GT SERIES
GUITAR AMPLIFIERS

New rugged cabinet features greater durability and higher efficiency when matched with the new GT speakers.

All GT series amplifiers have new designed speakers and the GT100 has a recently developed aluminum cast-framed speaker.

REVERS
The GT60 and GT100 utilize the new super spring reverb unit providing well balanced, deep reverb, that spans the frequency spectrum from bass to treble.

GT100
- The GT100 is the top of GT series of amps providing 100 W RMS into a newly developed 30 cm (12 inch) aluminum-clad fronted full speaker.
- CH1, sweet clean sound and CH2, overdrive, 3 channels discrete designed board giving variety of sound, can be switched on and off by an optional footswitch, or the push-button switch on the front panel.
- The special design Acoustronics reverb unit (made in USA) gives a very deep and smooth reverb.
- The presence control gives a very subtle tone adjustment, in addition to the total variation of the 3 bands EQ.
- The pre-cut jack connects to mixers (or PA or recording) and other amp.
- Main-in jack allows the GT60 driven by another pre-amp.
- The Pre-cut and Main-in jacks may also be used as effects loop.

GT60
- The GT60 is 60 W RMS amplifier with a 30 cm (12 inch) high-efficiency full range speaker.
- The overdrive can be switched on and off by an optional footswitch, or the push-button switch on front panel.
- The very deep reverb sound is provided by special-design Acoustronics reverb unit (made in USA).
- The presence control gives a very subtle tone adjustment, in addition to the total variation of the 3 band EQ.
- The pre-cut jack connects to mixers (or PA or recording) and other amp.
- Main-in jack allows the GT100 driven by another pre-amp.
- The Pre-cut and Main-in jacks may also be used as effects loop.

GT40
- The GT40 is a mid-sized amp, delivering 40 W into a 30 cm (12 inch) high-efficiency full range speaker.
- The built-in spring reverb can be turned on and off by an optional remote footswitch.
- The heavy overdrive sound uses 3 volume controls, and can be instantly switched on to a smooth "normal" sound liking a 2 volume control.
- The presence control gives a very subtle tone adjustment, in addition to the total variation of the 3 band EQ.
- The headphone jack, gaining in popularity.
- The line-out jack can drive mixer for PA or recording, or other amp.
- The newly developed heavy-duty enclosure eliminates unwanted feedback allowing an exceptionally high output level.
**GT20**
- The GT20 is a compact-sized amp, delivering 20 W RMS into a 25 cm (10 inch) high efficiency full range speaker.
- The GT20 has a built-in spring type reverb.
- The headphone jack permits private practicing.
- The line-out jack can drive mixer for PA or recording, or other amps.
- The newly developed heavy-duty enclosure eliminates unwanted feedback allowing an exceptionally high output level.

**GT10**
- The GT10 is the smallest compact-sized amp, delivering 10 W RMS into a 20 cm (8 inch) high-efficiency full range speaker.
- Push/Pull type switch on the volume control selects a hot overdrive sound or sweet clean sound.
- The headphone jack permits private practicing.
- The line-out jack can drive mixer for PA or recording, or other amps.
- The newly developed heavy-duty enclosure eliminates unwanted feedback allowing an exceptionally high output level.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Power Output</th>
<th>Speaker</th>
<th>Input Impedance</th>
<th>Input Level</th>
<th>Output Level</th>
<th>Controls</th>
<th>Noise</th>
<th>Power Requirement</th>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT100 100 W (8 ohms, 1 kHz, THD 3%)</td>
<td>30 cm (12&quot;)</td>
<td>470 ohms, LOW 60 ohms</td>
<td>HIGH CH2 - 28 dBm</td>
<td>PRE OUT - 4 dBm</td>
<td>CH3 +/CH2</td>
<td>20 V, 60 Hz</td>
<td>562 (W)</td>
<td>22.5 kg, 50.5 lbs</td>
<td></td>
</tr>
<tr>
<td>GT60 60 W (8 ohms, 1 kHz, THD 3%)</td>
<td>30 cm (12&quot;)</td>
<td>470 ohms, LOW 60 ohms</td>
<td>HIGH CH2 - 28 dBm</td>
<td>PRE OUT - 4 dBm</td>
<td>CH3 +/CH2</td>
<td>20 V, 60 Hz</td>
<td>510 (W)</td>
<td>17.2 kg, 37.3 lbs</td>
<td></td>
</tr>
<tr>
<td>GT40 40 W (8 ohms, 1 kHz, THD 3%)</td>
<td>30 cm (12&quot;)</td>
<td>470 ohms, LOW 60 ohms</td>
<td>HIGH NORMAL OVERDRIVE</td>
<td>PRE OUT - 4 dBm</td>
<td>CH3 +/CH2</td>
<td>20 V, 60 Hz</td>
<td>476 (W)</td>
<td>10.4 kg, 23.1 lbs</td>
<td></td>
</tr>
<tr>
<td>GT20 20 W (8 ohms, 1 kHz, THD 3%)</td>
<td>30 cm (12&quot;)</td>
<td>470 ohms, LOW 60 ohms</td>
<td>HEADPHONE</td>
<td>OVERDRIVE LINE OUT</td>
<td>OVERDRIVE OVERDRIVE</td>
<td>20 V, 60 Hz</td>
<td>419 (W)</td>
<td>9.0 oz, 19.8 lbs</td>
<td></td>
</tr>
<tr>
<td>GT10 10 W (4 ohms, 1 kHz, THD 10%)</td>
<td>20 cm (8&quot;)</td>
<td>470 ohms, LOW 60 ohms</td>
<td>HEADPHONE</td>
<td>OVERDRIVE LINE OUT</td>
<td>OVERDRIVE</td>
<td>20 V, 60 Hz</td>
<td>365 (H)</td>
<td>6.9 kg, 15.2 lbs</td>
<td></td>
</tr>
</tbody>
</table>