

# VICTORY 'The Sheriff 22' All Valve 22 Watt Guitar Head



## **User Guide**

Thank you, and congratulations on acquiring a Victory Amplification, 'The Sheriff 22'. This amp is proudly designed and built by our committed team of engineers and craftsmen in the UK.

We value simplicity in operation, flexibility in use and absolutely no compromise in tone. Our aim is simple: to create amplifiers that inspire you ever onwards in your playing and never let you down.

#### **SAFETY FIRST**

We want you to enjoy your amplifier to the best of its potential. So please...

Before you go any further, take a moment to read these SAFETY INSTRUCTIONS

- Read these guidelines & keep them
- Follow all instructions, guidelines & warnings, especially those in RED
- Do not use this amplifier near water or any other liquid
- Do not block any openings
- Do not attempt to clean the amplifier with any fluids: use only a dry cloth
- Do not attempt to modify or service this product yourself
- Removing covers could mean you are exposed to dangerous voltages that may result in severe injury or death
- Refer all servicing to qualified service personnel
- Damage Requiring Service: Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
- (a) When the power-supply cord or plug is damaged;
- (b) If liquid has been spilled, or objects have fallen into the product;
- (c) If the product has been exposed to rain, water, or more likely, beer;
- (d) If the product does not operate normally by following the operating instructions.

Adjust only those controls that are covered by the operating instructions. Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation;

- (e) If the product has been dropped or damaged in any way;
- (f) When the product exhibits a distinct change in performance this indicates a need for service.
- It is the nature of valve amplifiers to get hot, so please take care when moving the amp after use.
- Replacement Parts: When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

#### What's included?

**Your new Victory Sheriff 22 comes with the following:** 

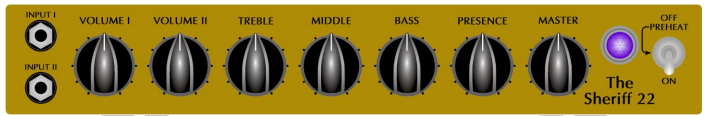
1 x Single Latching Footswitch for Channel I/II

A mains lead for your country

A padded gigbag

This User Guide

#### **FRONT PANEL**



#### **INPUT 1**

Plug your guitar in here. This is Channel 1 and the lower gain of the two. This is designed to recreate old-school British crunchy cleans through to singing 60s blues rock.

#### **INPUT 2**

This is the Channel 2 input; higher gain adding a further gain stage for more 'modded' 70s & 80s classic rock and beyond.

#### **FOOTSWITCH**

The Sheriff 22 comes with a single latching footswitch to switch between INPUT I and INPUT II. To enable this function, the Footswitch needs to be plugged into INPUT I and your guitar plugged into INPUT II.

#### **VOLUME I**

This control effectively sets the Gain for INPUT 1. The more it is turned up, the more Gain is added to the input signal control and adds a classic British crunch to the sound. Use low settings for maximum clean headroom and higher settings when you want to introduce more natural valve overdrive to your tone.

Balancing this control with the Master control is crucial in delivering the tone and feel that works best for you.

#### **VOLUME II**

This control adds more of a modern American high-gain character to the content of your sound and again should be used in conjunction with the Master controls to achieve the tonal response you desire.

#### **TREBLE**

Controls the high frequency content of your sound and is also a powerful tone shaper when it comes to overdrive character.

#### **MIDDLE**

Controls the midrange frequencies in your sound. Run the middle control higher to help cut through a band mix, or generally fatten and 'widen' your sound. Run it lower for a lighter, less 'in-your-face' kind of sound.

#### **BASS**

This controls the low frequency content of your sound. Higher levels of bass can be good at low volumes, but take care when running the amp louder – you may find you need to reduce the bass control. As with all the EQ pots, adjust to taste!

