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Miscellaneous

Last updated 23-Dec-2025

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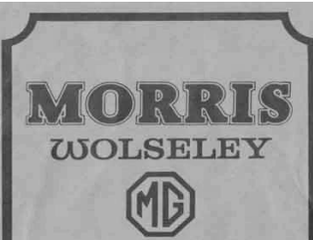
How Much? Buyer Beware! Full-length Ramps UK MOT Nut Screws Washers and Bolts (and Grommets) Decals Speedos Terminology, Workshop Tools What Year?
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How Much?

This original price list is from when I bought a Marina in 1973 but shows how much Bee would have been as she was bought in the same year - by someone else of course:

	Price	P.T.	TOTAL
...	£ 1168 00	£ 245 10	£ 1413 10
...	8 25	1 71	9 96
...	1298 00	371 98	1669 98
...	8 20	1 71	9 91
...	13 30	2 77	16 07
Overdrive	54 80	11 37	66 17
Hand tap (except GT)	45 00	13 54	58 54
Painted wire wheels in line of Rustyle	27 30	5 49	32 79
Chrome Plastic wheels	27 30	5 49	32 79
Tinted window glasses (GT only)	13 30	2 77	16 07
Automatic transmission	94 00	19 58	113 58
Power-assisted brakes	8 50	1 88	10 38
Hand restraint (Leard)	8 90	1 85	10 75

* Automatic seat belts not available



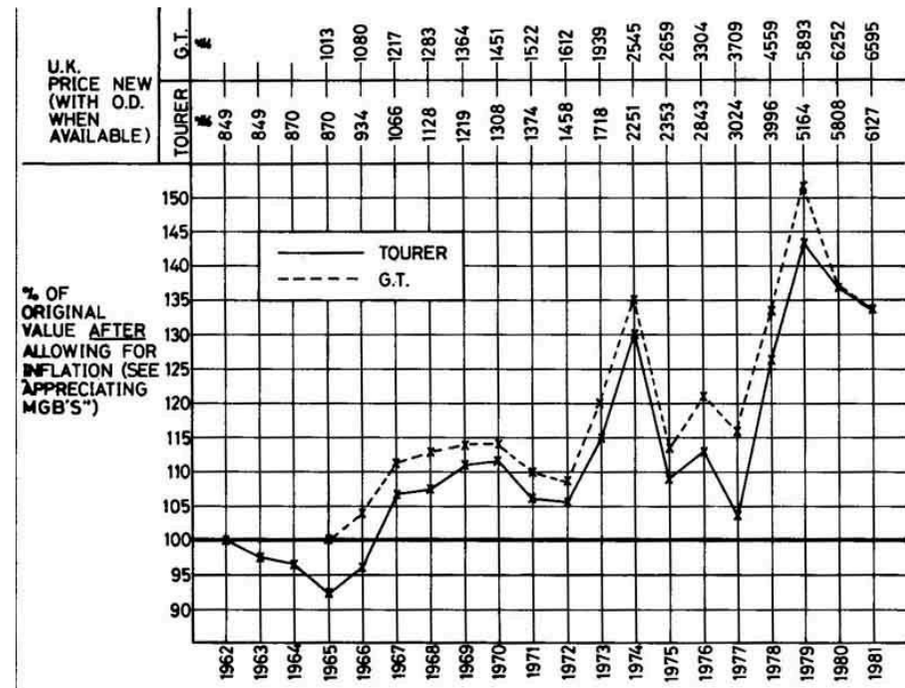
CAR PRICES
EFFECTIVE FROM 8th SEPTEMBER 1972

Seal belts, together with any other factory-fitted extras indicated on the original order, will be supplied at extra cost. Number-plates and delivery charges are also extra.

BRITISH LEYLAND (AUSTIN-MORRIS) LIMITED
BOX 41, LONGBRIDGE, BIRMINGHAM B31 2TB

Lithographed in England 24225 (45457) Publication No. 2940/C

Historical prices taking inflation into account, from Lyndsay Porter's 'Guide to Purchase & D.I.Y Restoration of the MGB', sensibly renamed 'The MGB Restoration Manual', showing massive price increases in 72-73 and 77-79:



See also his [annual sales figures](#).

Buyer Beware! April 2023:

A chap popped up on the MGOC forum this week having bought his first MGB - a 76 roadster, and wanting to know what the ignition timing should be. There was something odd about the engine number so he gave us the chassis, commission and body numbers to help us help him. Straight away I realised that the chassis number was only a few hundred away from Bee's and dated to 1972, and the commission number prefix was for a GT and not a roadster! I wondered whether he had copied them down incorrectly. He contacted the dealer who said all MGBs had the same commission number prefix (they don't, only issued from the start of Mk2 production but roadsters were G23N on a roadster and G23D on a GT) and tried to convince him he had a 76 pointing out the different dash and other things.

The chap confirmed that he hadn't made a mistake with the numbers on the car, but looking at the V5 as well that quoted a much later chassis number that would have been correct for a 76, and the MOT he had asked to be done showed that number as well. I said that as far as I was aware the MOT tester should use the registration number to compare the chassis number on the car with the chassis number held on the MOT database so should have picked up the discrepancy.

In the meantime a regular contributor to the forum is an MOT testing station inspector who has access to the database, confirmed that the tester should have picked up the discrepancy, and said the new MOT was the first one that had ever been issued for that car! It was only in 2018 that a 1976 wouldn't have needed an MOT, and publicly available online records go back to 2006. So the only way there would have been no previous MOT is if it had been off the road since before 2006 (internal records may go further back than that). That's possible of course, but it still leaves the discrepancy in the numbers and the prefix.

Armed with that info he went back to the dealer who said he would take the car back and refund his money, which the buyer accepted.

I can't make up my mind whether the dealer was innocent in all this as blank plates are easy enough to obtain and stamp, or whether he knew what was going on which is why he had the car back so readily. On the face of it this seems to be someone taking a 1972 car and putting bits into it from a 1976, perhaps a scrapper, but

keeping the identity of the later car. Which would be really odd, most people would want to pass-off a late car as an earlier one! There are many visual clues especially between the chrome bumper cars and rubber. The dash and other bolt-on stuff is relatively easy to swap, changing later rubber bumpers to earlier chrome is often done so I can imagine the reverse could be done (again 'why?'), but other things would be less likely to be changed as they are not so obvious and more work to change. Chief among these are these are the steering rack shaft passing through the off-side engine mount on an RB as opposed to passing below it on CB, round engine mounts (RB) instead of rectangular (CB), the one-piece column UJ (RB) which is recessed further into the bulkhead instead of separate yokes and spider (CB), the rear spring rear hanger top bolt being below the chassis rail (RB) instead of passing through it (CB), and the front hanger being lower and angled (RB) instead of closer to the floor and horizontal (CB).

