



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance

IMPORTANT! FOR YOUR PROTECTION, PLEASE READ THE FOLLOWING:

WATER AND MOISTURE: The product should not be used near water (near a bathful) washhowly kitchen sink Jaundry tub, in a wet basement, or near a swimming pool, etc). Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.

POWER SOURCES: The product should be connected to a power supply only of the type described in the operating instructions or as marked on the unit.

GROUNDING OR POLARIZATION: Precautions should be taken so that the grounding or polarization means of the product is not defeated

POWER CORD PROTECTION: Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.

SERVICING: The user should not attempt to service the unit beyond that described in the operating instructions All other servicing should be referred to qualified service personne

FUSING: If your unit is equipped with a fuse receptacle, replace only with the same type fuse. Refer to replacement text on the unit for correct fuse type.

SAFETY INSTRUCTIONS (EUROPEAN)

The conductors in the AC power cord are colored in accordance with the following code.

GREEN (YELLOW)—Earth WHITE (BLUE)—Neutral BLACK (BROWN)—Hot U.K. MAIN PLUG WARNING: A molded main plug that has been cut off from the cord is unsafe. NEVER UNDER ANY CIRCUMSTANCES SHOULD YOU INSERT A DAMAGED OR CUT MAIN PLUG INTO A POWER SOCKET

USA LIMITED WARRANTY For all other customers, see <u>carvinworld.com</u> for warranty information

CARVIN products are warranted against defective materials and workmanship for 1 YEAR. 3 YEARS for DCML & HD Series Power Amps, Active & Passive Loudspeakers, 5 YEARS for Guitars, Basses & Cobalt Series, 90 DAYS for Tubes shipped with amps. Wireless Systems & Speaker Components (purchased as individual parts).

The Limited Warranty will be void (not covered) under the following conditions: a) any modified product, b) speakers with burnt, damaged or open voice coils, c) moisture, d) salt/smoke/contaminants, e) natural disasters, f) accidents, g) abuse, h) lack of reasonable care, or i) damaged caused to speakers or horn drivers caused by this unit. This warranty is in lieu of all other warranties expressed or implied. No representative or person is authorized to represent or assume for CARVIN any liability in connection with the sale of servicing of CARVIN products. CARVIN shall not be liable for incidental or consequential damages.

For USA warranties, CARVIN will provide its own service and parts at no charge providing the Customer includes "proof of purchase" (receipt or invoice) and the unit is returned in the original carton. If covered under warranty: 1 to 90 days, Carvin pays ground shipping both ways. 91 days to 365 days, customer pays shipping to Carvin, Carvin pays return ground shipping. Over one year, customer pays shipping both ways

For USA service, go on line to **carvinservice.com** and complete the "RMA Repair Form". Ship item including RMA Form and allow up two 2 weeks for CARVIN to receive. You will be contacted by email. If not covered under warranty, a "Flat" service fee is available, or if we are no longer servicing the unit, you may be eligible for a new, similar unit for a discount.

HELP/ MAINTENANCE

- 1) PRODUCT WILL NOT TURN ON -Check the power to the product (circuit breakers, ext. cords, etc.). Check the product's fuse. The product may be OK but occasionally a fuse may blow because of high AC voltage surges. If the proper fuse fails continuously, the product may require servicing.
- 2) KEEP YOUR PRODUCT LOOKING NEW Use a damp cloth to wipe the controls on the front & rear chassis panels. Wipe vinyl coverings with a damp cloth.



REFER SERVICING TO QUALIFIED **SERVICE PERSONNEL! THIS UNIT** RISK OF ELECTRIC SHOCK CONTAINS HIGH VOLTAGE INSIDE!

