

# GOSH

Getting to Know Your Wonderful New

# PROBLEM SOLVER

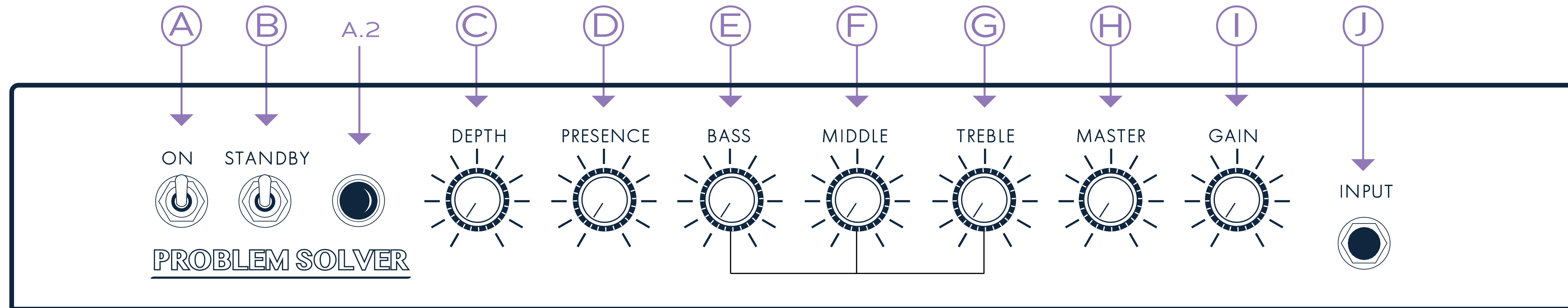


**User Manual | English**

MANUAL NO. 01-352 (E/GA)

# front controls

FRONT VIEW



**A. POWER SWITCH** -- Turns the AC power ON and OFF as indicated by the power display light (A.2)

**B. STANDBY SWITCH** -- Puts the amplifier in standby mode  
Standby mode disables all amplifier outputs

**C. DEPTH** -- Adjusts the amount of low frequencies in the power amp

**D. PRESENCE** -- Adjusts boost or cut of high frequency shelving

**E. BASS** -- Adjusts the amount of bass

**F. MIDDLE** -- Adjusts middle frequency range

**G. TREBLE** -- Adjusts the amount of treble

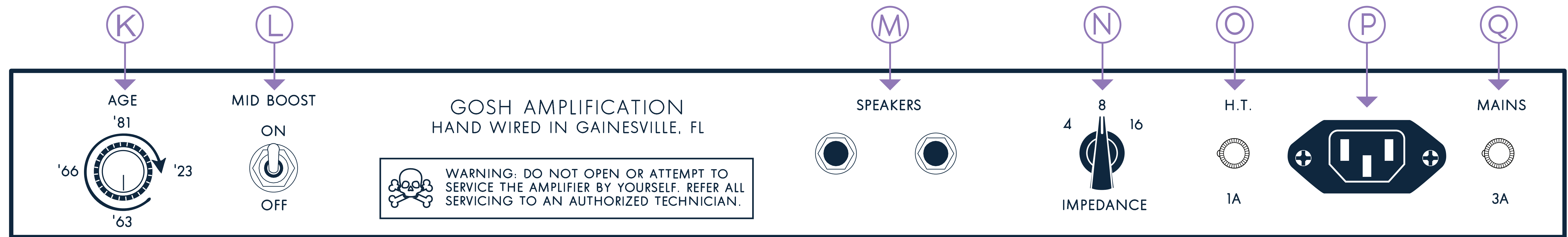
**H. MASTER** -- Adjusts the volume of the amplifier

**I. GAIN** -- Adjusts the amount of gain or “overdrive” in preamp section

**J. INPUT** -- Connects instrument to amplifier with instrument cable

# back controls

BACK VIEW



**K. AGE** -- Adjust's overall age of tone stack with a four position rotary

**L. MID BOOST** -- Boosts upper mids and highs

**M. SPEAKERS** -- Connects speakers to amplifier with speaker cable

**N. IMPEDANCE** -- Sets impedance to match speaker(s) ohms ( $\Omega$ )

**O. HIGH TENSION FUSE** -- Push and twist left to open to replace; 1A SB

**P. POWER RECEPTACLE** -- Supplies power with 3-pin cable to wall outlet

**Q. MAINS FUSE** -- Push and twist left to open to replace; 3A SB

# care

## warm-up

For safe use and optimal performance turn your amplifier power on while in standby mode for at least 2 minutes before use.