Caveat Emptor - check the three chassis numbers (car, V5 and MOT) carefully against each other, [Government databases](#), and ideally Clausager's 'Original MGB' which contains starting and finishing chassis numbers for each calendar year and model year as well as at each of the many changes that took place during a model year.

Full-length Ramps

Wheel Ramps

Servicing Bee and Vee was a right pain in the new house this year as I'm not allowed to use ramps, axle stands or jacks on this drive. So all the raising had to be done either half in and half out of the garage, the short ramps slide on the smooth painted garage floor so can only be used on the rougher section near the entrance, but that's narrower, and I had to keep moving the cars to get first one end up then the other.

A pal of a pal was getting rid of a nearly new pair of full-length ramps (as he now has a four-post lift!) and they were offered to me for £500. As they were around £1700 new that was something of a bargain. However as they were over a 200 miles round trip away in Hertford it wasn't really feasible to go down just to have a look at the size and try and work out if they would fit in my garage, so pal took loads of pictures and measurements. I pondered long and hard over those, decided they would fit, so the next question was how to get them here. Son-in-law has a van but they were just too long to fit in that, so it meant hiring one. However we were planning on moving some furniture down to my son near St Neots, so a 'two birds with one stone' trip was planned. All went well until we got down to Hertford and I saw just how big all the bits were - gulp! Too late to go back now though, so we loaded them up.

Once home I could take more detailed measurements, and realised that to assemble the two ramps and their lifting tube I either needed more width than I'd bargained for, or several beefy blokes to assemble them outside, then carry them in at an angle to get them through the door! However being American they were built for their monster vehicles, and the ramps were intended to be positioned further apart on the lifting tube than I needed for the MGBs. Even positioned as close together as they would go the centre of the ramps is still wider than the centre of the tyres. However it allowed me to chop a few inches off each end of the lifting tube, and I could assemble them in the garage. Each ramp is in two sections so the length can be adjusted as well, but even one of the sections was a struggle to move on my own, and I couldn't imagine being able to move all four of them plus assemble them. So a few days later son-in-law came round and we got them in and put them together.

The lifting tube has to be able to pivot up to allow the jack under, and down to allow the vehicle to clear them as it is driven on and off. But unless the ramps were very precisely positioned in all three orientations the tube could be very stiff to turn. But R-ing TFM I discovered the tube should have been greased where it passes through the larger tubes under the ramps! So this time single-handedly I wiggle the one ramp off the tube by dragging each end sideways a bit at a time, then I can pull the tube out of the other ramp. Grease that end, reinsert, grease the other end, then wiggle the first ramp back onto the tube again. Now the tube pivots really easily and is much less dependant on precise orientation.



The ramps are lowered both ends when not in use so I can park one of the cars on them, and that 'raises' (ho ho) a couple more issues. Because the entry end is now about 4" off the ground the manual describes how to make a pair of pre-ramps - easy enough. What's a bit more of an issue is lifting the 'blunt' end of each double-length ramp while you position the support tower underneath it - no easy task. I can get a jack under the end (sides won't work as they are too close to the ground) and raise it far enough to get blocks under, then move the jack round to the side away from where the tower fits while I raise it the rest of the way, but that is a bit of a faff. So various Wallace and Gromit devices are being discussed, one of the maddest being a rope tied to the back of

the car positioned just in front of the ramps, run over a pulley on a beam, and down to a hook at the end of the ramp - drive car forward, lift ramp, slide tower under. Split the rope and do both ramps at the same time :o) But in the end I settle for a block and tackle attached to a cross-beam conveniently near that end of the ramps.



Another slight inconvenience is that my relatively compact jack (I tour with it in the boot of either car) won't raise the lifting tube far enough in one go to lower the swinging legs and lock them in position. I have to jack it part way, then put axle stands under the tube, then slide a block made out of timbers with a sheet steel top under to stand the jack on while I raise it the rest of the way. I've looked at alternative jacks but to get one capable of lifting all the way in one go, but low enough profile to fit under the tube when lowered, is way too expensive for the very occasional use it would get.



High enough to get under and work with ease, but not so high I can't reach things when lying on my back.

I can only envy Herb Adler his space and 2-post lift ... I think! While Vee was at the paintshop I was able to use a 2-post lift to lift the cross-member and exhaust, amongst other things, and it was really hard work on the neck with my head bent back all the time, and on the arms. I know I'm also reaching up with my ramps, but at least I'm lying down with my head supported and can have a proper rest every now and again, instead of having to stand there all the time.

[YouTube video here.](#)

UK MOT

Coming to an MOT test station near you - [shaker plates to tear your steering and suspension to pieces](#).
If ever there was a good reason not to put your classic through an MOT ...

22nd March 2021: [MOT rules have been changed again](#) to ACCEPT LED AND HID headlamp conversions as long as the vehicle was first registered before 1st April 1986.

1st January 2021: MOT rules have been changed to fail cars with LED headlamp conversions:

4. Lamps, reflectors and electrical equipment

4.1. Headlamps

4.1.4. Compliance with requirements

"Existing halogen headlamp units should not be converted to be used with high intensity discharge (HID) or light emitting diode (LED) bulbs. If such a conversion has been done, you must fail the headlamp."

The irony is the phrase 'Existing halogen headlamp units'. Most MGBs came out of the factory with non-halogen headlamps, so even this has created another 'grey area', they probably should have used the term 'incandescent' instead.

The full DVSA MOT manual [can be found here](#) - published 20th May 2018, at the time of writing last updated October 2019. Question on lighting frequently crop up and The Road Vehicles Lighting Regulations 1989 [can be found here](#).

Preparation

[If you are asked how much your car weighs for the brake test...](#)

September 2019: Still ramifications and misinformation rumbling around following the exemption for cars over 40 years old from the MOT. Some people are recommending you get a £25 safety check instead of an MOT. Others are finding garages that say they can't perform an MOT test on an exempt vehicle. And at my recent MOT for the V8 at a different place I found the car parked outside after about 40 minutes but I had to wait the full hour as they said if they completed the test in under an hour they would face questions from the DVSA. Dave Birkby on the MGOC forum, who is an MOT inspector covering 85 MOT stations writes:

The MOT tester who claims that an exempt vehicle cannot be tested, is not fit to be a tester. He is a risk to the integrity of the MOT scheme. He clearly does not read the notices sent to each and every MOT tester, but is 'clicking the button' on the system anyway to state that he has. If he does not acknowledge the notice he is automatically suspended from testing.