CARVIN ENGINEERING DATA VT50/NOMAD/BELAIR & VT16/VINTAGE16 GUITAR AMPS OPERATING MANUAL



Congratulations on your purchase of the VINTAGE TUBE SERIES all tube amplifier. Carvin has been building tube guitar amplifiers since 1949. They have been used by top professionals like: Joe Walsh, Chet Atkins, Jeff Beck, James Burton, Jorma Kaukonen. and many other great musicians. You will discover that these amplifiers represent a significant sound improvement over conventional tube amplifiers. Spend time with your new amp and get to know it's many sounds.

TECHNICAL DESIGN OF THE VINTAGE TUBE SERIES

The VINTAGE TUBE SERIES has a 100% tube signal path - no IC's, FET's or transistors. The design criteria was to build an all-tube guitar amo that sounded better than anything else on the market. This meant that the VINTAGE TUBE SERIES was going to be totally new from the ground up and that it was going to be an all tube design.

DYNAMIC EL84 POWER TUBES

Premium EL84 power tubes are selected for their excellent saturation and power soak characteristics delivering a tight bottom and soft drive with superior definition.

HIGH IMPEDANCE GUITAR INPUT

Carvin has long known about the effects of miss-loading a guitar pickup which can cause high frequency loss. The VINTAGE TUBE SERIES guards against this loss with its ultra high input impedance. Also, we considered the capacitance of the average shielded guitar cable which can reduce the high frequency response of your guitar pickups. Unlike other amplifiers, we purposely avoided adding capacitance anywhere in the preamp to control high frequency oscillations. Instead, we controlled oscillations through careful component layout and lead placement allowing its shimmering highs to be reproduced.

CLEAN AND SOAK CHANNELS

The equalization of the clean and soak channels is designed to offer clarity to your instrument. Special mud-cutting circuits reduce levels in the 500 to 700 Hz range which normally cause loss of tone defintion. You will also take notice of the clean channel rear PRESENCE control (50w models) which adds acoustic voicing to your instrument. This control boosts only the guitar's very highest harmonics which are in the 10kHz range instead of the normal 3K Hz of a bright switch.

TONE CONTROLS

76-10302E 0811

For your records, you may wish to record the following information.

Serial No.__ Invoice Date_

The T-Bridge passive BASS, MID and TREBLE tone controls offer a wide range of tone settings. Take full advantage by setting them where they sound best. Your sound may not be at center (5 on the dial). Instead, the treble and bass may need to be at 10 while the mid control at 0 (or) the treble at 1 and the bass at 10 depending dual or single coil pickups. The greater range of these controls comes from the high impedance 1 meg sealed pots (most guitar amps use 250k pots). The frequency of the bass control is set at 80 Hz while the mid control is set at 650 Hz. The treble control is set at a very high 11k Hz giving the VINTAGE TUBE SERIES it's dynamic highs.

REVERB

RMS Power:

Output Imp:

Input Imp:

The FS22 footswitch for the long tailed REVERB system in the VINTAGE TUBE SERIES switches only the reverb send leaving the tail of the reverb to decay naturally, the way it's done in the studio. A special pre filter eliminates the spring "boing" normally heard in other systems, giving it a lush sound. The reverb system offers vibrant clarity with full depth reminiscent of the sixties tube amps. (Switching function on 50 watt models only.)

RECEIVING INSPECTION—read before getting started

INSPECT YOUR AMP FOR DAMAGE which may have occurred during shipping. If damage is found. please notify the shipping company and CARVIN immediately.

SAVE THE CARTON & ALL PACKING MATERIALS. In the event you have to re-ship your unit, always use the original carton and packing material. This will provide the best possible protection during shipment. CARVIN and the shipping company are not liable for any damage caused by improper packing. SAVE YOUR INVOICE. It will be required for warranty service if needed in the future.

SHIPMENT SHORTAGE. If you find items missing, they may have been shipped separately. Please allow several days for the rest of your order to arrive before inquiring.

RECORD THE SERIAL NUMBER on the enclosed warranty card or below on this manual for your records. Keep your portion of the card and return the portion with your name and comments to us.