#### **PRESENCE**

This controls a different part of the high frequency response of your amplifier than the treble control. You might like to see it as a 'master high end' control that helps you tame, or perhaps enliven your tone depending on your environment, without having to change your EQ. As the Master Volume is post phase-splitter on the Sheriff 22, the Presence control is positioned between the outputs of the Phase Splitter rather than in the more conventional position in the negative feedback line. This means that it works more effectively over the range of the MASTER volume control. It also incorporates a passive tone circuit to tailor the high frequency content of the sound. It has a distinct effect on how your guitar feels, so play, listen and set to taste.

#### **MASTER**

The MASTER volume control is used to set the stage or overall volume of the Sheriff 22. If this is turned to maximum, then the 22 becomes a non-master volume amplifier where the VOLUME I & VOLUME II controls in conjunction with the volume control on the guitar allow for a wide range of volumes & gains to be achieved. This can be very powerful for tone shaping.

The MASTER volume control is positioned after the phase splitter valve and after the FX return.

#### OFF - PREHEAT - ON Switch

The Sheriff 22 should always be switched to PREHEAT first to allow the valve heaters to warm up. The amplifier is now in a preheat mode with just the valve heaters and low voltages on. This allows the valves to heat up before they get 100s of volts up them, (it's less of a shock).

Ensure the MASTER volume is turned down to avoid sudden deafness and after around 60 seconds, the amp can be switch to ON.

Please always leave at least 30 seconds before switching from PREHEAT back to OFF. This will ensure extended valve life and avoid any power-down noise. This is especially relevant if you are running through a large PA system as any small pop may become amplified to audience death levels, which may limit your music career.

#### **REAR PANEL**



#### **Voltage Selector**

This selects the correct mains voltage for your territory. Please refer to a qualified technician before even thinking about moving this switch. If you do find yourself in foreign climes where the mains voltage is different to home, (and the water tastes funny), it will be necessary to switch this selector. The mains fuse must always be changed at the same time. Failure to do this will result in either the mains fuse blowing as soon as the amp is turned on or the amp running with a fuse that is of too higher value to provide adequate safety protection. Generally, the fuse value will double if the mains voltage is halved, (i.e. if it's a 0.5A fuse in the UK @ 230V, it will needs to be a 1A fuse for the USA @ 115V).

Always use the correct rating and type of fuse. Victory amplifiers exclusively use UL-approved 20x5mm glass 'T' or 'Timed' fuses. If you have difficulty acquiring the correct fuses, please contact Victory using service@victoryamps.co.uk.

**Mains inlet (IEC Socket)** 

Please only use the correct mains cord for your territory!

#### **HT FUSE**

The HT or 'High Tension' fuse protects the high voltage for the valve supply. If this fuse blows, the first step is to replace it with an identical T250mA 20x5mm fuse. The HT fuse may sometimes blow due to 'flash-over' inside an output valve. This is where during the manufacturing process, not all of the gas is removed from the glass envelope and the 'getter' inside the valve, usually made from barium or magnesium oxide, will burn or evaporate these remaining gasses resulting in the common silvered internal surface of the valve. This process, which is more likely to happen with new equipment, draws high current momentarily and can blow the HT fuse. It will rarely cause any damage so just replacing the fuse is sufficient to get the amp running normally again.

However, if the HT FUSE repeatedly blows, it may indicate a serious valve failure where internal parts of a valve are shorted and in this case the amplifier needs to be checked by a qualified engineer to assess the problem.

#### **VERY IMPORTANT WARNINGS!!**

In certain countries, (specifically, Nordic countries), is it totally forbidden to open up any electronic equipment or to work on them at all unless you are a fully qualified and approved technician. Please check the laws in your country and do not attempt to change valves/tubes or re-bias the amplifier if the law forbids this. In this case, please take you're your amplifier to a qualified and approved electronics technician.

In certain countries it is also totally forbidden to keep or place any liquids on top of the amplifier, (e.g. beer, water bottles, glass, drinks etc). This may cause serious electric shocks and/or dangerous situations.

Also it is totally forbidden to use the amp in the event of rain splatters/water drops getting into or onto the amp.

Even if it is not a law in your country, you should never allow liquids near the amplifier or attempt to use the amplifier if it has been subjected to any moisture as this could result in a fatal electric shock.

