



# DYNAMIC AMPLIFIER MPA 11700







# **CAUTIONS**

Proper system planning is vital in order to maximize the device's performance and road safety. Plan your installation carefully to avoid compromising performance reliability of the system. Consult an authorized Blaupunkt dealer for installation or reparation. Read the manual carefully before operating the device for the first time.

#### **Safety Notes**

Ensure to follow below safety notes during installation and wiring connection: -

- Disconnect the negative terminal of the battery.
   Refer to the safety notes of the vehicle manufacturer
- Ensure positions of the holes are nowhere near the vehicle component to avoid any damage during drilling.
- Ensure cross section of the cable is no less than 2.5mm² if the positive and negative cables are too long.
- Incorrect installation may result in malfunction of the device or the car sound system.

#### Installation and Connection Instructions

- Select a dry and well-ventilated location to install the device.
- The device must not be installed in overly exposed location such on therear shelf, rear seat etc.
- The installation location must be suitable for screw holes and have stable ground support.

# **Integrated Fuse**

The integrated fuse in the device protects the output voltage and the entire electrical system in case of malfunction. Do not replace damaged fuse with higher current.

#### Disclaimer

In no event shall Blaupunkt be liable for any direct, indirect, punitive, incidental, special consequential damages to property or life and whatsoever arising out of or connected with the use or misuse of our products.

USA & CANADA: This product is not intended for sale in the United States and Canada. If purchased in the U.S. or Canada, this product is purchased on as-is basis. No warranty, whether expressed or implied is provided in the U.S. or Canada.

#### **General Safety Notes**

Observe the following to protect yourself against injuries:

- The supply voltage requirement is 12V DC with grounded negative connection. Unauthorised dismantling or modifying may void the warranty of the device. Blaupunkt is not liable for any loss or damaged caused or resulting from unauthorized reparation or modification to the device. Refer to a Blaupunkt specialist in case of any installation or reparation required.
- The device's core components may be damaged when the car is driven on bumpy roads for a prolonged period of time or if it is used to play non-standard volume level.
- Please do not operate the car radio under extreme temperature conditions (extremely high temperature or extremely low temperature); ensure the temperature within the car ranges from -10°C to 85°C (Storage temperature : 5°C to 35°C) before connecting to the power supply.
- For abnormalities, please refer to TROUBLESHOOT-ING. Consult a specialist if the problem persist.
- Solvents, cleaning and scouring agents as well as dashboard spray and plastics care products may contain materials which can damage the surface and screen of the device. Use only dry or slightly moistened cloth to clean the device.

#### **Recycling and Disposal**



Do not dispose of your old unit in the household trash!

Use the return and collection systems available to dispose of the old device.

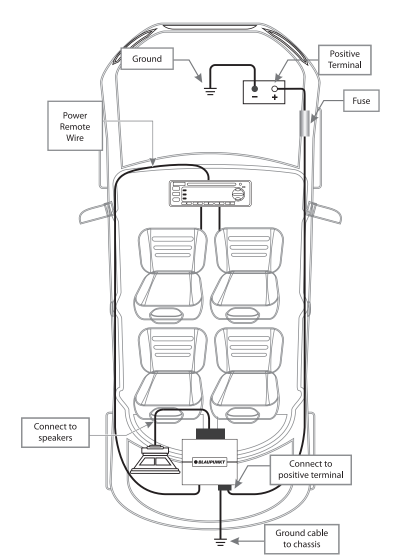
This manual may be updated from time to time without any notice. Visit www.blaupunkt.com for more info.

# **TROUBLESHOOTING**

If any of the following problem occur, please resort to Troubleshooting for the possible solutions. Consult Blaupunkt authorized dealer if problem persist.