GETTING STARTED QUICKLY

FIRST. SET THE REAR 120V/240V AC SWITCH FOR THE PROPER AC VOLTAGE

If you are like most players, you probably want to plug in your new amp and get started playing it right away. You can read the rest of the manual later to learn the finer points of operating your amp. To get started you will need your VINTAGE TUBE SERIES amp, a 120 or 240 AC grounded power outlet, your instrument and a standard guitar cord. If you have the VT16 or VT50 head, you will also need a speaker and speaker cable. Set the Speaker Ohms switch for the speaker you are using. After checking the rear AC VOLTAGE switch, set Power and Standby switches to OFF and plug into the AC voltage source.

Now turn all Volume controls to "0" and set Drive and Tone controls to the "5" center position. If you have the FS22 foot switch (50-watt models), plug into the rear foot switch jack for switching the channels and reverb. Note: The channel SELECT switch must be selected for channel 1 for the FS22 to function. Now turn the POWER switch ON and allow a few minutes for the tubes to warm up. For 50-watt

models, turn on the STANDBY switch. Gradually raise the Volume control, adjust the Drive and Tone Controls and you are ready to go. If you feel your amp is malfunctioning turn the Power OFF and check all connections and settings. Occasionally tubes are damaged or loosened in shipping.

RMS Power:

VT16, VINTAGE16 SPECS:

8 ohm. 16 ohm. or Silent Mode

100,000 ohms

Tone Controls: BASS: 80Hz MID: 600-700Hz **Both Channels** TREBLE: 11kHz Drive Sensitivity: 1mV for clipping Channels: Sensitivity: 16mV for full output Voiced Line Out: approx -23dB from Speaker Out Preamp Tubes: 2 - 12AX7's (dual stage) Power Tubes: 2 - EL84's AC Power: 120/240VAC, 60VA, 50-60Hz Power Tubes: 1A 250V slow blow, 5 x 20mm AC Power: 16W x 8.25H x 8.5"D. 18 lbs. VT16 head: Fuse: 406 x 200 x 235mm, 8.2 kg. VT50 head: Vintage16 (112): 16W x 18H x 8.5"D, 34 lbs. 406 x 447 x 235mm, 15.4 kg. Combo Speaker: One 12" Carvin GT12 or ontional Celestion™ Vintage 30 RelAir 212: Cahinet: 7-ply hardwood, open back One Year Warranty CV3MC cover (combo) 112E 1x12" Extention Speaker Cahinet:

212E 2x12" Extention Speaker

VT50. NOMAD & BELAIR SPECS:

Output Imp: 4. 8 or 16 ohm Input Imp: 100.000 ohms BASS: 80Hz Tone Controls: MID: 600-700Hz TREBLE: 11kHz 2 - switching Drive Sensitivity: 1mV for clipping Ch 2 Sensitivity: 16mV for full output Voiced Line Out: approx -23dB from Speaker Out Preamp Tubes: 4 - 12AX7's (dual stage) 4 - EL84's 120/240VAC, 210VA, 50-60Hz 3A 250V slow blow, 5 x 20mm 22 5W x 9 5H x 10 25"D 28 lbs 571 x 248 x 260mm, 12.7 kg. 19.5W x 17.75H x 10.25"D, 42 lbs

495 x 447 x 260 mm, 19 kg. 26W x 17 75H x 10 25"D 55 lbs 660 x 447 x 260 mm. 25 kg. Combo Speakers: One or Two 12" Carvin GT12 or optional Celestion™ Vintage 30

7-ply hardwood, open back Warranty: One Year

CV3200, CV211, CV3212 covers FS22 footswitch

112E 1x12" Extention Speaker 212F 2x12" Extention Speake



VINTAGE TUBE SERIES FRONT & REAR PANEL CONTROLS

FRONT PANEL

1. GUITAR INPUT

A standard 1/4" input jack feeds both channels through using the SELECT channel switch. Use a professional quality quitar cord no longer than 25 feet. Typical cable capacitance should be under 50pf - the longer the cord, the greater the capacitance (you can measure this with a capacitance meter). A long cable with high capacitance will reduce the overall treble response from your pickups.