Almost every vehicle type can now have a MOT even if exempt, and that includes a vehicle that is exempt because it is not yet 3 years old, or is foreign. Even your finally finished restoration of your barn find that has not been tested for 30 years can have a MOT. The MOT manual even states that a 1905 car does not require a handbrake!!! It is also an offence under the MOT scheme to refuse to test a vehicle other than for a small number of legitimate reasons.

The letter in EMG ... incorrectly suggested that there is a national scheme available for £25 or so and people should use it. There is a national scheme, it is called the MOT and prices vary from £0 - £55, you chose the one you want. There is no such other national scheme.

Re Pauls post about timings, this is a subject that I hate and is my biggest challenge. Another myth (created by MOT testers and the many millions of 'wannabe' testers) is that it takes X amount of time to test or they will be locked up. This is simply not true and those testers should concentrate on quality testing and not being tea break lawyers. The test takes as long as it takes using all of the mandatory equipment required for that type of vehicle. So, unless a car is a complete basket case that requires in depth scrutiny, then an emissions exempt classic may only need half an hour. One that needs a gas check may need more time, one that needs a decelerometer brake test will take longer again. Again, leaving a car logged on whilst it being outside is an offence. Plus, if it is common place, it makes me look harder at their data ... which sometimes shows up a bingo win result. They are using the longer test times to skew their average test time, i.e. hiding the 2 min tests for their mates. Doesn't work any more though chaps.

Each to their own, but I would far rather have the official record and documentation in the event of anything untoward, instead of some miscellaneous piece of paper with no official standing, or even worse nothing at all.

June 2019: Can you drive a failure away from the testing station or not? ZS failed on the back box leaking, and Halfords proceeded to give me my options including scrapping it (!) or taking it somewhere else to get it fixed, but stated that a fail immediately cancelled the existing MOT (which still had a week to run), and if I drove it away I could be picked up by ANPR cameras and fined, and my insurance would be invalid. I was surprised that I hadn't heard of this immediate cancellation before, and when he advised leaving it so they could check the rest of the system to see what else might need replacing I smelt a rat - why wasn't the full story on the failure document? Back home I checked the DVSA database and the failure and advisory details were there, but so was a statement that the existing MOT was in force until 3rd July i.e. a week hence.

Searching online threw up [this document](#) "warning motorists that they face prosecution if they drive their car following an MOT failure even if its previous test hasn't expired." However in February 2016 that was updated saying: The DVSA has updated its website again to say the complete opposite of what it originally said. It now states: "You can take your vehicle away if your MOT certificate is still valid.". Then in September 2018 another update: "The situation as it stands is as follows: an MOT fail before the previous MOT certificate elapses does not necessarily mean you can't drive it away, unless there is a **dangerous** problem listed on the certificate and the minimum standards of roadworthiness aren't met.", which seems fair - and clear - enough.

Then find [this DVSA document dated May 2018](#) which states:

Dangerous - A direct and immediate risk to road safety or has a serious impact on the environment. Do not drive the vehicle until it's been repaired. Fail

Major - It may affect the vehicle's safety, put other road users at risk or have an impact on the environment. Repair it immediately. Fail

Which tends to confirm the September 2018 update above ... except this document was withdrawn on 13th June 2019!

Apparently still current is [this document](#) dated 20th May 2018 which says exactly the same for the Dangerous and Major failures. If it wasn't for the "Do not drive" statement for a 'Dangerous' defect I'd have said the "Repair it immediately" for a 'Major' defect also meant you couldn't drive it away - how immediate is immediate?

Then Dave Birkby (an MOT inspector i.e. inspects the work of MOT testers) came up with [this document](#) which includes the information:

Driving a vehicle that's failed

You can take your vehicle away if:

- your current MOT certificate is still valid
 - no 'dangerous' problems were listed in the MOT
- Otherwise, you'll need to get it repaired before you can drive.

If you can take your vehicle away, it must still meet the minimum standards of roadworthiness at all times.

The 'minimum standards' document really only mention lights, brakes and tyres, so very minimal.

December 2018: I thought I understood the new VHI and MOT exemption from May 2018 until I read December's EMG. That states on p6: "as soon as the car reaches 40 it will be presumed to be MOT exempt immediately from that date". However the Guidance document states "If the vehicle has a current MOT certificate but you anticipate that on expiry of that certificate you will wish exemption from future MOTs you will at the time of relicensing be required to declare that the vehicle is a VHI." which seems to contradict it. On renewing Bee's tax in December, with a current MOT, I was NOT offered the chance to make a declaration. The MOT expires in June 2019, but I won't be renewing Road Tax until December 2019. What happens in the interim when I have no MOT and have not made a declaration? Supposing one were required to present one's documents at a Police Station? The DVLA have confirmed that you will only be required to make the declaration if there is not a **current** MOT when you retax, and you are covered between expiry and the next road tax renewal when you will be required to make the declaration if there is no current MOT. If you don't make the declaration then the renewal will not proceed. So really the guidance document should say words to the effect of "If the vehicle does not have a current MOT certificate you will at the time of relicensing be required to declare that the vehicle is a VHI." Of course whether one has a current MOT or not, when being used the vehicle must be roadworthy at all times. Hopefully that's the end of it!

May 2018: As of 20th May 2018 there are new defect types, stricter rules for diesel car emissions, and some vehicles over 40 years old becoming exempt, see [this DVSA document](#).

After much chatter back and fore the upshot seems to be that only the most outrageous modifications involving structural bodywork are likely to be considered a substantial change, as the 'upgrades' typically talked about can probably all come under "changes made to improve efficiency, safety or environmental performance are considered acceptable", including more powerful engines when the emissions are lower. And even then if you don't attempt to declare it VHI and MOT-free then no one will know about it anyway ... except, one presumes, your insurance company for road-going cars. If you do make the declaration then it is taken at face-value, there are no checks. Some of the various pronouncements on what the changes might have meant when first proposed [can be found here](#).