## **Biasing**

The Sheriff 22 is a fixed Bias amplifier and requires the output valve idle current to be pre-set with a variable resistor.

Biasing needs to be done each time the output valves are replaced and should be checked periodically to make sure they are working at their optimum for sound quality & valve life. To set the Bias on the 22, you need a multimeter set to the 200mV DC range. This is carried out externally so no need to remove the base plate from the amp. Output valves can be replaced by removing the top cage, (2 x M4 screws per side). The valves can then be pulled out using a slow rotational movement to ease them from their sockets, (dweezling). Ensure that the pins on the replacement valves line up correctly with the pin holes as they are easily bent if not.

We recommend always buying matched pair of output valves or Biasing may be difficult if not impossible.

To Bias the new valves, make sure the amplifier is connected to a speaker cabinet, (or dummy load resistor). Turn all controls to zero and remove the guitar input as any signals may interfere with the Bias settings. Switch to Preheat mode, wait 60 seconds and then switch to ON.

Now put the black meter probe, (-ve) into the GND Bias socket and the red meter probe, (+ve) into the left hand V5+ Bias socket. Using a small flat blade screwdriver into the Bias adjustment POT, turn this so you get 22mV on the multimeter.

This equates to 22mA of current per valve as we are measuring the voltage across a 1 Ohm resistor.

Now put the red meter probe into the right hand V6+ Bias socket and measure the voltage. Try to balance the 2 measurements around 22mV with a maximum of 4mV

between them. For example, an extreme but perfectly acceptable case would be 20mV for V5+ & 24mV for V6+.

#### **FULL POWER SPEAKER OUTPUTS**

PLEASE NOTE: The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock. Terminals labelled as "Speaker Outputs" must be connected to a speaker cabinet of the designated load rating using an un-shielded two conductor cable for speaker use at all times during operation. Never use a guitar cable to connect the amplifier to a speaker as this presents the amplifier with a 'capacitive load'. This can cause instability or oscillation which may seriously damage valves and/or the expensive output transformer.

Always ensure a speaker is connected to the amplifier before powering up or damage to the output transformer may result. Never unplug a speaker when the amplifier is ON as this is even more likely to damage the transformer and the output valves.

The output transformer in the Sheriff 22 has 2 separate secondary windings; a 16 Ohm and an 8 Ohm. This makes it easy to connect different combinations of speakers. There are three speaker output jacks: 2 x 8 Ohms, (wired in parallel) and 1 x 16 ohms. So here are the possible combinations:

- 1. For a single 8 Ohm cabinet, use either of the 8 Ohm sockets.
- 2. For a single 16 Ohm cabinet, use the 16 Ohm socket.
- 3. For a pair of 16 Ohm cabinets, use both of the 8 Ohm sockets.

If you wish to use a pair of 8 Ohm cabinets, this can be done using a series lead which results in a 16 Ohm impedance and will then use the 16 Ohm speaker socket. These leads are not readily available and would need to be made specially. Alternatively, Palmer offers a tiny speaker matching box which allows 2 x 8 Ohm cabinets to run in series from a 16 Ohm output:

http://www.palmer-germany.com/mi/en/CAB-M-Passive-Cabinet-Merger-PCABM.htm http://www.andertons.co.uk/misc-guitar-accessories/pid45717/cid590/palmer-cab-m-passive-cabinet-merger.asp



You will need a couple of extra standard Jack to Jack speaker leads to use this box but it is a more elegant solution than a series lead.

All Victory amplifiers are constructed using Posidrive Screws & Machine Bolts. These are an improvement on the Phillips type of fixing which uses a 4-blade screwdriver. The Posidrive uses an 8-Blade screwdriver which allows for more precision and higher torque. Please try to use Posidrive Screwdrivers when working on a Victory amplifier to avoid damaging any fixings. These are readily available from all good tool suppliers. We recommend having a No.1 and a No.2 point Posidrive screwdriver.