2. CHANNEL SELECT

Set the channel SELECT switch to the desired channel. Channel 1 is designed for clean playing while channel 2 is designed for overdrive/sustain. For the FS22 foot switch to function, set the channel 2 SELECT switch to the channel 1 position.

MASTER SECTION

8. MASTER REVERB

Set the REVERB control for the desired amount (this works in both channels).

9. POWER INDICATOR LIGHT

As the amp is turned on, the red pilot light will illuminate.

VT50, BEL AIR & NOMAD



3. CLEAN VOLUME 1

CLEAN CHANNEL 1

Use channel 1 for clean playing. Thanks to special mud-cutting circuits that work between the frequencies of 500 and 700 Hz, your guitar tones will be full and vibrant.

4. CLEAN - BASS, MID & TREBLE CONTROLS

You can start at 5 on the dial for each of the tone controls. However, these settings do not represent a normalized (flat) sound. You need to set them where they sound best! Most musicians like to reduce the MID'S between 1 and 4 for deeper bass and crisper highs. If your sound is too bright with single coil pickups, you may want to keep the rear PRESENCE control off.

LEAD CHANNEL 2

5. SOAK & 6. LEAD VOLUME 2

To get the Vintage overdrive, keep the VOLUME 2 (VOLUME for Vintage 16™) down until you have determined your final gain level - think of this control as a master volume. Turn the SOAK control up until you get the amount of overdrive you're looking for. The setting will vary for the same amount of overdrive depending on the pickups used - single or dual coil and the setting of your guitar. The Vintage 16[™] low wattage allows you to turn up both controls to get different distortions.

7. LEAD - BASS, MID & TREBLE

To start off with, set the BASS, MID & TREBLE controls at their center (5) position. These controls can set to personal taste or according to the type of pickups used (dual or single coil). It is normal to decrease the BASS at higher playing levels.

REAR PANEL

10. AC POWER & 120/240 VAC SWITCH

IT IS VERY IMPORTANT TO VERIFY THE PROPER SETTING BEFORE PLUGGING IN THE AMP. The rear 120VAC / 240VAC switch must be set for the voltage in your area. An improper setting may cause a blown fuse or irreversible damage.

Make sure the cord is securely inserted into the back of the unit. Plug the cord into a grounded "3 prong" power source. No attempt should ever be made to defeat or use the amp without the around connected.

The fuse is located within the AC power cord receptacle. To check or replace the fuse, remove the power cord, place a screwdriver under the "FUSE" cap and pull the fuse holder out. The fuse type is a 250V Slow Blow SB 5x20mm rated at 3A for 50W models and 1A for 16W models. Do not use fast acting fuses, only a SLOW BLOW (SB) type fuse will work.

11. POWER SWITCH

The POWER SWITCH is to be utilized as the master ON/OFF switch. The front panel jewel light will illuminate when the amp is switched on. (The power switch is on the front of the Vintage 16TM.)

Use the rear STANDBY SWITCH If you are taking a break. This turns the high voltage off, increasing the life of your power tubes while keeping the power and preamp tube filaments on for immediate use.

13. ACOUSTIC PRESENCE

The rear ACOUSTIC PRESENCE control adds a sibilance to the high frequencies of your guitar Most presence controls work in the 3k to 4k range. However, the VINTAGE TUBE's presence starts at a very high 8k Hz delivering 10 dB at 12k Hz and continues to 20k Hz which extends all the upper harmonics of your guitar. The amount of sibilance will depend on the speakers used. To keep both channels totally independent, the ACOUSTIC PRESENCE is switched by relay only into clean channel 1. The effect of the ACOUSTIC PRESENCE will seem ever so slight, however, the result is added sibilance only to the ultra-high frequencies.

