



## Goldfinger 45 Super Lead

### Features:

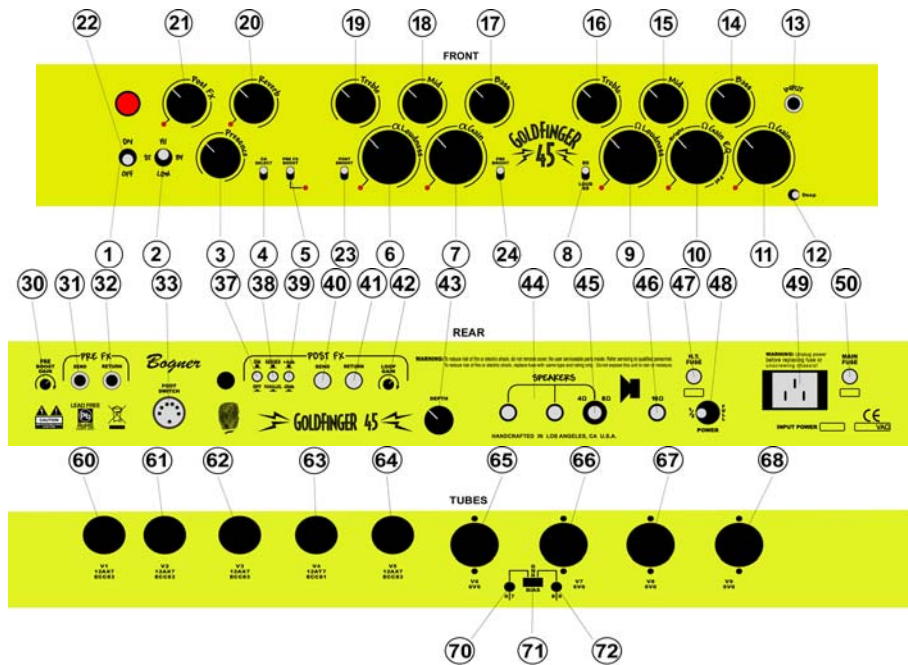
- 2 Channel Tube Amplifier
- Individual tube boost circuits for each channel
- Tube-buffered series or parallel Post FX-Loop
- Long tank spring reverb
- $\alpha$  Ch.: Bass, Middle, Treble, Gain & Loudness controls, Bright & Deep switches
- $\alpha$  boost with level control
- $\Omega$  Ch.: Bass, Middle, Treble, Gain EQ, Gain & Loudness controls,
- $\Omega$  68/77/80 gain voicing switch, pre amp fat switch
- $\Omega$  boost with gain & volume controls, tight mode switch
- Full and low output power switch
- Functions on footswitch:  $\alpha/\Omega$  ch. select,  $\alpha$  boost,  $\Omega$  boost, reverb, post-fx
- 45W 6V6 power amp section
- 1/2 Output Power Mode – 4 Step- from 45W to 15W

### OPTIONS:

- Available as a Head or 1x12" open back combo
- Matching open 1x12 cabinet
- Matching open or closed 2x12 cabinet

**DIMENSIONS and WEIGHTS:** Are subject to change anytime, Please measure *your* amp carefully if a Custom Case is being made. *Add 3/4 inch for each, handle and rubber feet.*

GF45 SL Head:	9" H	25.50" W	10.25" D	42 pounds
GF45 SL 1x12 Combo:	19.50" H	25.50" W	10.75" D	66 pounds
1x12 open Cabinet:	19.50" H	25.50" W	10.75" D	43 pounds
2x12 open Cabinet:	24.50" H	25.75" W	10.25" D	54 pounds



- |                                |                              |                      |
|--------------------------------|------------------------------|----------------------|
| 1) power on/off switch         | 30) pre boost gain           | 60) V1               |
| 2) standby hi/low              | 31) pre fx loop send         | 61) V2               |
| 3) presence                    | 32) pre fx loop return       | 62) V3               |
| 4) channel select              | 33) footswitch connector     | 63) V4               |
| 5) pre fx boost                | 37) post fx on/off           | 64) V5               |
| 6) $\alpha$ loudness           | 38) post fx series/parallel  | 65) V6               |
| 7) $\alpha$ gain               | 39) post fx +4/-20db         | 66) V7               |
| 8) $\Omega$ 68 -77 - 81 mode   | 40) post fx send             | 67) V8               |
| 9) $\Omega$ loudness           | 41) post fx return           | 68) V9               |
| 10) $\Omega$ gain eq           | 42) post fx loop gain        | 70) V6/7 bias adjust |
| 12) $\Omega$ fat               | 43) N/A                      | 71) bias test point  |
| 11) $\Omega$ gain              | 44) dual speaker outs        | 72) V8/9 bias adjust |
| 13) instrument input           | 45) ohm selector for 44)     |                      |
| 14) $\Omega$ bass              | 46) 16 ohm speaker out       |                      |
| 15) $\Omega$ mid               | 47) h.t. fuse                |                      |
| 16) $\Omega$ treble            | 48) $\frac{1}{2}$ Pwr Switch |                      |
| 17) $\alpha$ bass              | 49) power cable connector    |                      |
| 18) $\alpha$ mid               | 50) main fuse                |                      |
| 19) $\alpha$ treble            |                              |                      |
| 20) reverb                     |                              |                      |
| 21) post fx                    | 23) $\alpha$ deep            |                      |
| 22) pilot lamp power indicator | 24) $\alpha$ pre bright      |                      |