

audison


ideato,
progettato,
costruito
in Italia



APBMW ReAMP 2 OWNER'S MANUAL

PLUG & PLAY CABLE

www.audison.eu



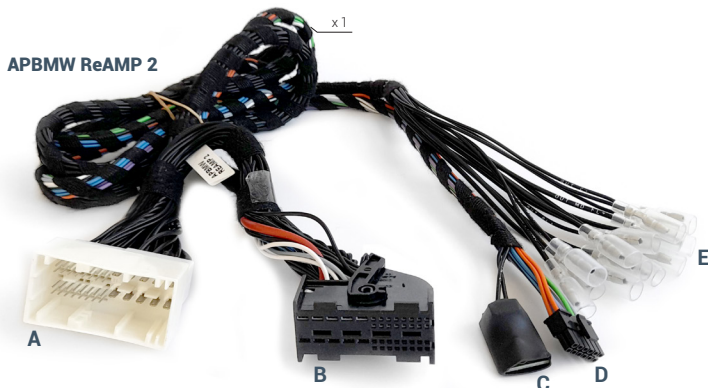
BMW is a trademark of
BMW AG (Bayerische Motoren
Werke Aktiengesellschaft)

ACCESSORIES

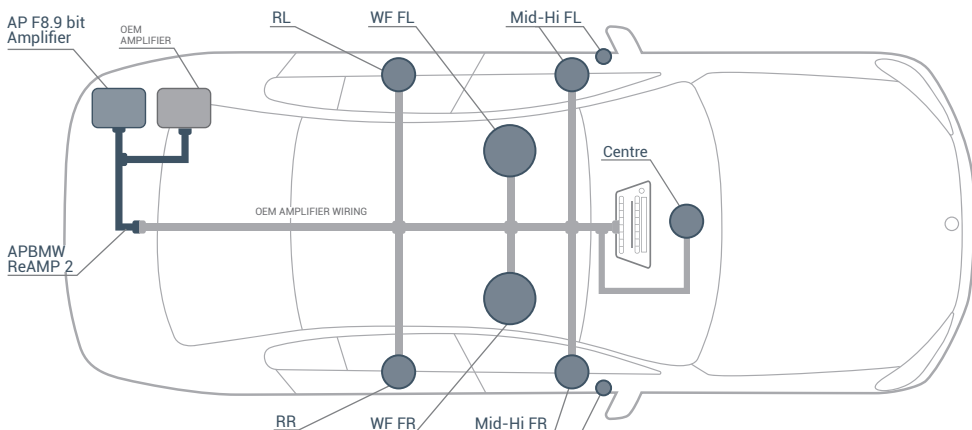
MANUALE D'USO / USER'S MANUAL

prima

■ محتويات العبوة / Съдържание на опаковката / 包装内容 / 内装物 / Sadržaj pakiranja / Obsah balení / Pakkens indhold / Pakket inhoud / Packaging contents / Pakendi sisu / Pakkauksen sisältö / Contenu de l'emballage / Verpakkingsinhalt / Περιεχόμενα συσκευασίας / תוכן האריזה / A csomag tartalma / Isi kemasan / Contenuto dell'imballo / パッケージ内容 / 패키지 내용 / Lepakojuoma saturs / Pakuotės turinys / Innhold / محتويات بسته / Zawartość opakowania / Conteúdo da embalagem / Conținutul pachetului / Комплектация / Obsah balenia / Vsebina embalaže / Contenido del embalaje / Förpackningens innehåll / ส่วนประกอบผลิตภัณฑ์ / Paket içeriği

