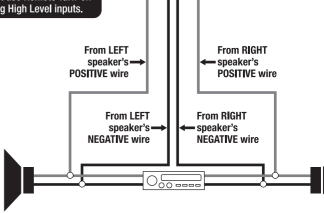


- 9
- Low level input(RCA input): connect directly to your head unit's RCA ouputs.
 Gain: The gain control regulates the volume input to the pre-amp stage.
- 5. **LPF control**: Adjust Low Pass frequency from 50Hz to 250Hz.
- 6. Power connections: See wiring diagram below for proper set up.
- 7 Fuse
- 8. Power/Protect LED indicators.
- 9. Bass Boost control: Adjust Bass Boost from 0 to 12dB

HIGH LEVEL INPUT



(REM) when using High Level inputs.



WIRING

ATTENTION: The ground wire should be 8 gauge or heavier. Ensure that there is no paint or other insulator at the point of ocntact on the chassis.

via RJ11 cable (included).

1. Bass Remote port: connect the included dash-mounted remote

level inputs, allow you to connect to the factory speaker wires.

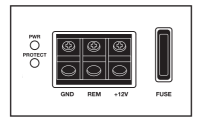
voltage running through the factory speaker wires to a voltage the amplifier can handle. These inputs will provide the end user

with clean, well defined sound for optimal musical enjoyment.

They are called High Level inputs because they convert the high

2. High Level inputs: these inputs, also referred to as speaker

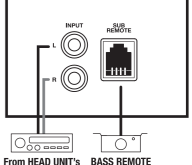
WARNING: Do not use Remote Turn-on (REM) when using High Level inputs.



RCA INPUT

ATTENTION: If your Head Unit has an RCA subwoofer output, use a single RCA to dual RCA cable.

WARNING: Use either High Level inputs or RCA inputs. NEVER USE BOTH!



From HEAD UNIT'S BASS REMOTE RCA outputs