

LEGENDS of TONE | GIBSON

# Welcome to LEGENDS - OF TONE G B S O N

Legends of Tone: Gibson is a celebration of the contribution that Gibson's electric guitars have made to musicians and musical culture for almost a century. From the time of its earliest inventions in the 1920s, when the company introduced the world to the truss-rod, the height-adjustable bridge and the L-5 archtop, all the way through to the high-tech Robot guitars and automatic tuning models of 2015, Gibson's innovations have continued to shape the way the electric guitar has sounded. In the pages of this bookazine, we'll chart the evolution of Gibson's sound, meet iconic Gibson players and get up close and personal with some of the rarest and most desirable Gibson guitars. We hope you enjoy the trip.



LEGENDS of TONE | GIBSON

### **LEGENDS**

## GIBSON

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# 

The post-war era amplified the musical potential of the electric guitar across blues, jazz, country and other emerging genres – and Gibson led the charge, refining and transforming its archtop line to capitalise on the trends and creating some classic instruments in the process

Going Electric 10 16 1951 Gibson ES-5

The F-hole Story 14 17 Steve Howe's 1964 Gibson ES-175D

Higher And Higher 15 18 Ten Great Archtop Tones



### GOING ELECTRIC

Gibson's constant updating of its market-leading archtop lines saw the electric guitar evolve at a dizzying rate either side of the war years

**WORDS TONY BACON** 



hen Gibson electrified some of its f-hole acoustics in the mid-1930s, Chuck Berry was not quite 10 years old. Neither Gibson nor young Chuck could possibly have guessed

the importance of the new pickups and controls that were beginning to appear on Gibson guitars.

In 1934, Gibson had increased the size of its four f-hole archtop acoustics, the L-5, L-7, L-10, and L-12, expanding the existing 16-inch body to its 17-inch Advanced body. Gibson figured a further inch was justified for a new 18-inch deluxe archtop – the luxurious Super 400, the biggest and flashiest archtop around. Five years later, Gibson introduced Premiere versions of the L-5 and the Super 400 with a new rounded body cutaway. "Quickly and easily, without the slightest extra effort, you can reach all 20 frets in this new body design," ran the catalogue blurb. "It gives you more notes, more chords, greater variety, and much greater playing comfort."

The move to electrics for Gibson came first in 1935 with an odd cast-metal Hawaiian model. But the following year saw the ES-150, Gibson's first proper hollowbody electric. 'ES' stood for Electric Spanish, where 'Spanish' means a guitar played in regular style, as opposed to a 'Hawaiian' played on the lap. Gibson added the budget ES-100 and high-end ES-300 electrics to the line just before America's entry into the war in 1942. Once Gibson got going again post-war, there was a new demand for electrics. Guitarists realised that a pickup or two and an amp

meant they could compete in the fresh musical settings that were opening up in blues, jazz, country, and other popular styles.

Gibson pushed forward with new models aimed at players prepared to commit to instruments designed and built as electrics. Gibson pioneered electric guitars with cutaways, building on its earlier acoustic development. The ES-350 of 1947 was the first of the new-style cutaway electrics, and in its wake in 1949 came the ES-175. The small-body pointed-cutaway 175 added a distinctive tone colour to the electric line, its pressed, laminated body contributing to a bright and cutting sound. Gibson replaced the earlier rounded cutaway with the new pointed style on various other models, too, starting around 1960. But it seems they grew tired of the extra work (and costs) involved with the new design, and by the end of the 60s, the firm had reverted to the original rounded style.

The ES-5, also launched in 1949, was one of the first electric guitars with three pickups. Gibson's 1950 catalogue described the new model in glowing terms: "The supreme electronic version of the famed Gibson L-5, the ES-5 Electric Spanish Guitar combines the acclaimed features of the L-5 with the finest method of electronic guitar amplification. Three separately controlled, adjustable, magnetic pickups reproduce the full, rich tones and harmonics to make the ES-5 truly the instrument of a thousand voices."

In fact, the ES-5 was more like a three-pickup ES-350, and soon it became obvious that a three-pickup guitar without pickup switching didn't really cut it. In '56, Gibson redesigned the electronics and issued the new ES-5 Switchmaster, claiming "an

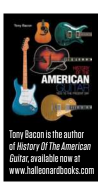
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increased range of performance, the latest electronic advances, and exciting playability." They added three individual tone knobs to the three volume controls, as well as a four-way pickup selector switch (which explains the Switchmaster name) near the cutaway. At a time when Fender had just launched its stylish three-pickup Stratocaster, and Epiphone was offering models with a six-button "color tone" switching system, Gibson must have felt the Switchmaster was a potential market leader. But it never caught on. And anyway, in 1951, Gibson had produced proper electric versions of both the L-5 and the Super 400.

This was where Gibson got properly engaged with the electric guitar, launching these two new models based on its most prestigious archtops, which in electric guise became the L-5CES (the initials standing for Cutaway, Electric, Spanish) and the Super 400CES. Gibson added two P-90 pickups and strengthened the body's internal bracing so the guitar was less prone to feedback. They were the company's first electrics to use a volume and tone for each pickup, a scheme adopted quickly for most electrics. By 1953, Gibson's electric line included nine electric hollowbody models: in descending price order, they were: the Super 400CES, L-5CES, ES-5, ES-350, ES-295, ES-175, ES-150, ES-140, and ES-125.

The company's standard pickup for archtops had been the single-coil P-90 (or sometimes the Alnico),



but 1957 saw the introduction of the Gibson humbucker.
Soon, the new pickup was turning up on many of its electric hollowbody models.
Until 1962, the company's humbuckers had small "Patent Applied For" labels fixed to the base, and these PAF versions are now considered by a lot of players and collectors to be the best tone machines that Gibson ever produced.

Another significant change to the electric hollowbody line came with the new Byrdland, ES-225T, and ES-350T in 1955 and '56. They had a new slimmer body style Gibson called "Thin", aimed to be more comfortable than the existing deep-body cutaway electrics. They combined the leanness of the new solidbody electrics with dependable hollowbody tradition. The Byrdland and 350T had slimmer necks, too, and that idea began to spread to a few other models, including Gibson's solidbody Les Paul Standard. The thin-body fast-neck combo made sense to Chuck Berry, fast becoming the most influential rock 'n' roll guitarist of the 50s, who chose a brand new natural-finish thinline ES-350T. Now, at last, he could play his guitar just like a-ringing a bell.

ARCHTOP Timeline

### 1934

17-inch Advanced body introduced on L-5, L-7, L-10 and L-12 models, upgrading from 16-inch bodies

### 1936

Gibson's first hollowbody electric, the ES-150, is launched

### 1939

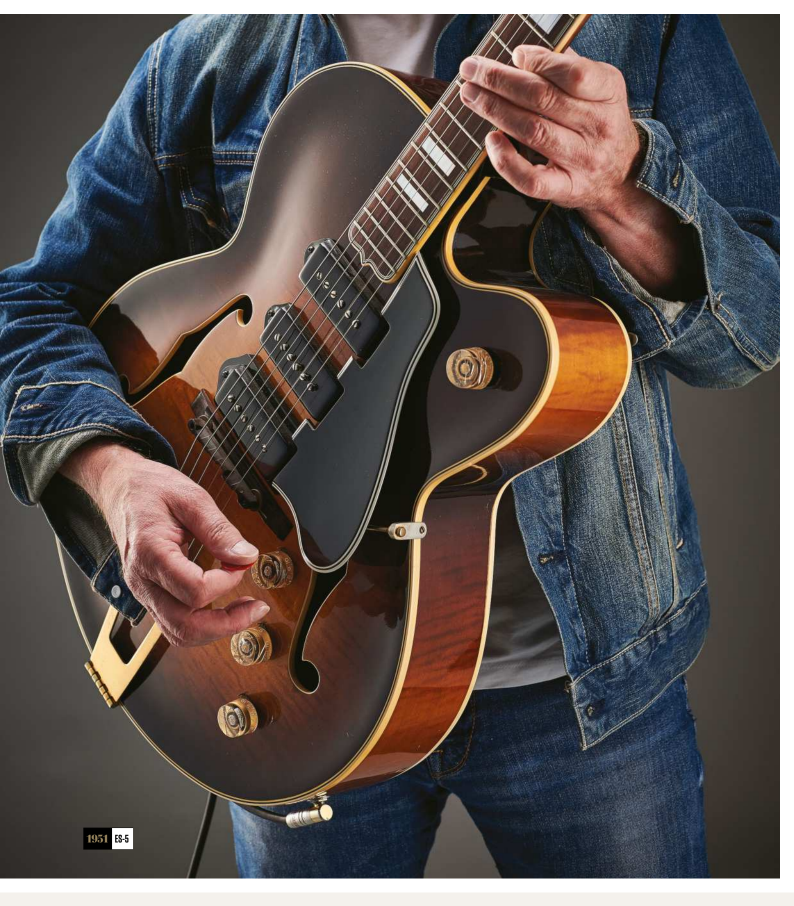
The market-leading, 18-inch-bodied Super 400 and L-5 Premiere are launched, with rounded cutaway

### 1949

Three-pickup ES-5 launched and hailed as 'the instrument of a thousand voices'

### 1949

ES-175 model with pointed cutaway launched



1951

L-5 CES launched – the CES suffix standing for 'Cutaway Electric Spanish' **1952** 

ES-295 launched, later used by Scotty Moore on Elvis's legendary Sun Sessions 1955

Gibson's thinline body shape introduced

1956

ES-5 Switchmaster launched, with three individual tone and volume controls and a four-way selector switch 1957

Gibson's PAF humbucker enters production



# the HOLE story

Gibson's early history of electric-guitar making is littered with innovations, and many of them survive – refined but largely unchanged – on models in the present day: including the f-holes that help define the look and tone of the classic archtop



ibson's L-5, so-called because it was the company's fifth archtop design, was created in 1922 as part of a 'family' of instruments designed by Gibson employee, Lloyd Loar. As a result of his pioneering interest in sound

engineering, the instruments he created (including the F-5 mandolin, mandola, mandocello and others) incorporated many innovations.

Among them was the use of violin-like f-holes instead of flat-top style round soundholes; part of Lloyd's design ethos was that each component part of an instrument affects the tuning of another part; and once the instrument had been assembled and the top, back, tone bars and air chamber were working sympathetically, the f-holes were adjusted in size to perfect the instrument's final 'tuning'.

F-holes also affect the character of an instrument's resonance, summarised here by luthier Fernando Alonso Jaén in an article on acousticfingerstyle.com: "Jazz guitars were designed to be heard in loud environments, with trumpets and saxes, when electric guitars didn't exist or were not affordable. It was desirable that the energy in the strings dissipated fast, in order to get the loudest volume. F-hole archtop guitars usually have a very poor sustain in exchange for increased volume. In the 1930s, Gibson mentioned the 'cutting power' of its L5; this expresses very precisely the consequences of the new design."

The L-5 was the first Gibson archtop to receive the f-hole treatment; it also had a 14th-fret neck join, a truss-rod and a Virzi Tone-Producer (a second soundboard), and was a true design innovation, especially when you consider almost a century later, f-holes still adorn the bodies of Gibson's archtops.

## HIGHER & HIGHER

One invention quickly led to another in the electric guitar's early development

he post-war development of pickups for acoustic archtops – from attachable floating pickup 'guitar microphone' devices (as they were advertised) made by DeArmond and Gibson's own 'finger rest' pickup developed

by Ted McCarty – led to fully incorporated, fitted pickups on true electric models such as Gibson's ES-350 in 1947 and 1949's ES-5 and ES-175. So, with the guitar now electrified and also, thanks to Charlie Christian and others who had redefined the guitar as a solo instrument, another design innovation became a standard feature – the body cutaway.

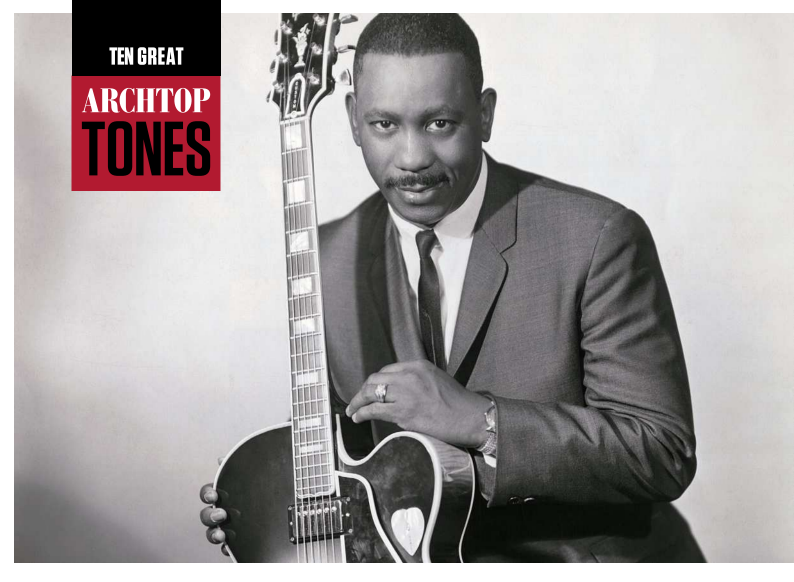
The upper fingerboard (what we now know as the 'dusty end') wasn't an option for early guitarists. Not only was it difficult to get to; lack of amplification meant even if players were determined enough to attempt it, even their best cramped and uncomfortable efforts at high-register soloing would go unheard. Premiere variants of Gibson's Super 400 and L-5 featured a shallow rounded lower bout cutaway in 1939, but with electromagnetic pickups in full effect, the musical possibilities of this virgin territory were ripe for exploration.

Gibson's first cutaway electric, the ES-350, featured a pointed, horn-like 'Florentine' cutaway design, rather than the alternative, the more rounded and smoother 'Venetian' style: neither name had any relevance to the craftsmen of Florence or Venice – they were likely just marketing terms that sounded good. But the extended fretboard access they offered made the jazz players that bought them sound good, too, and the popularity of these early electric models meant the cutaway became a mandatory element of almost all electric guitar designs from then on.



### 1951 GIBSON ES-5 1951 GIBSON ES-5 The ES-5 archtop is a prime example of a more civilised weapon from a jazzier age, but its three-pickup configuration made it an innovative creation for the time hile the upstarts at Fender took a gamble on their futuristic new solidbody guitars, the Broadcaster and Esquire, Gibson's early 50s designs still evoked the golden age of jazz. Grand, glitzy and beautiful, the ES-5 is a perfect example of that design philosophy, with its 17-inch wide body and upmarket five-ply binding round the pointed-end rosewood 'board. This example, shot while residing at Vintage & Rare Guitars in Bath, has a trio of P-90 pickups, each with its own volume control, while a single master tone knob is mounted on the cutaway bout. This unwieldy control layout was updated in the mid-50s to 'Switchmaster' spec, with the addition of dedicated tone controls for each pickup and a four-way switch. Plugged in, its old-school tone is glorious, with all that air inside adding a full but controllable bloom to each note. For such a grand-looking design, it's also surprisingly comfortable to sit and noodle with the narrow-ish neck has a slender C-shape profile, and although the tiny frets don't encourage big bends, those Scotty Moore licks pop out like a charm. As hollowbodies from an earlier, grander era go, the ES-5 really is a beauty. 16

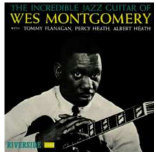






THE INCREDIBLE JAZZ GUITAR OF WES MONTGOMERY, 1960

**GIBSON L-5CES** 



AN OCTAVE melody line with a tone as smooth as melted chocolate – Montgomery brushes the strings of his deep-bodied Gibson L-5CES archtop just behind the guitar's single forward humbucker with the fleshy

part of his thumb here, to create a timeless guitar sound. Later in the solo, Montgomery uses the callus on his thumb to add grit to his tone. "He would get one sound from the soft parts and another by using the corn," mused George Benson. "That's why no one will ever match Wes."



2 CHUCK BERRY
MAYBELLENE
1955, SINGLE

1955 GIBSON ES-350

THE POWERFUL P-90s on Chuck's Gibson ES-350 make the opening licks sound like they were recorded in a toilet. It's pure rock 'n' roll filth tone in 1955; setting a scintillating blueprint for the many, many players that would follow in Chuck's trailblazing, duckwalking footsteps.



CHARLIE CHRISTIAN |
BENNY GOODMAN SEXTET
FLYING HOME

1939, THE ORIGINAL GUITAR HERO COMPILATION

1939 GIBSON ES-150

THE FIRST-EVER star of the electric guitar played a Gibson ES-150 that would come to define jazz tone as his playing would ultimately come to define jazz guitar: neck pickup, warm and clean. Coming as a package with an EH85 amplifier, the pair cost \$150 – the fee Benny Goodman paid Christian to play in his sextet, per week, in 1939.



JOHN MAYER
I'M GONNA FIND
ANOTHER YOU (LIVE)
WHERE THE LIGHT IS CD/DVD, 2007

1977 GIBSON L-5

ALWAYS THE purveyor of impeccable tone, Mayer's is the kind players lust after here; he shares three solos with his bandmates, but his blonde L-5 channels intimate, raw talent through the neck pickup...
There's the small matter of his signature Two-Rock head and ultra-exclusive Dumble
Steel-String Singer in the mix.



SCOTTY MOORE |
ELVIS PRESLEY
HOUND DOG

GREATEST JUKEBOX HITS, 1956

1954 GIBSON L-5 CES

### SCOTTY'S P-90-EQUIPPED

Gibson L-5 and Ray Butts amp growl into life as the first solo starts down on the low notes of the fingerboard. The bridge pickup is almost distorting, just on the verge of breaking up, and when the lick climbs and hits the top strings, anyone with a spine can feel it tingle. Completely timeless, and the stuff legends are made of.



JOE PASS | ELLA FITZGERALD STORMY WEATHER DUETS IN HANNOVER, 1975

1960 GIBSON ES-175

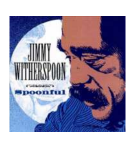
A BLISSFUL duet between bona fide jazz legends. Joe's Epiphone Emperor II signature was only released just before his death in 1994, so here, he's playing his long-favoured ES-175 with PAFs (a gift from a fan in 1963). An advanced fingerstyle player, Joe clipped his nails short to enable just his tips to make contact with the string.



TED NUGENT
CAT SCRATCH FEVER
CAT SCRATCH
FEVER, 1977

GIBSON BYRDLAND

THE MOTOR City Madman has spent decades proving that archtops aren't just for jazzers by somehow taming the feedback for his hard-rocking excursions. One of his omnipresent Byrdlands is singing a mean riff here, but it isn't through a Marshall. It's rumoured that Ted Nugent used a Fender 'Brown' Deluxe combo with Electro-Voice SRO speakers here.



ROBBEN FORD | JIMMY WITHERSPOON NOTHING'S CHANGED SPOONFUL, 1975

**GIBSON SUPER 400 CES** 

WAY BACK when he was sideman to Jimmy
Witherspoon, and before his Dumble days, a young Ford still had great tone to match his cultured rhythm and lead playing. He was blazing with a Super 400 through a Fender Twin here, adding bite to the sweetness for one of his most expressive solos ever in this slow blues.



MARK KNOPFLER |
DIRE STRAITS
FADE TO BLACK
ON EVERY STREET, 1991

1953 GIBSON SUPER 400 CES

A RARE guitar with a value to match, the Alnico pickuploaded guitar's studio outing came with a pick through a Fender Vibrolux for a short break in *On Every Street*'s title track, but was used more exclusively on the band's understated live take on the jazzy blues of *Fade To Black* – just one of the classic guitar tones Knopfler conjured up for this era-defining record.



ERIC CLAPTON REPTILE REPTILE, 2001

1955 GIBSON L-5

GOD HAS spoken with an SG, a 335, a Les Paul and a Strat, but on this album, he used an L-5 because he wanted it to "personify" *Reptile*, opening with the unexpectedly samba-jam feel of the album's title track. The jazzy tone was inspired by a woolly sound BB King would have often employed, and the L-5 was played through a 1958 Tweed Fender Twin amp.

# the LES PAUL

Les and McCarty's ingenuity and design savvy resulted in a versatile, attractive players' instrument that provided a benchmark for the tone of electric guitar for decades to become. What's more, its rarest examples have taken their place among the most valuable instruments that money can buy. What are the secrets behind the enduring appeal of Gibson's flagship?

The Birth Of The Burst 22 32 Burst In Arms

Captain's Log **26 34** Keef 'Burst

Total Control 28 38 Bernie's 'Burst

A Tale Of Two Humbuckers 30 42 From First To 'Burst

Time Pieces 31 44 Ten Great Les Paul Tones





# THE BIRTH OF THE 'BURST

Nowadays, talk of 1959 Les Paul Standards usually ensures there's not a dry eye in the house. But it wasn't always thus – here we consider the legend that so nearly never was, and how Gibson's accidental hero managed to infiltrate the dreams of players and collectors alike

WORDS TONY BACON

B

very guitarist and guitar-maker has the same general idea: to find a combination of features that will make it play and sound the best at a decent price. Simple? In theory, sure, but it's the hardest thing in the world to get right. It was this

same, timeless problem that faced Gibson towards the end of the 1950s, as the team wondered what they could do to the Les Paul model to make it more popular: at that time, Les Pauls weren't exactly flying off the shelves.

So what to do? Simple: change the finish. Gibson merely dropped the unusual look of the Goldtop Les Paul during 1958 and changed it to a traditional Sunburst top: that was it, nothing more. It was such an apparently insignificant change that when, years later, we asked Ted McCarty, Gibson's boss at the time, what he recalled of the new look, he didn't know what we were talking about.

"I don't remember changing from the gold to the Sunburst," he said, but thought it may have been the other way around. "Some of our competitors did not know that the body was two pieces, maple and mahogany, because of the gold finish," said Ted. "So to go to Sunburst would have displayed that. And as far as I remember we never did that." Whatever McCarty's memory, history has the answer: the 'Burst was born.

### HERE COMES LES

Gibson had been making hollowbody electrics since the 1930s with varying success, but in the early 1950s they noticed that an upstart West Coast company, Fender, was making a noise with its odd solidbody electric Telecaster. Like every good business should, Gibson reacted to the competition, attaching the name of the most famous American guitarist of the day to its own new solidbody guitar. The Les Paul Model went on sale in summer 1952, complete with Goldtop finish and two P-90 single-coil pickups.

As well as being a great guitarist, Les was also a tinkerer. He took guitars to bits; he took recording machines to bits; he took amps to bits - all to make them work just that little bit better. He had an idea that an electric guitar with a solid section in the body would have better sustain and a clearer sound, and would not feed back like his Gibson ES-300 when he turned his amp up too loud. Fiddling away on odd weekends out at the Epiphone factory in New York, Les came up with his 'log', a guitar he'd patched together with a four-by-four solid block of pine between the sawn halves of a dismembered Epi body. He says he took it to Gibson and tried to persuade the company to market it, but, unsurprisingly, it declined. A little later, he hacked a second and third Epiphone, his semi-solid 'clunkers', which he and wife Mary Ford played regularly on stage and in the studio, until Gibson's Les Paul appeared.

>







The new Gibson Les Paul Goldtop, like most new guitars, was improved along the way. A mistake in the neck pitch was fixed and the original 'trapeze' bridge/ tailpiece unit was replaced with a new bar-shaped device in 1953. Gibson added further Les Paul models to the line with the black Custom and simpler Junior in '54. The Custom was the first Gibson with the new tune-o-matic bridge, used in conjunction with a separate bar-shaped tailpiece. Patented by McCarty, it offered for the first time to Gibson players the ability to individually adjust the length of each string, improving tuning accuracy. From 1955, it became a feature of the Goldtop, too.

### **TOP PRIORITY?**

The Les Paul TV (a Junior with a beige finish) and Special (essentially a two-pickup Junior) came along in 1955. Then Gibson introduced a new type of pickup – the humbucker – designed to cut down the hum and electrical interference that plagued single-coil pickups, Gibson's ubiquitous P-90 included. Gibson

began to use its new PAF humbuckers in the early months of 1957 and replaced the P-90s on the Les Paul Goldtop and Custom that year.

Sales of the Goldtop model in particular began to decline and the top bods at Gibson made that all-important decision to switch from gold to Sunburst. The first two Sunburst Les Pauls – known today as Standard models – were shipped from the factory on 28 May 1958, logged in Gibson's records simply as 'LP Spec finish'.

Gibson had not used this type of Sunburst before; its guitars were more commonly the brown-to-yellow affair, as on the Les Paul Junior. But with the new Cherry Sunburst for the Standard (which sometimes faded to a lovely 'washed-out' top), the maple body cap was now clearly visible through the finish, where it had previously been hidden, just as McCarty intended. Now that the Standard showed off its maple through the virtually transparent Sunburst finish, Gibson's woodworkers were a little more careful with its appearance.



1952

The 1952 Les Paul had a trapeze tailpiece, P-90 pickups and the Goldtop finish 1954

By the year 1954, the tune-o-matic bridge and stop tailpiece had arrived 1957

1957 was a watershed year for rock: enter the Gibson PAF humbucking pickup 1958/9

The first Sunburst appeared in 1958, followed by the hallowed year for flamed maple: 1959 1961

Gibson discontinues production of the Les Paul Standard and significantly redesigns the model



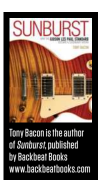
They regularly made the backs of archtop hollowbody guitars from carved bookmatched maple, often with spectacularly beautiful timber. Some of the Les Paul Standards made between 1958 and 1960 also displayed astonishingly patterned maple. The most attractive figured maple can look as if there are parallel rows of three-dimensional 'hills and valleys' in the wood. In extreme cases, it's dramatic, and on a Les Paul Standard of 1958-60 it can add a lot to the value.

The new Sunburst Les Paul Standards continued to come off the line at Gibson. No one there ever advertised or promoted the quality of the maple used for these tops. In fact, no priority at all was given to the Standards – remember that Les Pauls had not been selling well. The new-look Standards were almost an afterthought. If a good-looking one happened to come along now and again, well, that was a bonus.

Gibson's hunch about a different look paid off briefly. Sales of the Goldtop had tumbled between 1956 and 1958, the year of the new Standard. After the revised model appeared, sales climbed but then dipped again in 1960. Gibson decided that the change of finish had not been enough and the only way to attract new players was to completely redesign the entire Les Paul line. The result would be the new and, to put it politely, quite different SG.

### A WONDERFUL NOISE

We know that Sunburst Standards have since become the most highly prized solidbody electric guitars ever. Those with especially outrageous figure visible through the top's finish are rated most highly.



Gibson's November 1959 price list offered the Sunburst Les Paul at \$280. Translated to today's buying power that's the equivalent of about £1,000, but now they're selling for tens, even hundreds of thousands: as a guitar player, you'd have to say that's a pretty disgusting fate for such a great guitar! No ordinary musicians today can afford the originals, they are doomed to be unplayed

'furniture guitars', pieces of fancy timber admired from afar. Those fortunate to have played original Les Paul Standards rather than consign them to bank vaults as part of an investment portfolio have noted a number of minor changes over the three production years: smaller frets in 1958, bigger during 1959-60; a chunky, round-backed neck over the 1958-59 period compared to a slimmer, flatter profile in 1960. Gibson examined the old guitars closely too, and since the early 1980s, has offered increasingly accurate reproductions. Ultimately, of course, they're not '59s.

The Sunburst Standard turned into one of Gibson's sleeping giants. Almost ignored at the time, the instrument has become an ultra-collectable icon, both for its rarity – fewer than 1,700 were made between 1958 and 1960 – and its history-changing tones in the hands of Clapton, Green, Bloomfield et al. A modern classic that makes a wonderful noise: with or without a killer top.

### 1964

Keith Richards plays a Les Paul Standard at the height of Stones mania

### 1966

Eric Clapton plays a Les Paul Standard on the Bluesbreakers' 'Beano' album

### 1966

Mike Bloomfield plays 1954 Goldtop on *East-West* by Paul Butterfield Blues Band

### 1969

Peter Green plays 1959 Les Paul Standard on Fleetwood Mac hits such as *Black Magic Woman* and *Albatross* 

### 1969

Jimmy Page buys his 'Number One' 1959 Les Paul Standard from Joe Walsh

# CAPTAIN'S LOCATION CAPTAIN'S LOC

Take a piece of 4x4, attach sides, strings, a bridge and a pickup. This is the future of rock 'n' roll – anyone interested?

**WORDS MICK TAYLOR** 

ry to imagine, if you can, going to see the world's most respected telephone company, around 20 years ago. You hand them a crude piece of plastic with an aerial sticking out of the top and say, Hey, I've designed this thing

called a mobile telephone, and everyone is going to come to rely on one before you know it. After they stop laughing under their breath, they thank you for your interest in their company and send you on your way. So it was for Les Paul and the solidbody guitar in the mid-1940s.