14. EFFECTS LOOP

For the lowest possible noise from an effects processor, use the effects loop instead of plugging the guitar into the effects and then into the amp. To use the EFFECTS LOOP, plug the INPUT of your effects into the SEND jack and the OUTPUT of your effects into the RETURN jack. Use shielded cables, not speaker cables. It is normal to have a slight gain reduction of several dB with some effects units. However, the amp has plenty of gain to overcome any loss.

15. FS22 FOOTSWITCH

Most foot pedals with 2 switches, a stereo cord and plug will work. However, Carvin's FS22 is recommended because of the correct identification label on the foot switch. First, the channel SELECT switch on the front panel must be selected to channel 1 before the footswitch will work. Now that you are connected correctly, the channels and reverb can be switched remotely. If a hum is heard in the speakers, the select switch is in the wrong position.

16. VOICED LINE OUT

The LINE OUT 1/4" jack is "CABINET VOICED" to prevent excessive bass or highs going to your mixer. This greatly aids in sound quality because you do not have to move your mixer EQ setting to the extreme. The 1.5 VAC output (reference to 50 watts output at 8 ohms) is more than adequate to drive any professional mixer or power amp.

17. SPEAKER IMPEDANCE SWITCH

The IMPEDANCE SWITCH offers the selection of 4, 8 or 16 ohms to match your speaker system. On the VT16 and Vintage16 the selection is 8 or 16 ohms, or Silent Mode.

For the Nomad or Bel Air combos the standard setting is 8 ohms. In the case of adding an extension cabinet, set the impedance switch to 4 ohms.

The SILENT MODE setting on the VT16 and Vintage 16 allows you to operate your tube amp without connnecting a speaker. To hear your Vintage Tube sound, connect the LINE OUT jack to a mixer for controlled live sound or recording

18. SPEAKER JACKS

Two 1/4" SPEAKER JACKS are featured to operate several speaker systems at the same time. Move the IMPEDANCE SWITCH to the correct setting.

19. POWER MODE (Vintage 16™ only)

Shut the amp OFF before switching between NORMAL (pentode) 16W and TRIODE 5W modes. The TRIODE 5W mode will allow more harmonics to be produced by the power amp and acheive saturation at lower levels

HELP SECTION

a) FEEDBACK FROM THE LEAD CHANNEL

The VINTAGE TUBE SERIES may feedback if the VOLUME, SOAK, TREBLE and PRESENCE are turned all the way up. Like other high gain tube amps, this is normal. To help reduce feedback and noise, lower the SOAK control to around 5 or 7. Some of the best lead saturation may be found at around 6 instead of 10. Sometimes replacing V1 (12AX7A) can help reduce micrphonics.

b) TUBE REPLACEMENT GUIDE

It is not uncommon for tubes to malfunction during shipping. If your amp is not working properly, first check all connections and settings and refer to the following tube replacement guide.

1) The 12AX7A preamp tubes are the smaller of the 2 types and are located in the following order on 50w models: V1, V2, V3, V4. On 16w models these are V1 and V2. To start with, V1 is located closest to the input jack. It is recommended to turn your amp upside

down to replace tubes. All tubes are keyed in the same direction. Replacing V1 (and/or V2 on 50w models) may help reduce feedback due to microphonics.

If the power amp is not functioning, check or replace the power amp driver (16w models = V2, 50w models = V4) Check V4 by inserting a signal into the Effects RETURN jack. If the power amp still does not work, replace the EL84 power tubes.

2) The EL84 power tubes are located in the following order on 50w models: V5, V6, V7, V8. On 16w models, these are V3 and V4. Normally you'll want to replace these tubes as a set. Sometimes you can spot defective power tubes when they are glowing red-hot along with an audible hum in the speaker when the amp is idling. If this happens, shut the amp down immediately. After the tubes have cooled down, carefully pull straight out to remove. It is recommended to turn your amp upside down to replace tubes. All tubes are keyed in the same direction. Running defective power tubes could damage the amp. It is recommended that you have a spare set of EL84 power tubes along with several 12AX7A preamp tubes.

VT16 and VINTAGE 16