MOT Preparation Updated March 2012 by Michael Beswick [my comments]: April 1st sees the introduction of the recent MOT changes. Up to then these items are advisories. This is not exhaustive but covers those things likely to concern classic MG owners or perhaps owners of classic MGs:

- Hazards - not obligatory prior to 1/4/80, but if fitted will be tested and must work
- Steering lock is only applicable post 1/9/2001
- Dust covers - apart from existing steering rack, those ones on the bottom of the kingpin. They need to prevent the ingress of water and must not prevent the egress of grease....but could be contentious
- Coil springs - slight change - they fail if they do not locate properly when the vehicle suspension is put back under load, or if their function is impaired
- Engine mounts
- Drivers seat must move and lock, though not in every position! [August 2018: If there is an adjustment mechanism, then it must allow the seat to be moved, and locked in a selected position. However if the seat is bolted to the floor and cannot be moved other than by unbolting it, then that is not a fail. The regulation gives reason for failure as "fore and aft adjustment mechanism not working as intended" see [DVSA MOT manual section 6.2.5 Driver's seat Defect para b i](#). If the intention IS that there should be no adjustment, by the seat being bolted directly to the floor, then it is working as intended. The DVSA have apparently said that this failure for a fixed seat gives grounds for appeal, if 'discussion' at the station fails.]
- Reg plate - same as before - silver and black is prior to 1/1/73 (although some claim it has been amended to include any vehicle in the 'historic' taxation class, although I have not been able to find any official statement to that effect), but if shown as a "new" bit of the test it may remind testers of the requirement. (Keep a spare set of modern ones..)
- Tow bar security (as now) but + electrics

- Electric wiring generally
- Battery security
- Fuel pipes - damaged or chafed

September 2010: Michael Beswick found and has sent me this [my comments]:

"I was asked by a friend's son what he should check before sending his car for MOT, to avoid it failing on something minor. The list is not exhaustive, and assumes no mechanical knowledge or tools. Just newspaper to kneel on and maybe a pair of rubber gloves! It is also SIMPLIFIED, and makes no attempt to cover items that require equipment to test them or requires knowledge of the testers' manual. Probably takes 15 minutes.

"MOTs are a test - the tester may not adjust anything other than Headlamp aim during the test [if you suspect headlamp aim is off then drive to the test centre having removed the headlamp rings yourself, I suggest!]. Certain minor items - such as blown bulbs - can be replaced at the end of the test before the car is passed. Garages may well charge for fitting an item, especially if it is discounting the test [**VERY** silly to go for a test with blown bulbs ...]. (Currently £54 max but available for £39.95 etc.) So it pays to avoid this if possible. Certain failure items must be retested for no fee. Partial re-tests may or may not incur a fee. Details are shown on a poster that MOT stations must display and on the VT30 fail certificate.

"All the usual caveats apply. Your investment can go down as well as up. Your home is at risk etc. etc. This information is not governed by the Financial Services Authority.....

"Hazard lights, (if fitted) must work , ignition on, ignition off

"Horn must work. Fuel cap must seal [visible rubber seal, not loose and rattling about, actually sealing is not checked]. Door mirrors to be secure. You must have a driver's door mirror and either a rear view or passenger side one [On vehicles first used before 1st August 1978 only **one** of interior, external offside, or external nearside mirror is required on passenger vehicles with fewer than eight seats, for those on or after 1st August 1978 there must be two one of which must be 'an exterior mirror or device that provides a view along the offside of the vehicle' according to [MOT Manual Section 3.3](#)]

"Wipers must work, with blades that clear the screen and are intact [clear an arc to give an 'adequate' view, not specified]. Washers +fluid. (push type washer is fine). Windscreen - chips bigger than 10mm in the area in front of the steering wheel will fail: as will bigger than 40mm in the rest of the area swept by the wiper blades.

"Indicators left & right. 60-120 flashes per minute is required.

"Side lights - front and back, dip beam, main beam, rear number plate lights. If fitted, rear fog light + tell-tale [if two are fitted the off-side lamp **must** work. If neither work but they are accessories added by an owner then you **may** get away with it!]. Brake lights. Indicate left then right and check stop/tail lights don't flash in time. (Reverse lights don't matter [not tested, although at one time if they were operated from a manual switch by the driver they must also have a tell-tale])

"Then put hazards on and all the above, (except indicators) to check that other lights are not "disco-ing" in time with the hazards.

"Seat belts must recoil (often slowly!), unless static type, and lock in place in the buckle. Belts must not be unduly frayed.

"Check the tyre tread depth - it needs to be 2mm (1.6mm is the legal min). Check the side walls for bulges or damage. You can't do much about the inside face without lying under the car!

"Handbrake - does the lever poke you in the eye when you pull it up? Turn the steering wheel - if it moves more than from 12 o'clock to 1 o'clock without turning the road wheels it will probably fail (depends on steering wheel diameter)

"Exhaust must be "supported" - waggle the tail pipe a bit (when cold...) - it shouldn't. Noise is subjective, as it is difficult to determine a "standard" car!

"Number plates - lots of regulations. Stick on ones on the bonnet should pass but don't always. 1/1/73 was the change year from metal black & silver to modern yellow/white. Take the V5C to prove date of first registration and/or ask first!

"Bits must not be obviously falling off!

"Play in bearings, suspension, or steering is beyond the scope of this. If you think headlamp aim may be wrong, remove the chrome bezel before the test to make adjustment easier. If you can see the front brake pads they must be a minimum 1.5mm thick (the thickness of a 5 pence piece).

"Corrosion within 300mm of a suspension mounting or seat belt anchorage or major structural item will fail

"Local classic car clubs/users can best advise on "sympathetic" MOT stations who understand older cars. High throughput / low price ones probably do not fall onto this category! If you are not sure about a particular thing , take the car in and ask BEFORE the test is due!

"If the car has no MOT you may legally drive it to a pre-booked MOT test - nowhere else. Insurance for this trip is a slightly murky area. [You can get insurance without having tax or an MOT. I'm pretty sure it is an offence to drive to an MOT station **without** insurance, regardless of whether it is a pre-booked test or not. It's not something you should ever put to the test, I suggest, or you may be **personally** liable for any damage or injury caused to third-parties as well as being prosecuted. Note that someone else may be able to drive **your** car on **their** insurance, which may be Third-party cover only.]

"Should the car fail, you can drive it home or to a garage to have it fixed [The MOT station may encourage you **not** to drive the car away on safety grounds, i.e. have it fixed there and then or arrange for it to be towed/trailerd somewhere else, but they cannot legally prevent you driving it away].

"Should you have some days "left" on your current MOT but the car fails the test, you still have an MOT, but you are driving an "un-roadworthy" vehicle. The current MOT Pass certificate shows the earliest date at which the vehicle can be presented for test - just under a month before the certificate expires [[But see here](#)]. By having the car tested near this date, there should be ample time to fix items that fail. If the car passes, the new certificate is automatically dated for 12 months from the date of the expiry of the current certificate. However if it does fail, be aware that although you still have an MOT, you are driving an "unroadworthy vehicle" which restricts legal use. The penalties are pretty similar to not having an MOT and whilst technically covered by your insurance in legal terms, you are unlikely to have a claim settled.

[My son when living in London had no facilities to work on his car and regularly had it MOT'd twice a year].

"I've probably missed something, but it's a start! Good Luck!"

For those that have to suffer it, the emissions limits and dates applicable can be [found here](#). Note that there seems to have been a change in rules where later engines are concerned.