### **GOING ELECTRIC**

Gibson wasn't averse to the electric guitar per se – the company introduced its first electric way back in 1935 with the metal-bodied E-150 Hawaiian guitar – but the solidbody was a totally different matter. In Gibson's view, guitar making was high craftsmanship where traditional principles reigned supreme. As it happened, Gibson employee Walt Fuller designed the pickup that began it all, after being told to emulate Rickenbacker's horseshoe design of 1932. The E-150 had a small, cast aluminium body and Gibson later



applied for a patent that, at its essence, negated the guitar's body, relying solely on the electric pickup for sound.

"Walt was the one they chose to be in charge of the electric guitar," Les told us in 2009. "He went over to the library and I went with him. He had always worked with wood and he didn't know anything about electronics, so that whole thing

had to start from scratch: from the beginning. That was back in the early 30s."

Fitting Fuller's new pickup to a regular archtop, the 1936 ES-150 was born, the first commercially significant non-Hawaiian-style electric guitar. Given both the EH and ES models' success, quite how it took another decade-and-a-half for the electric solidbody to emerge is anyone's guess – not least Les, whose early experiments had convinced him a solid body was the way forward.

By 1939, the electric guitar was gaining popularity. Les was a noted player himself who, by that time, had met the electric instrument's leading exponent,

Given both the EH and ES models' success, quite how it took another decade-and-a-half for the electric solidbody to emerge is anyone's guess





Charlie Christian – guitarist with the Benny Goodman band – at a Gibson clinic, surely firing his belief in the electric guitar's future. As his career progressed and he had greater access to materials and equipment Les's experiments were many and varied. The most notorious and well documented was the Heath-Robinson-style contraption known

affectionately as The Log, taken to Gibson as early as 1946, but rejected. It was a 4x4-inch piece of pine with the sides of an Epiphone archtop bolted on. To Les, the premise was simple, as he explained to us.

"I thought, I've got to go to something not heavy, but that's very dense, very sturdy, that's going to sustain the sound, and it's gotta be something you love when you hold it, and immediately thought of something like a woman! Instead of an ironing board or a stick of wood with string on it, it would say something cosmetically as well as musically."

### THE PLANK TAKES OFF

Les's latter-day memories were no doubt coloured by history and most likely extrapolated by legend, not least the differing account of who was actually responsible for the eventual Gibson Les Paul solidbody design. One account says it was all Les, the other suggests a stronger guiding hand from Gibson – notably 1950-1966 president Ted McCarty.

"I may have gone through at least 11 presidents and 10 years of trying to convince Gibson they should make this solidbody electric guitar," Les told us. "For 10 years, when I wasn't around, they would talk about the character with the broomstick with pickups on it... They made fun of it and didn't take it seriously. It wasn't until 1950 or '51, until I talked to Maurice Berlin and he was chairman of the board and he ran the whole Chicago Musical Instrument company, which included Gibson. He gave me full reign to do what I wished to do, and then came in the different presidents of Gibson and there were a lot of them. Some of them were not as good as others, some of them were just great."

Whatever the minutiae, the cold fact is that Gibson's reluctance to accept the solidbody electric guitar as a serious musical instrument let a certain Clarence Leo Fender in the door with his rudimentary Broadcaster in 1950. Gibson initially mocked it as the plank, but soon took notice as its popularity took hold. It was time to call that character with the broomstick.



## TOTAL CONTROL

Gibson's dual-pickup, four-control layout offers a surprising variety of contrasting tones. If you haven't experimented with yours much as yet, now is the time

**WORDS NEVILLE MARTEN** 

ibson's classic control layout, first introduced on the L-5CES and Super 400CES and standard on models such as the Les Paul, ES-335, ES-175, SG and others, presides over two pickups, usually humbuckers, with individual tone

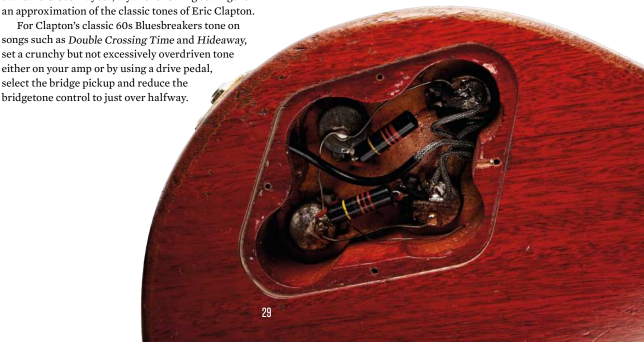
and volume controls for each and a three-way selector. In the middle position, both pickups are selected; a setting which enables you to balance their output with the individual volume controls and, together with creative manipulation of the tone controls for each pickup, there are all kinds of tones right there at your fingertips.

For an idea of the variety available from the standard Gibson layout, try the following settings for an approximation of the classic tones of Eric Clapton.

On the same pickup selection, roll the volume control down to around a quarter and the tone control on full, for a *Ramblin' On My Mind*-type of tone.

For the biting yet warm tone on *Crossroads* from Clapton's Cream era, select the middle position to combine both pickups, set the neck volume at around seven and the bridge on full, and roll off some of the tone on both pickups.

Finally, for Clapton's Cream-era 'woman' tone, select either pickup, take the tone control to both pickups down to zero and leave the volume on full... One player, one guitar, a huge range of tones!



# A Tale Of Two HUMBUCKERS

A key ingredient in the tonal recipe that defines the Les Paul sound is the PAF humbucker. The pickup was designed by Seth Lover in 1955; but he wasn't the only one with the same idea...

ou'll often hear vintage-model Les Paul humbuckers referred to as 'PAFs'. This is an acronym for 'Patent Applied For', and it refers to the pickups designed by Gibson electronics expert Seth Lover in 1955 but not awarded an official Patent until 1959, which were first fitted to Les Paul Goldtop and Custom models in 1957.

Gibson's rival, Gretsch, had also developed a similar invention, which it had christened the Filter'Tron. The unit had also appeared on the company's models in 1957. Its inventor, Ray Butts, had developed his unit separately and in parallel to Lover; but because Butts applied for his patent later than his opposite number at Gibson had done, he received it later, too.





### PAF

The PAF consists of two coils of opposite polarity situated side-by-side. This reverse-phase arrangement cancels audible hum while preserving the AC signal, and the wider magnetic field of these pickups creates a characteristically fatter, warmer tonality than that of a single-coil pickup.

### FILTER'TRON

Ray Butts' Filter'Tron has narrower coils than its Gibson equivalent, and is consequently less powerful. However, because there's more emphasis on higher frequencies, this leads to the twangier character we associate with classic Gretsch tone.

## TIME PIECES

Here's our pick of five retro-fit, PAF-style 'buckers that could help you capture the spirit of '59...



### WILKINSON WVCNCR (NECK) & WVCBCR (BRIDGE)

### FROM £57.99 EACH

Trevor Wilkinson says he was given insights into the original PAF design by the creator of the humbucking pickup, Seth Lover himself. Accordingly, Mr Wilkinson reckons his take on classic, covered 'buckers are as authentic as it comes.

JHS 01132 865381 www.jhs.co.uk



### DIMARZIO PAF 36TH ANNIVERSARY

### FROM £65 EACH

DiMarzio's PAF 36th Anniversary is a modern version of the classic recipe. "We re-engineered the PAF using our patented technology and Larry DiMarzio's own 1959 Cherry Sunburst Gibson Les Paul as the reference," it claims.

DiMarzio UK 0330 330246 www.dimarzio.com



### **GIBSON BURSTBUCKER 1**

### FROM APPROX £75

Available in 1, 2 and 3 formats, in rising outputs, as well as Pro (Alnico V), Gibson's Burstbucker has unbalanced coil windings for more original vintage 'edge'.

The Burstbucker 1 "is slightly underwound, with medium 'vintage' output, and works well in both bridge and neck positions".

Gibson 0800 444 27661 www.gibson.com



### SEYMOUR DUNCAN SH-1'59

### FROM £85.95 EACH

A popular PAF-style replacement used by numerous manufacturers, the '59, along with the SH-4 JB, put Seymour Duncan on the map. For an un-potted, more vintage version, try the SH-55 Seth Lover (from £124.95).

Rosetti 01376 550033 www.seymourduncan.com

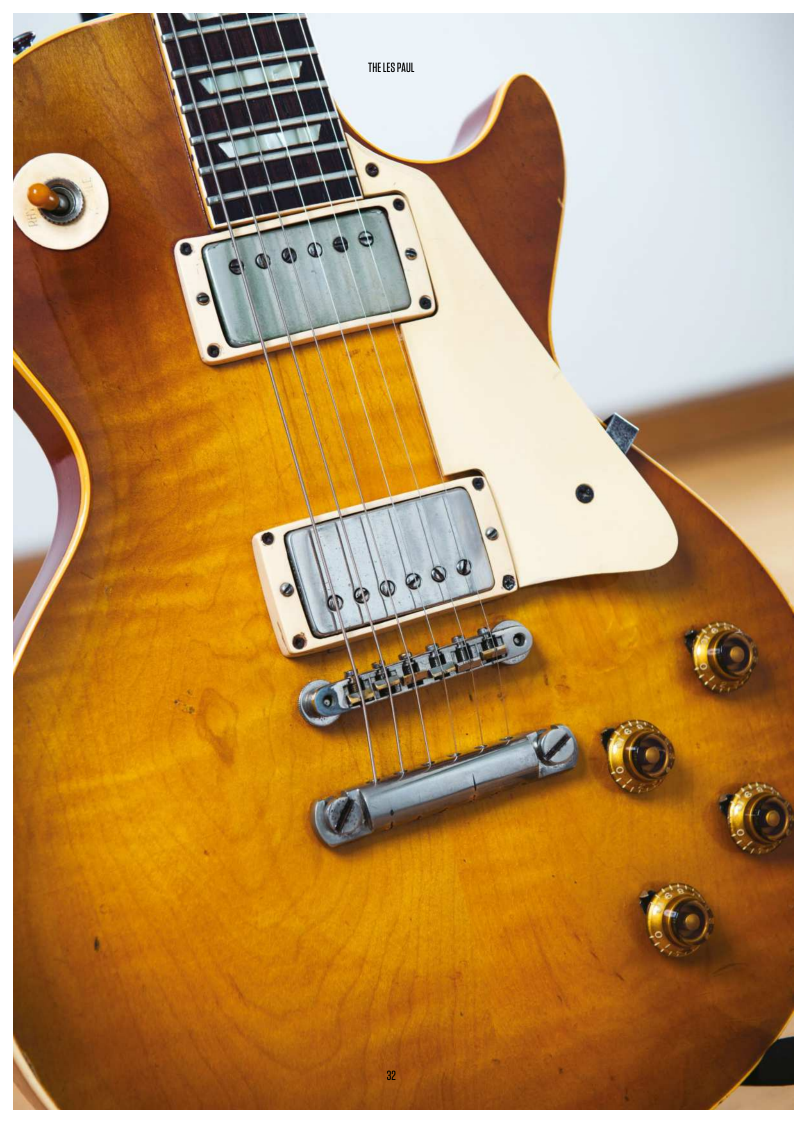


### **LOLLAR IMPERIAL**

### FROM £230 A SET OR £115 EACH

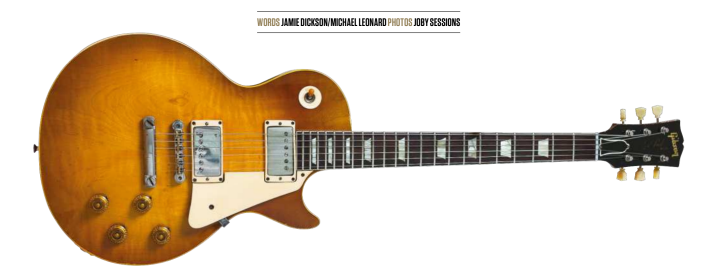
Jason Lollar's Imperial "captures the airy top end, tight lows, balanced midrange, and complex overtones of the best original PAFs", says Lollar. There are low- and high-wind versions, plus balanced neck/bridge sets.

Charlie Chandler's Guitar Experience 0208 973 1441 www.lollarguitars.com



### 'BURST IN ARMS

Dire Strait's Brothers In Arms features one of the most beloved Les Paul tones of all time, played by Mark Knopfler on a 1970s model. Here's the beloved 1958 'Burst he eventually upgraded to...



ive Aid, 1985. Sting and ropey keyboards be damned, when Knopfler fingerpicks that riff on Money For Nothing, it's timeless. Incidentally, for the record itself, Mark used a 1970s model that he acquired from luthier Rudy Pensa.

However, Knopfler's preference for plainer 'Burst tops led him to purchase a '58 original – complete with the stock PAFs, no less – and it was employed as his main guitar on the 1996 tour for his debut solo album, *Golden Heart*, and he's returned to it ever since.

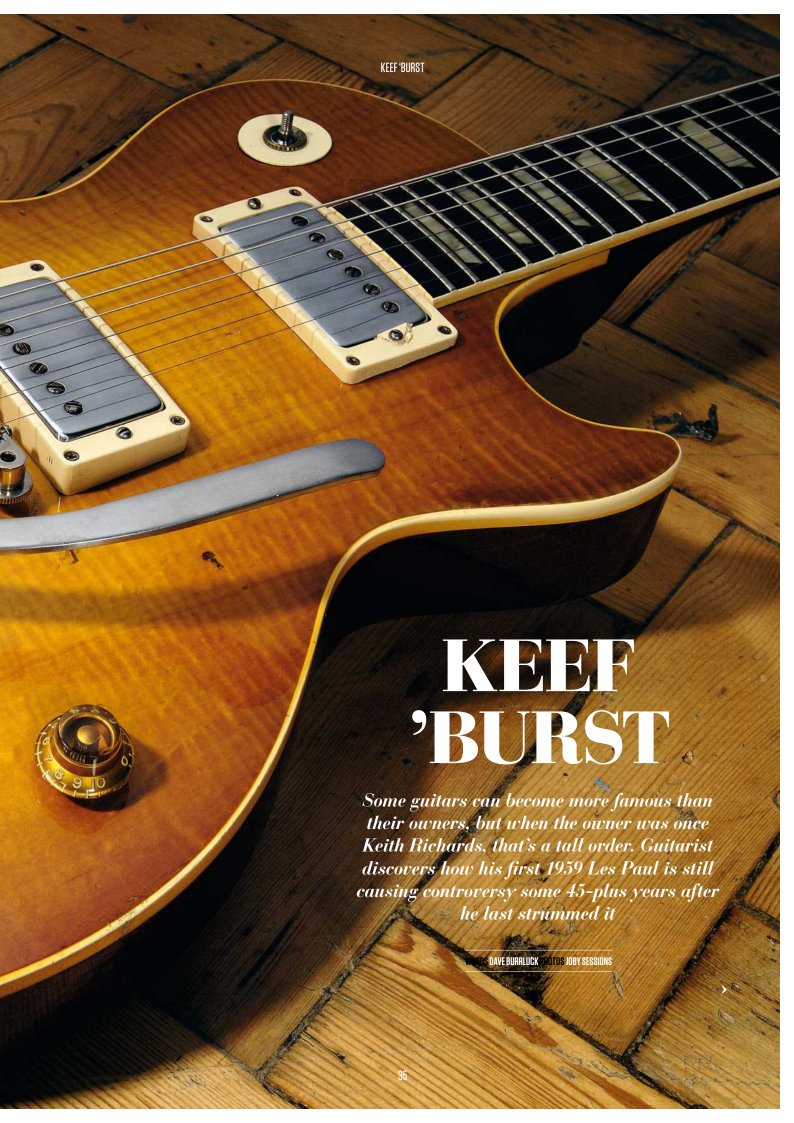
A devotee of the Les Paul since, like many others, he fell under the spell of a certain Slowhand when the 'Beano' album was released and never forgot it.

"My '58 is just a ridiculous-sounding thing," Mark told *Guitarist*. "I really wish I'd known about them before, but nobody told me. The thing is, I just couldn't afford one." He can now, of course, and Mark currently owns two golden-era Les Paul Standards, including the '58 pictured above. "I've got a beautiful '59 that I also like and I play that '58 a lot. I've also got a '59 Reissue that's a really great guitar – so they can get pretty close. But I don't know what it is about Les Pauls from that era but, on stage, I've never had to touch a single tuner on the '58. Ever. It's had plenty of time to cettle."

Glenn Saggers, Mark's guitar tech, adds: "This Les Paul has a lot of output; the neck pickup has a lot of output as well. More so than any other Les Paul I've had to deal with. But this one is a bit of a beast." The 1958 has been refretted with 1959-spec larger frets. "The bigger frets didn't come in until 1959, so I had a lovely set of big frets [put on]," Knopfler told *The Guitar Show* website. "I like big frets, I like jumbo frets. I don't like little hard, 'mean' frets."

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K

eith Richards may not be renowned for the liquid blues improvisations that so many Les Paul players can boast, but he was – unquestionably – the first Brit rock star to embrace the then-discontinued Gibson solidbody.

Richards-plus-'Burst was first seen on the second Stones USA tour in 1964, and more Les Pauls were added to Richards' arsenal during the decade only to be replaced with Telecasters during the 1970s.

Dave Brewis of Rock Stars Guitars, which specialises in the sale of artist-owned instruments, believes the pictured Les Paul (serial no 93182) to be very definitely Keith's original. In the early 2000s, vintage restorer Clive Brown had called Brewis when he had the guitar in for some work. "I'd been looking for it for a good few years," remembers Brewis. "I'd looked at so many shots of the Stones to know just from the grain that it was Keith's original Les Paul.

"It's been very difficult to get any info from the Stones themselves," continues Brewis, but through fans, enthusiasts and 'Les Paul people' he's managed to piece together at least some, if not all, of its story. "I understand - via a second-hand story from Andrew Loog Oldham - that they'd got the guitar on their first visit to the States (in 1964). There's a flurry of activity with the guitar being used by Keith from that point on - The Ed Sullivan Show and every American show on that small [second] USA tour, then Ready Steady Go in the UK, Top Of The Pops and so on. It runs for about 18 months to two years when the guitar is quite heavily used. There's also a picture in Andrew Loog Oldhams's book of the recording of Satisfaction in Los Angeles [May, 1965] and it looks like Keith is playing that guitar. It then gets rather more cloudy."

### **GUITAR LEADS**

Brewis has other leads to go on: "There's a picture of Eric Clapton at the 1966 Richmond Jazz And Blues festival playing what looks like the exact same guitar. But from the enquiries I've made, I don't think Eric specifically remembers that guitar. It's obviously one with a Bigsby. Later, there's a picture of Mick Taylor playing what again seems to be that guitar. I'd heard a theory that maybe Keith traded it to Eric and then Eric traded back to Mick Taylor and the Stones. But I don't know."

Richards is clearly playing a 'Burst-with-Bigsby on the 1969 tour but, "I think by then there were more guitars in the Stones camp," says Brewis. "Is it the one on the cover of *Get Yer Ya Ya's Out*? It's definitely had a vibrato on it but I don't know. But 1964 to 1966, it's absolutely cast-iron definite that guitar was Keith's.



### "I think it could well become the first million-dollar Les Paul because of its history. Actually, I think it could already be there" DAVE BREWIS

After that, I don't know for sure. I've seen photos of Jagger with what looks to be the same guitar recording *Beggars Banquet...* there are a couple of shots of Keith with it when the pickguard's gone but the Bigsby is still on it. But, as I say, after 1966, I wouldn't definitely say it was that guitar."

When Brewis stumbled across the guitar, it was owned by Mike Jopp who'd played in a band called Affinity, with Mo Foster, back in the 60s before he retired from music. He, apparently, bought the guitar in 1974. "Mike told me he'd bought it from Bernie Marsden and Bernie had bought it, just about a week before, from Cosmo Verrico. I'd spoken to Cosmo and he told me he'd got the guitar when he was in a band called the Heavy Metal Kids and was signed to Atlantic Records. His own Les Paul had gone missing in transit or had been stolen, I think, and he had no guitar. He told his guy at Atlantic that he needed a Les Paul and was presented with this guitar by someone called Phil Carson, who ran Rolling Stones Records out of Atlantic. It was a 'the band has no use for this guitar now, you can have it' sort of thing."

It's a plausible tale but, according to the current Heavy Metal Kids website, Cosmo didn't join the band until January 1975 just prior to the recording of their second album; he'd left by the time the third was recorded. It seems, that trying to be precise about this guitar's ownership or whereabouts from 1966 to 1974, is difficult. A reason perhaps the Stones'

'people' have asked for it to be returned to them?

Dave Brewis brokered the deal for the guitar to pass from Mike Jopp to "a collector/memorabilia company in New York. "But about a year later, in 2004, they decided to sell it. They put it in a Christie's auction, co-hosted by an auction company called Julien's. The founder, Darren Julien, called me asking about the guitar's history and did I know about any Stones' guitars being stolen? All I could say was that Mike had had it for 30 years, it had been in books and magazines and there had been no issues with it. The Stones wanted it back as soon as it hit the catalogue but it was allowed to go to auction, so obviously there was a stalemate, or whatever, reached there. The seller was happy with that, but the guitar didn't meet its reserve. In 2006, the same seller called me again to say he was still interested in selling it. I mentioned it to Music Ground in Leeds and they had someone in mind for what is the first 'rock star' Les Paul eventually, a deal was done. I've never owned it, but I've seen it whiz past twice."

The Keithburst now resides in Switzerland, with a musician/collector. Its value? "I think it could well become the first million-dollar Les Paul because of its history," muses Brewis. "Actually, I think it could already be there."

# BERNIE'S 'BURST

When Guitarist had an audience with blues-rock player Bernie Marsden, he happily passed round his 1959 Les Paul 'Burst, affectionately nicknamed 'The Beast'. We played, we drooled, we found out more...

WORDS MICK TAYLOR PHOTOS JOBY SESSIONS

ernie Marsden is the renowned
Brit blues-rocker who found fame
with Whitesnake in the late 1970s,
after stints with Wild Turkey, and
Paice, Ashton & Lord. In 1974, he
parted with £500 ("It may as well
have been 50 grand at the time,"

he quips) for the 1959 Gibson Les Paul Standard you see on the page opposite. It's been with him ever since and is now worth a small fortune. It is, as Bernie affectionately calls it, The Beast, and when he pulls up outside our photo studios on a damp Tuesday morning with one very special hard case, we feel our hearts beat faster.

Mention of Marsden's '59 Les Paul is tantalising for any guitar enthusiast. It's an instrument he's known intimately for the majority of his playing life, so, having owned a fair few nice Les Pauls over the years, what is it that makes this one so special? "Every Whitesnake record I did has that guitar on it – I wrote all those songs on that guitar," he smiles. "I bought it in '74 and it was there with me literally until I retired it 10 or 15 years ago.

"To me, it's such a great guitar. But it's no better than David Gilmour's favourite guitar, or Mick Ralphs' favourite guitar, because it's all down to us; it's a personal thing."

What do other people say when they play it?
"When I put that guitar in other peoples' hands – Joe

Bonamassa just recently for example – something just happens. He said he could feel that there was something going on when he started to play it, and of course I know what he means."

Is it a strange experience to hear your own guitar played by somebody else? "Ha! When Joe played it at Hammersmith, that was the first time I'd ever heard it in the audience, so to speak. Somehow after the best part of 40 years, I realised what people had been telling me about it. As they say in America, Man, that guitar is sick!

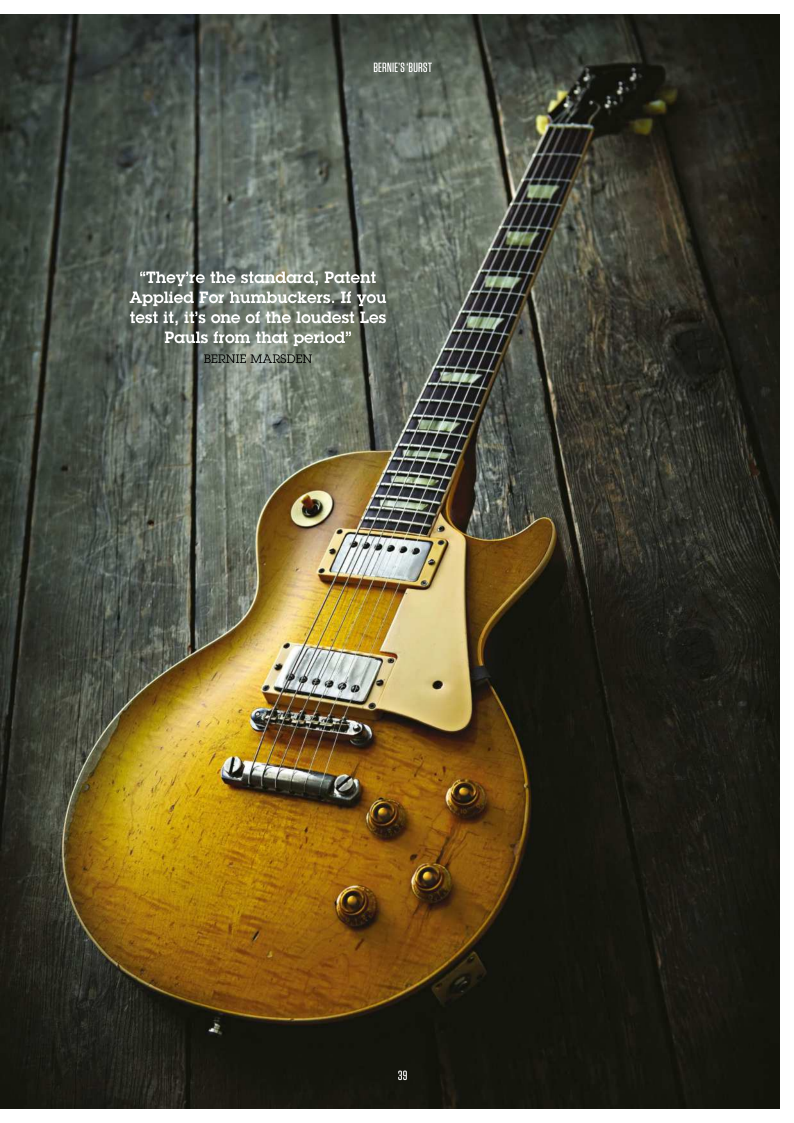
"Even the late, great Gary [Moore]. He liked it too – I'd loaned him a guitar when his '59 Les Paul got broken; I loaned him an SG. He said, There's no chance of borrowing the other one is there? Nope, I said to him, but I do love a trier!"

"Yeah, it has that early Cream sound to it and the contrast between the neck pickup and the treble pickup when you switch across is devastating. I switch pickups like crazy anyway, but I'm one of the few people who likes the middle position – not a lot of people use it still to this day..."

Well, Peter Green was rather fond of it... "Yeah, but we know why he did that, don't we? I was listening to him last night, in fact. I think he was 19 and playing with The Bluesbreakers. Don't start me off on that or we'll be here all day."

But moving swiftly back to the pickups... "Oh yeah, well on my old guitar they're the standard, Patent

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Applied For humbuckers. If you test it, it's one of the loudest Les Pauls from that period."

It is a magnificent instrument on every level. We're aware, of course, that it's all but impossible to detach heart and head when a playing vintage guitar like this, but frankly, why would you want to? The connection with the past gives the thing a soul; a life that can translate directly to inspiration for the person playing it. Could you measure it in a lab? Unlikely. But you can sure as hell hear it in a performance.

"When I put that guitar in other peoples' hands – Joe Bonamassa just recently for example – something just happens. He said he could feel that there was something going on when he started to play it, and of course I know what he means"

BERNIE MARSDEN



# FROM first to Burst

The Les Paul took six years and a series of significant design revisions before Gibson hit on what many regard as the high-water mark of the electric solidbody guitar. Let's wind the clock back to 1952 and take a look...

#### **1 LES PAUL MODEL**

#### 1952-1953

GIBSON GOT some things right at the first attempt: the shape, scale length and control lay-out were bang-on. P-90 pickups and the Goldtop finish came as standard, with some examples featuring gold backs and sides. More problematic was the bridge/tailpiece, which the patent document shows was intended to be strung over the top. However, this was impossible due to the shallow neck pitch. Palm muting was out of the question, and Les wasn't happy..

#### **2 LES PAUL MODEL**

#### 1953-1955

LATE 1953 saw the Ted McCarty-designed 'wrapover' stud bridge/tailpiece correct most of the ills of the previous trapeze arrangement, and when neck-pitch problems were addressed in early '54, the result was one of the coolest Les Pauls of all. Intonation is, of course, something of a compromise with a wraparound bridge, but devotees swear something in the tone and sustain offered by this arrangement makes the struggle worthwhile.

