely compact case. The non-amplifiable ninth channel can be used to drive a subwoofer via the mono AP1 D amplifier.



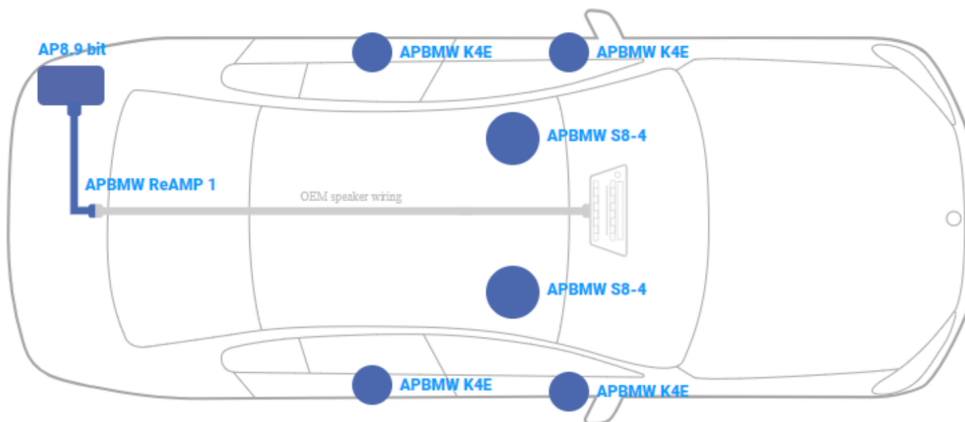
\$299 8"

\$399 10"

The APBX loaded enclosures were developed with reflex loading, with tuning designed to concentrate SPL in the lowest frequency range. The aim was to exploit the natural boost in output found in most cars below 60 Hz known as "cabin gain". The subwoofer has a powerful motor that maximizes efficiency in combination with the AP8.9 bit amplifier. The low-resonant frequency of the subwoofer, matched to the reflex enclosure keeps excursion low within the entire audio spectrum, allowing also the use with a pair of AP4.9 bit / AP4 D bridged channels, capable of delivering 260 W rms.

AMP + FRONT + REAR + SUB4ohm

Large basket 2way front + Large basket 2way rear + SUB4ohm underseat + AP8.9 bit + cables



Typical Full Upgrade System includes Amplification, High End Speakers, and Digital Signal Processing tuned specifically to match the particular vehicle and the speakers. There are several systems designed for the vehicles on the left.

System Price Range

\$499 to \$2999



The Prima AP Plug&Play cables for the AP bit amplifiers ensure maximum ease of installation for the Audison Prima system according to the "OEM Integrator" philosophy. For this purpose, cables with Plug&Play connections and foolproof have been built using the same materials employed to build the OEM wiring.

\$89 to 149

Many items are Special Order Only. Not all items stocked at all stores. Installation prices may vary due to many unforeseen circumstances. Vehicle application chart is for basic reference only. Check with you sales advisor for more specific information.

We Will Beat Any Price,

award winning
**Service
and Installation**



Norfolk

Chesapeake

Newport News

Virginia Beach