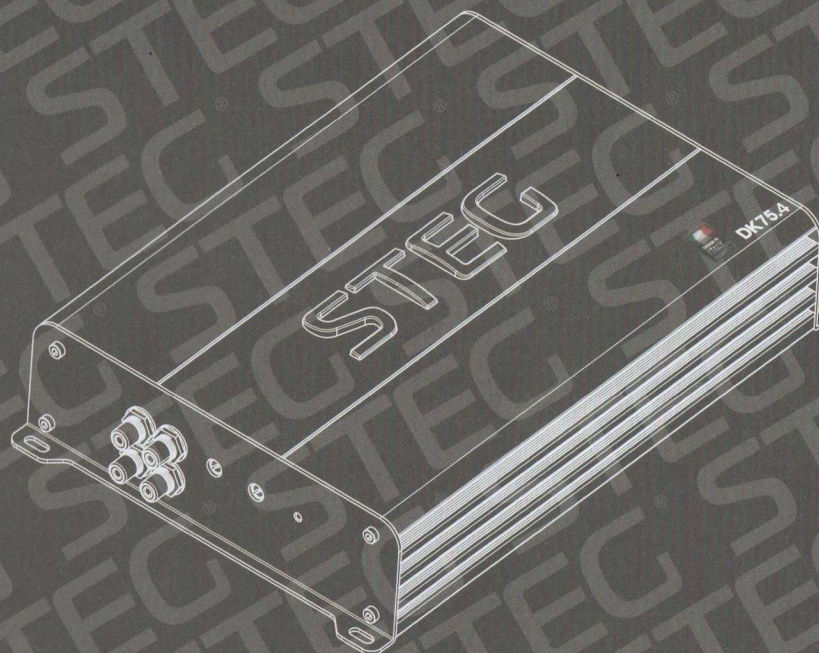


G.T.集团保留对所示产品进行修改或改进的权利,恕不另行通知 - 所示产品的可用性可能会更改 - 本用户指南中描述的产品仅代表STEG产品的一部分 - 所有品牌和商标均仅用于描述目的,所有权利属于各自所有者 - 全部或部分,禁止复制本用户指南。

G.T.trading reserves the right to make modifications or improvements to the products illustrated without notice thereof - The availability of the products illustrated is subject to change - The products described in this User's Guide represent just a part of the STEG products available - All brands and trademarks mentioned have been used exclusively for description purposes and all rights belong to the respective owners - Total or partial

COMPETITION AMPLIFIERS

# DK75.4

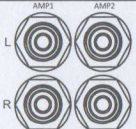


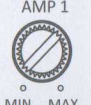
使用指南  
4声道汽车音响功率功放

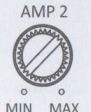
USER'S GUIDE  
4 Ch car audio power amplifier

# STEG®



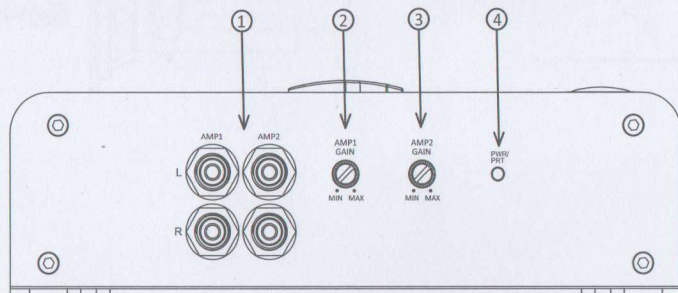
**1. RCA signal input:**  

 Connect the output terminal of the main equipment (AM/FM/CD) on the car with a signal line

**2. AMP 1 volume control knob**  

 MIN : When the knob is pointing towards the MIN position, the sound is minimized.  
 MAX: When the knob is pointed to the MAX position, the sound is at its maximum.

**3. AMP 2 volume control knob**  

 MIN : When the knob is pointing towards the MIN position, the sound is minimized.  
 MAX: When the knob is pointed to the MAX position, the sound is at its maximum.

**4. LED indicator light**  

 When this light is blue, the amplifier is working properly. When this light is red, the amplifier enters a protection state, which may be temperature overheating protection, undervoltage protection, or output short circuit protection.



**1. Power terminal**

GND: Connect the GND terminal/chassis ground.