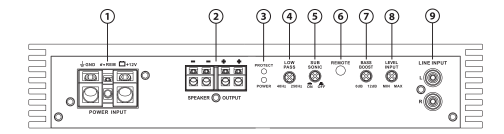
Problem	Possible Causes	Solution
No audio	Remote wire failed to work	Examine voltage output/connection and repair
output		accordingly.
	Fuse failed to work	Examine power integrity and reversed polarity,
		repair or replace fuse accordingly.
	Disconnected power wires	Examine power wire and ground connections.
		Replace and repair accordingly.
	Missing output from source or audio	Examine input connection and signal integrity.
	input not connected	Replace or repair accordingly.
Unstable audio cycle	Disconnected speaker wires	Examine speaker wires.
		Replace or repair accordingly.
	Broken speaker	Examine radio system.
		Replace or repair accordingly.
	Thermal protection will be activated when amplifier temperature exceeds 90°C	Improve amplifier's ventilation accordingly.
	Poor audio input	Examine input connection.
		Replace or repair accordingly.
Audio distortion	High amplifier sensitivity setting,	Refer to manual to reset gain setting.
	exceed maximum output capability	
	of amplifier	
	Low impedance	Examine speaker impedance. Rewire speaker
		accordingly, if below $2\Omega$ stereo or $4\Omega$ mono.
	Improper connection of speaker and	Examine speaker wire, replace or repair accord-
	amplifier	ingly.
	Broken speaker	Refer to manual for installation instruction.
		Examine radio system.
Poor bass	Wrong speaker wire polarity	Replace or repair accordingly.
response	connection causing phase cancellation	Examine speaker polarity and repair accordingly.
Broken	Low impedance	Examine speaker impedance. Rewire speaker
battery fuse		accordingly, if below $2\Omega$ stereo or $4\Omega$ mono.
	Incorrect power connection	Examine power wire and ground connections.
		Repair accordingly.
	Fuse used is smaller than recom- mended	Replace with recommended fuse type.
	Over drawn current	Examine speaker impedance. Rewire speaker and
		replace fuse accordingly, if below $2\Omega$ stereo or $4\Omega$
		mono.
		Examine power wire and ground connections.
	Incorrect power wire	Litarrille power wife and ground confiections.
	Incorrect power wire	
Broken	Incorrect power wire  Over drawn current	Repair accordingly.
Broken amplifier fuse		Repair accordingly.  Examine speaker impedance. Rewire speaker and
		Repair accordingly.
		Repair accordingly. Examine speaker impedance. Rewire speaker and replace fuse accordingly, if below $2\Omega$ stereo or $4\Omega$

# **INPUT FUNCTION**



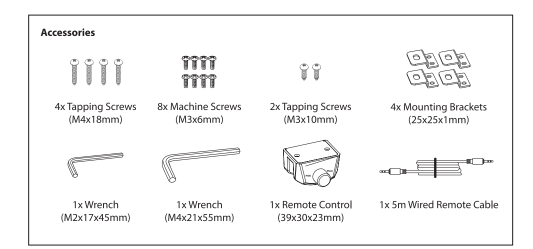


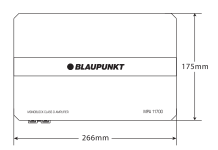
Do not connect negative charge of the battery to the positive charge before installation.



- 1. Power Input
- 2. Speaker Output
- 3. PRO/PWR Indicator
- 4. Low Pass
- 5. Sub Sonic

- **6.** Remote
- 7. Bass Boost
- 8. Level Input
- 9. Line Input







# Amplifier

- Channel: 1
- PCB Layer: 4
- Max Output Power @ 1 Ohms: 1500W x 1
   RMS Power @ 4 Ohms: 850W x 1
- RMS Power @ 2 Ohms: 1000W x 1
  RMS Power @ 1 Ohms: 1300W x 1
- Signal-To-Noise Ratio: 90dB
- Gain Adjust : 0.3-6V
- Bass Boost Frequency : 50Hz
   Bass Boost Level : 0-12dB
- Total Harmonic Distortion: 0.01%

### Power

- Voltage Supply: 9V-16VIdling Current: 0.95A
- Fuse : 50A x 3
- Consumption @ 2 Ohms,14.4VDC: 40A (Max Musical Power)

# Feature

- Class D Amplifier

- Max. Output Power: 1500W
  Frequency Response: 10Hz-250kHz
  Dimension (L x W x H): 266 x 175 x 49.2mm
- Weight: 2.3kg