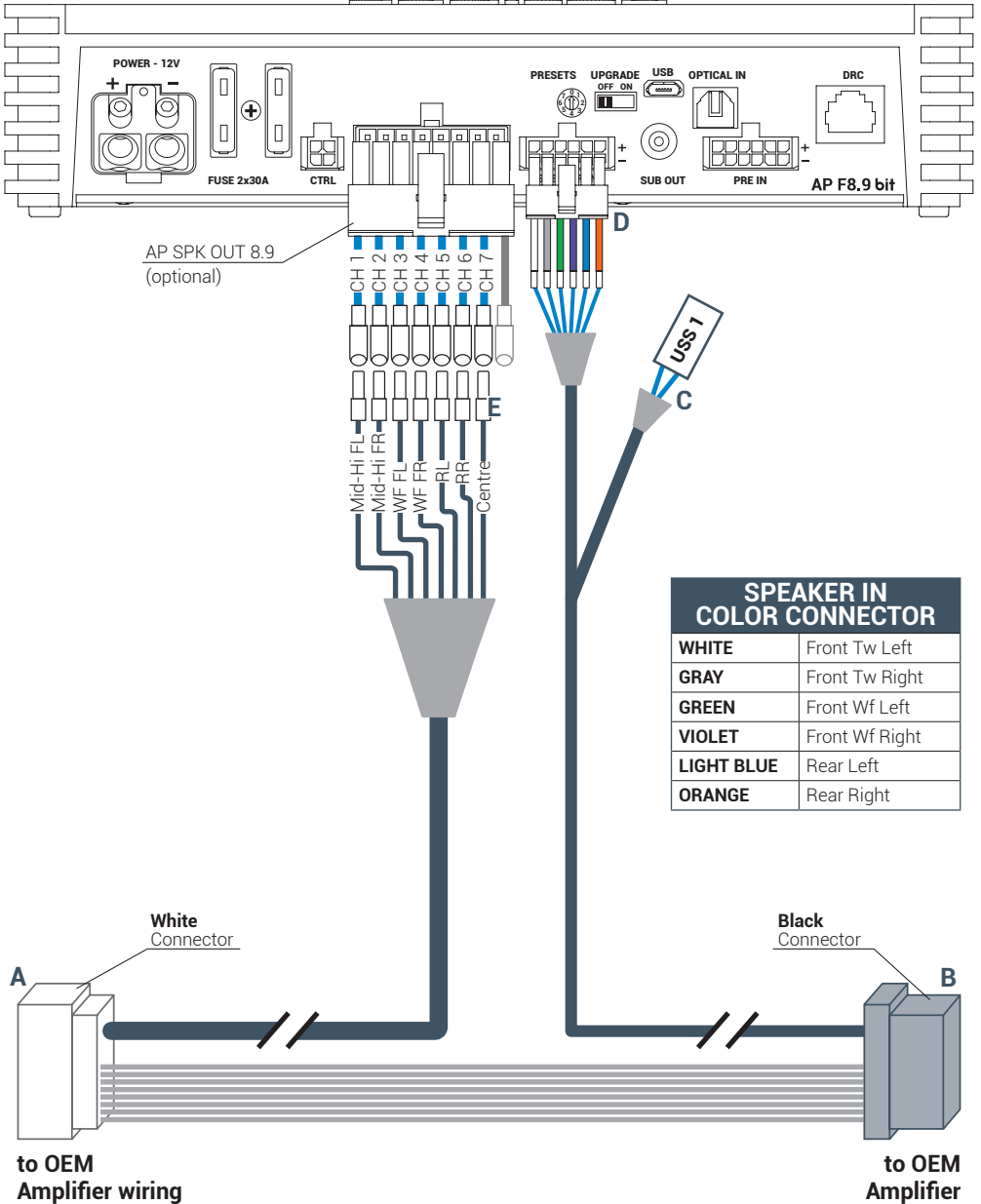


■ تثبيت قاطع الدائرة / Фабричен монтаж / 工廠切割安裝 / 斷流器安裝 / Montaža u tvorničkom otvoru / Montáž do výřezu z výroby / Fabriksudskæringsmontering / Factory cut-out kiinnitysajrjestelmä / Factory cut-out mounting / Tehase väljalöökega paigaldamine / Factory cut-out kiinnitys / Découpage et montage en usine / Montage der vom Werk gefertigten Ausschnitte / Εργοστασιακή τοποθέτηση / תבנית לחיתוך / Beszerelés gyárilag kialakított helyre / Pemasangan potongan pabrik / Montaggio in predisposizione / 出荷時カットアウトマウント / 공장에 설치 / Uzstādīšana rūpnieciski iegriestā vietā / Gamyklinio išjungiklio montavimas / Montering i originalplassering / تشهيه برش خوری کارخانه / Montaż w otworach fabrycznych / Montagem na fábrica / Instalarea de profil din fabrica / Монтаж по заводскому профилю / Montáž do výřezu z výroby / Namestitev s továrniškim izrezom / Recorte en fábrica / Fabriksutskuren montering / 工場切断 / Fabrika kesigine montaj



APBMW ReAMP 2

AP F8.9 bit Amplifier



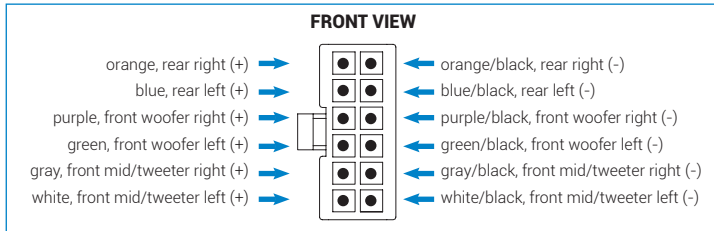
SPEAKER IN COLOR CONNECTOR	
WHITE	Front Tw Left
GRAY	Front Tw Right
GREEN	Front Wf Left
VIOLET	Front Wf Right
LIGHT BLUE	Rear Left
ORANGE	Rear Right

Technical notes

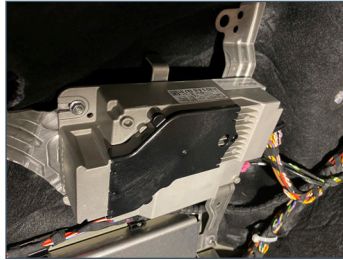
The APBMW ReAMP 2 harness interfaces with BMW 676 HiFi systems by using the RAM module (all iDrive 7-equipped vehicles have a RAM module, regardless of audio package). The harness brings the front mid/high, rear mid/high and underseat low-pass signals out, and makes those speaker leads available to connect to your amplifier.