You can also check the brakes to make sure the pedal doesn't sink under sustained pressure, and if you have a servo 'empty' it by repeated operations of the brake pedal with the engine off until it stops wheezing, then with the pedal firmly pressed start the engine. While emptying the servo the pedal should get higher and harder, then when starting the engine it should sink a little.

See also [the official MOT Manual from GOV.UK](#). In addition I spend a few minutes each year under the car, at the annual service before the MOT, just looking around and waggling things, bending the brake hoses back looking for surface cracking etc.

November 2011: There are proposals to **cease MOT testing of cars registered before 1st January 1960**, as well as possibly make testing a bi-annual event for newer cars. One has to ask "Why?" One of the reasons seem to be that owners of 1960 and earlier cars are likely to be enthusiasts and so look after their cars better, but that doesn't follow at all. It's true that pre-1960 cars are 0.6% of the population, and contribute to 0.03% of road casualties and accidents, but that is down to the greater sense of self-preservation of people driving cars of this era. Many cars at the 'lower' end of the classic price scale are likely to be owned by younger and less well-off people, with other cars and families to support, who may well take short-cuts on their pride and joy if they are allowed to. They are equally liable to be owned by people who don't know as much about their cars

as perhaps they ought to, as can be seen by some of the questions and comments in the various online communities. Another reason given is that many aspects of the current test are not relevant to older cars - which is true, but in that case they are not tested! It's difficult to see just what could be dropped from the MOT that **isn't** safety-related. I'm no lover of MOTs, it's taken me 20 years to lose the 'heart in the mouth' feeling on delivering my cars for their tests and getting the verdict. As a Michael Beswick has said, it will only take one child to be killed or seriously injured by a classic car that had a defect that should have been picked up on an MOT, and we might find ourselves under a much stricter regime or maybe even restricted to trailering them to private circuits etc. Nigel Case, owner of the Classic Car Club, is quoted as saying "It's nonsense. Older cars need more attention. You could buy a car which seems superficially fantastic, but it will be rotten underneath and a death trap."

Even less reason for reducing the frequency on cars less than 10 years old, with the first test being at four years. One of the biggest reasons for failure of modern cars is worn tyres, and you can see this in any supermarket car park. Manufacturers have progressively reduced the ownership experience to one of being completely passive, and most people only ever do things like servicing and replacements when someone tells them they have to. The failure rate is increasing - 35% in 2008, 37% in 2010, and 12% of tyres are illegal on replacement. In the current financial climate people are cutting down on servicing where things might get picked up, and the MOT will be the only time that they can be.

Despite the above, there are new advisories from 1st Jan 2012 which will be failures from 1st April 2012. That's the list of new and amended items, but before you groan about something like the steering lock on an MGB having to be working as I did (Vee's has never worked in my ownership) you might like to have a look at the full manual. This has new and amended paragraphs and sections denoted by a vertical bar to the left, and in the case of the steering lock it is only to be tested on cars first used from 1st January 2001. There are others, like the new main-beam tell-tale check is only on cars first used from 1st April 1986. One thing that applies to **all** vehicles is the battery condition and security check - all those who have fitted 'battery bins' or 12v batteries and not bothered to re-engineer the clamps take note!

Nut Screws Washers and Bolts (and Grommets)

The vast majority (I hesitate to say 'all') screw heads on the MGB will be Pozidrive not Phillips. [This site explains the difference](#) in screw and tool and includes the information that Phillips are 'designed' to 'cam out' when a certain amount of torque is applied, hence the risk of damage when using a Phillips-head screwdriver on a Pozidrive screw.

Torque Values

[Translate between part numbers and description for many MGB fasteners](#)

Links:

'[Fastener Decoder Booklet](#)' A reproduction of the document produced by BMC in 1964, kindly sent to me by Marc.

[MGB Bolt Sizes/Taps and Dies](#) by Les Bengtson

[MGB 18V Engine Bolt Sizes](#) (threads) by Les Bengtson

[British Fasteners Used on the MGB](#) by Dave Dubois

[Whitworth sizes and numbers](#) from Samstag Sales.

[British Tools and Fasteners](#), which says it all really (the original link was to The British Tool Company which has been out of business a couple of years.

[Rask Cycle](#) on bolt head markings and torque figures.

[Uni-Thread](#), for taps, dies, reamers and much more.

[Tracy Tools](#) ditto (funnily enough also in Devon).

[Abbey Power Tools](#), which has Whitworth and BA spanners as well as much else.

[Baconsdozen Imperial Tools](#), Conversion charts for Whitworth and BSF to mm, AF, BA socket and wrench size equivalents etc.

[Spanner Jaw Sizes](#), a useful chart for comparing spanner (wrench) sizes and common nut/bolt use.

[Conversions from fractional in 64ths to decimal and metric](#), also useful for comparing spanner sizes.

[Bulkhead Holes and Grommets](#).

Torque Values

Nuts and bolts can be assembled with dry, oiled or greased threads. From comparisons made with generic sources of information it seems that the figures in the MG Workshop Manual, at least, are probably for oiled threads. Greasing threads can make them liable to come loose. For example I read many years ago that wheel studs should be oiled, not greased.

When torquing gasketed joints don't use silicone-based sealants as they 'go off' very quickly and on large areas will 'skin' before you can get the surfaces together and not spread out to an even thin coating. Use something non-hardening such as Loctite MR5922, and only a thin smear. Great gobs of it will get extruded out into the works and in the screw holes can rip paper/card/cork gaskets as they are tightened. Overtightening screws can cause covers to warp between adjacent bolt holes and leak more, check they are flat before fitting.

Although there are a lot of figures here there are still a lot more where no torque figure is given. It is possible that those given here are 'non-standard' torque values and the rest should be tightened to the 'standard' values for the type, size and thread of the nut and bolt:

- [Geno's Garage](#)
- [Leyton Fasteners](#)
- [Imperial Supplies](#)

Also see this list of 'standard' values from the [Rover V8 Engine Manual](#):

METRIC

M54 Nm (3 ft-lb.)

M66 Nm (4.5 ft-lb.)

M8 18 Nm (13 ft-lb.)

M10 35 Nm (26 ft-lb.)

M12 65 Nm (48 ft-lb.)

M14 80 Nm (59 ft-lb.)

M16 130 Nm (96 ft-lb.)

UNC/UNF (thread size, not spanner/socket size)

1/4 8-10 Nm (6-7 ft-lb.)

5/16 25 Nm (18.5 ft-lb.)

3/8 40 Nm (29.5 ft-lb.)

7/16 75 Nm (55 ft-lb.)

1/2 90 Nm (66 ft-lb.)