#### **3 LES PAUL MODEL**

#### 1955-1957

IF INTONATION had previously been an issue, Mr McCarty once again had the answer in the form of the Tune-O-Matic bridge, a design that made its debut on the Les Paul Custom in 1954. The previous stud wrapover became the string anchor - it had originally been intended for the strings to pass over the top, and some players, such as Joe Bonamassa, 'top-wrap' their guitars as such for a slinkier feel - and the new bridge offered precise intonation adjustment.

#### **4 LES PAUL MODEL**

#### 1957-1958

ALTHOUGH, 60 years later, a soapbar-loaded Les Paul still delivers many players' idea of tonal heaven, when engineer Seth Lover found a way to buck single-coil hum in 1955, it wasn't long before Gibson replaced the P-90 pickups on its Les Pauls with new PAF humbuckers. Although this enforced 'upgrade' wasn't unanimously popular with players at the time, it's hard to argue with the place that PAF-loaded Les Pauls have carved in rock history.

#### **5 LES PAUL STANDARD**

#### 1958-1960

IN MID-'58, the Goldtop finish and lightly-toned back, sides and neck made way for Cherry Sunburst tops and red stain elsewhere. Previously, tops were made from three pieces of unmatched maple, hidden by gold paint, but the visible grain saw Gibson switch to book-matched, two-piece tops. Until early 1960, the highly UV-sensitive red dye used was prone to fading. Jumbo fretwire arrived midway through '59 and the neck shape slimmed down by mid-1960.

#### **6 LES PAUL STANDARD**

#### 1960-1963

**DESPITE ITS** Holy Grail status amongst collectors, the '58 to '60 'Burst wasn't a roaring commercial success for Gibson, and late in 1960, there followed a radical switch to a design that'd later come to be known as the SG, with its thinner, all-mahogany body, pointed horns and easy upper-fret access. The model was renamed the SG Standard in late '63, and though it seems unthinkable, for a period of time the Gibson Les Paul went out of production entirely.

#### **7 LES PAUL STANDARD**

#### 1968-1969

SOMEWHAT BAFFLINGLY, Gibson responded to the demand for Les Pauls triggered by the likes of Clapton and Bloomfield with a new Standard that resembled a '56 Goldtop rather than a 'Burst. Despite wider cutaway binding and other departures from 50s spec, these guitars still became desirable, though the arrival of 'pancake' body construction in early '69 took them even further from the source. The model was soon re-christened the Les Paul Deluxe...

#### **8** LES PAUL STANDARD 2015

#### 2014-2015

THE LES Paul Standard has remained in production since the mid-1970s and undergone numerous reinventions over the years, some in the name of authenticity, and others in the name of innovation. At the end of 2014, Gibson announced that the 2015 Standard would feature G Force automatic tuning, a zero-fret adjustable nut and wider fingerboard dimensions, just to name but a few of the sweeping changes that set all of the internet forums alight.





**ERIC CLAPTON** 

JOHN MAYALL'S BLUES BREAKERS WITH ERIC CLAPTON, 1966

1960 LES PAUL STANDARD



A WATERSHED moment for blues-rock, Clapton's playing on his first post-Yardbirds record (aka the 'Beano album') is a landmark for tone, too. The guitarist bought what's generally believed to be a 1960 Les

Paul Standard from a shop in London; later stolen during his early Cream days. Clapton's quest for sustain also led him to a Series II 1962 Marshall JTM 45 'Bluesbreaker' combo, rolling back the guitar's volume to effectively control the overdrive on this stunning version of the Freddie King classic.



PETER GREEN | FLEETWOOD MAC OH WELL

**SINGLE, 1969** 

1959 GIBSON LES PAUL

THERE'S A lot of confusion about the Green's '59 'Greeny' (now owned by Metallica's Kirk Hammett) and its upside-down neck pickup. Being upside-down wouldn't have affected tone, but it's said Green reassembled the guitar incorrectly, reversing the magnet, which resulted in the characteristically nasal, out-of-phase sound.

© Mark and Colleen Hayward/Redferns/Getty Images



STEVE JONES |
SEX PISTOLS
GOD SAVE THE QUEEN
NEVER MIND THE
BOLLOCKS... 1977

1974 LES PAUL CUSTOM

Jones' RECOLLECTION is that the Sex Pistols' classic punk record was recorded through a Fender Twin with Gauss speakers (allegedly stolen from Bob Marley's band) that enhanced mids over the trebles, with two Les Pauls; a black 1954 Les Paul Custom and his more famous white 1974 model.



PAUL KOSSOFF |
FREE
ALL RIGHT NOW
FIRE AND WATER, 1970

1959 GIBSON LES PAUL

Kossoff's Classic tone was fuelled by his love of 1950s and early 60s Gibson 'Bursts, with high action and heavy strings. But the iconic riff and solo on Free's best-known song may not actually have been played through his usual Marshall; in fact, it's rumoured that Kossoff actually used a 50-watt Selmer Treble 'N' Bass amp on the track instead.



JIMMY PAGE |
LED ZEPPELIN
WHOLE LOTTA LOVE
LED ZEPPELIN II 1969

1959 LES PAUL STANDARD

PAGE RECORDED Zeppelin's debut with a Telecaster, but for the follow-up, he'd bought Joe Walsh's '59 'Burst. The metallic descending riff tone here is the result of distant mic'ing of a Marshall Plexi from the innovative Page to fatten the sound of a cranked amp, while a depressed wah is used on the solo for that raucous tone.



GARY MOORE |
THIN LIZZY
STILL IN LOVE WITH YOU
NIGHTLIFE, 1974

1959 LES PAUL STANDARD

THIS IS the second appearance in this list for Greeny, after Peter Green sold it to his young protégée Gary Moore. This classy Lynott slow blues saw him run it through an original UniVibe and 100-watt H&H amplifier singing sweetly, the neck pickup just pushing the amp's front end into natural overdrive. Simple and fabulous!



GEORGE HARRISON | THE BEATLES SOMETHING ABBEY ROAD, 1969

1957 LES PAUL STANDARD

GEORGE ACTUALLY ended up re-recording his finest break on his greatest song, just to change the tone. He replaced his earlier solo using 'Lucy', a Goldtop refinished in Cherry and previously owned by friend Clapton, and then John Sebastian and Rick Derringer before him. Harrison played the famous solo through an unspecified Fender amp.



BERNARD BUTLER |
SUEDE
ANIMAL NITRATE
SUEDE, 1993

1980 HERITAGE LES PAUL

BUTLER WAS inspired by hearing Nirvana's Smells Like Teen Spirit to write Suede's enduring, guitar-riff-led anthem, but the marriage on this song is a surprisingly jangly overdrive tone for a Les Paul, but layering with a Rickenbacker 12-string and an ES-355 through the amp choice of a Vox AC30 with a flanger certainly aided that.



TOM SCHOLZ |
BOSTON
MORE THAN A FEELING
BOSTON, 1976

1968 LES PAUL GOLDTOP

scholz has always been loyal to his two '68 Goldtops with the P-90s swapped for humbuckers, but his perfectionist approach to technology and wall of sound on Boston's debut was forward thinking. He used a cranked V Marshall Plexi 1 head fed into a prototype of his own design Power Soak attenuator and stacked layering.



KEITH RICHARDS
(I CAN'T GET NO)
SATISFACTION
OUT OF OUR HEADS, 1965

1959 LES PAUL STANDARD

AFTER BUYING it at London's Selmer's music store in 1964, Richards wasn't sure about putting his Bigbsy-fitted LP through a Gibson Maestro Fuzz-Tone pedal for the opening riff of the final Satisfaction recording, and wanted horns. But his bandmates convinced him and the sound became a milestone in early fuzz use.

# 

In the late-1950s, Gibson produced a technological marvel that answered guitarist's prayers for hollowbody-like tone with reduced feedback. The resulting semi-hollow thinline ES-335, 345 and 355 models were the perfect marriage of Gibson's illustrious past with its forward-thinking, contemporary design—and nearly six decades on, they remain the last word in tonal versatility

An Icon For Everyone 48	66 1964 ES-335 Cherry
The Centre-Block 54	67 1965 ES-345 Sunburst
The Magic Switch 56	68 1958 ES-335 Natural
King Of The Blues Machines 58	69 Bernard Butler's
Room Service 📶	ES-335 12-String
1961 Gibson ES-335 <b>65</b>	70 Ten Great ES-335 Tones





# ANICON FOR everyone

Often overlooked in favour of solidbodies such as the Les Paul and Stratocaster, Gibson's versatile semi-solid ES-335 actually heralded a new electric guitar design that's thriving nearly 60 years on

**WORDS DAVE BURRLUCK** 

hings were changing fast in the
United States by the mid-50s, and
as a traditional guitar company
Gibson was having a problem
keeping up. It had embraced the
electric guitar, but hadn't yet got
its head around rock 'n' roll or,

indeed, the solidbody electric. The still-evolving Les Paul continued to flounder and by 1955, it was overshadowed by 1954's cheaper Les Paul Junior. The solidbody Junior was the number-one Gibson electric in 1955 and only the non-cutaway, full-body ES-125 (in 1953) had ever shipped more units. These two models illustrated Gibson's electric dilemma: the clash of old and new style and culture that popular music was experiencing, the clash of the jazz archtop of the pre-war years with this darned new-fangled solidbody 'plank' and the new rock 'n' roll music.

Unlike Fender, which had a clean sheet, having only gone into business post-war, Gibson came from a fast-disappearing age and as the 50s progressed, it was clearly unsure of what was around the corner.

In hindsight, a young guitar player had seen the future, and become a big star with his virtuoso, multi-tracked hits: Les Paul. In creating his famous 'Log' in 1941 – with its solid centre block and hollow wings to assimilate the look of a conventional archtop – he'd laid the foundation not only for the fully solid now-classic that Gibson eventually put into faltering production, but also for one of the most fabulously successful designs ever: the ES-335.

#### A QUESTION OF VOLUME

Amplifying a large hollowbody archtop was problematic. The very thing you needed for acoustic projection, that large soundbox, was exactly the thing you didn't need with a pickup and an amplifier. The majority of Gibson's post-war electrics were made from laminated maple "so that you didn't get a great deal of body tone," says Gibson's president, Ted McCarty, in AR Duchossoir's *Gibson Electrics: The Classic Years.* "We didn't need all that big body, so we reduced the size of the rim and made it a stronger instrument as far as the structure was concerned. I can't recall where the thinking came from... whether some custom maker had made one and we saw it or it came from the sales department." Either way, the 'thinline' was born.

The first thinline to be produced in any numbers was the single-cutaway ES-225T, introduced in 1955 (the dual-pickup version followed a year later), the same year as the more expensive and fewer in number Byrdland. With its 1.75-inch rim depth, just about the same as the Les Paul Junior, it was dramatically slimmer than the more usual 3.375-inch rim depth of Gibson's standard hollowbody guitars.

The following year saw more thinline electrics: the ES-225TD, ES-125T/125TD, the ES-350T and the ES-140T. While the Byrdland retained the classic solid-wood spruce top and maple back and sides, the others used pressed maple-laminate construction that (along with the thinner body) helped reduce feedback. The thinlines were still hollow, very different from

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the more sustaining sound of the solidbody – enter the ES-335.

Ted McCarty is quoted by Duchossoir as saying: "The solidbody guitar had become so popular and proved there was a sustaining tone that you couldn't get with other types of guitars, but it was never a real comfortable guitar. It was heavy or it was too small, and the thought was to make a guitar with hollow wings but a solid centre. So what we did was to take a solid block of maple and run it all the way through the body. So you got all the sustain of a solidbody guitar with the appearance of a standard guitar, with less weight than a similar guitar if you had made it out of a solid plank."

In Tom Wheeler's American Guitars, McCarty adds: "It was my idea to put the solid maple bar down the middle but the design for the series – the 335, 345, and 355 – was a cooperative effort." It was a genuinely innovative design – with the neck, pickups, bridge

and stud tailpiece fixed onto that solid maple centre, just like a solidbody. The relatively large body (16 inches across) gave an older-style image and a little of the resonance and acoustic volume of a hollowbody. Played seated or standing, it had none of the 'too small' feel of the Les Paul or Fender's solidbodies.

The new double-cutaway body also gave unprecedented access for an archtop to the whole of the neck and its 22 frets, just like the Flying V and Explorer that were released a short time before. Up until the ES-335 the bass-side body edge was usually flush with the 14th fret (hollowbodies and thinlines) or the 16th fret (the Les Paul). The ES-335's neck joined the body at the 19th fret, enabling easy access to the whole fingerboard or, as Gibson originally promoted, "it'll let you reach many chords easily you've never played before." Technically, it wasn't the first thinline electric with 22-frets – the Byrdland had already copped that accolade – but its scale length

#### ES-335 FAMILY Timeline

#### 1958

ES-335. Semi-solid body, bound rosewood 'board, dot position markers, stop-bar tailpiece, long pickguard

#### 1958

ES-355. Semi-solid body, bound ebony 'board, block position markers, vibrato tailpiece, gold hardware

#### 1959

ES-345. As 335, with split parallelogram markers, stereo circuitry, Vari-Tone switch, gold hardware

#### 1959

Stereo circuitry and Vari-Tone switch optional on ES-355

#### 1962

Small block position markers replace dots on ES-335 and ES-330



#### "It was my idea to put the solid maple bar down the middle but the design for the series – the 335, 345 and 355 – was a cooperative effort" TED MCCARTY

was shorter and as the neck joined the body at the 14th fret, the design hardly made easy use of those extra frets.

We can say the ES-335 was the first Gibson thinline with 22 frets and their full-length scale, and along with the Modernistic guitars released earlier in 1958, this easy access would be a major part of Gibson's subsequent and important electrics: the redesigned Les Paul Junior, Special and TV, the Les Paul/SG and the Firebird.

Aside from these innovations, Gibson had already amassed some serious ammunition that undoubtedly aided the success of the ES-335. The tune-o-matic bridge design was already being used and the legendary PAF humbucker had appeared on various models the year before. But it meant that, unlike the slowly evolving Les Paul model, which took some six years to get 'right', the ES-335 appeared perfectly formed (aside from its wide, rounded 'Mickey Mouse' horns, with a distinct arch, that were slimmed and flattened from 1962). And while the Les Paul staggered on until the start of the new decade before being deleted from the line, the ES-335, with its

perfect mix of old and new, archtop and solidbody, has remained in production for the past 50 years.

#### **COPY ME**

If imitation really is the sincerest form of flattery, then McCarty and his team must have felt very flattered indeed. Like any design classic, the ES-335 has inspired many variants, both from Gibson itself and from many other companies. Along with the EB-2 bass, which featured the same double-cut outline and centre-blocked construction and was announced simultaneously with the new ES-335, Gibson applied the same recipe to the ES-355: the deluxe version of the 335, which appeared later in 1958 and came standard with a Bigsby vibrato and block inlays. The ES-345 appeared in 1959 with its double parallelogram inlays (upgrading the 335's simple-isbest dots), stereo wiring and six-position Vari-Tone switching (also offered from that year on the ES-335). In 1959, Gibson also issued the ES-330 that utilised the same outline but without the centre block and a neck that was moved further into the body. The EB-6 bass/baritone appeared in 1960, and used the same

#### 1963

Body shaping changes on all ES twin-cutaway semis, losing originals' more rounded ('Mickey Mouse Ear') horns

#### 1965

Trapeze tailpiece on ES-335 and ES-345

#### 1965

ES-335-12.12-string with modified tune-o-matic bridge, trapeze tailpiece

#### 1965

Trini Lopez Standard, with Firebird-style headstock, split-diamond markers, diamond soundholes

#### 1965

Nut width narrows to 19/16 inches from 111/16. Chrome hardware replaces nickel

>



format as the EB-2 but with six strings. Epiphone, which was acquired by Gibson in 1957, used the ES-335 outline for its centre-blocked Sheraton and Riviera and hollow-bodied Casino. Gretsch's switch, in the early 60s, from a single-cutaway outline to a symmetrical double-cut design was clearly modelled after the ES-335. Guild's Starfire IV, Hofner's Verithin? The list, which grew steadily as the 60s progressed, seems endless.

But the ES-335 was not just another guitar – it defined a new semi-solid genre of electric guitar that defies stylistic pigeon-holing. Even Fender got in on the act with the Coronado in 1966, before revisiting the concept in 1976 with the Starcaster – neither can be called classics. By the 70s, numerous Far Eastern brands such as Yamaha and Ibanez had joined the thinline semi crowd and there are few mainstream companies that exist today that don't reference (or copy) the design somewhere in their catalogues.

#### WHO INSPIRED WHO?

While the ES-335 – viewed as a package of varying design features – was certainly unique and innovative, it certainly wasn't the first semi-solid guitar. Rickenbacker, in the mid-50s, began hollowing out its solidbody guitars from the back, leaving a solid centre section before capping the back to create a sealed structure. Intended to reduce weight, Rickenbacker first employed this construction method on the Combo models, but it proved most effective on the Capri models, launched in 1958 (that year again!), that evolved into the now-classic 330 and 360. Danelectro used a pine frame with a pretty much solid centre section from the mid-50s; even Gretsch's Duo Jet looked like a solidbody but was in fact a semi-solid design – there are, no doubt, plenty more.

Yet, as we'll all probably admit to ourselves, if a guitar's shape doesn't capture us, it's doomed – and precisely who drew the design has never, to our knowledge, been recorded. McCarty's statement that the design was a cooperative effort is probably true. The lower rounded bouts are clearly inspired by Gibson's prior hollowbodies and the double-cutaways cleverly adapted from the treble side-only Venetian (rounded) cutaway of models such as the ES-350TD.

The ES-335 has also suffered by the degree of interest in, for example, the Les Paul. Even today the ES-335 remains overshadowed despite its commercial success, artist acceptance and stylistic malleability. There are very few gigs that if you turned up with an ES-335 – or any guitar that looks pretty similar – you'd be shown the door. It's not associated with a style or level of playing. It might be the choice of legends such as BB King (and many other blues

players) or Eric Clapton during his Cream peak, not to mention players like Larry Carlton, Lee Ritenour, Robben Ford and John McLaughlin. Yet in the hands of Noel Gallagher – hardly, then, an 'accomplished' guitarist – that symmetrical, large-bodied double-cut design (in its Epiphone incarnation, as used by The Beatles) also became the *de rigueur* Britpop axe. The slit soundholes and Fender-like headstock of the Gibson Trini Lopez Standard, as used by Dave Grohl, didn't ruin the elegance of the obvious ES-335 body shape and no one can call the Foo Fighters a jazz act. Yamaha added some Art Deco soundholes and three soapbar single-coils, but its Troy Van Leeuwen signature model was, in reality, just another ES-335.

Perhaps that is the secret to the design. The ES-335 covers so many bases, so many styles, that although at one time it may have been seen as just a blues or 'serious player's' guitar, today, it's genuinely a guitar that appeals to almost everyone from any genre. So let's raise a glass to, perhaps, what has come to be Gibson's most versatile electric guitar.

#### **EXPLAINING GIBSON'S SUFFIXES**

What do all those letters mean?

So, ES means 'electric Spanish' – a guitar that's played Spanish style, not Hawaiian (ie across your lap). Originally, after the guitar's model number, Gibson added a letter suffix to indicate a thinline model: the ES-225T. A single T denotes thinline, single pickup. The ES-225TD means thinline, double pickup. Confusingly, some models had the same model number but were available as full-depth hollowbodies and thinlines.

The ES-125 is a full-depth non-cutaway hollowbody. The ES-125C is the single-cutaway version – both are single pickup models; the dual pickup version, with cutaway, is the ES-125CD. Thinline options include the ES-125T (non-cutaway, thinline, single pickup), the ES-125TD is the dual-pickup variant while single cutaways were the ES-125TC (single pickup) and ES-125TCD (dual pickup)! When first announced in Feb 1958's issue of the Gibson Gazette the ES-335, despite being dual pickup, was designated a single T suffix; the TD came later that year. Colour suffixes were also used: N for natural, C for cherry – sunburst was the standard colour so didn't get a suffix: a late-50s ES-335TDN refers to the rare natural finish.

Thankfully, Gibson's new management team that took over the company in 1986 dropped these archaic suffixes but they're still used in vintage circles. Phew!

### THE CENTRE BLOCK

The ES-335 and its close relatives employ an ingenious laminated centre block that equips hollow-body tone with feedback-busting superpowers. We dissect an ES-335 to show you how it works

**WORDS DAVE BURRLUCK** 

ed McCarty came up
with the idea for the
centre-block design
that has become a
staple of so many
guitar models since. In
Tom Wheeler's

American Guitars book, he described the design: "In order to glue that centre chunk of maple, we put spruce pieces on the inside of the arched top and back to flatten out the arch for the solid maple bar. I had never seen a semi-solid guitar before we built ours. We were after the sustain of the solidbody, but with a little less weight. Those guitars were very successful right from the start."

Although this centre-block concept is certainly very similar to Les Paul's 'Log', the design of the ES-335 is a lot more refined, with its symmetrical, double-cutaway arched top and back design. McCarty mentioned those spruce fillets, which filled the gap between the top and bottom of the centre block and the curves of the top and back – an important design feature that isolates the two acoustic chambers either side of the centre block and, of course, secures the top and back to the centre block to prevent feedback.

#### THE 335 **DISSECTED**

#### **1 MAPLE BLOCK**

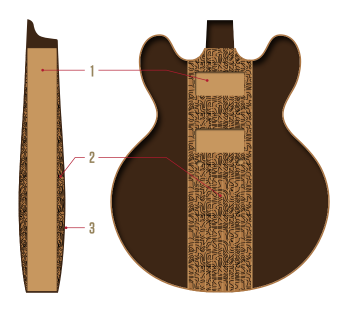
The solid maple centre block runs from the neck to the endpin

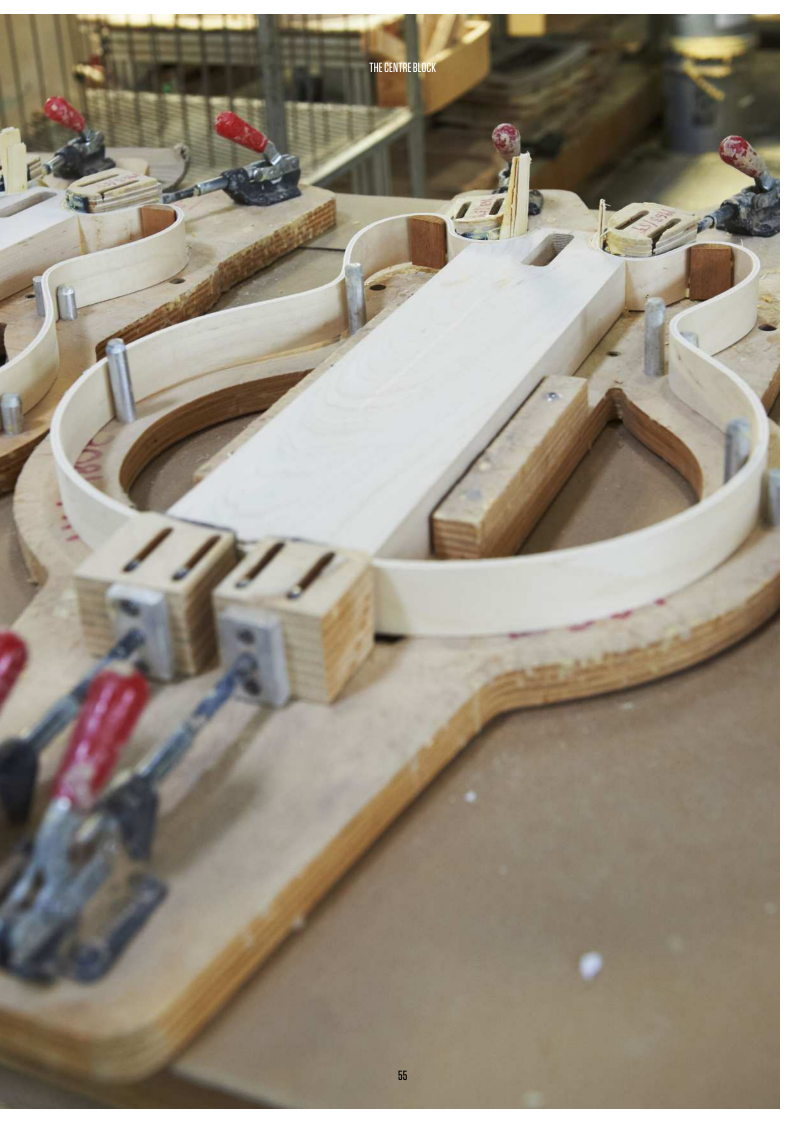
#### **2 SPRUCE FILLETS**

Thin strips of spruce are shaped to fill the gaps between the flat block and arched-top

#### **3** ARCHED TOP

The top and back are arched maple laminates. The dark-brown area is the hollow part of the guitar





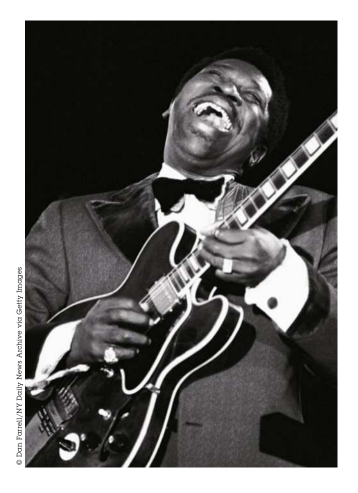




## KING OF THE BLUES MACHINES

The late BB King was undoubtedly the most emotionally expressive and lyrical guitar player ever to bend a string. His instrument of choice? A custom Gibson ES-355





B King has christened many Gibsons with the name 'Lucille', including an L-30, an ES-5, an ES-125, an ES-175, and a Byrdland. But it's the ES-355, complete with Vari-Tone switch, feedback-reducing centre-block

and improved upper-fret access, thanks to the 19th-fret neck join, that remains indelibly linked with him. When Gibson honoured him with the first of his signature models in 1980, BB asked that, along with the vibrato unit, the f-holes were removed from the body (he used to stuff his own 355's f-holes with rags to reduce feedback). BB once said: "The minute I stop singing orally, I start to sing by playing Lucille."

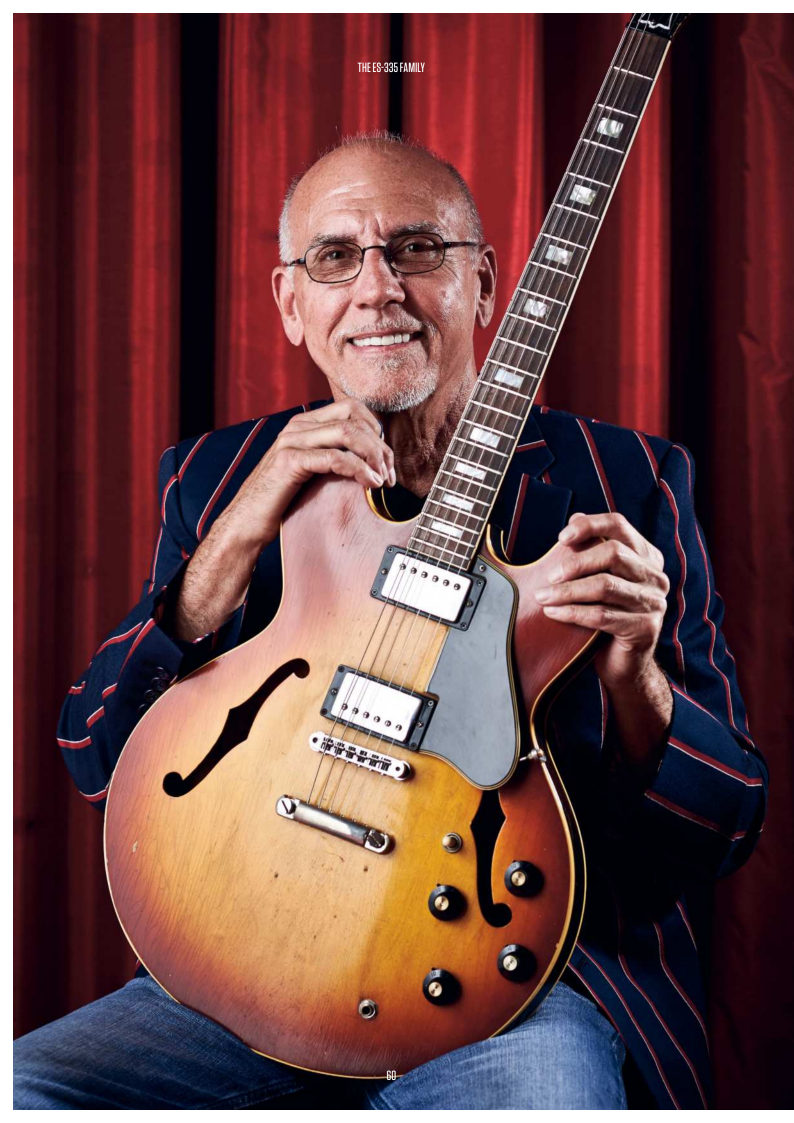
Hear It Here: The Thrill Is Gone (from Completely Well, 1969)

#### GIBSON MEMPHIS BB KING LUCILLE 2015 £2,949/\$4,199

Gibson's Memphis Custom Shop has released the latest iteration of the Lucille, with a maple neck, slightly overwound humbuckers, a TP-6 finetuning tailpiece and a gold truss-rod cover with 'BB King' engraving.

www.gibson.com





### ROOM SERVICE

Larry Carlton's fretwork has been the magic ingredient of so many great albums, it's ridiculous. From his graceful, jazzy playing on Joni Mitchell's 'Hejira' to the ecstatic solos on Steely Dan's 'The Royal Scam', he is the heavyweight champ of ES-335 artistry

WORDS JAMIE DICKSON PHOTOGRAPHY OLLY CURTIS

he weathered '69 ES-335 sitting on its stand on an empty stage this afternoon has certainly earned its keep over the years. Its owner, Larry Carlton, has played this guitar to such dazzling effect, on so many albums, that

every hairline check in the lacquer of its headstock might stand for a hit. From Michael Jackson to Joni Mitchell, Larry Carlton's playing has added grace and sophistication to career-apex albums by some of rock's greatest artists. Today, however, he's touring his own material. Carlton has recorded over 30 solo albums, which gives him the luxury of wandering at leisure through his sizeable back catalogue, changing gears between stately blues and energetic fusion as the mood takes him.

