CG-60
GUITAR AMPLIFIER

Thank you for purchasing CG-60 Guitar Amplifier!
To get the best performance from your new amplifier, please read this instruction sheet first

1. INPUT ----------------- 6.3mm Jack Socket for Guitar

NORMAL CHANNEL
2. VOLUME --------------- Output level control
3. BASS ----------------- Low Frequency tone control
4. TREBLE --------------- High Frequency tone control
5. CH. SEL ---------------- Channel select switch (Green and Red LEDs indicate active channel)

DRIVE CHANNEL
6. GAIN ----------------- Drive gain control
7. CONTOUR -------------- Middle Frequency profile control
8. BASS ----------------- Low Frequency tone control
9. TREBLE --------------- High Frequency tone control
10. VOLUME --------------- Output level control

MASTER
11. REVERB --------------- Level control for internal spring reverb effect
12. AUX IN ------------- RCA input for playback device
13. FOOT SWITCH ------ Input for channel footswitch
14. HEAD PHONES ------ Output for headphones (defeats speaker)
15. POWER SWITCH ------ Switches mains power on/off
16. FUSE --------------- Disconnect mains and check fuse value before replacing
17. AC INPUT ---------- IEC mains inlet
18. RETURN ------------ Input from external effects unit
19. SEND --------------- Output to external effects unit

<IMPORTANT!!>
To avoid risk of electrical shock, do not expose to water or damp.
Always connect your instrument cord to your guitar before connecting to your amplifier. Connecting to your amplifier first may cause damage to speaker.
Do not leave your guitar unattended with the volume turned up.
Neon or fluorescent lighting near the amplifier may cause slight hum. This can frequently be eliminated by changing the position of your instrument or the amplifier.
To avoid injuring your ears or damaging your headphones, reduce amplifier volume before plugging in your headphones.
Plugging in a pair of headphones will turn off your amplifier speaker.

“CAUTION”
Unplug from mains before replacing fuse