5/8 135 Nm (100 ft-lb.)

By [Monte Morris](#).

Additions by Peter Scott.

MGB GT V8 Workshop Manual Supplement and Rover V8 Engine Manual.

Additions from Haynes.

[Printer-friendly version](#)

[4-Cylinder Engine](#) [Factory V8](#) [Conversion V8](#) [Gearbox](#) [Prop-shaft](#) [Rear Axle](#) [Front Suspension](#) [Rear Suspension](#) [Steering](#) [Brakes](#) [General](#)

ENGINE (4-cyl)		FtLb	KgM	NM
Air-pump mounting screws	if fitted	18	2.5	24
Big-end bolts	early	35 to 40	4.8 to 5.5	48 to 54
Big-end bolts oiled thread	12-sided	33	4.5	45
Camshaft nut	All models	60 to 70	8.3 to 9.68	81 to 95
Carburettor stud nuts	18G/18GA	2	0.28	3
Carburettor stud nuts	All models	15	2.1	20
Clutch to flywheel	All models	25 to 30	3.4 to 4.1	34 to 41
Crankshaft pulley bolt	All models	70	9.6	95
Cylinder head nuts	18G/18GA	45 to 50	6.2 to 6.9	61 to 68
Cylinder side cover screws	18G/18GA	2	0.28	3
Cylinder side cover screws deep cover	18G/18GA	5	0.7	7
Distributor clamp bolt (bolt trapped)	18G/18GA	2 to 2.5	0.3 to 0.35	3 to 4
Distributor clamp bolt (nut trapped)	18G/18GA	4.16	0.57	5
Fan blade fixing screws	18G/18GA	7.3 to 9.3	1.0 to 1.3	9 to 12
Flywheel set screws	18G/18GA	40	5.5	54
Front plate 5/16 inch screws	All models	20	2.8	27

Gudgeon pin clamp bolts	18G/18GA	25	3.4	34
Main bearing nuts	All models	70	9.7	95
Manifold nuts	All models	15 to 16	2.1 to 2.2	20 to 22
Oil filter centre bolt	18G/18GA	15	2.1	20
Oil pipe banjo	All models	37 max	5.1 max	50 max
Oil pressure relief valve domed nut	Pre-78	43	5.9	58
Oil pressure relief valve domed nut	78-on	40	5.5	54
Oil pump to crankcase	All models	14	1.9	19
Rear engine mounting bolt	All models	38 to 40	5.22 to 5.53	52 to 54
Rear plate 3/8 inch screws	All models	30	4.1	41
Rear plate 5/16 inch screws	All models	20	2.8	27
Rocker bracket nuts	All models	25	3.4	34
Rocker cover nuts	18G/18GA	4	0.56	5
Spark plugs	All models	18	2.5	24
Sump to crankcase	All models	6	0.8	8
Timing cover 1/4 inch screws	18G/18GA	6	0.8	8
Timing cover 5/16 inch screws	18G/18GA	14	1.9	19
Water outlet elbow nuts	18G/18GA	8	1.1	11
Water pump to crankcase	18G/GA	17	2.4	23
Water pump to crankcase	Later models	25	3.5	34
Note that the WSM quotes 17ftlb for 18G and GA i.e. early cars whereas Haynes quotes early models as 25 ft lb and late models as 17 ft lb i.e. the other way round.				
ENGINE (Factory V8)		FtLb	KgM	NM
Carburettor adapter nuts		18	2.49	24
Connecting rod cap nuts		33	4.56	45
Crankshaft pulley bolt		150	20.73	203
Cylinder head bolts		68	9.4	92
Distributor drive gear to camshaft bolt		43	5.94	58
Exhaust manifold bolts		13	1.8	18
Flywheel bolts		55	7.6	75
Induction manifold bolts		28	3.87	38
Induction manifold gasket clamp bolt		13	1.8	18
Main bearing cap bolts: Nos. 1 to 4		53	7.32	72
Rear		68	9.4	92
Oil pressure relief valve plug		33	4.56	45
Oil pump cover bolts WARNING! I got mine up to about 10 and they didn't seem to want to go higher. Bearing in mind they are going into the alloy front cover I stopped. If you look at the 'Other V8' figures there are two - 9ftlb and for Suffix B 3ftlb. 3 seems a bit low for oil under pressure (sealant must not be used), but 9 is definitely safer than 13.		13	1.8	18
Rocker shaft to cylinder head bolts		28	3.87	38
Timing chain cover bolts		23	3.18	31
Water pump bolts: 1/4 U.N.C.		7	0.97	9
5/16 U.N.C.		17	2.35	23
ENGINE (Other V8)		FtLb	KgM	NM
Camshaft gear bolt		37	5.12	50
Camshaft thrust plate bolts - If fitted		18	2.49	25
Connecting rod nuts:		37	5.12	50
Connecting rod bolts: Stage 1		15	2.07	20
Connecting rod bolts: Stage 2 Further 90 °				

Coolant pump/timing cover to cylinder block		16	2.21	22
Crankshaft pulley bolt		200	28	270
Cylinder head bolts - Engine numbers with suffix B: + */**** Stage 1		15	2.07	20
Stage 2 Further 90 °				
Stage 3 Further 90 °				
Cylinder head bolts - Engine numbers without suffix B: + * Bolts 11 to 14 - Outer row		44	6.09	60
Bolts 2, 4, 6, 8 and 10 - Centre row		66	9.13	90
Bolts 1, 3, 5, 7 and 9 - Inner row		66	9.13	90
Distributor clamp nut		15	2.07	20
Drive plate and clamp ring bolts		33	4.56	45
Drive plate hub aligner Allen bolts		63	8.71	85
Flywheel bolts		58	8.02	78
Lifting eye to cylinder head bolts		30	4.15	40
Main bearing cap bolts + * Initial torque - all bolts:		10	1.38	14
Final torque: Numbers 1 to 4 main bearing cap bolts:		52	7.19	70
Final torque: Rear main bearing cap bolts:		66	9.13	90
Oil pick-up pipe bolts		8	1.11	10
Oil pressure relief valve plug - Engine numbers without suffix B		33	4.56	45
Oil pressure switch		11	1.52	15
Oil pump cover plate bolt - if fitted **		6	0.83	8
Oil pump cover plate screws - Engine numbers with suffix B **		3	0.41	4
Oil pump cover to timing cover - Engine numbers without suffix B		9	1.24	12
Oil strainer bolts		7	0.97	10
Oil strainer nut - Engine numbers with suffix B		16	2.21	22
Oil sump bolts +		17	2.35	23
Oil sump drain plug		33	4.56	45
Rocker cover bolts: + **** Stage 1		2.5	0.35	3
Stage 2		6	0.83	8
Rocker shaft to cylinder head bolts		28	3.87	38
Secondary air injection adapters - If fitted ***		24	3.32	33
Spark plug		15	2.07	20
Timing cover to cylinder block bolts **		16	2.21	22
* Lightly oil threads prior to assembly.				
** Coat threads with sealant Part number STC 50552 prior to assembly.				
*** New adapters must be fitted				
**** New bolts must be fitted				
GEARBOX		FtLb	KgM	NM
Gearbox remote control cover to tunnel	3-synch	7.5 to 9.5	1.1 to 1.3	11 to 13
Drive flange nut overdrive	Type D	100 to 130	13.8 to 18.0	136 to 176
Drive flange nut overdrive	Type LH	55 to 60	7.6 to 8.3	75 to 81
Drive flange nut without overdrive	manual	150	20.7	203
Mounting to gearbox case	manual	15 to 20	2.1 to 2.8	20 to 27