"I'm playing songs that I have been doing for the last five or six years, kind of a broad cross-section of material," he says. "Some of it is very jazz, some of it is very blues and some of it is fusion. This is my third or fourth tour with these particular musicians: Klaus Fischer on bass, Jesse Milliner on keyboards and Hardy Fischötter on drums."

During soundcheck, the band combines finesse with heavyweight chops and Larry's playing against their backing is characteristically unhurried and tasteful, with easy flourishes of invention that seem to just flow out of the amp. Interesting to notice that the lower fingers of his right hand are in play almost as often as the pick. "As a jazz-influenced player, my comping is done commonly with the pick and two

fingers," Carlton says. "For just a different tone and a different attitude, sometimes I'll just not use the pick when I'm playing my blues lines, so I can snap the string a little harder. Just gives me a different attack."

A big part of great playing, is in treating the space between licks as an opportunity, not a chasm that might swallow you up if you don't fill it with notes.

"I have learned over the years that you play something and you leave a space," he says. "Well, a number of things can happen in the space. One, you can get another idea. Two, somebody else in the band might play something in that space that inspires you. Or somebody in the band plays something that is so appropriate for what you may have just played. Or that you are going to play what you just played again except barely vary it. The space is an opportunity for something to happen."

#### HARMONY LESSONS

A particular hallmark of Carlton's playing is the easy way he marries a jazz guitarist's ear for harmony with gutsy phrasing of blues and rock, a style he developed – perhaps surprisingly – without formal lessons.

"For me, it started by learning standards," he recalls. "I remember that when I would learn a four-bar phrase from a Joe Pass record, I'd then go back and learn the chords that were happening underneath it, not just the solo. Then I had the opportunity to analyse it in my head: why could he play those notes against that chord? I think it's important that once you learn the solo, learn the chords, then think about why that could happen."

Larry has spoken about building solos around simple clusters of notes that can be played, then re-stated and mutated up and down the fretboard. Does he still approach improvisation in that way?

"That's the motif approach of making a small statement and then developing that statement," he says. "It always shows up in my solos. I haven't abandoned it but I am not really aware of it. To me, that is just the musicality that comes out of me. Play something and wait a second. If nothing else comes, imitate what you just did. It is a patience thing."

Guitar players, we suggest, sometimes have trouble staying cool and pacing themselves in solos. Any tips?

"Well, it's really about being a musician, not being a 'guitar player'," he observes. "For example, sax players have to take a breath. They can't just run on, sentence after sentence, like we can on a guitar. So take a breath."

The patient approach also served him well as a session player, he adds.

"There are a lot of guitar players that play along on the first run-through of a track, because they want to make sure they are going to find something, so they can be heard. But my approach was always: don't even play on the first run, through, just listen to the song."

#### **BACKING BB KING**

Larry Carlton on playing with the late, great King of the Blues

"I met BB King in 1974 in Zaire, Africa [now the Democratic Republic of the Congo]. I was there with The Crusaders and BB had his band there," Larry recalls. "James Brown was there, Bill Withers. It was the Foreman/ Ali fight. I believe that was the first time and I played rhythm guitar in his set, which was a thrill. He needed a rhythm guitar and I was there. Later, in '84, I was doing the album that ended up being Friends. I got a hold of BB and he came to my house and came downstairs to 'Room 335' and it was Joe Sample, Jeff Porcaro and Abraham Laboriel. We had a chance to spend the afternoon together and play the blues. I saw him a couple of more times after that... he was just so giving. He always had time to talk to a guitar player. He was a great example to all of us of how to be a gentleman and still be in the music business. He is going to be missed."



One of Carlton's cardinal virtues as a player is that ability to size up a track and then produce improvised guitar parts that stand the test of decades of listening, most notably on sessions with Steely Dan and Joni Mitchell. His two ecstatic solos on the former's tells the story of illicit LSD factories in 60s San Francisco, is seen by some as the high-water mark of Carlton's soloing on any record.

"I had prepared the chord charts and we had already cut the track," Carlton recalls of the session. "I don't know if it was weeks before or months before," Carlton recalls. "I really don't remember but then it was time. They had the tracks in a place that they now wanted to put the lead guitar on. I am sure there was vocal and something. I can't remember why but I decided to take my little Tweed Deluxe with my 335 and that became my lead sound with Steely Dan.

"Once we found a tone that we all agreed on, Donald Fagen and Walter Becker would say, 'Yes, that's cool,' then really it was just a case of, 'You want to try one?' And they would hit the red button and it'd maybe be, 'How you doing?' and I'd say, 'Yes, let's try it again.' Then all of a sudden some magic starts happening. Very patient, there were no suggestions of licks or anything like that."

The song's first solo is a masterpiece of coolly poised improvisation. By contrast, the outro solo is almost recklessly exuberant, with the 335 singing all the way to the fade. Unsurprisingly, the solos were waxed on separate takes. "I am pretty sure that I made the solo section in two parts," Carlton recalls. "It seemed like I was flying along pretty good and then something happened and we stop and he says, 'Pick it up right there,' I continued on and finished the solo and played through the ending maybe, but there are vocals that come in from there."

On other standout sessions from //The Royal Scam//, however, a little discussion with Donald





Fagen and Walter Becker helped get round awkward spots, notably on //Don't Take Me Alive//, a hardboiled thriller in the form of song, which starts with a solo from Larry Carlton. Launching into full flight right on the first beat wasn't working out, Carlton remembers, and it was Donald Fagen who suggested the drawn-out chord that precedes the song.

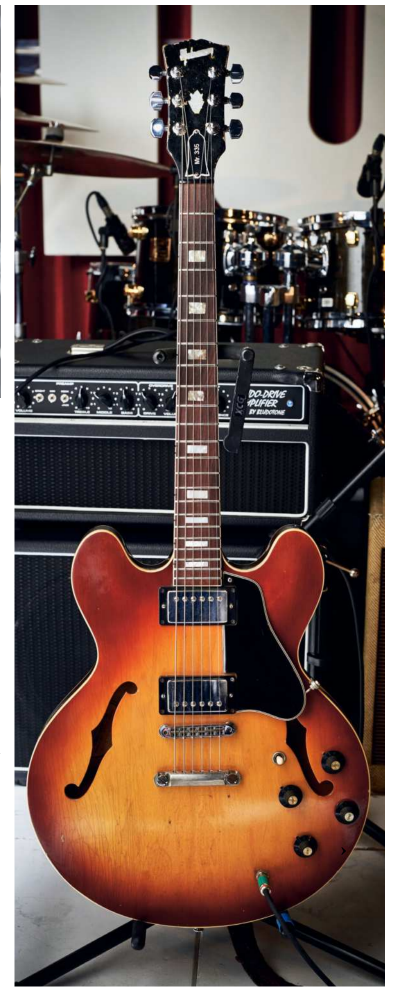
"There was no chord in front of the beginning of the song, nothing. Just 'wham'. I don't know what else we tried, but Donald was the one who finally just said, 'Why don't we just put a big chord in front of it?' It was that simple. I went out into the room where my amp was and stood in front of it and tweaked until there was [the right tone] and then I did four or five or six of those chords to where everything rang. They adjusted the limiter and everything so it really sat like they wanted it to. But Donald was right."

Carlton's playing with Joni Mitchell, on mid-70s classics took place against the more mysterious backdrop of Mitchell's enigmatic open tunings.

"For her to use those tunings... was like playing with a jazz player who's using different voicings. I still hear what the chord is – even though it sounds unique and beautiful the way she tuned her guitar. But, no, it was not a special challenge. She would just have me play. And I remember that on the album //Hejira// that had //Strange Boy// on it – that album with me and Jaco [Pastorius] – she already had her guitars recorded and at least a rough vocal. And I was in the studio by myself and she said 'Just play, Larry.' And so I would play three, four, five approaches and then she later would choose the goodies that she liked."

#### TONE ON TOUR

The tone of many of Carlton's classic 70s cuts may have leapt from the low-wattage, cathode-biased heart of a 50s Tweed Deluxe, but his stage rig for the current tour is a far more gutsy setup, built around a



Bludotone Bludo-Drive 100/50 head and closed-back cab with a single EVM12L 12-inch speaker.

"I have a Bludotone that I leave in London and for European tours I also bring a small pedalboard with a reverb, a delay, a volume pedal and a wah-wah [see picture]. There are a few countries, though, where I can't take my amplifier because the airplanes are too small so I get stuck with a hired backline. I am not a fan of Twin Reverbs for my playing, but I can usually have a nice enjoyable evening with a Fender Blues Deluxe with reverb as backline, though. It lets me respond somewhat as I like to."

Larry Carlton is one of those players whose tone is always at a simmering half-crunch, right on the cusp of a full-throated wail. He says he dials in the preamp of the Bludo-Drive to suit the 335.

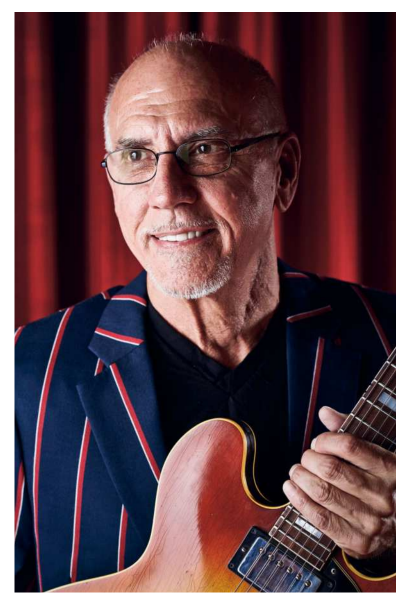
"The front end is really important to me. I have found with both my Dumble and with the Bludotone – and by the way, my Bludotone is an exact clone of my Dumble – my preamp volume is usually about four, then my tone controls and midrange are down a little bit. That amp sounds best set at four going in and four coming out. But it is too loud for me now: I want Brandon Montgomery who makes the amps to get it so I am happy with it on [a master volume of] two. Because the amp wants to breathe at four but it doesn't want to breathe quite as much at two. But four is just getting too loud for me!"

Another key element of Carlton's tone is having the perceived level remain the same when switching between his clean and lead tones, and his amps are customised to make this easier to achieve. "I don't like the level to change. That was an adjustment with Dumble and then with Brandon for the Bludotone. They have a little green button that kicks in the preamp. Originally, when you kicked that in there was like a two or three dB boost. But I don't want to be louder, I like where I am at right now, but I want that different tone. So that has been adjusted for me. The volume is perceived to be the same but the tone has been slightly altered, a little more aggressive."

On hand for an additional layer of gain is the Tanabe Zenkudo Overdrive pedal. "It seems to work really good with a 335. I tried the Zen Drive but for my ear, it was totally inappropriate playing the 335 through it. I seem to always be looking for the same tone – that sweet, singing distortion that's not so driven that it's not musical," he concludes.

#### 335, ALIVE AND WELL

One thing that hasn't changed is the hard-toured '69 ES-335 that Larry has used on most of his recordings. Larry hasn't fixed it – beyond a switch to a different bridge and Schaller machineheads.



"Obviously, over the last 35 years or something it has had a number of fret jobs or level and dress," Carlton says. "It came with normal Gibson frets and over the years, I've gone through the process of trying different Dunlop frets that were very big and very high but now, I've switched back to whatever the normal Gibson fretwire is for a 335. Other than that, it has that graphite nut that we put on back in the 80s and it originally came with the trapeze tailpiece. But I don't know that I've ever changed the pickups."

What does Carlton, whose playing blends feel with technical elan beautifully, think about the outrageous displays of technique that even a casual browse of the internet can yield in today's society? "I think that it should just be part of the process but not the end result," he reflects. "As a young musician, and you could be 35 years old and only playing the guitar 15 years... to me, you are still a young musician. There is going to be a season, I think, in every guitarist's progress where it is just fun to play fast because you can. But it shouldn't be, in my opinion, the end result."

Better to have it and not need it?

"It was fun," he concedes, with a grin. "To get to where you could play really fast. It was fun."

You can find him at: www.larrycarlton.com.











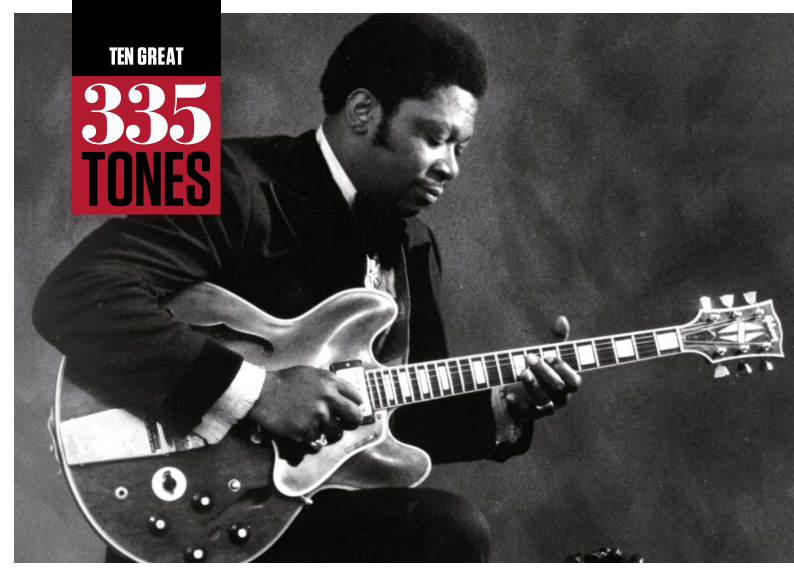
#### 1968 ES-335 12-STRING

12-string electrics have cropped up time and again in the Gibson catalogue. Here's a special guitar with a star-studded history

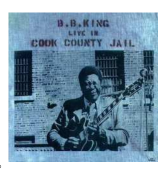
ibson's most-famous electric 12-string by far is the EDS-1275 - the six- and 12-string extended SG-bodied model that debuted in 1958 and has fascinated guitarists ever since Jimmy Page used his 1968 specimen to recreate Stairway To Heaven live. However, many of the company's other models have had a 12-string variant, including the Les Paul, the ES-335 and even the Firebird... and many of these have become rare

One starstruck specimen is the 1968 ES-335 you see here, owned by Bernard Butler, ex-Suede guitarist and producer. "Usually tried by every guitarist I produce, as 12-string 335s are quite unusual. I don't initially tell people it came from Johnny Marr. I was a huge fan of Johnny, obviously, but we later became good friends,"

"I went up to visit Johnny in 1995, and we played guitar together and watched Neil Young videos all night. Just before I left, Johnny said, 'I want to show you this,' and got out this 12-string. I told him I recognised it from The Smiths on Top Of The Pops and Sheila Take A Bow and Shoplifters Of The World Unite on The Tube in 1986; specific songs. He just said, 'I knew you'd know all that... so you take it'. Amazing, but Johnny's always so generous to me. We play very differently, which believe me, wasn't my intention when I started. This is the main guitar on The Smiths' Stop Me If You've Heard This One Before, and I wrote [debut solo single] Stay on it. A special guitar."



BB KING
THE THRILL IS GONE
LIVE IN COOK COUNTY JAIL, 1971
LUCILLE



How blue can you get? The King claimed his guitar has saved his life two or three times, and while there have been many Lucilles along the way, the iconic look and sound of a Gibson ES-355 in the hands of blues' most

lyrical player is one of music's most enduring sights. 1964's *Live At The Regal* gets a lot of love, but on this lesser known recording with a Fender Twin, in front of the Cook County inmates who knew what the blues meant, there's a brighter spotlight on King's searing tonal personality.



2 LARRY CARLTON |
STEELY DAN
KID CHARLEMAGNE
THE ROYAL SCAM, 1976

1968 GIBSON ES-355

THIS JAZZ-blues maestro is literally Mr 335, thanks to his 1968 beauty – his "go-to guitar for the last 35 years", as he told *Guitarist* in 2007. Larry played it on hundreds of big sessions in the 70s and 80s, not least the incredible solo here with a Fender Tweed Deluxe amplifier, bridge pickup and with the tone control turned down to about three.



JOHNNY MARR |
THE SMITHS
STOP ME IF YOU'VE
HEARD THIS ONE BEFORE
STRANGEWAYS HERE
WE COME, 1987

### 1968 ES-335

**DESPITE HIS** association with the Rickenbacker and Jazzmaster, the ex-Smiths guitarist used an unusual 12-string Gibson 335 on most of his favourite Smiths album, Strangeways Here We Come. As Marr moved away from layering on the album, he wanted a guitar to add weight. This was one of the songs he wrote and recorded on the 335.



QTIS
RUSH
ALL YOUR LOVE
(I MISS LOVING)
LIVE AT MONTREUX, 1986

### **GIBSON ES-335**

ANOTHER SOUTHPAW legend (whose playing style saw him use his 335 left-handed with the strings unaltered and therefore upside down), West Side Chicago innovator Rush influenced many a blues player with his stinging attack and vibrato chord work. Among them was Eric Clapton, who duets with both his Strat and vocal here on a fantastic live guest appearance.



ERIC CLAPTON | CREAM BADGE GOODBYE, 1969

### 1964 ES-355 TDC

CLAPTON FIRST bought his 335 in 1964, and it's very likely that it was the guitar he used on Badge, his collaboration with George Harrison. The Beatle was of course repaying the debt owed for Clapton's uncredited solo on While My Guitar Gently Weeps; George plays the rhythm until Clapton takes over for the Leslie speaker-effected arpeggiated bridge and wonderfully concise solo.



FREDDIE KING HIDEAWAY SINGLE, 1960

### 1960 GIBSON ES-345

### **ORIGINALLY PLAYING** a

Goldtop Les Paul but switching to a 1960 ES-345TD that would become his signature guitar, Texas Cannonball Freddie used a plastic thumbpick and metal fingerpick to create some of the greatest blues instrumentals of all time. Still underrated to this day, his inimitable, highly melodic style influenced a whole generation of players, both at home and across the Atlantic.



# RITCHIE BLACKMORE | DEEP PURPLE CHILD IN TIME IN ROCK, 1970

# 1961 ES-335

BLACKMORE USED his 335 throughout Purple's first three albums, but this is its last studio appearance before he heard Jimi Hendrix, and the Stratocaster became his main squeeze. He makes it count, though, on a stunning virtuoso solo that builds in speed, moving from neck to bridge pickup. It's likely the guitar on this track was amplified through a Vox AC30.



ALEX LIFESON ANTHEM FLY BY NIGHT, 1975

# 1976 GIBSON ES-335 CUSTOM

A GUITAR that symbolises an entire era for Rush fans,
Lifeson got his custom-built
Alpine White 335 in 1976 and it
was his main guitar until the
late-70s; covering a truly
classic period of the band,
especially this side-long title
track. Backline in the studio
included a 50-watt Marshall, a
Fender Twin with a Maestro
phase shifter and Lifeson's
trusty Echoplex.



ALVIN LEE I'M GOING HOME LIVE AT WOODSTOCK, 1969

# 1959 GIBSON ES-335

THE LATE, great Alvin Lee could do truly impressive things with the used and abused, sticker-covered 335 he named Big Red, and the solo here is one of them – its adrenaline blues bristles with energy. Alvin's model sported a fast 60s-profile neck with block inlays (after the dot original's headstock snapped off) and an added single-coil pickup in the centre position.



DAVE GROHL FOO FIGHTERS
NEXT YEAR
THERE IS NOTHING
LEFT TO LOSE, 1999

# 1967 GIBSON TRINI LOPEZ

**GROHL HAS** proved just how versatile Gibson's semis can be, using his Trini Lopez model's spin on the 335 frequently for sparkling cleans and dirty breakup through a AC30. Here, he manages to get the former by boosting the treble on the amp and keeping the volume down to avoid too much breakup on the amp, but still adding a touch of distortion.

# Gibson's SHAPE GUITARS

Gibson's late-50s Modernist Series guitars, and the futuristic Firebird that followed, were outlandish, avant-garde designs created against the backdrop of the Space Age. They were initially met with confusion and poor sales, but their subsequent rarity and their slow-burning appeal for players has secured them a place in the pantheon of classic guitar designs. Read on for the (ultimately triumphant) story of how Gibson dared to be different...

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# THE BIRTH OF THE SHAPE

57 years ago, a very conservative guitar company created two radical designs that flopped big-time, yet changed the guitar world forever

**WORDS DAVE BURRLUCK** 



t the tail-end of the 1950s in Kalamazoo, USA, Gibson president Ted McCarty was probably having a sleepless night thinking about a trio of guitar designs he and his team had come up with that he would file at the

patent office in June 1957, to be launched the following year in 1958. Two of the three designs made it to production: the Flying V and the Explorer. Yet these angular 'modernistic' guitars made Gibson a laughing stock and within two years, with approximately 120 made - according to guitar historian AR Duchossoir, official Gibson records show that just 98 Flying Vs and 22 Explorers were shipped during 1958-59 - the guitars were shelved. Little did McCarty know that this decision would, 50 years on, be the very thing that gives these late-50s modernistic guitars such 'Holy Grail' status. Little did he know that players would, after the lead of the likes of Albert King and Jimi Hendrix, 'get it' and this pair would eventually grace stages the world over. Little did he know that many other manufacturers would copy these designs, paint them funny colours and add fancy vibratos and players with daft haircuts and even dafter trousers would prance around posing and gurning with their 'shape' guitars. Frankly, the man has a lot to answer for.

## THROWING SHAPES

In the mid-50s, Gibson was trailing in the solidbody electric guitar stakes and seen as a 'fuddy duddy'

company compared to Fender who already had its Telecaster and Stratocaster. Sales of Gibson's carved-top Les Paul had peaked in 1953 and were in decline - the cheaper Les Paul Jr was by far Gibson's best selling electric during the decade. "The dealers thought we were too stodgy, too traditional, so we decided to knock them off their feet," says Ted McCarty in Tom Wheeler's American Guitars - An Illustrated History. Work probably started in 1956. "I designed those three guitars with the help of a local artist," continues McCarty's quote. "There must have been a hundred sketches around the shop, all sorts of weird shapes. We were working on this one guitar since it was solidbody, you could do just about anything with the shape - and it was sort of triangular. It was too heavy and we had to remove some weight from somewhere and we discovered that we didn't need the back end at all, so we just cut out some material in the middle. We wanted it to look like an arrow. Someone in the shop made a wisecrack and said, The thing looks like a Flying V, and we thought about the name and eventually used it. That's how we came up with the Moderne and Explorer too, just experimenting with shapes - we must have made dozens of variations." Interestingly, in Gil Hembree's Gibson Guitars - Ted McCarty's Golden Era, McCarty is quoted as saying that the 'someone' who named the Flying V was none other than Seth Lover, the inventor of the humbucking pickup.

The Moderne that McCarty refers to was one of the three patent applications filed in 1957 (and granted in January 1958) but it never went into

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production. It is not even known if a prototype was made. What became the Explorer didn't follow the skinnier (but still Explorer-like) patent drawing – in fact, that guitar, referred to as the Futura, was prototyped (and a photo proves it was shown to the musical trade, presumably with other modernistic prototypes, in July 1957). Duchossoir, in *Gibson Electrics – The Classic Years*, suggests the new name came from the start of the space-race in 1957 with Russia's Sputnik 1 satellite. The USA followed with its own satellite launched on 31 January 1958. It was called Explorer 1 – too good a name "not to be used by a company wanting to foster its sense of modernity," muses Duchossoir.

The Futura's patent drawing also features a 'split' headstock – an inverted V – which featured on at least one early Explorer before the 'banana' headstock was added.

If the guitars looked modern – oh boy they did! – there was very little new in terms of construction or parts. The hardware, for example, had all been previously used, yet the Flying V is the first Gibson electric to use through-the-body stringing, previously seen on Fender's Broadcaster. The Flying V is also the first Gibson electric to boast 22 frets clear of its body – in quick succession many Gibsons would follow with all, or virtually all, frets clear of the body: the ES-335, the double cut Junior and Specials, and the SG.

# SHAPES

# 1957

Three patents filed for Modernistic range of guitars, granted in January 1958

# 1958

The Explorer and Flying V launched

# 1958

Split-headstock Explorer prototype created

# 1958/9

98 Flying Vs and 22 Explorers shipped during this period

# 1959/60

Gibson discontinues production of Flying V

# "We wanted it to look like an arrow. Someone in the shop made a wisecrack and said, The thing looks like a Flying V..." TED MCCARTY

It was also the first time Gibson had used Korina on an electric (it had been used on the Consolette and Skylark lap steels earlier in the 1950s). Korina is a trade name given to the West African limba wood. "The Flying V was clear limba wood," states McCarty in Gil Hembree's Gibson Guitars – Ted McCarty's Golden Era. "The Flying V had to be something nobody ever saw before. And we wanted a wood that we wouldn't have to finish to a colour. Limba wasn't used in the guitars at the time," McCarty says and later adds, "in those days there was quite a demand for natural finishes."

Gibson originally referred to the finish of the V and Explorer as a "natural limed Korina", as opposed to the "limed mahogany" of the Les Paul TV, released earlier in 1954. The pale yellow of the TV finish isn't a

million miles away from the V's 'natural' finish, although the latter, in terms of production, would have been easier. But you can't help thinking Gibson

was looking to Fender, with its 'blonde' slab-bodied Telecaster – not that different from either the yellow TV finish or the V's Korina. (Many suspect 'TV' might just have stood for 'Telecaster Version'. But hey...)

Today, the 50s Flying V and Explorer (plus the few instruments assembled in the 60s from 50s wood parts) fetch unimaginable prices. Even McCarty said (Tom Wheeler), "I wish I had kept one each of those original models. I hear they are really very highly prized these days," and that was in the early 80s! But perhaps of all the words written on these guitars, Paul Trynka, in *The Electric Guitar*, sums up the legacy, specifically of the Flying V, best: "It's obvious that the instrument which provoked more derision than any other Gibson design, changed the imagery of the electric guitar forever."



# 1963

Gibson discontinues production of the Explorer

# 1963

Ray Dietrich-designed Firebird range launched – models I, III, V and VII

# 1963

Thunderbird II and IV basses launched

# 1965

Firebird redesigned and launched; 'non-reverse' body outline

# 1966

Firebird V 12-string model launched

# The Guitar That Never Was: THE MODERNE

Gibson originally designed a third guitar in its 'Modernistic' series, alongside the Flying V and Explorer – but did it ever leave the drawing board?

ack in 1957, Gibson was a successful company, but unlike upstart rival Fender, was in danger of earning a reputation as old-fashioned and devoid of ideas. Next to the futuristic Stratocaster, released a few years earlier,

Gibson's hollowbody guitars seemed anachronistic and staid. So the company's design team conjured up a

trio of outlandish models to beat Fender at its own game, and filed for patents for them, to stave off would-be imitators.

