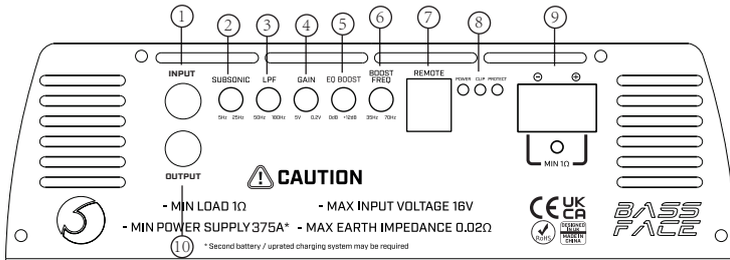
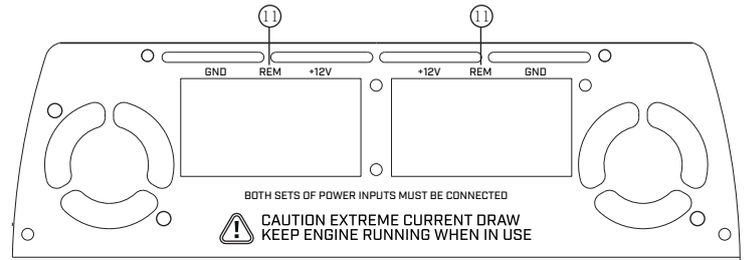


### Controls



### Connections



- ① Low level inputs. These are the inputs from your source unit.
- ② Subsonic filter. Used to filter out the frequency range below the capabilities of your subwoofer and box.
- ③ Low pass filter frequency. This is to adjust the frequency range that is filtered.
- ④ Gain control. Used for level matching the amplifier to your source unit. This is not a volume control.
- ⑤ EQ boost. This is to adjust the bass level relative to the rest of the frequency range. WARNING if used you will need to reset the gain downwards to accommodate the adjustment.
- ⑥ Bass boost frequency. This is to adjust the frequency range that is boosted.
- ⑦ Remote. This is the connection for the external level controller.
- ⑧ Clip indicator. This light is to show when the amplifier is clipping. If you see it light up then you will need to turn the gain down.
- ⑨ Speaker connection. This is the output to the speaker load.
- ⑩ RCA output. This is used to pass the audio signal to additional amplifiers.
- ⑪ Power supply section. Connect +12V to batteries, GND to earth and use a switched 12v supply to REM to switch the amplifier on and off. Never operate the amplifier unless BOTH sets of power inputs are fully connected.