#### LOW POWER SPEAKER OUTPUT

The Sheriff 22 also has a dedicated low-power speaker output. This is connected to a power-soak inside the amp and allows for low-volume playing at home at a maximum of 0.3Watts while retaining all of the amplifiers gain and tone characteristics. Any impedance speaker cabinet can be used with this output, 4 Ohms, 8 Ohms, or 16 Ohms. Please ensure the amp is switched to PREHEAT or OFF before swapping speaker outputs. Also note that even this very low output power can still be quite loud so be aware of who you may be affecting. Victory takes no responsibility for any physical or verbal abuse that may result from your playing.

#### **FX LOOP**

The Sheriff 22 has an effects loop, which is a simple, low impedance, series loop. This will not add any noise, gain or volume to your signal so if you experience such changes when using an effect pedal, they will be caused by that effect.

The SEND socket is for connection to the input of effects units. On the Sheriff 22 it is a lower impedance version of the signal that appears at the INPUT. Use the send to connect to floor pedals or rack effects such as Delay, Chorus and Reverb etc. Effects such as Overdrive, Fuzz, Wah Wah and Tuners often give better results plugged into the Instrument Input on the front panel. The Send socket can also be used on its own to send a signal to another amplifier.

The RETURN socket is for connection to the output of effects units. When not used it is internally connected to the SEND, therefore the FX LOOP can be ignored if not in use. It can also be used as a small signal 'Slave' input from another amplifier but DO NOT plug an amplifier's speaker output into the Return socket or very bad things will happen.

The RETURN socket is also very useful for fault diagnosis. If your amp doesn't produce any sound when played, plug the guitar directly into the RETURN socket and play. This bypasses the entire pre-amplifier section and sends the guitar signal through just the output stage. If sound is now heard then the problem is in the pre-amp section and is likely to be a faulty pre-amp valve.

The switch between these sockets turns the FX LOOP ON and OFF for true bypass.

## **Amplifier Dimensions:**

SIZE (mm): 342(w) x 185(h) x 185(d) Unboxed. 545(w) x 310(h) x 300(d) Boxed.

Weight: 7.3Kgs Unboxed. 9.5Kgs Boxed

### **Output Power**

<u>WARNING!</u> The Sheriff 22 has been designed to achieve high sound pressure levels (SPL) so caution is required when playing in full power mode or hearing damage may result. The following measurements were taken at 240V mains input into an 8 Ohm load using a 1 KHz Sine Wave with the output waveforms set just before clipping. VOLUME 1 and MASTER were used and the tone controls set to give the best representation of a sine wave:

**Full Power: 22 Watts** 

**Dedicated Low Power Output: 0.3 Watts** 

## Notes on output volume and speaker attenuation:

Victory amplifiers are designed to be played loud with gigging and rehearsal in mind so it can be quite difficult to get suitable volumes and tones from valve amplifiers at home or 'bedroom' levels. The Sheriff 22 addresses this issue with the dedicated low power output but for recording or running the full power outputs at lower levels, many Victory users have had great success with speaker power-soaks and simulators. The simplest ones are low-cost attenuators such as the Jet City 'Jettenuator' which simply soaks up the output power of the amplifier allowing only some of the signal to reach your speaker(s). This allows you to really crank the amplifier up into output valve distortion to get big-stage overdrive without disturbing anyone.

## https://www.thomann.de/gb/jet\_city\_amplification\_jettenuator.htm?glp=1&gclid=CKjx mLe-ktlCFeqc7QodK6lInA

For home studio recording and speaker attenuation, at the top end of the market, we have the Two Notes Torpedo range of attenuators & simulators. These are really excellent devices and are what our colleague Rabea Massaad uses for home recording: https://www.andertons.co.uk/search?query=torpedo

There are many others out there with Palmer being one of the first companies to offer such devices. These are tried and tested solutions and also recommended by Victory: <a href="https://www.andertons.co.uk/b/139/palmer">https://www.andertons.co.uk/b/139/palmer</a>

#### Warranty

All Victory products come with a 5 year limited warranty. This covers any defects in manufacturing or faulty components. Valves and speakers are warrantied for 90 days from the purchase date but replacement parts will be at our discretion. The warranty is transferable to a new owner in the unusual event that you wish to sell your amplifier.