The first became known as the Explorer; the third, the Flying V. But the second of these patents described an oddly proportioned instrument with a backwardsangled upper bout describing half a V, and a stunted lower bout that was neither aesthetically pleasing nor ergonomic... This curio was the Moderne, and remains shrouded in mystery. Was it ever even made?

Gibson's literature said of the Modernistic range: "[The company] investigated every conceivable idea

– and a few inconceivable ones, too – used some, abandoned others, tried a few over again," and in reference to this, esteemed guitar historian Tony Bacon stated categorically in *Guitarist*: "I'm convinced Gibson never made a single Moderne in the 1950s, not even a prototype. Or, as Gibson put it at the time, they abandoned an inconceivable idea." Other guitar experts concur. Vintage expert George Gruhn told *Premier Guitar*: "I have never encountered any

original Moderne guitar made prior to their so-called reissue in the early 1980s, nor have I ever had a conversation with anyone who claimed [to me] to have seen one. I have significant doubts that they were ever made." The Moderne has been called the 'Sasquatch of the guitar world', and the 'unicorn of collectibles'.

And yet... guitarist and author Ronald Lynn Wood, in his 2008 book *Moderne – Holy Grail Of Vintage Guitars*, says eyewitnesses claim to have seen one at a

trade show in 1958, and quotes John Huis, Gibson's Production Manager at the time, as saying 30 to 35 Modernes were made, but most of them just hung around in a rack. Wood also states Gibson historian Julius Bellson and Ted McCarty (quoted in The Gibson) confirmed that Moderne prototypes were displayed at various trade shows, clinics and conventions. Sadly, for guitar enthusiasts in possession of Moderne-shaped objects (among them ZZ Top's Billy Gibbons), the Moderne's Holy Grail status would make a verifiable original worth a huge amount of money; therefore, fakes and forgeries are rife. Of

course, Gibson's two 'reissues' of the Moderne, in 1982 and 2012, mean that anyone who fancies owning one to see how it would sound if it did in fact exist can do so. But given the likelihood that no one will now ever be able to authenticate an original, perhaps we should begin peddling the alternative myth that this phantom of the Space Age was indeed put together in the 50s – only not in Kalamazoo, but by little green men in Area 51 in Roswell, from surplus saucer parts.



# Find Your Perfect Tone

Every issue, Guitarist brings you the best gear, features, lessons and interviews to fuel your passion for guitar







# 1958 FLYING V

This icon of the space age has held rock and blues players in its thrall for generations

n its launch in 1958 as part of
Gibson's Modernist Series, the
Flying V shared a \$247.50 price
tag with the Les Paul Standard.
Gibson's design chief and
president Ted McCarty had begun
developing prototypes the

previous year, likely inspired by Cadillac tailfins and the Atomic Age optimism that fuelled a general enthusiasm for all things futuristic that even saw the Ford Motor Company design the Nucleon, a nuclear-powered concept car.

Though the originals didn't sell in sufficient numbers to sustain initial production beyond 1959, artist association – Lonnie Mack, Albert King, Jimi Hendrix – and sheer cool would eventually help the V attain legendary status. With just 81 Flying Vs leaving the factory in 1958, this beautiful original model on display at Guitars: The Museum in Umeå, Sweden is comfortably in the 'Burst bracket when it comes to monetary value.

# INTREPID EXPLORER

The futuristic Explorer has enjoyed more regenerations than Doctor Who, and is still going strong in the Gibson catalogue almost 60 years on

or a supposed commercial flop, the Explorer has seen its fair share of reincarnations since its debut in 1958. A mahogany reissue appeared in 1975, with a limited-edition korina version the year after and a short-lived, radically different take called the V2 in 1979. Fulfilling the duties of the 80s rock era and responding to the slew of me-too pointy axes and Explor-alikes that flooded MTV, that decade saw a variety of different components, trems and colour schemes applied to the Explorer's once-more Zeitgeisty outline.

Alongside all the experimentation with the formula, Gibson hadn't completely forgotten about the magical lure of the 50s originals, and released a

series of revivals of these in the shape of the Explorer Korina and The Explorer/CMT, with luxurious curly maple top. Then followed reincarnations of the 60s and 70s designs, too, including the successful X-Plorer (or Explorer '76 pictured here). Yet other special editions have filtered into Gibson's catalogues, including the X-Plorer Studio Swamp Ash, while other oddities have included the red and black Voodoo series, the metal-inspired Gothic versions, the mirror-fronted New Century guitars, the Holy Explorer, the Kahler-fitted Tribal Explorer and the Robot Explorer, among many others.

Still it isn't over, either: Bill Kelliher of Mastodon and Lzzy Hale of Halestorm are both recent Explorer signatories, rocking the 'shape' guitar that seems destined to be with us forever.









upstairs: Fender was selling more and more guitars as every month passed. The first Fender solidbody electric had come out in 1950, but now, a dozen or so years later, the Californian company had a line of four great electrics – Telecaster, Stratocaster, Jazzmaster and Jaguar – as well as budget models. Fenders looked and sounded fresh, new and different. Gibson's managers must have felt their guitars seemed old and fusty by comparison.

The company had been around a long time, and its reputation was based on long-founded production methods and traditional values. Gibson's first reaction to Fender's solidbody revolution was the original Les Paul model of 1952. Next, it decided to try to upstage what it saw as Fender's edgy, modern style with the angular Explorer and Flying V. But by the early 60s, however, it was clear Gibson needed something else to weather the storm blowing in from the West Coast.

### **EARLY 'BIRDS**

So, it was that in 1963, Gibson introduced its new Fender-rivalling solidbody, the Firebird. The design had strong links with the failed Explorer, which had already been discontinued. Nonetheless, Gibson hoped that a new spirit of innovation would win the day. The company hired an outside designer to create the Firebird, someone who would not be limited by traditional approaches to guitar design and who would reconsider the way an electric could look and work.

Gibson hired an outside designer to create the Firebird, someone who would not be limited by traditional approaches to guitar design and who would reconsider the way an electric could look and work

Ray Dietrich had been a legendary car designer for 50 years. He started in the drawing office of a small company in 1913, and over the next few decades established the idea of the custom car-body designer. Based in New York City and then Detroit, Dietrich headed a number of firms, including his own, LeBaron Carrossiers, designing and building luxury car bodies and working for brands such as Lincoln, Packard, Duesenberg and Ford. Some of his best work was done in the 30s, when he designed the striking Chrysler Airstream. He founded Raymond Dietrich Inc in 1949 in Grand Rapids, Michigan. Four years later, he returned to consulting work, and in 1960, at the age of 66, he retired to Kalamazoo.

One of the ways Dietrich whiled away his retirement was to give talks on his life in car design. Gibson boss Ted McCarty happened to go along to one, and afterwards, he introduced himself and asked if Dietrich would be interested in designing a guitar. Dietrich agreed, and Gibson hired him to devise a new solidbody electric line. He eventually came up with the design we know as the Firebird, but at first it didn't have a name.

"I was sitting in my office one day with Ray and a couple of the other fellas," McCarty later recalled, "and we were trying to come up with a name for this thing. He said, 'Why don't you call it Phoenix?' I said, 'Phoenix, that's the firebird, the old story of rising from the ashes.' So, that's where the name Firebird

came from. And Ray also designed the firebird logo that's on the pickguard."

The new models appeared in Gibson's 1963 catalogue, with the blurb insisting that the Firebirds were a "revolutionary new series of solidbody guitars. Exciting in



concept, exciting to play. You'll find a whole new world of sound and performance potential... plus that sharpness in the treble and deep, biting bass... A completely new and exciting instrument that offers all the sound, response, fast action, and wide range that could be desired."

There were four Firebirds for the 1963 launch – I, III, V and VII – each with different appointments but following the same overall design and build. The missing numbers II and IV went to two complementary Thunderbird basses, but there was no VI. Gibson announced the new line just before the July 1963 NAMM show in Chicago, and they first appeared on a July price list, with production starting about three months later.

# **WINGED WONDER**

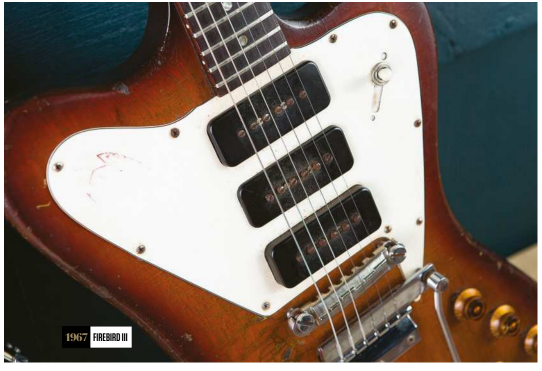
The Firebirds were the first Gibson solidbodies with through-neck construction. All Gibsons until now had a glued-in set neck, and Fender used a screwed-on neck joint. Some guitar makers felt that designs with through-necks gave better sustain and tone.

For the Firebirds, Dietrich had a central multilaminate mahogany-and-walnut section running the length of the guitar, providing the 22-fret neck and the mid portion of the body in a single unit. Two slightly thinner mahogany 'wings' were glued on, completing the body, so the mid portion of the body was stepped a touch higher than the wings, forming a sort of central shelf, four inches wide, on which sat the pickups, bridge and tailpiece. The back of the body had a gentle contour at the top, a feature better known on Fenders and designed for player comfort.

The elongated body – something like an Explorer with curves – had a horn-less upper section that made the lower horn appear to stick out further than it really did. It made for an almost unbalanced but quite pleasing look, which is why we call these original models the 'reverse body' or simply 'reverse' Firebirds. A thoughtful touch was the inclusion of three strap buttons, providing a choice between neck heel or top horn.

There were rosewood fingerboards for the I (1963 list price \$189.50), III (\$249.50) and V (\$325), while

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the VII (\$445) had ebony, with binding on the III, V and VII, and dot markers (I, III), trapezoid (V) or blocks (VII). There was a single mini-humbucker at the bridge on the I, two on the III and V, and three on the VII. The I had a wraparound bridge-tailpiece; the III had a stud-style bridge and Gibson/Maestro Vibrola unit; and the V and VII came with a Tune-O-Matic bridge and a Deluxe Gibson/Maestro Vibrola, with a decorated cover. Metalwork was nickel-plated on the I, III and V, and gold-plated on the VII; this was Gibson's most expensive single-neck solidbody, \$20 more than a Les Paul Custom. The least expensive Firebird I was a touch below the \$210 SG Special.

It got weird at the headstock, a kind of flipped-Fender shape. The sixth (low-E) string fed the furthest tuner, the opposite of how a Fender head worked. The six Klusons were banjo-style tuners, with string-anchors on the treble side of the head and buttons protruding from the rear, hidden from a front view. You had to reach around in an unfamiliar way to tune the thing.

Fender was having some success with its optional Custom Colors; Gibson followed suit. Standard finish was Sunburst, but Dietrich and Gibson borrowed the Fender idea, even issuing a special colour chart, just like Fender. "The showmanship of custom color is that finished, professional touch," said the chart, "the extra drama and flair that sells a combo! There are 10 beautiful Gibson custom colours – one that suits you and your personality perfectly." The colours (Poly



# By the start of 1965, Gibson's managers knew that they had a problem: the Firebird was a difficult and expensive guitar to make

denoted a metallic finish) were Cardinal Red, Ember Red, Frost Blue, Golden Mist Poly, Heather Poly, Inverness Green Poly, Kerry Green, Pelham Blue Poly, Polaris White and Silver Mist Poly.

Gibson's colours were similar (at least) to existing Fender colours, with Golden Mist Poly being identical to Fender's Shoreline Gold Metallic. Pelham Blue and Cardinal Red were the two most requested Firebird colours, some way behind the much more popular regular Sunburst. A custom colour added just \$15 on top of a regular Sunburst list price in 1963.

### REVERSAL OF FORTUNE

By the start of 1965, Gibson's managers knew they had a problem. The Firebird was a difficult and expensive guitar to make, and the disadvantages of employing an outside designer who did not understand guitar production were becoming clear.

In the factory, if a neck were to develop a fault, then the through-neck design meant that a good portion of the body, too, was lost. The intricacies of the laminate through-neck, the carving, the tricky wiring – all added to production time and costs. Out in the real world, Firebirds were prone to breakages at the fragile head/neck junction. Some of the breaks even happened while the guitar was still in its case, where the crucial intersection was unsupported.

Gibson wound down production of the original Firebirds and devised new versions with simpler construction and a different design. It's been said that Fender threatened to sue Gibson over the design of the original reverse Firebird, because of Fender's existing offset-waist body on its Jazzmaster and Jaguar, and that this was the reason Gibson was forced to change the first Firebird design. But this seems unlikely. Fender was certainly annoyed, publishing an ad showing the Jazzmaster and Jaguar below a headline that read: "The Most Imitated Guitars In The World." But Fender had little scope for legal action. It had only a simple design patent for the Jazzmaster, which was granted in December 1959; Fender described the Jazz and Jag's Offset Contour Body as 'patent pending'.

The most obvious change to the line of brand-new Firebirds that appeared in 1965 was a slightly more

conventional body shape, looking as if the original had been flipped upwards and over. As a result, we call these the 'non-reverse' Firebirds, in contrast to the earlier 'reverse' body. Gone was the through-neck and the body 'shelf', replaced with a conventional glued-in neck. The pickups on the two cheaper models were P-90 single coils, and the headstock was more Fender-like and came with regular tuners.

The new Firebirds first appeared on the June 1965 pricelist, with a sizeable price cut. The final reverse Firebirds had listed at \$215 (I), \$280 (III), \$360 (V), and \$500 (VII). The non-reverse line was notably cheaper: \$189.50 (I), \$239.50 (III), \$289.50 (V), and \$379.50 (VII). Gibson briefly made a 12-string Firebird V, too, introduced in 1966. But the changes were not enough to stop a decline in sales of the non-reverse Firebird models during the 60s. At the end of the decade, the Firebirds were finally dropped.

### RISING FROM THE ASHES

Two short-lived reappearances were the limited-edition 'Medallion' model in 1972, and the Firebird 76, a sort of Firebird III with an unbound fingerboard and gold-plated metalwork. It was hard to ignore the influence of the Firebird shape on Gibson's RD guitars from the late 70s – a largely unsuccessful attempt to popularise onboard electronics. Gibson stayed quiet with the Firebird through the 80s, probably not encouraged when a further attempt at Fender-like styling, the Victory, failed.

There was some dabbling with 'bird reissues in the early 90s and some full-tilt remakes in 2000. The III, V and VII survive in the current line, where you'll also find a Studio '70s Tribute model. Gibson usually loves signature guitars, but only one artist-model Firebird has appeared, the limited-edition Johnny Winter model of 2008/2009. The peculiar Firebird X heaved into view in 2010, a heavily adapted take on a non-reverse Firebird with Robot tuning and onboard digital paraphernalia.

But the originals still undoubtedly have a certain something, and in the midst of all those Roman numerals, it can be tricky to remember which model is which. So, to finish, here's a one-stop guide to 'bird spotting... One pickup is always a reverse I. With two pickups, a reverse is either a III (dot markers) or a V (trapezoids), while a dual-pickup non-reverse model is a I (P-90s) or a V (mini-humbuckers). With three pickups, a reverse is always a VII, and a non is a III (P-90s) or a VII (minis). So, now you're fully armed to grab a YouTube clip and say: "Ah, that's Dave Mason with a reverse V" or "Here's Brian Jones with a non-reverse III." Or, more simply: "Now, there's a nice, underrated guitar."



Tony Bacon's book
Flying V, Explorer, Firebird
is an 'odd-shaped history
of Gibson's weird electric
guitars'. Published by
Backbeat, find out more at
www.halleonardbooks.com



# ROXY LADY

Resplendent in its Cardinal Red finish, Phil Manzanera's 1964 reverse Firebird VII is a genuine stunner. In Phil's hands, it gave Roxy Music's art-rock sound its sneer and snarl – check out his wailing solo on Do The Strand – and he still uses it today. Here, Phil tells us about breaking the rules and pushing sonic boundaries with his 'bird in Roxy Music, including running it through Brian Eno's synth

**WORDS JAMIE DICKSON** 



hen I first got the gig with Roxy Music, I had a Gibson 335," Phil Manzanera recalls. "They said, 'We really think you should have a white Fender Strat,' for the image, you know?

The 335 looked a bit jazzy, so I went with my mum and got a bank loan to buy a white Strat.

"But by the middle of 1972, Roxy were quite successful – we'd had a hit single and we're all looking round for interesting clothes and things. So, I looked in the back of *Melody Maker* and there was this small ad saying 'Red Firebird for sale'. I wasn't quite sure what it was, but when I was about nine or 10 I'd managed to get my hands on a red Hofner Galaxie guitar, so I had previous with red guitars.

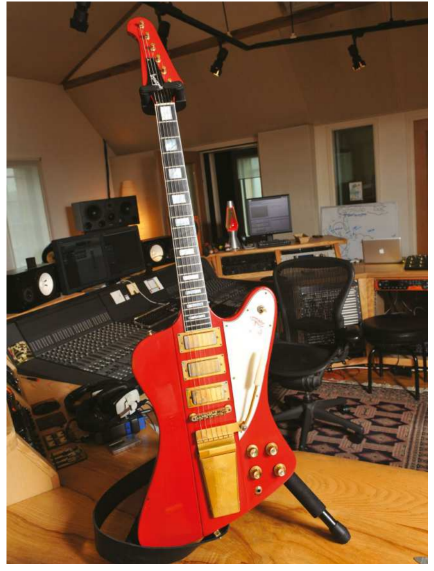
"So, I turned up to see this guy, and it turned out he was the son of some rich Americans who lived in Regent's Park. This 18 year old appeared at the door, holding the red Firebird. And I sort of went, 'Oh my God! What the...?' His parents had bought the guitar for him in the custom red colour. So, I said, 'Here's your £165 – thank you very much.' I came away and thought, 'Yes!' I didn't even plug it in and listen to it or anything [laughs]. I didn't really care! I just thought, 'This looks amazing.'

"Then we went to record the second Roxy album, For Your Pleasure, and discovered it was a fantastic recording guitar. Those pickups are different from standard humbuckers or P-90s; they have a very

contained sound, which doesn't spread a lot around the edges into other frequencies, so if you have distortion it sits very nicely within the whole spectrum. And then your clean sound is unique, too. It also has an amazing tremolo unit – certain guitars are just magic. You just play notes and it sounds great. It's so special, that guitar – it's a different kind of heavy sound when you use it with distortion: it just sits nicely within songs.

"In the early days, I was using Hiwatt amps and I had Pete Cornish pedalboards. And he would stick in it a Fuzz Face, a Cry Baby wah, and an MXR phaser. I had a setup where it would go to the Hiwatt – I don't think that it had a Hiwatt cabinet, actually; I think it was a special 4x12 cabinet. And I also had a Fender Twin with Electro-Voice speakers, which was ridiculously heavy.

"I also used it in conjunction with Eno. We both had these Revox tape recorders, which we had adapted for vari-pitch so we could control the speed of the motors with the DeArmond pedal. So, apart from using direct signal with fuzz and wah and things like that, my signal also went into Eno's [EMS] VCS3 synthesiser, which he then processed with filters and oscillators. It was quite a complex setup for those days and very Heath Robinson in a British way. But the combination of having a unique guitar with this kind of custom-made setup created a unique musical context for Roxy – and then you've just got a singer with a weird voice who's quite good-looking, and Bob's your uncle!"









FIREBIRD VII (2008)

Hear Phil Manzanera take flight with this solo album dedicated to his beloved 'bird

This inventive instrumental solo record released in 2008 is in fact the second album cover that Phil's Firebird VII has graced - it's also on the cover of Roxy Music's For Your Pleasure. The solo record features drummer Chris Hayward (an old school friend and musician who Manzanera was reunited with after a break of 20 years), bassist Yaaron Stavi and celebrated pianist Leszek Mozdzer, and is a joyously experimental listen, veering from melodic pop-rock into jazzier and stranger atmospheric excursions. See www.firebirdv11.com to listen to a taster.







# SKYLARKING

# Dave Gregory, formerly of XTC, on his bevy of Sunburst 'birds

f you've enjoyed feasting your eyes on the
'64 Firebird I here, then envy Dave
Gregory, who is its devoted owner. He
used a variety of Firebirds to record classic
tracks with New Wave pioneers XTC, and
is a card-carrying Firebird aficionado who
uses his workhorse '65 non-reverse

Firebird Via current band. Tip Spirite

Firebird V in current band, Tin Spirits.

"The first one I bought was the Firebird III, which is a '65 non-reverse," Dave recalls. "I got it on the first American tour I did with XTC in January 1980, at a time when it still made sense to buy guitars in the States and bring them back. I was window shopping one day – I was actually looking for a Rickenbacker 12-string – and I went into a shop in Detroit.

"There was this mint Firebird III hanging on the wall – I think they were asking \$500 – so I decided to buy it because it was so clean. But later, I discovered it didn't play very well: it hadn't been set up, didn't stay in tune. But I just liked looking at it!"

Since buying his first Firebird, Dave has also acquired a '65 non-reverse Firebird V; plus a non-reverse Firebird I, with its duo of P-90s. He says that poor factory setups and fret dress are common on many vintage Firebirds, so his have since been fettled by Kinkade Guitars in Bristol. Dave also suggests vintage 'bird owners slacken or remove scratchplate screws in storage, because the 'plates tend to shrink over time and break around the screws otherwise. Guitarist would like to thank Dave for kindly bringing his beautiful Firebirds in for us to take a gander at...





# 1964 FIREBIRD & 1974 LEAD AND BASS 20

Gary Moore was an eclectic collector of guitars and amps, but each piece in his collection was expected to play its part in creating music. Gary's tech, Graham Lilley, gives us a tour of this Dream Rig



Ithough perhaps best known for playing Les Pauls and Strats, Gary Moore had wide-ranging tastes in instruments and the Dream Rig setup here is a case in point. It is currently in the keeping of Gary's tech, Graham Lilley, who remains custodian of the Irish

bluesman's guitars on behalf of his estate, including this stunning '64 'reverse' body Firebird I. The model was introduced in '63, making this Ray Dietrich-designed electric an early example of the breed. The neck-through-body construction and banjo-style tuners on the treble side of the headstock made it an unorthodox addition to the Gibson stable, but the acerbic tone of its single mini-humbucker found favour with artists such as Eric Clapton. Lilley says of Gary's example: "Although this was bought in 1994 for the BBM [Bruce, Baker, Moore] project, it wasn't featured on the album or live shows in that year.

Currently, it has a Seymour Duncan minihumbucker fitted, but the original pickup and replaced volume pot are included in the case. I should get round to putting it back as it was, and dropping the action to make it more playable," he says, referring to the high action. The amp is paired here with Gary's potent little twin-channel, 20-watt Lead And Bass head, which is built around a duo of EL84s in the power stage. "Gary mostly acquired equipment items to use on recording sessions or live shows," Graham Lilley recalls of the Marshall '74 Lead And Bass 20 head. "His reasoning was that if an amp, pedal or secondhand guitar triggered a riff, or different tone that could be developed into a song, then it was worth getting for that initial inspiration."

"Shame I didn't have a bottleneck with me for this, as it still has the action iacked up for when Gary used it for slide." veteran Guitarist contributor Neville Marten said of Gary's Firebird, when he played it. "This is just like the guitar Clapton used in the last days of Cream and on the Blind Faith album, and clearly why Gary bought it for the BBM project. It's a meaty old thing and if you know 'Sitting On Top Of The World' from Cream's 'Goodbye' album, then that's the tone."

The neck-through-body construction and banjo-style tuners made it an unorthodox addition to the Gibson stable

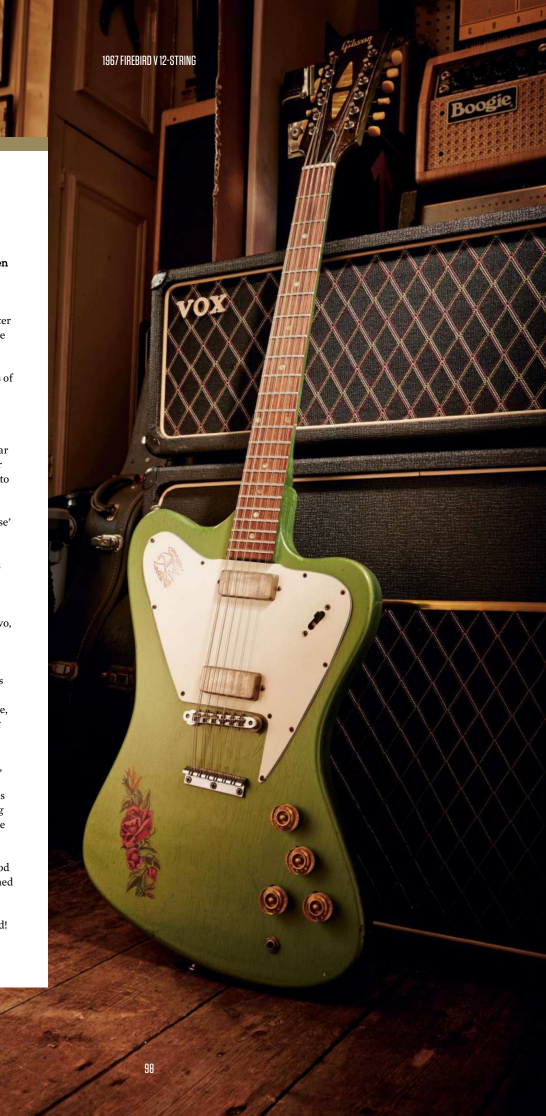


# 1967 FIREBIRD V 12-STRING

A very unusual Firebird in an even more unusual finish...

ibson's Firebird was launched in 1963 as a counter to Fender's success with the Stratocaster and Telecaster. Gibson was in the midst of a decline in its solidbody range, as the later success of the Les Paul was still a few years in the future. Company president Ted McCarty tasked car designer Ray Dietrich to come up with a revolutionary, modern-looking guitar and, no doubt inspired by the earlier Explorer and perhaps a cheeky nod to Fender's Jaguar and Jazzmaster, he came up with this distinctive body shape. Known initially as the 'reverse' model because of its extended treble-side horn and 'upside down' tuners, the Firebird enjoyed various specification and pickup configurations over the next few years, with the Firebird I bearing a single pickup, the III loaded with two, and the V including a vibrato and more deluxe appointments.

The Firebird was Gibson's first solidbody with a through-neck. This featured a composite of mahogany and walnut running down the centre, with two mahogany 'wings' making up the body shape. In 1965, Gibson introduced the simpler set-neck, non-reverse revision of the Firebird, which saw the extended horn swapped to the treble side and this is the shape of the Firebird V 12-String we see here. To say that these 12s are rare would be an understatement -Gibson tells us that fewer than 300 were made during their '66/'67 period of manufacture. This model is finished in the extremely unusual Inverness Green custom colour, making it practically unique. Truly a rare 'Bird! (Guitar courtesy of the New Kings Road Vintage Guitar Emporium.)









ALBERT KING
BORN UNDER A BAD SIGN
BORN UNDER A BAD SIGN, 1967





A MAN whose persona was so intertwined with the Flying V that his gravestone in Arkansas has one emblazoned on it, in many ways Albert King had the first and last word on the instrument. A true original,

his trailblazing Southpaw blues, with wide-interval bends and expert use of vibrato within them, was powered by a 1958 Korina V he named 'Lucy', flipped upside down. But he was using a '66 model here given to him by Gibson after Lucy was stolen (and later recovered).



2 ERIC CLAPTON | CREAM SUPERSHOW

1963 GIBSON FIREBIRD I

CLAPTON FAMOUSLY used his single-pickup 'bird during Cream's final American tour in 1968 and at their feted 'Farewell' concerts at the Royal Albert Hall, as well as on the March '68 Supershow: an all-star documentary filmed in an abandoned factory in Staines, which saw Eric plugging into a Marshall and trading licks with Buddy Guy.



ALLEN COLLINS | LYNYRD SKYNYRD

PRONOUNCED 'LEH-'NÉRD 'SKIN-'NÉRD, 1973

### 1964 GIBSON FIREBIRD I

**COLLINS IS** virtually synonymous with the Firebird I, specifically a customised example from 1964, with a dog-ear P-90 in the bridge position plus the original mini-humbucker, relocated to the neck position. He used his #1 extensively in Skynyrd's early work, including the climatic solo section of their debut album's closer.



JOHNNY WINTER
HIGHWAY '61 REVISITED
SECOND WINTER, 1969

# 1963 GIBSON FIREBIRD V

TEXAN BLUESMAN Johnny Winter used many different Firebirds over the years, but the most iconic of them all is a Firebird V from late 1963. Gibson records show that just over 920 Vs were made between 1963 and '65. Winter employed his almost exclusively for slide playing, as he did here on this blazing Dylan cover – favouring open-D tuning.