## cleaning

### INTERIOR / BACK CHASSIS

Use compressed air to clear out dust and debris.

### EXTERIOR TOLEX®

Use dampened cloth with mild soap or car interior cleaner.

### METAL FACEPLATES & INTERFACE

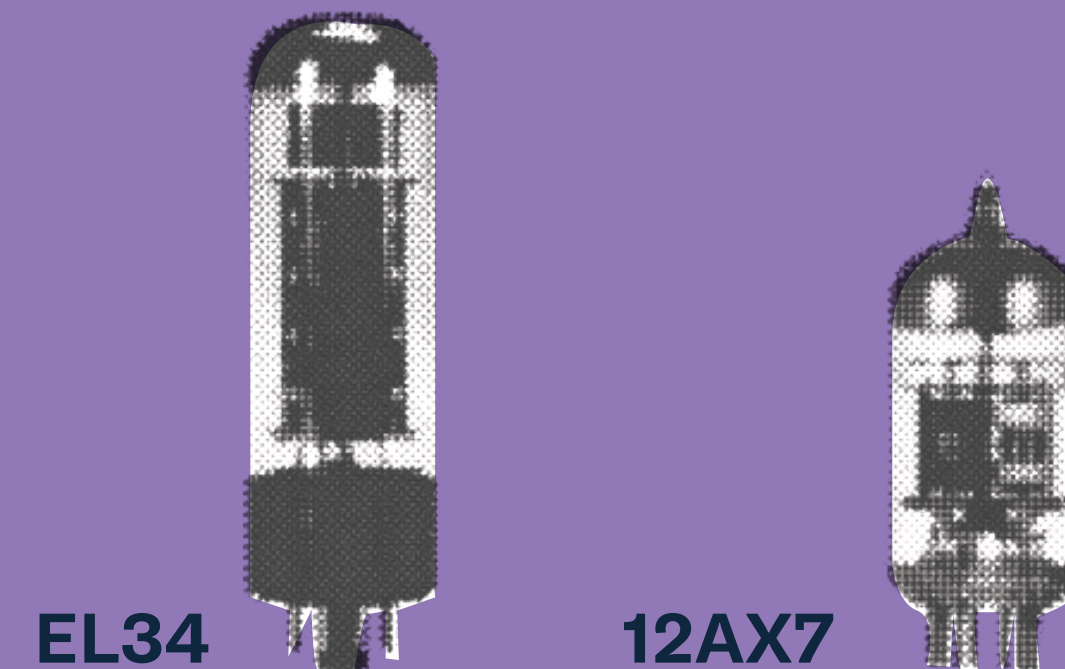
Use cotton pad with rubbing alcohol.

## vacuum tubes

Replace tubes once a year or as needed for heavy use.

4 - EL34 tubes

3 - 12AX7 tubes



## electrical fuses

High Tension - 1amp Slow Blow

Mains - 3amp Slow Blow

Your new Gosh Tone Chaser is engineered to the meticulous specifications of our sound experts using only the finest components.

The enjoyment of this superior amplifier can be maximized by familiarizing yourself thoroughly with the features and functions of this unit. Please carefully review the manual and enjoy.

FOR SERVICE & SUPPORT CONTACT:

[goshsound@gmail.com](mailto:goshsound@gmail.com)



# GOSH

© 2024 GOSH | Gainesville, Florida U.S.A.

[goshsound.com](http://goshsound.com)