Overdrive sump and solenoid cover No official figure, the 'standard' figure for 1/4" UNC/UNF is 8-9 ft lb. See also Factory V8 oil pump cover	Type LH	8 to 9	1.11 to 1.24	11 to 12
Cam bracket screws	automatic	20 to 40	2.77 to 5.53	27 to 54
Centre support bolts	automatic	10 to 18	1.38 to 2.49	14 to 24
Converter to drive plate bolts	automatic	25 to 30	3.46 to 4.15	34 to 41
Downshift cable adaptor bolts	automatic	8 to 9	1.11 to 1.24	11 to 12
Drain plug	automatic	8 to 10	1.11 to 1.38	11 to 14
Drive flange nut	automatic	55 to 60	7.6 to 8.3	75 to 81
Driving flange nut	automatic	55 to 60	7.6 to 8.3	75 to 81
Extension housing to transmission case	automatic	8 to 13	1.1 to 1.8	11 to 18
Filler tube connector sleeve to transmission case	automatic	20 to 30	2.77 to 4.15	27 to 41
Filler tube to connector sleeve nut	automatic	17 to 18	2.35 to 2.49	23 to 24
Front brake band adj. screw locknut	automatic	15 to 20	2.1 to 2.8	20 to 27
Front servo adjusting screw locknut	automatic	15 to 20	2.07 to 2.77	20 to 27
Front servo bolts	automatic	8 to 13	1.11 to 1.80	11 to 18
Governor to counterweight screws	automatic	4 to 5	0.55 to 0.69	5 to 74
Governor to cover plate screws	automatic	20 to 48	2.77 to 6.64	27 to 65
Lower valve body to upper valve body scr	automatic	20 to 30	2.77 to 4.15	27 to 41
Manual shaft locknut	automatic	7 to 9	0.97 to 1.24	9 to 12
Oil pan to gearbox	automatic	8 to 13	1.1 to 1.8	11 to 18
Oil tube and end plate to valve body	automatic	20 to 30	2.77 to 4.15	27 to 41
Pressure adaptor plug	automatic	4 to 5	0.55 to 0.69	5 to 7
Pump adaptor to housing bolts	automatic	17 to 32	2.35 to 4.43	23 to 43
Pump adaptor to housing screw	automatic	2 to 3	0.28 to 0.41	3 to 4
Pump adaptor to transmission case	automatic	8 to 18.5	1.11 to 2.56	11 to 24
Rear brake band adj. screw locknut	automatic	25 to 30	3.46 to 4.15	34 to 41
Rear servo adjusting screw locknut	automatic	25 to 30	3.46 to 4.15	34 to 41
Rear servo bolts	automatic	13 to 27	1.80 to 3.73	18 to 37
Starter inhibitor switch locknut	automatic	4 to 6	0.55 to 0.83	5 to 8
Stone guard screws	automatic	17 to 19	2.35 to 2.63	23 to 26
Transmission case to converter housing	automatic	8 to 13	1.11 to 1.80	11 to 18
Upper valve body to lower valve body scr	automatic	20 to 30	2.77 to 4.15	27 to 41
Valve bodies to transmission case bolts	automatic	5 to 9	0.69 to 1.24	7 to 12
PROP-SHAFT		FtLb	KgM	NM
Flange nuts	All models	30 to 35	4.1 to 4.8	41 to 47
REAR AXLE		FtLb	KgM	NM
Axle shaft nut	Salisbury	150	20.7	203
Bearing retaining nut Then align to next hole	Banjo	180	24.9	244
Crown wheel bolts	Salisbury	60 to 65	8.3 to 9.0	81 to 88
	Factory V8	63	8.7	85
Crown wheel to differential carrier	Banjo	55 to 60	7.6 to 8.3	75 to 81
Differential bearing cap bolts	Banjo	60 to 65	8.3 to 9.0	81 to 88
Differential bearing cap bolts	Salisbury	50 to 55	6.9 to 7.6	68 to 75
	Factory V8	53	7.3	72
Half-shaft nut	Salisbury	150	20.7	203
Pinion bearing nut	Banjo	135 to 140	18.7 to 19.4	183 to 190
Pinion nut new spacer only		180 to 220	24.9 to 30.4	244 to 298