THE EDGE | U2 | I WILL FOLLOW Boy, 1980

# 1976 GIBSON EXPLORER

WHEN A teenage Edge wandered into a New York guitar shop, he was originally after a Rickenbacker. Yet it was a natural 1976 Explorer that he left with. It has since appeared on almost every U2 album, including this live favourite and the opening song from their debut. The Edge's post-punk riff uses 200ms delay to add presence to the mantric riff.



BILLY GIBBONS | ZZ TOP THUNDERBIRD FANDANGO! 1975

# 1958 GIBSON KORINA V

**NOT CONTENT** with owning just one Holy Grail of the guitar world (in Pearly Gates, his legendary '59 Les Paul), the Reverend also has this original V in his huge collection. It saw action on the opener to fourth album *Fandango*'s live side A through dual amps; a cranked Marshall Plexi-esque (the mysterious Rio Grande amp?), the other more Tweedish.

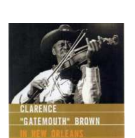


# DAVE GROHL | FOO FIGHTERS HEADWIRES

THERE IS NOTHING LEFT TO LOSE, 1999

### **GIBSON EXPLORER**

GROHL RECORDED all the guitar parts for the Foos' 1999's There Is Nothing Left To Lose himself. And to capture many of this album's most memorable licks, he used a white Explorer (it makes an appearance in the spaceshuttle scenes of the video for Next Year) through a Vox AC30, and a Memory Man, too, for this song.



GLARENCE 'GATEMOUTH'
BROWN
PRESSURE COOKER
LIVE IN NEW ORLEANS, 1984

# 1966 GIBSON FIREBIRD V

CLARENCE'S SELF-taught fingerstyle (using all five fingers) with up-tempo jazzy runs, is laid bare in this live clip. And the late Louisianaborn blues player's non-reverse Firebird V was as unique as his playing; adorned with a leather scratchplate emblazoned with his nickname. He used Music Man amps for decades, with a little reverb.



MICHAEL SCHENKER |
UFO
ROCK BOTTOM
STRANGERS IN THE NIGHT,
1979

# **GIBSON FLYING V**

He's Now playing Dean Guitars, but back in his UFO prime, Schenker was a Gibson V man, loaded with PAFs and customised in black and white, through a Marshall 50-watt plexi and a Cry Baby wah cocked into a 'sweet spot' to aid sustain and articulation. Schenker raised the bar for hard rock in the 1970s and is captured here in live glory.



JAMES HETFIELD | METALLICA CREEPING DEATH
RIDE THE LIGHTNING, 1984

# **1984 GIBSON EXPLORER**

THE RHYTHM king's white 'So What' 1984 Explorer (named after the permanent-marker scrawl on its body) became a veteran of every single Metallica session from 1984 until 1991's Black Album. The So What still had stock humbuckers for this song and album, through a 1984 Marshall JCM800 and Ibanez TS-9 Tube Screamer.

# SGAJR

Very little that Gibson created in the past became an irrelevant footnote. Even the company's stripped-down student guitars and the model that its own endorsee disowned just shrugged their shoulders and went on to become beloved icons of rock and blues music, toted by generations of groundbreaking players. Read on for the triumphant, intertwined tales of the demonic SG and the child prodigy Les Paul Junior



Less Is More 104 113 Mellow Yellow SG Slide Guitar 108 114 Junior High

Stick Your Neck Out 112 118 Ten Great SG & JR Tones



# LESS IS MORE

In 1965, Eric Clapton and Michael Bloomfield unwittingly saved the archetypal Les Paul Standard from total extinction. The market was the would-be killer, but the murder weapon was the guitar you see before you. From enfant terrible to blues and rock royalty, we chart the rise and rise of the Gibson SG

**WORDS MICK TAYLOR** 

Y

ou couldn't make it up. Take a trip to 1960, and sit at a table in Kalamazoo, Michigan. You work for Gibson and you're looking at – or at least talking about – what will turn out to be the Holy Grail of electric guitars, the 1958 to 1960

sunburst Les Paul Standard. Honduras mahogany, big leaf maple, Brazilian rosewood, PAF pickups – timeless, aching beauty.

But the financial picture for this guitar isn't so pretty. You revived it in 1957 with humbucking pickups, again in '58 with the sunburst finish. Sales peaked in 1959, but you've shipped less than 1,800 'Bursts in total. Your biggest-selling guitars are the lower-priced, slab-bodied Les Paul Junior and Melody Maker. What's more, you're doubling the size of your factory and you need to get it working to capacity. The next decision taken by your boss, Ted McCarty – with some help from Bloomfield and Clapton – ensures firstly that those original 'Bursts will sell for a million dollars one day, and more importantly, it creates yet another legendary Gibson solidbody.

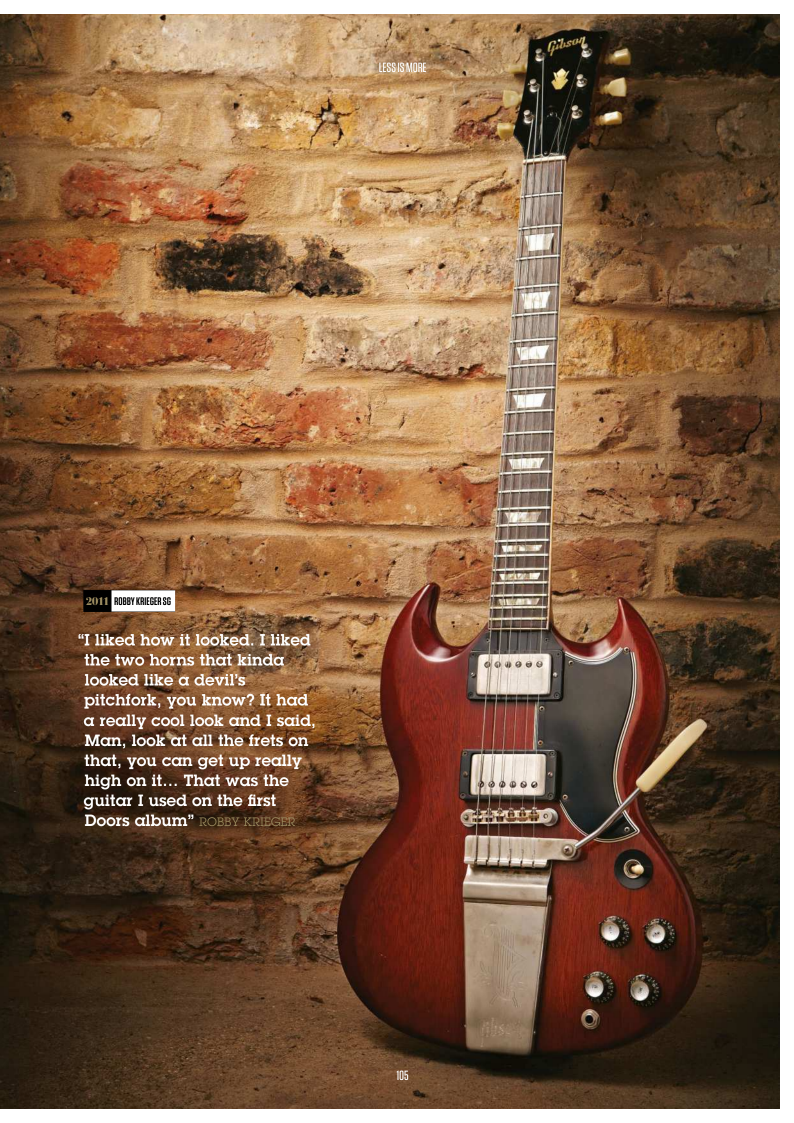
### **SG ORIGINS**

Ted McCarty was Gibson president between 1950 and 1966, and was ultimately responsible for the most important electric guitar designs in the company's

history. The SG's development was part of a wider restructure in the electric-guitar line through the late 1950s and early 1960s. With hindsight, the decision to radically morph the Les Paul Standard into what we now know as the SG may look like madness. At the time, and in the context of what was happening in the market, however, it was the obvious move. Gibson's legacy of high-craft archtop instruments was enjoying new electric life via the hollowbody ES-175 and revolutionary ES-335 thinline semi of 1958. Meanwhile, the trend for more modern-minded, feedback-busting solidbody electrics for younger rock 'n' roll players received a shot in the arm with the Flying V and Explorer of the same year - well ahead of their time and selling poorly as a result. Less radical but just as important, in 1958 came Gibson's first double-cutaway solidbody, the Les Paul Junior, which would prove pivotal in the SG's genesis.

For 1961 then, McCarty took the single-cutaway Les Paul Standard's 60mm thick body and slimmed it considerably, did away with the carved maple top and left a simple slab mahogany body already popularised by the Junior and Melody Maker. The shape was resculpted to a more aggressive, modernist outline, offering twin cutaways and unrestricted access to the very last of its 22 frets. With the chunk of wood gone between the 16th and 21st/22nd frets on the bass side, the neck would also prove more unstable; 'flappy' or

>





'whippy' and very easy to bend in and out of tune, perhaps the SG's most notable idiosyncrasy, loved and loathed equally. Indeed, the neck itself was slimmer than the 1960 Les Paul model.

Retained from the previous models was most of the hardware and electronics complement – the first models shipped with the distinctly odd, sideways action 'Gibson Deluxe Vibrato' – and the overall effect on tone was a brighter, harder-edged sound with less apparent low-end response. It was certainly different – evidence, were more needed, that McCarty was moving forward fearlessly.

#### LOSING LES

Les Paul, by all accounts, wasn't enamoured with his new signature guitar. As Tony Bacon explains in his book 50 Years Of The Gibson Les Paul, and indeed Walter Carter in The Gibson Electric Guitar Book (both Backbeat Books), the superstar's contract with Gibson was up for renewal in 1962 or 1963, depending on who's telling the story. Waning popularity in the charts, Les's impending divorce with Mary Ford and his general dissatisfaction with the new design meant that by 1963, the contract hadn't been renewed and

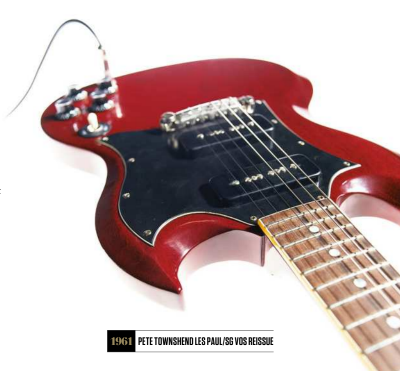
#### THE FIRST SGS

THE STANDARD, CUSTOM & JUNIOR MODELS

When the SG/Les Paul first appeared in 1961, there were two models.

The Standard (\$265) had a pair of humbuckers, two controls per pickup, crown inlays in a bound rosewood fingerboard and sideways-action vibrato. The Custom (\$395) was the top of the line model, with gold hardware, three humbuckers, a bound ebony fingerboard and a bound headstock.

Later that year, the Junior (\$147.50, single-pickup) and Special (\$210, dual-pickup) were added, featuring a one-piece wraparound bridge/tailpiece and P-90 pickups. They had unbound rosewood fingerboards with dot inlays. Gibson tweaked the design over the coming years, most notably adding the enlarged pickguard on the Custom and Standard in 1966, which held the pickups, rather than them being mounted directly to the body.



Paul, almost unthinkably in hindsight, was no longer officially associated with the Gibson company. As it turned out, he wouldn't be again until 1968 when Gibson reintroduced the original Les Paul shape, having realised that a handful of world-changing players were lusting after those old 'Bursts. The new guitar, meanwhile, became the SG – Solid Guitar – and so it would remain for ever more.

Over the years, the SG has been subject to plenty of revisions, changes and tweaks. Like Fender's celebrated Stratocaster, Telecaster and indeed the very guitar from which it was spawned, it has survived mid-60s stylistic tinkering, 1970s corporate meltdown and 1980s metal-driven excesses. What prevails in the hearts of most guitar enthusiasts is that '61-'63 classic spec; the Cherry Standard, Juniors and Specials and the white three-pickup Custom that we'll forever associate with a man named Hendrix.

#### HAPPY MISTAKE

Now, 54 years on, who could have guessed that such a potentially colossal mistake – evolving the superplush single-cut Les Paul Standard into a strippeddown, twin-horn rocker – would net the most desirable electric guitar in history for Gibson, right alongside its rebellious, outlandish sibling? Exciting, visceral and thoroughly modern, players who saw it first couldn't help but be seduced by its sharp lines and unbridled playing potential. In the hands of Angus Young through Tony Iommi to Frank Zappa and beyond, the SG has come to hold a unique place, both tonally and visually, in rock 'n' roll history. Long live the Solid Guitar – may you never grow up.







#### What material do you prefer your slides to be made from?

"When I started, it was always a metal slide. Then somebody hit me to the fact that sometimes with electric, glass is a little sweeter, not as sharp and grating on the ear. Have I tried a knife or bottle? Oh yeah. All of that. Wine bottles. Steak bones. I remember reading Robert Palmer's book, *Deep Blues*, about the Deep South backwoods Delta players, and how they would use anything. Butter knives. Lighters. Bones from meat. Whatever they had layin' around. Over the years, you try all of it, just to get a different sound."

#### Is open E (EBEG#BE) the only tuning that you use?

"Yeah. On *Down In The Flood* I'm tuned to open D and I used a capo, but that's just because I was using a guitar that Doyle Bramhall had retuned and left laying around. I know standard tuning from when I was nine years old, but now I only really know open F."

Did you ever experiment with playing slide guitar in standard tuning?

#### DEREK TRUCKS' SIGNATURE SG

DEREK ON HIS SIGNATURE MODEL SG, COMPLETE WITH THE MODS FOUND ON DEREK'S STAGE GUITARS

"The new signature model has all the little tweaks we've made to my own SGs over the years. It has different volume pots, so the swell is cleaner, and different capacitors. Y'know, my SG [a '61 SG-shape Les Paul with a Lyre vibrato] had a vibrato on it, and we just took a hacksaw and yanked it off and put a stoptail in. The guitar they finally ended up building for me is great. On the rack, it's a normal setup: it's not set up for slide. But even the way I play my own SG, in open tuning, the action is not unreasonably high, so it's not far off that anyway."

"For a little while, yeah, the first year or two. But then I heard someone in Jacksonville playing in open E and I got a lesson from him and it all became crystal clear. All those things I'd been hearing Elmore James and Duane Allman do, I was like, Oh, there it is!"

### With open E, it all seems to be in that crucial crossover from the G# to B string, where all the classic blues licks live...

"Yean, that's where it is! There's hundreds of them right there."

### Because they don't have to worry about bending, a lot of slide players use heavier strings on an electric. What string gauges do you use?

"It's 0.011s on the top, 0.010s on the bottom, so it goes 0.011, 0.014, 0.017, 0.026, 0.036, 0.046. I've been using them since I was 12 or 13, so it might have been a mistake in the beginning. I do like the heavier strings on top, because I'm playing both slide and straight on the same guitar, so the heavier high strings give the extra tension."

#### You often switch from slide to straight playing on stage. Do you keep the slide on your finger?

"It's usually in the pocket. I try to be Wild West...
y'know, quick draw! A lot of times you'll be soloing
and have to find a place to put the slide, so you'll be

bending a note with one hand and removing the slide with the other."

#### Does using your third finger help with damping?

"I saw pictures of Duane and other people using their ring fingers, so that's just how I assumed you did it. I think most of the damping technique for me is right hand. There's probably stuff going on in the left hand, too, but it's mostly about playing and finding what's natural for you. A lot of times, when you start over-thinking it with ideas about how other people play, it becomes a stumbling block. If your technique's 'wrong', but it sounds good, so be it!"

#### How would you recommend a novice player should get started with slide guitar playing?

"You really have to find something that moves you. For me it was The Allman Brothers – *Live At The Fillmore East* and *Eat A Peach* – and Elmore James. Those sounds have haunted me since I was a kid, so somebody showed me a few licks and when you first play something that you've heard a thousand times, it's such a revelation."

#### Did you find the intonation hard to start off with?

"It came pretty quick. I mean, when I hear tapes of me at nine or 10 years old, it's pretty embarrassing, but it sounded good then!"



# STICK YOUR NECK OUT

The SG's neck is a defining feature of its playability, but was one of the main reasons Les Paul rejected Gibson's redesign of his signature model. We look at the pros and cons



"I didn't like the shape. A guy could kill himself on those sharp horns. It was too thin, and they had moved the front pickup away from the fingerboard so they could fit my name there. The neck was too skinny... So I called Gibson and asked them to take my name off the thing. It wasn't my design" Les Paul, in American Guitars: An Illustrated History

The SG's neck joins its body at the 22nd fret, which offered unrivaled upper-fret access for guitarists who gravitate to the dusty end

The removal of the wood from the Les Paul's body in this area led to tuning instability and a neck joint prone to movement under pressure

Pete Townshend and others exploited the weakness and tuning instability to forcefully bend the SG's neck backwards and forward for a modulating vibrato-like effect... Please don't try it at home. The neck heel was strengthened in the latter half of the 60s

Earlier (and indeed later) SGs were prone to headstock breaks, and Gibson added volutes on the headstock/neck joint to improve strength in that spot. The extremely thin and wide neck profile was narrowed in 1963





## JUNIOR HIGH

The Les Paul Junior was marketed as a stripped-down, deliberately simplified student-model guitar – but it soon played truant in the hands of some of guitar's fieriest and most iconoclastic players.

Here's the story of this rock rebel's formative years...

**WORDS TONY BACON** 



year or so after Gibson introduced its first solidbody electric, the Les Paul Goldtop, the top brass had a meeting. Company historian, Julius Bellson, rummaged in the archives and found that back in 1938, electric guitars made up no

more than 10 per cent of Gibson guitar sales – the rest were all acoustics. He told the meeting that the proportion had risen to 15 per cent by 1940, to 50 per cent by 1951, and that now – in 1953 – electric guitars made up a whopping 65 per cent of the company's total guitar sales. The buoyant Goldtop must have helped considerably in this. Naturally, it didn't take long for the meeting to agree that Gibson would be foolish not to create some more Les Paul models.

This was a standard way of working: to create a market and, if it took off, diversify with similar products at different price-points. Gibson had been doing similar things since at least 1920, when it had launched the Style L Junior, a budget version of the L-1 acoustic archtop. A Gibson catalogue from 1925 said it offered "to discriminating guitar players the lowest-priced guitar in the world to combine the truly essential features of a good guitar," adding that the Junior "will give you practically all that is desirable in a Gibson, lacking only some of those refinements which at present you may feel you cannot afford".

Now, in 1950s America, cheap electrics for starting-out players had begun to appear from brands

such as Kay, Danelectro, National and Harmony. Those same companies also supplied cheapies to mail-order companies, who used their own brands such as Silvertone (Sears, Roebuck) and Airline (Montgomery Ward). Gibson had done it with hollowbody electrics, too, but now it was time to try the same idea, making several tiers of price-pointed models, for the new and popular solidbody guitars. Gibson boss Ted McCarty once explained it: "You have all kinds of players who like this and like that. Chevrolet had a whole bunch of models; Ford had a whole bunch of models. So did we."

The first wave of the new Les Pauls came in 1954, with the arrival of the Custom and year or so after Gibson introduced its first solidbody electric, the Les Paul Goldtop, the top Junior. The Custom was the upmarket one, looking suitably classy with its all-black finish and gold-plated hardware. But the one that we are most interested in was the budget Junior, which did not pretend to be anything other than a cheaper guitar. It was obvious that Gibson was building it to a price: a pricelist dated September 1954 showed the Custom at \$325, the Goldtop at \$225, and the Junior at \$99.50.

The spec told a similar story: the Junior's shape made it clearly a Les Paul, but its simple, solid mahogany body had a flat top, where the Goldtop had a refined carved maple cap on a mahogany base. The Junior had one P-90 pickup, at the bridge, and single volume and tone knobs. It had a black pickguard and

>



simple dot-shaped position markers on an unbound rosewood fingerboard. The new Les Paul Junior was finished in Gibson's traditional two-colour brown-to-yellow Sunburst and had a wrapover stopbar bridge/tailpiece like the one on the latest Goldtop. All the metalwork was nickel-plated.

The straightforward simplicity of the budget Les Pauls later turned them into ideal rock 'n' roll workhorses. For now, Gibson watched the sales multiply. In 1955, the company shipped 2,839 Juniors, which was more than double the Goldtop and Custom combined and the biggest sale of any electric that year, even beating the budget hollowbody ES-125. That would explain the next move – Gibson quickly decided it wanted yet more of this, and in 1955 it launched the Les Paul TV and the Les Paul Special.

#### STUDENT SPECIAL

The Special was, in effect, a two-pickup version of the Junior, finished in a beige colour (but not called a TV model – a cause of some confusion since). Naturally enough, the Special required four controls and a pickup selector, but other than that and the colour, it really was the same as a two-pickup Junior. The TV and Special both appeared on a June 1956 pricelist, at \$122.50 and \$169.50 respectively. By now, the Junior had gone up to \$110 (a Goldtop would set you back \$235, a Custom \$360). Also in 1956, Gibson added a Junior Three-Quarter model, available at the same list price as the regular one. It had a shorter neck,

giving the guitar a scale length some two inches shorter than the Junior. Gibson explained in a catalogue that it was designed to appeal to "youngsters, or adults with small hands and fingers".

Nobody famous played the Juniors or TVs or Specials. It seems that, quite simply, they were aimed at beginners... and were dutifully bought by beginners. No doubt there were a few budding rock 'n' rollers scattered around here and there who made a great deal of enjoyable noise with them. But for the most part, American youth seems to have followed the Kalamazoo marketing plan, stumbling through three chords on a budget Les Paul, and then either forgetting about guitars altogether or moving up the tree to a 'better guitar' (for which read 'more expensive guitar'). It was, after all, the American way.

#### **BODY DOUBLE**

More change was coming. Sales of the original Les Pauls reached a peak in 1956 and 1957, with the Junior hitting a then-record 3,129 units in 1956. In 1958, Gibson made a big design change to three Les Pauls: the Junior, Junior Three-Quarter, and TV were revamped with a completely new double-cutaway body shape, otherwise keeping the P-90s and the generally simple vibe. Ted McCarty told this author that the redesign was a reaction to players' requests. "They wanted to be able to thumb the sixth string," he said, "but they couldn't do it if the only cutaway was over on the treble side. So we made those Les Pauls



#### "Chevrolet had a whole bunch of models; Ford had a whole bunch of models. So did we"

TED McCARTY

with another cutaway, so they could get up there. We did things that the players wanted, as much as anything." The Junior's fresh look was enhanced with a new Cherry Red finish. The TV adopted the new double-cut design as well, now with that rather more yellow-ish finish (Gibson called it "Cream").

When the double-cut design was applied to the Special in 1959, the result was not an immediate success because of a design mistake, a rarity for Gibson at the time. The company's boffins overlooked the fact that the rout for the neck pickup in the Special's new body weakened the neck-to-body joint, and many a neck was snapped right off at this point. The error was soon corrected by moving the neck

1959 LES PAUL JUNIOR 1957 LES PAUL JUNIOR

pickup further down into the body, resulting in a stronger joint. The new double-cut Special was offered in Cherry or the new TV Yellow. However, and still causing much confusion today, the yellow Special was never actually called a TV model. Proper TV guitar models only ever have one pickup, just like a Junior.

Gibson's November 1959 pricelist showed the double-cut models as follows: Junior or Junior Three-Quarter (Cherry) at \$132.50; TV ("Cream") \$132.50; Special (Cherry or "Cream") \$195; Special Three-Quarter (Cherry) \$195. The Goldtop had morphed into the Sunburst Standard, at \$265, while the black Custom retained its top-of-the-line position, at \$395. The double-cuts survived until 1960 and 1961, when Gibson completely redesigned the line with the new SG shape.

Considering all Gibson's various Les Paul models as a whole, sales declined in 1960 after a peak the previous year. By 1961, Gibson had decided on a complete redesign of the line with a new sculpted body shape, in an effort to revive interest in its solidbody electrics. At first, Gibson kept the Les Paul name on the new models, but later called them SGs. That means that the early SGs made between 1961 and 1963 are mostly known today as SG/Les Paul models: they have the new SG design, but still sport a 'Les Paul' name on them somewhere.

The story of the new model names and the new design is a bit headache-inducing... The original design of the double-cut TV continued, but late in 1959, it was issued without the 'Les Paul TV' headstock logo and was called the SG TV model. The same thing happened to the Special and Special Three-Quarter models, which in late 1959 – also still with the old-style double-cut body – were renamed the SG Special and the SG Special Three-Quarter. The Junior Three-Quarter was discontinued in 1961.

In 1961, Gibson applied the new SG-body design to

the Les Paul Junior (it was still called that), to the SG TV, to the SG Special, and to the SG Special Three-Quarter.

During 1963, Gibson then proceeded to drop the Les Paul name from the redesigned Junior, and in its catalogues and other promotional material, Gibson gradually renamed it the SG Junior. The SG Special Three-Quarter was discontinued later in 1961. What jolly meetings they must have had at Kalamazoo!



For more info on Gibson's Les Paul model range, check out Tony Bacon's The Les Paul Guitar Book, published by Backbeat www.halleonardbooks.com



#### SISTER ROSETTA THARPE

JP ABOVE MY HEAD

TV Gospel Time performance (1962)

1961 LES PAUL CUSTOM



A CONDUIT for jazz, blues and all the music she was exposed to during her showbiz upbringing, Sister Tharpe became a huge star in the late 1930s. Her style was an influence on many of the pioneers of rock 'n' roll,

and footage of her on Chicago's 1962 *TV Gospel Time* show proves why. Clutching an immaculate-looking Polar white Les Paul/SG Custom and peeling off dextrous picked bends and doublestops through a cranked Gibson GA-8 Discoverer amp, her performance is testament to an unearthly talent.



TONY IOMMI |
BLACK SABBATH
BLACK SABBATH
BLACK SABBATH, 1970

1965 SG SPECIAL

TONY IOMMI'S red 1965 SG Special with P-90s, named 'Monkey', was drafted in as a replacement for his Strat, which developed a faulty neck pickup during sessions for Sabbath's debut. He added lower-powered pickups, filed the frets down, raised the action, down-tuned, cranked his Laneys and voilà; heavy metal was summoned forth.



DEREK TRUCKS

DOWN DON'T BOTHER ME

THE DEREK TRUCKS

BAND, ALREADY FREE, 2009

#### 2000 GIBSON '61 REISSUE SG

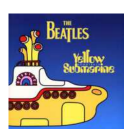
THE SLIDE supremo is synonymous with his 1961 Reissue SG with '57 Classic humbuckers, built in 2000. He first chose the SG model because when he was gigging at the tender age of nine, he found a Les Paul to be too heavy. For this song, recorded live in the studio with the band, he used a powerful combination of Fender Deluxe and Princeton amps.



CARLOS SANTANA | SANTANA BLACK MAGIC WOMAN / GYPSY QUEEN

ABRAXAS, 1970 LES PAUL SPECIAL

BEFORE PRS, Carlos Santana was a Gibson man, and for his take on this Fleetwood Mac song he makes his circa 1961-63 SG-shape P-90 Special sing through an opened-up Fender Twin. For this solo, listen how he rides the volume knob throughout the track to add both sustain and distortion as required.

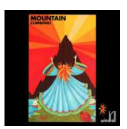


GEORGE HARRISON | THE BEATLES HEY BULLDOG

YELLOW SUBMARINE, 1969

#### 1964 GIBSON SG STANDARD

In 1966, around the same time Lennon and Harrison were following McCartney's lead and adopting the Epiphone Casino, George also took delivery of a 1964 SG Standard. It was his main guitar on the *Revolver* album, and on some later recordings, too, plus he used it sporadically for live work in 1966, before he gave it to Pete Ham of Badfinger around 1969.



BLESLIE WEST |
MOUNTAIN
MISSISSIPPI QUEEN
CLIMBING!, 1970

#### 1956 GIBSON LES PAUL JUNIOR

A GIFT from Mountain's bassist, Felix Pappalardi, Leslie would define the essence of the single-cutaway Junior's P-90 tone, calling their stripped-down vibe 'a tree with a microphone'. Here the tone's fully dialled with an unorthodox amp; a Sunn Coliseum PA head with KT88 tubes and Eminence cabs that can handle high treble.