Please contact your local dealer if you have any issues with your Victory product. Victory are setting up Official Service Centres around the world so please check on the Victory website to see where your nearest centre is located. These will have original Victory spare parts including the recommended valves for your amplifier direct from the Victory factory. They also have all technical details for your product and have been carefully selected to ensure you get the best possible service for warranty and non-warranty work.

Footswitches are covered for 12 months from date of purchase due to the nature of their use, (getting kicked around a stage for example). Take great care not to damage the cable as this may result in an intermittent connection and erratic behavior. If you suspect that any of your Footswitches may have become faulty, please contact Victory service for advice and options.

Notes on what to do if your amplifier experiences any strange behavior:

July 2018: nearly 6000 amplifiers have now been shipped out of the factory and from 5 years answering service queries, the only real issues that come up are valve-related. These are either premature valve failure, (minimal), valves that have worn out through extended use or have become microphonic or noisy over time.

Many issues relating to valves can be cured simply by re-tensioning the valve bases. Over time, the valve sockets, which are constantly heating up, cooling down, expanding and contracting may become a bit 'loose' and not hold the valve pins as tight as they should. This can lead to noise and more commonly, sudden drops in volume or complete lack of sound.

It is an easy task to re-tension the valve sockets and this can be done with a small flat blade screwdriver such as this:



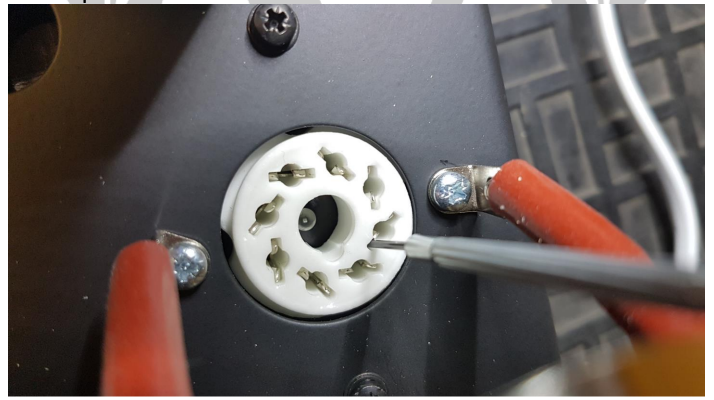
Important! Please ensure the amplifier is not plugged into the mains and has been off for at least 30 minutes before removing any valves so all of the high voltages have dissipated. Carefully remove each valve in turn. The pre-amp valves have a sprung-loaded screening can fitted over each one so turn this through 90 degrees or so until it pops off. Then using the slow circular motion, pull the valve from the socket. The output valves are retained by spring clips which can just be slid off the top of the valves.

Please ensure that the valves go back into the same sockets as they are optimized at the factory for best position relating to gain, noise, & microphony. This is easily achieved if you just do one at a time; take it out, re-tension then re-insert and go to the next one. You will see that the valve bases have small 2-part metal clips in each hole and these need to be pushed together to make a tight connection on the valve pins.

## **Pre-amp valves:**



**Poweramp Valves:** 



Please make sure you don't close these pins up fully or it will be difficult to replace the Valves.

Replacement valves and tools for biasing such as a Multimeter and Terminal Screwdrivers are available directly from Victory in the store: <a href="https://www.victorystore.co.uk">www.victorystore.co.uk</a>.

## A note from Team Victory

We've built your Victory Amplifier as a professional, no-compromise musical instrument, with a great deal of pride and an absolute commitment to tone. We encourage you to learn to get to know it by experimenting with all the controls, in order to discover its vast array of tonal combinations.

Thank you for making your tones with us: we wish you many years of achieving inspiring sounds to push your playing ever onwards.

Now we'll shut up; you go play yer guitar.

#### **Contact info:**

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service@victoryamps.co.uk

#### Web:

www.victoryamps.co.uk

www.youtube.com/user/VictoryAmps

www.facebook.com/VictoryAmpsUK

www.victorystore.co.uk

## HAND MADE IN ENGLAND

VICTORY

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