The outputs of the harness terminate in an input connector for a Prima AP F8.9 bit processor, and the speaker leads are terminated with round male disconnects. The RAM module must be retained in the vehicle. The mono centre speaker used in this 676 HiFi system is deleted, and a USS1 load device is built into the harness to simulate the presence of that speaker. This speaker is deleted by default because it is mono and could damage the stereo performance.

BMW ReAMP 2 Inputs to AP F8.9 bit



BMW RAM in G20 3-Series (left rear corner of trunk)



NOTES:

- 1. Compatibility with RAM module-equipped 676 HiFi audio packages and AP F8.9 bit amplifier**
 - the use with other products may require modifications and additional connections to the vehicle.
 - 676 systems use 2Ω woofers. Do not bridge two channels into a 2Ω load, since protection shutdown or amplifier damage may result. To use bridged channels, the user needs to replace the OEM 2Ω woofers with Audison APBMW S8-4 4Ω woofers. Please, make sure to confirm proper bridge wiring..
- 2. Use the input configuration #6 of the manual (2-way front rear)**
 - this is essential to properly route the input signal to the bit processor section.
- 3. Centre speaker**
 - if a centre speaker is desired, the speaker leads are present in the harness.
The input signal wires can be modified and used (the loading device should be removed).
- 4. Confirm proper application**
 - APBMW ReAMP 1 and APBMW ReAMP 2 use identical connectors, but with different pinouts. They are not interchangeable.

audison

PART OF ELETTROMEDIA - 62018 Potenza Picena (MC) Italy - T +39 0733 870 870 - F +39 0733 870 880 - www.elettromedia.it