5 ROBBY KRIEGER |
THE DOORS
LIGHT MY FIRE
THE DOORS, 1967

#### 1964 SG SPECIAL

IF YOU haven't heard them for a while, listen again to The Doors and pay attention to Robby Krieger's sinuous blending of diverse blues, jazz, rock, exotic flamenco and Indian styles. Also notice his unusual fingerpicking-only technique; and, of course, the fluid, varied tones he wrangled from his 1964 SG Special with P-90s, mostly through Fender Twin amps



BILLY JOE ARMSTRONG |
GREEN DAY
AMERICAN IDIOT
AMERICAN IDIOT, 2004

#### 1956 LES PAUL JUNIOR

ARMSTRONG'S SUNBURST Les Paul Junior 'Floyd' played such a key role on Green Day's renaissance with the American Idiot album, it went on to become the basis for the signature model that followed. "I plugged it in and the sound that was in my head for so many years, it exactly fit that, and even more," he told Gibson.com.



GREAM
SUNSHINE OF YOUR LOVE
Disraeli Gears, 1967

#### 1964 SG STANDARD

DURING THE triumphant
Cream era, between 1967 and
the band's demise in 1968,
Clapton recorded with a 1964
SG Standard that was to
become an iconic guitar.
Inspired by the work they'd
done for The Beatles, EC
commissioned Simon
Posthuma and Marijke Koger,
known as Dutch artist
collective and band The Fool,
to 'psychedelicise' the SG.



ANGUS YOUNG | AC/DC HIGHWAY TO HELL HIGHWAY TO HELL, 1979

#### 1968 GIBSON SG STANDARD

ANGUS YOUNG favours the SG for its light weight and also because his 1968 Standard (Lyre vibrato removed) has an uncommonly thin neck. His timeless tone is the archetypal roar of vintage pickups through Marshall stacks, with hardly a single effects pedal in sight. In his hands, it remains one of the definitive sounds of classic rock.

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# GIBSIN TOAY

Present-day Gibson, headquartered in Nashville since 1984, has seen significant change in recent years with James JC' Curleigh being named as the new president and CEO of Gibson Brands, replacing Henry Juszkiewicz, who had been at the helm for three decades. The company continues to offer its heritage models while refining its flagships to provide innovative player-focused features, alongside the Custom Shop, which offers bespoke, limited and collectoredition guitars to rival the finest boutique instruments. Let's take a look at how the company has changed and see how Gibson's next-gen models are making their mark at the start of a brand-new era...

- 124 Gibson Murphy Lab
- 134 .... Junior vs Junior
- 140 ... Moving On
- 144 ... Ten Great Modern Era Tones







## GIBSON MURPHY LAB '59 ES-335 REISSUE EBONY ULTRA-LIGHT AGED £5,099

## MURPHY LAB '57 LES PAUL JUNIOR SINGLE CUT REISSUE TV YELLOW HEAVY AGED £5,499

## MURPHY LAB '59 LES PAUL STANDARD REISSUE LEMON BURST ULTRA-HEAVY AGED £9,199

CONTACT Gibson WEB www.gibson.com

Junior is heavy aged, while the '59 Standard gets the top-level ultra-heavy ageing. As you'll see in our Murphy Options box later in the review, the heavier the ageing, the higher the price. Time is money.

The Murphy Lab, of course, refers to the aforementioned Tom Murphy. We've reviewed instruments hand-finished and aged by Murphy before (this reviewer owns a '57 Goldtop with Tom's initials deftly secreted among the lacquer cracks). And you'll learn all about how the Murphy Lab works in our interview with Gibson's brand president, Cesar Gueikian, elsewhere in this feature. As Cesar tells us, the Murphy Lab receives ready-built instruments from the Custom Shop, where they are then finished and aged by the small team under Tom Murphy's guidance.

#### **Finish**

There's little doubt, then, that the talking point and the initial engagement with these guitars is all to do with these aged finishes. Our dot-neck ES-335 is finished in Ebony, perhaps a strange choice when the model is so well known in its Sunburst, Cherry Red and Natural incarnations (there's so far no sunburst available). That said, this one has an impressive 'tuxedo' vibe about it,

A guitar like the ES-335 gives its best when its voice is left to breathe... vibrato sounds very musical

and its exceptionally dark-grained Indian rosewood fingerboard looks great against the black nitro lacquer. The '59 Les Paul on the other hand is Lemon Burst and has, in this writer's opinion, the perfect colour and flaming - not fine, ruler-drawn violin stripes or perfect, wide train lines but slightly haphazard and in no way over the top. In this faded finish with a hint of cherry toner remaining, it looks incredibly authentic. Our Junior is only available in TV Yellow and there's no doubt it looks well gigged and pretty authentic; we take a closer look at its finish in our direct comparison with the real thing in the pages following this review.

The ES-335 is more or less a new-looking guitar but with large lacquer cracks running across every surface. These are primary







cracks, with none of the secondary or ancillary lines running between them. There's no playing wear and only the mildest hint of tarnish to the nickel work. Like the '59 Les Paul, none of the plastic parts are aged, but here they don't sit too awkwardly against the mild ageing elsewhere on the guitar.

However, this situation is quite different with the '59 Standard, which comes with the Lab's most extreme ageing. So pristine humbucker rings, pickguard, knobs, jack socket surround, and so on, do seem somewhat at odds. It's the same with the '57 Junior where the classic shape of the single-piece plastic pickguard on this TV Yellow guitar really plays its part in the guitar's appearance – much more than it does on a sunburst variant. The P-90 sits under the dog-ear cover and, unlike the rest of the guitar, these plastic parts, including the rear backplate, are unaged in contrast to the finish and hardware. It's a glaring oddity in this Murphy Lab concept.

Continuing with the '59 Les Paul, its lacquering and ageing is mostly excellent. Gibson hasn't fallen into its old trap of dulling the finish, nor leaving the dreaded 'orange peel' of some VOS instruments.



- 1. The Custom Shop makes its own humbuckers such as this Alnico 3 Custombucker
- 2. Exactly what you'd expect in terms of control: here, Gibson uses CTS pots and paper-in-oil capacitors
- 3. Such a classic, this 'narrow' headstock places the 'crown' inlay (a design that dates back to 1938) adjacent to the A- and B-string tuners. Over the years, it moved and that headstock got wider
- **4.** You can see some light lacquer cracks, but do they ruin the tuxedo vibe? That's the debate

- 5. There's very little ageing to be found on the tuners or headstock back at the ultra-light level of this Ebony ES-335 model
- 6. Thanks to the strap button's placement on the heel, ES-335s always hang differently when on a strap. It's all part of the ride!







This is very well done. Other than that the bare wood sections on the mahogany back and neck look a little unnatural. The grain pores are open and clearly visible, and on the neck these would have been filled by 60 years of finger grease, salty sweat, or solidified grain filler – and had a belt buckle taken that much finish off the back, surely the wood itself would have been a lot more pitted and compressed. And are those lacquer dings on the back just a bit too uniform? It's the same with the Junior's heavy ageing. As evocative as it is, details like those bare wood patches are simply less believable.

Yes, we're being extremely picky, but don't forget this '59 costs over £9k. Our Junior, well, you could probably buy a 'player's grade' original for a similar £5.5k amount. But Tom Murphy does mention that the whole ageing process is in a constant state of flux and that they are learning new tricks all the time. So perhaps moans like this will be addressed further down the line.

#### Construction

As for the guitars' construction, they follow tradition as regards timbers. Hence the ES-335 features a three-ply maple/poplar/



- 7. The original LP Junior was introduced in 1954 as the single-cut model we see here. The double-cut came in '58. Currently, you can only buy a Murphy Lab recreation of the former
- 8. It's this sort of heavy neck wear on our Junior that is bound to polarise opinion. Would you ever let your prized guitar get in a state like this? It does have a slightly uneven feel



maple laminated body with a centre block of solid maple, a Fijian mahogany neck and Indian rosewood fingerboard. The '59 Les Paul has a solid Fijian mahogany back and neck, with flamed maple top and Indian rosewood 'board. The Junior sticks closely to the original stripped-down recipe: a one-piece 45mm thick slab mahogany body, while the full-width of the mahogany neck slots into the body, resulting in that lip in the cutaway. Unlike the '59 Les Paul Standard, the fingerboard is unbound and, of course, just dot-inlaid.

As you'd expect, hide glue wood joins prevail, and shapes, contours, et cetera, have been slavishly scanned from actual vintage examples. All of Gibson's latest plastics, although unaged, conform as closely as possible to vintage specs, so there's a lot to admire here.

Electrics-wise, both the ES-335 and '59 Les Paul feature Gibson Alnico 3 Custombuckers, and these now come unpotted. This is said to offer a more transparent and open sound than when the coils are buried in wax. The Junior, of course, comes with its lone P-90 single coil in its 'dog-ear' cover, which first appeared on this model when it was introduced in 1954. As it's simply classed as a Custom

Dogear P-90, we have little to go on, and obviously here we just have a volume and tone control. All our guitars use CTS 500k audio taper pots, while capacitors are traditional paper-in-oil. Toggle switches and jack sockets are by Switchcraft.

#### Feel & Sounds

Over the years Gibson has built on the accuracy of earlier reissues, constantly learning and improving, and arriving at a set of neck dimensions that now hits bullseye. Most players that we know, including all the *Guitarist* team, agree that the '59 medium C profile, with not too much 'shoulder' on the carve, is the most player friendly. So, how pleasing it was to pick up the ES-335 and '59 Les Paul and find ourselves completely at home. Juniors are known for their chunky neck shapes and if that's your preference

This is a very, very good example of the Junior style and one of the closest legal 'clones' we've seen you won't be disappointed here with this 'Chunky C' shape. That said, while the profile is a big clubby C with plenty of shoulder, the heavily aged neck back does give a slightly uneven feel.

Our guitars come perfectly set up with Gibson's standard 5/64th-inch (1.98mm) and 3/64th-inch (1.19mm) bass and treble action heights at the 12th fret. The necks are buzz free and the medium-jumbo frets do everything we always say they do – namely, provide enough fretboard clearance for string bending or squeezing out a tasty vibrato.

Naturally, the ES-335, with its double cutaways and 19th-fret neck join, allows for better top-fret access than the much more restricted Les Pauls, which provide no 'thumb over the top' facility past the 16th. But – again, as we say almost every time – this limitation hasn't prevented a host of amazing players bringing us dazzling dusty end solos. The Junior's higher-position access is further hampered by that body lip in the cutaway, but after quite a few decades of playing the real thing, it's really never bothered us.

So, while the softly rounded necks of the ES-335 and '59 Les Paul both clock in at 22mm at the 1st and 25mm at the 12th fret,



give or take a hair's breadth, the ES-335's seems slimmer due to its perceived extra length and the guitar's much bigger body. But in reality there's all but nothing in it. Our Junior's neck is marginally deeper, but it's the fuller shoulders that really provide the added girth.

The guitars' fingerboard edges are beautifully rolled, but the corners of the top nuts are left a little sharp, and if anything the edge rolling on the Junior is slightly less uniform. You can't help thinking that a little more time fettling these would really make a difference. Other than that, they offer a delightful and fuss-free playing experience.

With our trusty Blues Junior fully warmed up and a classic drive pedal (Analog Man King Of Tone) in line, it's time to hear what these can do. First up is the ES-335. Played clean and with just a hint of reverb, it's a gloriously rewarding set of tones. Every switch position offers a distinct voice and all the old clichés slip smoothly off the tongue: crisp and nicely nasal for the bridge, quacky and chiming for both, and smooth and plummy for the neck. Turning down the volumes there's a dip in treble response but in a really pleasing way;

the taper is remarkably smooth and, while the volume itself doesn't drop significantly until below 7 or so, we could find a place for every single sound – on every single switch setting. Particularly sweet was both pickups on, bridge up full and neck at about 7. Fruity! A guitar like this gives its best when its voice is left to breathe, so a hint of King Of Tone simply ramped up what we already had by a few notches. This left bends free to sing and vibrato sounding very musical.

Swapping instruments and running through the same sequence of settings, everything about the '59 Les Paul seems tighter, that big lump of mahogany and maple perhaps lending a bit more muscle. The tones are darker, too, but not by much – the Les Paul makes the ES-335 seem more 'scooped' overall, and it's that extra

From the front we'd be hard-pressed to tell this Murphy Lab Les Paul apart from a genuine '59 kick of middle that provides the punch. At extreme volumes, we'd guess that where the 335 might lose control and start banshee howling, the Les Paul would simply stay calm and carry on screaming.

On to the Junior and, even before we plug in, there's noticeable power to its acoustic response with a quickly rising sustain tail. It's very similar to our original '57, which simply sounds a little more mature and slightly smoother with less 'youthful' attack. With its controls full up, there really is nothing wrong with the new Junior's voice. It's nicely mid-focused and edgy, raw and really quite ballsy. Our real example does sound very similar, with a few exceptions: it has a sixth gear - the new '57 sounds like the real thing with the volume just slightly pulled back. Adding a touch more gain, not least from any simple boost/overdrive, and you really do get close.

However, the way the controls work is noticeably different. The new '57 model has slightly less range and lacks the ability to produce the surprising clear and clean tones of the original with the volume pulled back, not to mention the tone. It's this interaction that's less pronounced on the



- 9. The dynamic duo: Gibson's tune-omatic bridge and stop (or stud) tailpiece ensure that the Les Paul's strings are both securely anchored and properly intonated – battle ready and fighting fit!
- 10. Despite the ultraheavy wear to the finish and hardware, the plastic parts, such as this gold top hat, appear new
- 11. Custom Shop Custombuckers are used here to capture the legendary tones of the Gibson PAF

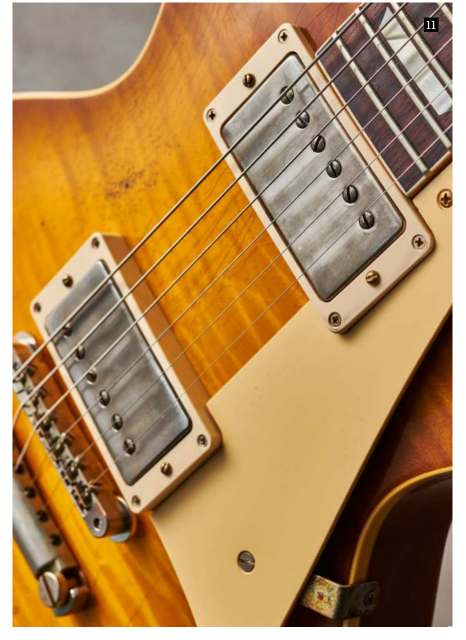


#### **MURPHY OPTIONS**

There are 50 different guitars in the current Murphy Lab line-up based on some 20 historic Gibson models in different ageing levels and colours.

Our 1959 ES-335 also comes in ultra-light aged Ebony with gold-hardware (£5,699) and, to the same spec as our reviewed model, light aged in Watermelon Red (£6,599) and ultra-heavy aged in Vintage Natural (£8,199). Our reviewed Junior comes in an ultra-light aged format at £3,799 (there's a twin-pickup 1957 LP Special Single Cut ultra-light at the same price).

The 1959 LP Standard in Murphy Lab dress starts at ultra-light aged in Factory Burst, Southern Fade Burst and Sunrise Teaburst (£6,099). The light aged level is Dirty Lemon Burst, Cherry Tea Burst and Royal Tea Burst (£6,999). The heavy aged '59 is in Slow Iced Tea Fade, Lemon Fade and Golden Poppy Burst finishes (£7,899).







- 13. As with our Junior, that central decal was applied over the lacquer back in the day an oddity that means it wears away very easily, hence the simulated wear here
- 14. Aside from the fact it's a solid body, the Les Paul hangs very differently from an ES-335 on a strap. The ageing in this area is hugely evocative of the real thing

It's important to remember that what you get here is a vintage-style guitar with no issues of provenance or originality

new guitar. But even if some of the finer details might be lacking, there's little doubt that this is a very, very good example of the Junior style. It's also one of the closest legal 'clones' of the original that this writer has ever experienced.

#### Verdict

To sum up a brand-new artisan-made guitar that sits north of the five grand mark is easy enough. Is it perfectly built? Are the materials, electrics and hardware of superlative quality? Does it play brilliantly and sound amazing? Simple! However, when it comes to guitars such as this that have been artificially aged to recreate various levels of use and abuse, at serious cost, it's rather more tricky.

So, is the ageing authentic looking? Is that really how a guitar goes after a number of gigs? And by the standards of whichever style of player – aggressive, careful, cleans the instrument after every show, or just chucks it in the trunk?

The ultra-light aged ES-335 is an odd one. We think we'd rather see either a totally new guitar or one that's an ageing grade or two above. This one, while a truly super ES-335 in every other respect, sits

uncomfortably in no-man's-land, the big cracks spoiling an otherwise cared-for 'vintage' guitar. At the moment, only a '61 Cherry model in a heavy age is available, or a '59 ultra heavy aged Vintage Natural version. And they are roughly two-and-a-half to four grand more!

The Junior has the same dilemma. The light aged version of the same thing comes in £1,700 cheaper than our heavy aged review model, and while it really is a very good Junior, unlike our other two historic models here, you could buy a 'player's grade' real thing for that amount of cash. There's also those unaged plastic parts to consider (also present on the '59), which do give the impression that the Murphy Lab ran out of time in creating these fetching illusions. Nevertheless, despite those caveats, the Junior not only looks beautifully antique but it really captures the essence of this raw rock 'n' roll classic.

Finally, the '59 Les Paul. It's a particularly fine example of its breed and one that's been made to look as though it's lived a pretty tough life. Most of the distressing is exceptionally well done and perfectly plausible, but we're not convinced by some of the bare wood areas on this model. We





will admit that we've all seen reliced guitars and commented that "you'd never see ageing like that in real life..." only for a guitar with exactly that look to turn up the next day. What's more, Tom Murphy really does know his onions, and Gibson has many more originals at its disposal for reference than we're ever likely to see.

The Murphy Lab is in its infancy. We'd guess that Gibson will see which models fly and which ones tend to hang around, and then amend the line-up accordingly. With that in mind, we'd probably wait for the right ES-335 to come along. As for the '59 Les Paul, this one really is closer to an original than we've ever seen before. In fact, from the front we'd be hard-pressed to tell it apart from a genuine '59.

It's important to remember that what you get here is a vintage-style guitar with no issues of provenance or originality. Pots are crackle-free, there are no fret issues and, to be frank, a few more minutes on a setup bench – as with virtually any new guitar – would raise their game even further. Expensive and not quite finished they may be, but you could also argue that they're the closest most of us will ever get to the real thing.



#### **GIBSON** MURPHY LAB '59 ES-335 REISSUE ULTRA-LIGHT AGED

**PRICE:**£5,099 (inc Lifton pinklined case)

ORIGIN: USA

**TYPE:** Double-cutaway, semisolid electric

**BODY:** Laminated maple/ poplar/maple with f-holes and solid maple centre block

**NECK:** Mahogany, 59 'medium C' profile with hide glue join **SCALE LENGTH:** 624mm

NUT/WIDTH:

(24.57")

Nylon/42.85mm

FINGERBOARD: Bound dark Indian rosewood, pearloid dot markers, 305mm (12") radius FRETS: 22, medium/jumbo HARDWARE: Nickel-plated ABR-1 tune-o-matic bridge, lightweight aluminium stopbar tailpiece, Kluson vintage, single line, single ring deluxe tuners

**STRING SPACING, BRIDGE:** 51.5mm

ELECTRICS: 2x Gibson
Custombucker Alnico 3 pickups,
2x volumes, 2x tones, 3-way
pickup selector; CTS 500k pots
with paper-in-oil capacitors

**WEIGHT (kg/lb):** 5.55/7.82

RANGE OPTIONS: See

Murphy Options box LEFT-HANDERS: No

FINISH: Ebony (as reviewed). Vintage Natural and Watermelon Red are also available – ultra-light aged nitrocellulose

8/10

**PROS** It's a fabulous example of a dot-neck ES-335 that plays and sounds amazing

**CONS** An almost-new looking guitar with big lacquer cracks looks spoilt not enhanced; unaged plastic parts; why Ebony, not Tobacco Sunburst?



#### GIBSON MURPHY LAB '57 LES PAUL JUNIOR SINGLE CUT REISSUE HEAVY AGED

**PRICE:** £5,499 (inc Lifton pinklined case)

ORIGIN: USA

**TYPE:** Single-cutaway, single pickup solidbody

BODY: 1 mahogany

**NECK:** 1 mahogany, 'Chunky C' profile, glued-in

**SCALE LENGTH:** 624mm (24.57")

NUT/WIDTH:

Nylon/42.85mm

50mm

**FINGERBOARD:** Rosewood, pearloid dot inlays, 305mm (12") radius

FRETS: 22, medium
HARDWARE: Wrapover
bridge/tailpiece Kluson strip
tuners with white buttons –
Murphy Lab heavy aged nickel
STRING SPACING, BRIDGE:

**ELECTRICS:** Custom Dogear P-90, volume and tone controls. CTS 500k pots with paperin-oil capacitors

WEIGHT (kg/lb): 3.42/7.5 RANGE OPTIONS: See

Murphy Options box. Standard Custom Shop non-aged 1957 Les Paul Junior Single Cut Reissue VOS (in TV Yellow or Vintage Sunburst) costs £3,299

**LEFT-HANDERS:** No **FINISH:** TV Yellow – heavy aged nitro-cellulose

8/10

**PROS** Believable finish; great weight; big neck; playability; sound is close to the real thing

**CONS** Unaged plastic parts; 'board edges too sharp in places; P-90 could do with a shim; cost of ageing elevates the price; only one colour



#### GIBSON MURPHY LAB '59 LES PAUL STANDARD REISSUE ULTRA HEAVY AGED

**PRICE:** £9,199 (inc aged Lifton pink-lined case)

ORIGIN: USA

**TYPE:** SC solid body electric **BODY:** Solid mahogany with flamed maple cap, hide glued

**NECK:** Mahogany, 59 'medium C' profile with long tenon and hide glue join

**SCALE LENGTH:** 624mm (24.57")

NUT/WIDTH: Nylon, 42.85mm FINGERBOARD: Bound dark Indian rosewood, cellulose nitrate trapezoid, 305mm (12")

FRETS: 22, medium/jumbo
HARDWARE: Heavy aged
nickel plated ABR-1 tuneo-matic bridge, lightweight
aluminium stopbar tailpiece,
Kluson vintage, single line, single
ring deluxe tuners, authentic
profile pickup covers

STRING SPACING, BRIDGE:

51.5mm

ELECTRICS: 2x Gibson Custombucker Alnico 3 pickups, 2x volumes, 2x tones, 3-way pickup selector; CTS 500k pots with paper-in-oil capacitors

WEIGHT (kg/lb): 5.55/7.82 RANGE OPTIONS: See

Murphy Options box **LEFT-HANDERS:** No

FINISH: Lemon Burst – ultra-heavy aged nitro-cellulose



**PROS** Gibson at its best; one of the most convincing ageing jobs we've seen; stunning sounds and playability

**CONS** It comes at a price; it's difficult to make bare wood areas look convincing

### Junior vs Junior

Just how does this made-to-look-old new Murphy Lab Junior compare with a real 1957? We take a close look

Words & Photography Dave Burrluck

ost of us have limited access to real vintage pieces, especially models that haven't been molested. It can be the same for many guitar makers who may base their '59-alike builds on far-from-vintage instruments, or even use books such as *The Beauty Of The 'Burst* (Yasuhiko Iwanade) as their guide. When it comes to ageing and relicing, it can be just as difficult: not every artisan working in this area has a real piece to study before they create their ageing. Evaluating authentic ageing, then, can be just as difficult.

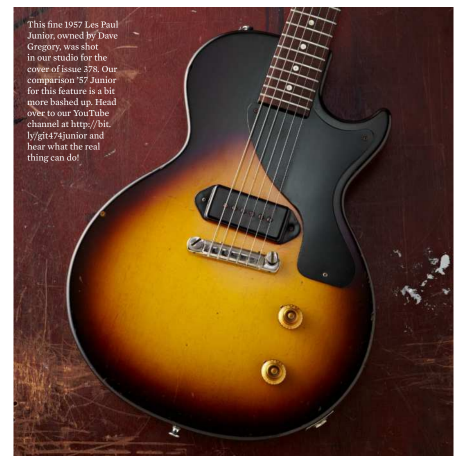
The TV Yellow finish of our Murphy Aged '57 Junior illustrates another typical problem: there's not one definitive colour. Some are more sand-like, mustard or a brighter, deeper yellow – and even if there were a precise colour, is Gibson (or any ageing artisan) basing the colour on how it would have looked in 1957 or how it would look some 60-odd years on? A carefully cased guitar is going to look very different

#### The finish of our Murphy Aged '57 Junior illustrates a problem: there's not one definitive colour

from one that's been used and abused, even if they had consecutive serial numbers. And then, of course, whether it's a finish, a pickup or a neck shape, there's the "Oh, they were all different back in the day" caveat that can be a great get-out-of-jail-free card for any relicer, or indeed faker.

There's plenty of truth in that caveat, of course, especially since Gibson, and other makers back in the 50s and 60s, didn't use the precise computer-assisted machining tools that most use today. Necks, in particular, were hand-finished from more rudimentary machining, and the sort of variances that are out of spec today were commonplace back then.

As Cesar Gueikian explains in our next feature, today Gibson has a large resource of scanned and photographed vintage guitars to draw on – not to mention access to quite a few vintage guitar collections and artist-



owned instruments – and has even reverseengineered the nitrocellulose recipe that the company used back in the day, which is a subject that could, and often does, fill many pages of debate and discussion. But surely Gibson's new '57 Murphy Lab Junior should be pretty darn similar to our original reference, shouldn't it? Let's see.

#### Wood

The fundamental aspect of any solidbody electric guitar is the wood it's made from, and here we start our comparison with an aspect that's impossible to evaluate. In 1957, we're told by numerous sources that the mahogany [2] was pattern-grade Honduran and the fingerboard Brazilian rosewood. Today the former is rare, expensive and endangered; the latter effectively out of trade. Gibson tells us nothing about the mahogany in its spec sheets, although we

understand the timber used by the Custom Shop [1] is plantation-grown genuine mahogany (*Swietenia macrophylla*) grown sustainably in Fiji. What we will say is that our new Junior weighs exactly the same as our old one: 3.42kg (7.5lbs). It's a very encouraging start to our evaluation.

#### **Headstocks**

The new Junior [3] is nothing if not well observed. The lacquer cracks across the headstock face of the new guitar are certainly similar to our real '57, although they appear enhanced. The original's cracks [4] are more subtle, while the black face paint has sunk into the mahogany (there's no holly veneer to face the headstock). Along with the marks and grime of 60 years of use, this creates a much more complex façade. The Gibson logo on the original looks slightly raised and is a brighter, more vibrant gold colour. And













is it just us or does the new guitar's logo look slightly off in terms of positioning? You'll notice, too, on both old and new how the headstock thickness tapers, going from approximately 15mm at the lower edges by the E string tuners to 14mm at the tip. The new Gibson is a very similar thickness at its base, but it is very slightly thinner, 13mm, at the tip. And despite the new Junior having more simulated wear to its body and neck back, there's less to the headstock than our original.

#### **Neck Angle**

A noticeable and potentially important difference between our two Juniors is the neck angle. Our original Junior [6] has next to zero rake-back and results in a height in front of the wrapover bridge at the G string of bang on 15mm – with pretty much the same setup. The new Junior's neck is

very slightly raked back, resulting in the wrapover sitting higher [5], approximately 17.3mm at the G string. Both dog-ear covers have the same height of 11mm above the guitars' faces, and as there's no height adjustment, aside from the polepieces, the new Junior's pickup sits noticeably further away from the strings. Bearing in mind the measured DCRs (at output) are only very slightly different - our old Junior is 8.09kohms, the new one is 7.89k - the actual difference in power we hear plugged in is possibly due to the fact it's simply further away from the strings than the original. Adding a simple 2mm shim might well even the playing field.

The exact positioning of the wrapover bridge relative to the neck back in the day would have relied on some basic positioning jigs. So, at the 22nd fret, the top E sits some 7mm in from the fingerboard edge; the

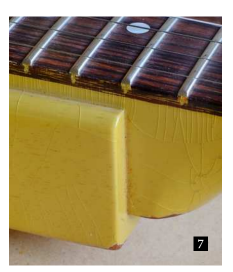
- 1. The new Murphy Lab Junior's fingerboard is Indian rosewood
- 2. Meanwhile, the old Junior's fingerboard is Brazilian with a noticeable orange hue
- 3. There is much less crazing on the new headstock, although the model logo is typically worn because it's applied after the lacquer
- **4.** 60 years of use means the old headstock's face has more complex ageing
- **5.** You can see here that the new Junior's bridge sits higher from the body face
- 6. The old Junior's bridge sits lower and therefore the strings are closer to the pickup

As evocative as the new Murphy Lab Junior is, there's a lack of simulation of 60 years of grime

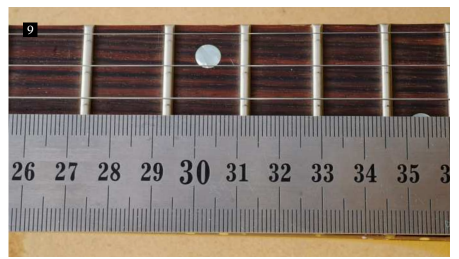
- 7. The tip of the lip in the cutaway is left squared-edged on the new Junior
- 8. On the old Junior, you can see that the tip is rounded
- 9. Measuring the scale length on the new Junior confirms it is virtually bang on 312mm, which, times two, gives us the actual length of 624mm

low E is closer, at 4mm. On our new Junior, the same dimensions are reversed with 4mm on the treble side and 6mm on the bass. This also affects the alignment of the dot inlays: our original's dots hug the G string; the new Junior's sit closer to the D.