It is recommended to use a 8AWG cable.

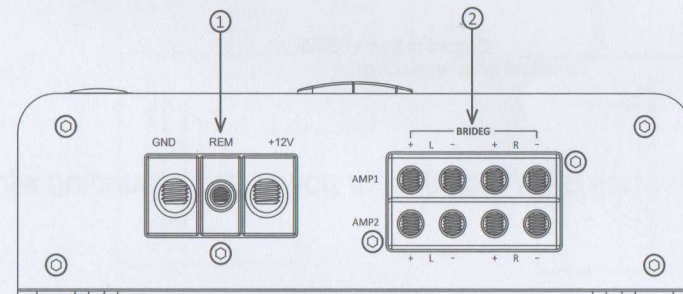
REM remote power on control

Connect the remote terminal to the remote output of your audio host. +12:

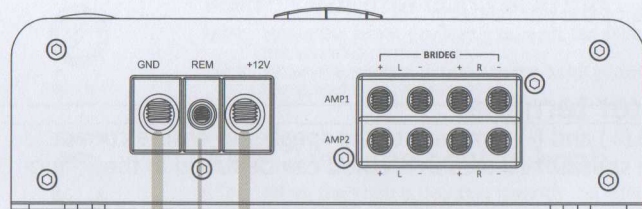
It is recommended to use a 8AWG wire to connect this point to the positive pole of the car battery.

**2. Speaker terminal**

Connect the (+) and (-) terminals to the speaker to ensure correct polarity. The specific connection method can be found in the wiring diagram.





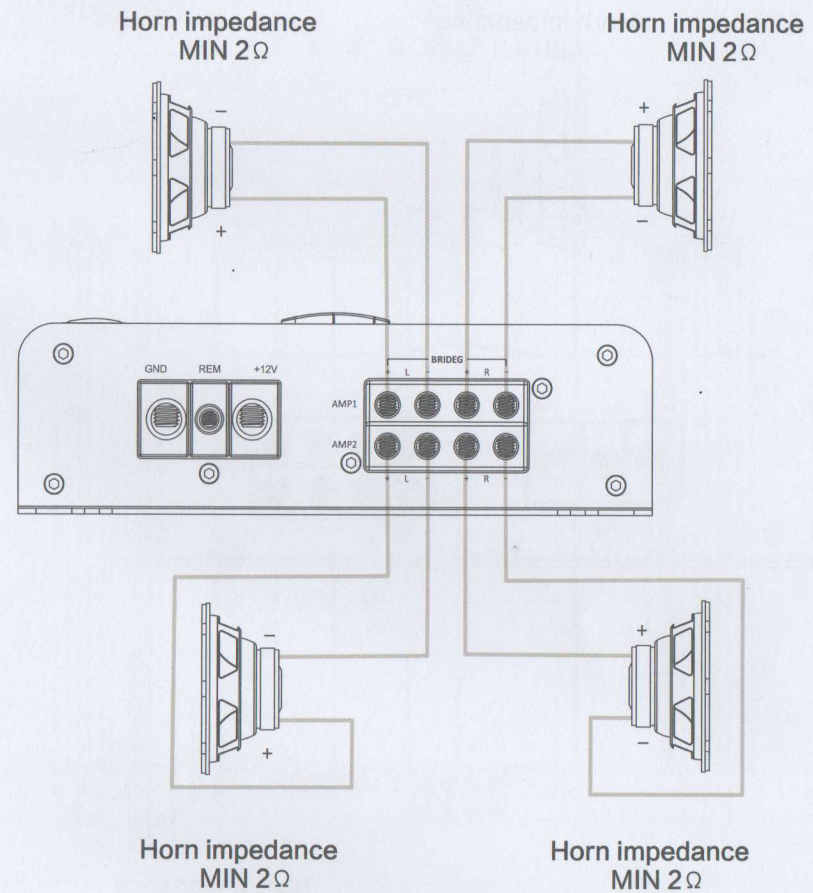


Power cord, connected to the positive pole of the battery (+12V)

Remote boot (REM)

Ground to frame (GND)

Please use 8AWG cables for power and grounding wires



Horn impedance  
MIN 2Ω

Horn impedance  
MIN 2Ω

Horn impedance  
MIN 2Ω

Horn impedance  
MIN 2Ω