Fingerboard edge rounding, or 'rolling', has become commonplace even on non-aged/unreliced guitars. It certainly feels better to many than a sharp edge, particularly if you wrap your thumb around the bass side of the fingerboard. In the real world, this rounding wouldn't be regular and could possibly be more noticeable on the treble side where a player's rings might have knocked that edge off over the years. You'd imagine there would be more rounding wear in the middle area of the neck than by the nut. That is replicated on the new Gibson: for example, the fingerboard edges by the nut are left sharp. Our original? Well, it's hard to tell whether Bill Puplett rolled the edges slightly when he refretted it. Either way, it feels broken in and worn but far from overdone, and a little classier than the more original-style simulated wear on the new guitar.







#### Neck Shape

If that alignment is a noticeable if subtle difference, the actual neck size and shape is much more profound. In terms of width, both necks are very similar: our original '57 measures 42.96mm just in front of the nut compared with the 42.85mm of the new guitar. At the 12th fret, the old-versus-new dimensions are 57.24mm versus 56.47mm. In terms of depth, our old Junior measures 22.4mm at the 1st fret and 25mm at the 12th; the new neck measures 23mm and 26mm at the same points.

It's the shaping that's very different. The old Junior has quite trim shoulders and almost feels slightly V'd in the lower positions – it really is quite like PRS's original Wide Fat profile. The shoulders are much fuller on the new Junior's 'Chunky C', more baseball bat, if you like. That's not to say one is better than the other, but they certainly differ. Less noticeable is that lip of the body in the treble cutaway. The old Gibson [8] has a chamfer to the tip; the new Junior is left square [7].

A point about scale length [9]. It would be nice after all these years if Gibson itself came clean with its *actual* scale length rather than the nominal 24.75 inches (628.65mm). Anyone who has measured the scale lengths on old Gibsons will agree it's actually a few millimetres shorter. PRS has concluded that it is 24.594 inches (624.6876mm), which is where its 594 model gets its name. Many makers use this or a similar slight reduction; in *The Early Years Of The Les Paul Legacy*, Robb Lawrence states that the scale is closer to 24 <sup>9</sup>/16 ths of an inch (623.8875mm).

Now, we can only measure by eye, and from the front face of the nut to the centre of the 12th fret, times two, gives us 24 5/8ths of an inch (625.475mm) on our old Junior; the new guitar measured in the same fashion is 24 9/16 ths of an inch (bang on 624mm). Obviously, the position of the nut may account for these subtle differences. How accurate was that part of the build back in the day? In theory, the nut could be further away or closer to the 1st fret, which would affect the measurement of a scale length in this manner. The position of the nut plus the height of the string grooves can also affect lower-position intonation. Our Bill Puplett-fettled original Junior is very in tune in its lower positions. With its slightly higher nut grooves, the new Junior is just a few cents sharp.

#### Hardware

You need to be careful to compare like with like – and many real vintage pieces will have had parts removed and replaced. Our original Junior's tuners [11], for example, are close repros fitted over two decades ago. Gibson's new aged versions [10] look older,













their 'white' buttons noticeably yellowed. Our top nut was replaced by Bill Puplett with the correct nylon material when the guitar was refretted about the same amount of time ago. In fact, the frets on the new Junior seem bigger (wider and taller) than the ones we remember being replaced. A sensible decision.

Nickel plating ages naturally remarkably quickly, but will only rust once that plating has worn away or been scraped, bashed or nicked. The bass-side bridge stud on our new Junior [12] is heavily rusted and looks rather overdone, not least that the trebleside stud is shiny and pristine. A sweaty player who keeps their palm over the bridge all the way through the set? Well, perhaps...

As we mentioned in our review, the plastic parts on our new Junior are all unaged and sharp-edged, including the truss rod cover. Note, too, how the original's

screws [13] are blackened with rust and oxidisation in virtually every position. The new guitar's screws, including those polepieces of the P-90, all look too new.

Overall, as nice and evocative as the new Murphy Lab Junior is, there's just a total lack of simulation of the proposed 60 years worth of grime and dust.

#### Controls & Circuit

The black 'top hat' knobs on our new Junior [14] also look brand-new. The same goes for their pointed position markers, whereas there are noticeable rust flecks on our original [15] and its gold knobs – certainly the tone control knob – has some green (copper?) oxidation around the skirt. Rather oddly, there's a slight groove around the base of the new Junior's volume knob as if it's been worn by constant use. There's nothing like that on our real '57.

- 10. All the hardware is aged on the new Junior, including these strip tuners
- 11. The tuners on our old Junior look less aged despite the fact they were changed some 20 years ago
- 12. Aside from the heavily worn bassside bridge post, the bridge looks quite new, as do the pickup and its cover
- 13. There's less age to our original '57's bridge and studs, and considerably more to the pickup cover and exposed polepieces

- 14. Note the wear on the new Junior behind the volume control, although the knobs themselves look brand-new
- 15. The knobs on our old guitar have plenty of marks from use, while the tone control has noticeable green oxidation





- **16.** The new Junior's circuit appears very similar to the original, without the dust!
- 17. There's plenty of that in the old Junior's control cavity. Both are wired 50s or vintage style
- 18. This close-up, taken by the output jack, shows the more simplistic lacquer cracks on the new guitar
- 19. On the old guitar, you can see the crazing is a lot more complex
- **20.** Again, note the quite mild lacquer crazing by the bridge of the new guitar
- 21. The primary crazing on the old finish seems caked in grime and there's more complexity here

## In isolation, the new Junior certainly looks like a used piece and should continue to age over time

Irrespective of what's underneath, the new Junior pickup is completely unaged [12] and it looks brand-new. Compare that with the real '57 [13]: its screw polepieces are near-black and its cover is noticeably distorted by its mounting screws and dappled with age and use. Like the face of that scratchplate, the cover just looks too new on the contemporary pretender.

Glance inside the two cavities and it's easy to spot the real one. Now, we're not suggesting Gibson ages the inside of the guitar – that might be taking this lark too far. However, component values are different: the tone control on our real Junior [17] measures 276k, not the 534k of the new

guitar [16]. Obviously, you can't measure the volume pot without desoldering the pickup, and we're not doing that on our original, although the new Junior volume pot is under spec at 413kohms. Our original volume control is a little noisy at the top of its travel, despite cleaning over the years. I can't bring myself to change it.

The large tone caps look pretty similar, but without knowing how they're made or indeed the precise (as opposed to nominal) value, that's about all we can say.

#### **Finish**

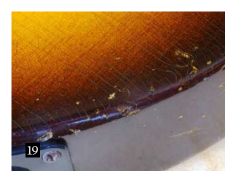
As we've often pointed out, too many relics have a dull matt finish, and our real Junior [19/21], which has never been polished on my watch, has a deep gloss sheen. The large lacquer cracks across the amber centre of the sunburst stand out and are surrounded by small, finer cracks. Looking under a magnifying loupe, you see how complex the real ageing is.

The similarly glossed Murphy Lab [18/20] is less multi-dimensional, almost cursory in comparison; there's no 3D depth to the cracks, nor the dirt and grime that has worked its way into those of the real thing. And the dings? They look a little casual and almost uniform in places, but this reasonably believable wear is contrasted by the areas where the finish is completely removed - on the edges, considerably in the belt buckle area, and the neck back. But this bare wood on the body looks too new as there's no grime in the wood grain, and there's a noticeable edge where the bare wood meets the finish, as though it's been scraped, not worn or burnished away. The considerable neck wear exposes rather rough feeling wood, although there's less edge to the remaining paint.

In isolation, and bearing in mind this is a brand-new production process, not the real ageing of 60-plus years of being on the planet, the new Junior certainly looks like a used piece. And if the lacquer on the new guitar is as accurate to the old stuff as Gibson believes then it's an ageing process that will continue over time and use.



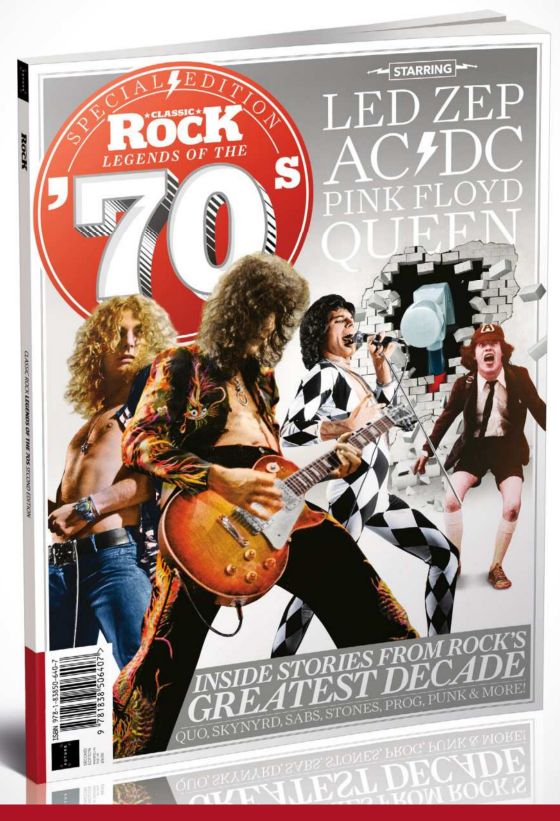






## THE MIND-BLOWING STORY OF ROCK'S GREATEST DECADE

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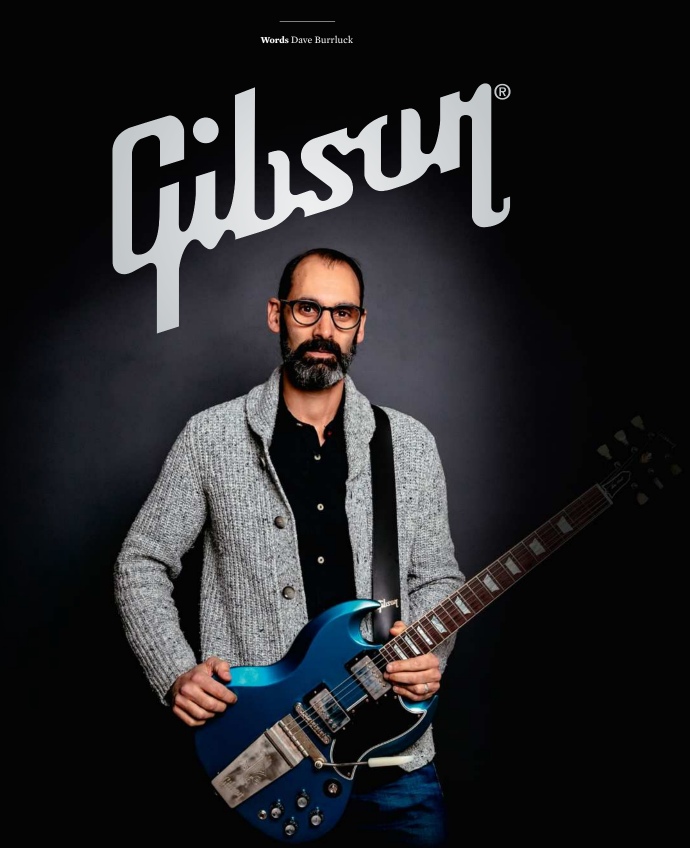
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## **Moving On**

It's been quite a ride for Gibson since its new leadership team took the reins in 2018. We catch up with brand president, Cesar Gueikian, to get the backstory on the newly created Murphy Lab



s far as its instruments go, Gibson is enjoying a renaissance. The new leadership team hit the ground running with the initial reorganisation and focus of its mainstream USA Production line into Original and Modern Collections devoid of the annual specification changes that confused and annoyed us in equal measure. The smaller output, higher dollar Custom Shop has seen similar focus, which, as of the start of this year, now has this new vintage-aimed strand, the Murphy Lab, named after Tom Murphy who instigated its creation back in 2019.

"Tom Murphy came to me with a guitar case – which he'd aged, by the way, so it looked like a 50s Lifton case," begins Cesar Gueikian, Gibson's brand president. "I opened the case and picked up the guitar. We have been working with a lot of originals from different collections – including my own – with Tom and looking at lots of guitars Tom had done in the past. I had no reason not to think it was one of those originals. I picked it up and said, 'This is amazing, it's great.' The binding had all been rolled from playing, the checking on the

#### "The nitro is a big plus in how the guitars are going to age over time, which I think will be very gracefully"

lacquer, the ageing, the bracelets, the buckle rash... amazing! So I asked him, 'Whose' 59 is it? Is it for sale?' He then proceeded to tell me, 'No, I just made this guitar and I wanted you to see it.' I told him, 'This is the future of ageing: you've stepped it up now. We've gotta go here.' That was when we started to create the idea for the Murphy Lab."

Tom Murphy needs no introduction. His pioneering ageing techniques have created many old-looking new Gibson guitars over the years and he helped create what we now know as the Gibson Custom Shop back in the 90s. Today's Murphy Lab is a "restricted area", we're told by Cesar, that resides within the Custom Shop.

"We do create content and showcase Tom there," says Cesar, "but what happens in there is almost like a trade secret. In addition to being a place, a lab, it's a Collection. We make 50 guitars as part of the Murphy Lab Collection: different models and ageing treatments from ultralight to ultra-heavy. I think we have 120 people in the Custom Shop now, and Tom, plus five more in the actual Murphy Lab."

### Clearly, the output of the new facility is pretty low in comparison to that of the whole Custom Shop.

"It's about 10 per cent. It's very involved. It's obviously very labour intensive, it's all handwork and Tom's doing all of that with his team. That's why the lead times are so long. So if you pick up a '59 that we make out of the Custom Shop, that might take from when it actually goes on the schedule - and the lead time to go on the schedule is over a year - around two, let's say three weeks from when it starts being made to when it's actually finished, where it can take up to two months for an actual Murphy Lab model. Yes, they're very expensive to make as they require a lot of hours of labour. It's a very involved process to make that ageing in a very authentic way."

#### In terms of the woodworking, though, are the Custom Shop model and the Murphy Lab the same?

"Yes, the way the body starts and then its neck is fitted [is the same]. Once it reaches the point when it's ready to finish it goes into the Murphy Lab where the process starts – the finishing, the Murphy Lab lacquer, the lacquer breaks, the handageing and then the aged hardware. All of that happens in the Murphy Lab."

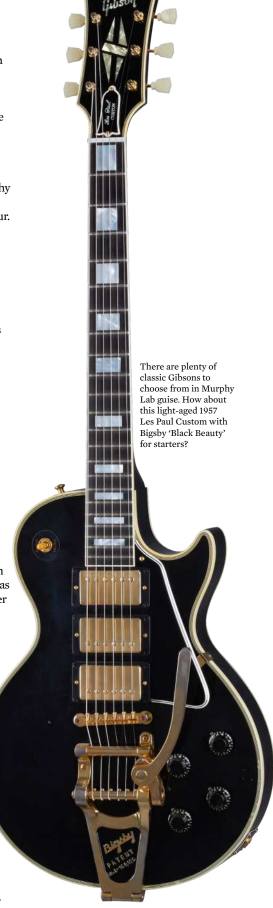
You state that you've managed to reverseengineer the original formula of the nitrocellulose lacquer Gibson used back in the 50s and 60s. How does that differ from the nitro you use in the Custom Shop, or indeed on the USA production guitars?

"It's a great question, but that's obviously a trade secret! But, yes, we did reverse-engineer it by taking original lacquer and decomposing it then recreating it and then running tests. We ran a lot of tests! That was one of the breakthroughs: how that lacquer was reacting to the process of checking."

#### And presumably the new lacquer is more consistent than what was used before?

"In the past, yes, the technology wasn't there to do the quality checks and consistency checks that we do today. Definitely back in the 50s the lacquer would have been slightly different depending on the batches. Today we have great consistency, and the one we use in the Murphy Lab is slightly different, but we continue to use nitro across everything. It takes about eight layers of nitro to make a Gibson guitar – a process, just that alone, that can take three days, sometimes more.

"Other guitar manufacturers use polytype lacquer that you can take and dry within 30 minutes under an infrared light.





This 1963 Firebird V with Maestro heavy aged in Antique Frost Blue

As you can see, there's a considerable amount of hardware to age, too. Along with this bashed-up example, other standard colours are Pelham Blue and Ember Red, which are ultra-light aged, and Cardinal Red with the light-aged treatment

And that seals the instrument, so the instrument - in my opinion - starts to die. No, I'll take that back, it's not that the guitar starts dying, it's just that the guitar becomes a unit that will never change; it just will always be that way. With Gibsons, I believe the nitro makes the instrument age gracefully. It will continue to evolve and the nitro will continue to evaporate and it'll create that look that has made us so famous. It's different, it's more time consuming, more expensive and it's the Gibson way. Nitro is just one of the steps we continue to use and I think the Murphy Lab nitro is a big plus in how the guitars are going to age over time, which I think will be very gracefully."

#### Authentic ageing relies on access to the real thing, something that is part of the Murphy Lab process in the form of an ever-increasing database of 'golden era' guitars.

"There are two different things. One is scanning the guitars, basically creating an MRI of an actual guitar - that is, hundreds of images of one guitar that are giving us all the different measurements. In the 50s and 60s, every guitar was, as you know, a little different. Someone was too hungry at midday and did a little less on the neck roll and that neck, back in 1959, for example, is bigger. When they came back from lunch they might have gone a little too far and that next neck is thinner. Or one of the team winding pickups got distracted and they overwound.

#### "It's different, it's more time consuming, more expensive and it's the Gibson way"

"Every guitar is a little different back then, but that is what makes them unique. That's awesome. The scanning gives us that information, by serial number, so we have a database of all these '59s and '58s, '57s and guitars from the 60s. We've scanned lots and lots of guitars from every year so we have a database of their dimensions. Then, in addition to that, we take hundreds of pictures of each instrument for the way that they've aged with a laser focus on the way the lacquer has checked, where it's aged, where the dings are, the buckle rashes, where's the pick wear. It's all captured in that library of images."

#### What about the pickups – do you age those as well?

"No, not the pickups themselves, just the hardware. We make our own PAFs at the Custom Shop and those are the ones that go into the Murphy Lab Collection." [Editor's note: as we mention in our review, the plastic parts don't go through any ageing process at the moment.



#### Are there any IDs to tell someone that, maybe in 10 years' time, this is a Murphy Lab and frankly not the real thing?

"Well, one in the serial number – that's basically the guitar's ID. I actually don't know right now if we're doing it on all of them, but we do put an ML stamp in the electronics cavity. But the serial number alone is what tells the difference."

#### It's early days for the Murphy Lab, but the initial reception has been promising...

"We already knew we were going to be in back-order mode with the Murphy Lab. What has surprised me is the extent of it. The order of magnitude is bigger than I thought and therefore now the lead times are longer. Not that I love that because I'd love to be able to fulfil on the order book faster, but that's the reality of where we stand today: it's a very long lead time.

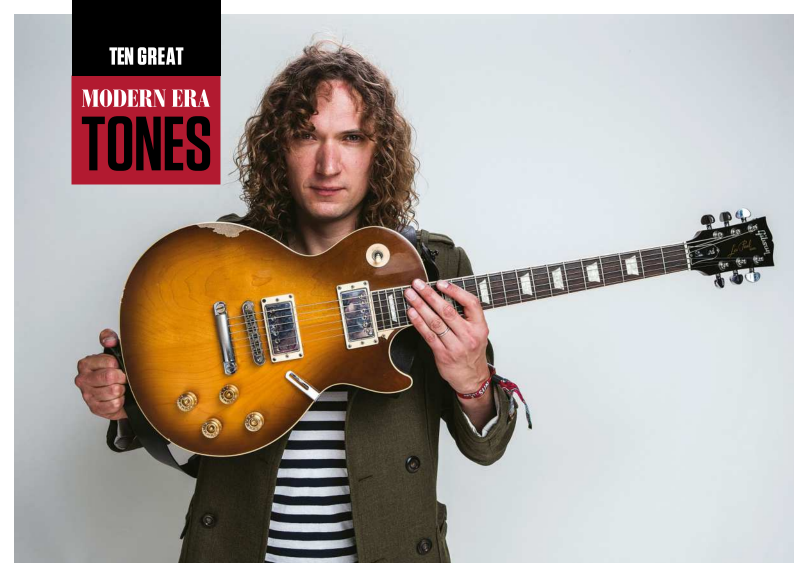
"The strategy we set out immediately after taking over the company was being a guitar company again and [to] focus on making guitars – from the reorganisation of our guitars into Collections and all the changes you saw that we made originally, the Original, Modern, Custom Shop... and now the Murphy Lab. All of that is in service to that strategy, which was also, initially, about taking production down

#### "We already knew we were going to be in back-order mode with the Murphy Lab"

to organise a quality team across all our 'craftories' [a word Cesar uses to describe the different guitar-making hubs within the Gibson facilities]. Now we have that, and we've had that in place for quite a while – a very big quality team inside each one of our craftories led by a team that works with everybody. That was the original governor of capacity: quality.

"Then we went into the journey of quality control, making the best guitars we've made in 127 years. Then we started to increase capacity and we did that pre-Covid. So we entered Covid in back-order mode because of the changes we had made. But we've kept on our path of increasing capacity governed by quality. We didn't say, 'Covid has increased demand so let's make more guitars without regard to the quality, governor.' We kept that and we kept our capacity plan, and have ramped up just like we did before Covid. So we're still on our path, our strategy, and that's not going to change." G





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#### DAN HAWKINS | THE DARKNESS

I BELIEVE IN A THING CALLED LOVE PERMISSION TO LAND, 2003

2000 GIBSON LES PAUL STANDARD



JUSTIN HAWKINS kindly bought this for his brother in the early days of the Darkness and it's since become a mainstay live, too. "It has the highest output pickups that they ever made," Dan told *Total Guitar*.

"You just knock the volume back a little bit and it sort of jangles, but you can always make it really saturated if you want to. A lot of the time, if I'm doing old-school riff, open-chord AC/DC stuff, I'll knock it to about nine. Then when I need to chug, it's on ten."



2 BILL KELLIHER | MASTODON
BLACK TONGUE
LIVE AT BRIXTON

1987 GIBSON LES PAUL CUSTOM

LES PAUL aficionado Bill bought this from a friend and it soon became a favourite onstage for the progressive Atlantans. The pewter finish with Lace's Nitro Hemi pickups make it a perfect workhorse for the 'Don's heavy riffing and lead intricacies. "It's just a great tuning guitar, Bill told *Total Guitar* in 2012. "The action's perfect."



3 JASON HOOK |
FIVE FINGER DEATH PUNCH

THE WRONG SIDE OF HEAVEN AND THE RIGHTEOUS SIDE OF HELL, VOLUME 1, 2013

2013 GIBSON M-4 Sherman Explorer

THE FINAL stretches on the solo here might be tricky on a Les Paul, but Hook's signature model has improved access to the upper frets due to an extended cutaway. The bridge pickup is based on the Seymour Duncan JB, "A good, chunky, medium-high output, well-balanced pickup," he says.



SLASH
ROCKET QUEEN
LIVE FROM THE
ROXY, 2014

2010 GIBSON CUSTOM LES PAUL APPETITE FOR DESTRUCTION

SLASH'S ORIGINAL Appetite For Destruction guitar was a Gibson copy, but the official signature model based on his studio favourite is the real deal. Here, on this recent live album, he's giving it the most thorough workout we can imagine over the 17-plus minutes of classic Slashisms; bluesy bends, doublestops, legato and feel galore.



BUCKETHEAD
SOOTHSAYER
LIVE, GOTHIC
THEATER, COLORADO, 2012

2009 GIBSON BUCKETHEAD LES PAUL SIGNATURE

ONE OF the masked enigma's finest compositions builds with slow arpeggios into an astonishing technical display of speed and control with not just his fretting hand, but his right hand's muting technique as well. Listen out for the killswitch (one of two on the guitar) of his chambered, Alpine White Les Paul signature coming into play, too.



MARK TROTTER |
LONELY THE BRAVE
BACKROADS
THE DAY'S WAR, 2014

1990 GIBSON SG CUSTOM

THIS SG is the most treasured instrument owned by the creative force behind one the finest rock bands to emerge from the UK in recent years. Putting an inheritance from his grandfather to fitting use, the band's original guitarist Mark bought his 'dream guitar'. It's since been retired from touring duties after Gibson supplied him with a replacement model.



T LZZY HALE |
HALESTORM
APOCALYPTIC
INTO THE WILD LIFE, 2015

2013 GIBSON LZZY Hale explorer

LZZY AND the band decided to push themselves and record in more of a live setup for their third album, helping to capture the energy of this modern spin on Mississippi Queen-esque blues grind. Lzzy kept things simple but highly effective with her white-with-gold hardware Explorer going through a JCM800 2203.



8 MIKE SULLIVAN | RUSSIAN CIRCLES

MEMORIAL, 2013

EARLY 2000s LES PAUL '57 CUSTOM REISSUE

THE GUITARIST from the instrumental three-piece settled on a Cherry reissue custom for much of the band's fifth album. The inherent sustain, and retrofitting a Dirty Fingers pickup in the bridge for midrange punch and a 498T in the neck, helped deliver the dark heaviness and ethereal ambience.



## ZAKK WYLDE | BLACK LABEL SOCIETY STILLBORN

THE BLESSED HELLRIDE, 2003

1999 GIBSON ZAKK WYLDE LES Paul Bullseye

STYLED ON the bullseyepatterned 1981 Custom known as 'The Grail' that Wylde used in Ozzy's band, Gibson's replica replaces the ebony fretboard with Richlite; a material that doesn't absorb moisture, while aiding Wylde's fast pentatonic runs. Active EMG pickups are also pinch harmonic and sustain-friendly.



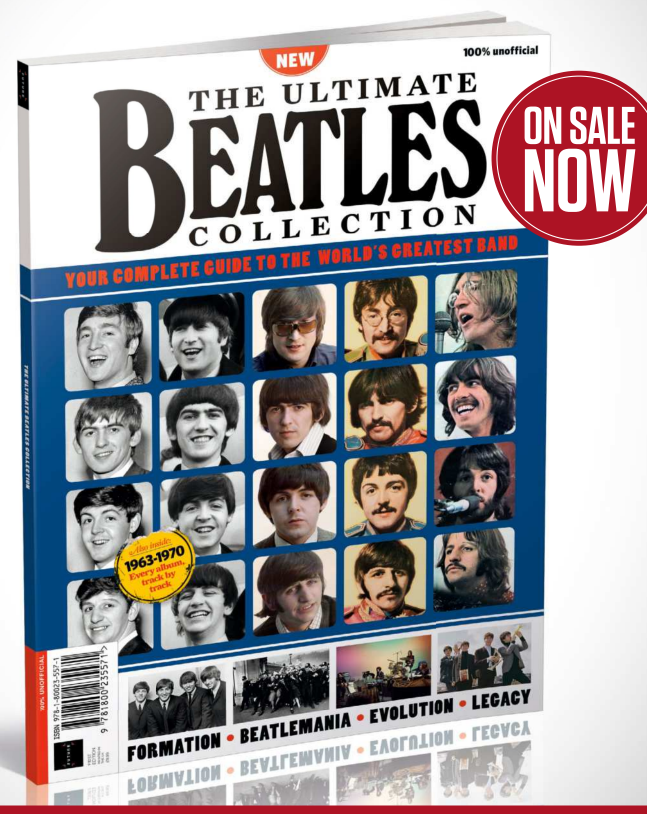
JOHNNY A
GONE (LIKE A
SUNSET)
DRIVEN, 2014

2004 GIBSON JOHNNY A SIGNATURE

AFTER US instrumentalist Johnny Antonopoulos persuaded the Custom Shop to develop a semi-hollow prototype he saw hanging on its wall, he was honoured with not only a signature model, but a whole new design. The '57 'buckers cover classic bases, while the Bigsby gives Johnny added expression to his twang.

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