Pinion nut oil seal change	Mark nut, shaft and flange positions, refit and tighten to the same point			
FRONT SUSPENSION		FtLb	KgM	NM
Anti roll bar link	All models	60	8.3	81
Bearing retaining nut stage 1	All models	40 to 70	5.5 to 9.7	54 to 95
stage 2	Tighten to next split-pin hole			
Bottom wishbone pivot to cross-member nut	Factory V8	45	6.22	61
Cross member to body	4-cyl	54 to 56	7.5 to 7.7	73 to 76
Cross member to side member nut: Top	Factory V8	55	7.61	75
Bottom	Factory V8	45	6.22	61
Front shock absorber bolts	All models	43 to 45	5.9 to 6.2	58 to 61
King pin to damper - upper fulcrum		40	5.5	54
King pin to wishbone - lower fulcrum		45	6.2	61
King pin trunnion (nut on top of king pin)		60	8.3	81
Shock absorber pinch bolt	All models	28	3.9	38
Spring pan nuts and screws	All models	22	3.0	30
Stiff nut to crossmember mounting bolt	Mk2	44 to 46	6.1 to 6.4	60 to 62
Wishbone cross bolt	All models	28	3.9	38
REAR SUSPENSION		FtLb	KgM	NM
Rear shock absorber bolts	4-Cyl	55 to 60	7.6 to 8.3	75 to 81
Shock absorber to side-member nut	Factory V8	58	8.0	78.6
STEERING		FtLb	KgM	NM
Column clamp bolt Note this is given in the manual as "85 lbf inches"	Factory V8	7	0.97	9
Road wheel nuts	4-cyl	60 to 65	8.3 to 9.0	81 to 88
Road wheel nuts	Factory V8	60	8.3	81
Steering arm bolts	All models	60 to 65	8.3 to 9.0	81 to 88
Steering column top fixing bolts	All models	12 to 17	1.66 to 2.35	16 to 23
Steering column universal joint bolts	All models	20 to 22	2.77 to 3.04	27 to 30
Steering lever balljoint nut	All models	34 to 35	4.7 to 4.8	46 to 47
Steering rack and pinion bearing nut	All models	40	5.5	54
Steering rack fixings		30	4.1	41
Steering track rod lock nut	All models	33 to 38	4.56 to 5.26	45 to 52
Steering wheel nut		36 to 38	4.98 to 5.26	49 to 52
Steering wheel nut 11/16 in. UNF		41 to 43	5.67 to 5.95	56 to 58
Steering wheel nut 9/16 in. UNF		27 to 29	3.73 to 4.01	37 to 39
Steering wheel nut	Factory V8	28	3.87	38
Swivel pin nut stage 1	All models	60	8.3	81
stage 2	Tighten to next split-pin hole			
BRAKES		FtLb	KgM	NM
Brake caliper clamping bolts Spotted by Ed Woods in the main body of the manual: "Only split the caliper if it is unavoidable, then replace the fluid channel seal, bolts and lock plates. Only bolts supplied by BMC Service Ltd. may be used"	All models	35.5 to 37	4.8 to 5.1	48 to 50
Brake caliper securing bolts	All models	40 to 45	5.5 to 6.2	54 to 61
Brake disc to hub	All models	40 to 45	5.5 to 6.2	54 to 61
Brake front servo bolts	All models	8 to 13	1.1 to 1.8	11 to 18
Brake pressure failure switch (nylon) Note given as 15 lb in in the WSM		1.25	0.173	1.69
Brake pressure failure switch end plug Note given as 200 lb in in the WSM	All models	17	5.5	27

Brake rear servo bolts	All models	13 to 27	1.8 to 3.7	18 to 37
Brake stone guard screws	All models	17 to 19	5.5 to 2.6	23 to 26
Hydraulic brake pipe connect 7/16 UNF		7 to 10	5.5 to 1.4	9 to 14
Hydraulic brake pipe connection 3/8 UNF		5 to 7	5.5 to 1.0	7 to 9
Master cylinder port adaptors	'Later models' (see note)	33	5.5 to 4.6	45 to 45
Note: Listed in Haynes but not the WSM. I assume it means single circuit systems as only they have an 'adapter' as such. Dual circuit pipes screw straight into the master with pipe unions and have their own torque figures.				
Master cylinder reservoir fixing bolts	All models	5	5.5	7
Rear brake adjuster fixing nuts	All models	5 to 7	0.69 to 0.97	7 to 9
GENERAL		FtLb	KgM	NM
Alternator mounting bolt	All models	20	2.8	27
Alternator pulley nut	All models	25	3.5	34
Alternator shaft nut	All models	25 to 30	3.5 to 4.1	34 to 41
Alternator through bolts	All models	4.5	0.62	6
Distributor clamp nut	All models	2.5	0.35	3
Interior mirror special screw Note given as 5 lb in in the WSM	All models	0.42	0.058	0.57
Starter fixing stud nuts	Pre-engaged	3	0.42	4
Starter motor mounting bolts	All models	30	4.1	41
Starter solenoid unit	Pre-engaged	4.5	0.62	6
Starter through bolts	Pre-engaged	8	1.1	11
Wheel nuts	Pressed type	60 to 65	8.3 to 9	81 to 102

Decals



Primarily for RHD cars.

What year is my MG?

By John H. Zajac

Often the question comes up regarding "What year is my MG?" with the early cars. Cars built in 1951, or even 1950 are titled as "1952" TDs, for example. Early MGBs built in 1962 or 3 may be listed as 1963 or 1964s. Owners of early cars are especially urged to know their VIN numbers in order to get the correct original equipment. Why?

My understanding of the situation is that the "model year" was an American, primarily GM, invention. In the 1930's GM's chairman, Alfred Sloan began the practice to showcase annual styling changes. Soon, every other US manufacturer followed suit, and the concept of a "model year" starting in the fall of the year started.

This system was alien to most European manufacturers, including MG. VW even used their rather stable product plan to their advantage with the Beetle's advertising in the States. The European manufacturers basically updated their cars when required for competitive reasons, and only loosely followed a "model year" concept. MG up until the late sixties was like this, hence the issue with when was it built, when was it sold, what year is it anyway, what do I put on the title? Early cars had model years "designated" by the dealer. It was a world where model years were ingrained into American paperwork registration, and titles (after all, who couldn't tell the difference between a '59 Chevy and a '60?), but with imports from Europe, well, it was a different story. The dealer typically filled out the paperwork so that a car sold in the model year (October to October) was of that model year, regardless of date of manufacture.

What changed that "system" was the safety and emissions regulations which phased in requirements by *model years* for cars sold in the US. Once that occurred, all the European manufacturers had to follow US procedures for VINs, and linking US-destined cars to specific model years and levels of safety and

emissions equipment. Of course, old habits are hard to break, and while I'm sure MG put in all legally required equipment, I've heard how sometimes earlier parts sometimes ended up in the next model year's cars on occasion.

So - it's not unusual for cars exported to the States sold prior to 1967 (I think that's when the first safety/emissions laws became effective) to have wildly different dates of manufacture vs. model year on their title, and why after that a system was imposed on the VIN designation. Later cars, therefore, will have their model year "baked into" the VIN regardless of the date for manufacture. It's easy to imagine how MG would have had to have been building the next year's model in late spring or early summer in order to be in showrooms in the U.S. by the fall.

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From 'Original MGB with MGC and GT V8' by Clausager

True VINs, including the model year, only appeared on the very last MGBs - those built between June 1979 and October 1980. Before that car or chassis (UK) or serial (North America) numbers of the form 'G-HN5/nnnnnn-G' (for an MG, 1800cc engine two-seater tourer, 69-79 model, built at Abingdon) were used. In the UK a vehicle's 'year' is generally regarded by owners as the date it was first registered, the exception being for inclusion in the 'Historic' registration class and its free annual Road Fund Licence or Tax Disc, where the cut-off date (31st December 1972) relates to the date of manufacture rather than the date of first registration.

Clausager refers to 'model years' from 1969 on, which started production in November 1968. Thereafter the new model year could start production at any time from May 1978 (for the 1979 model year) to December 1974 (for the 1975 model year) but was typically August or September. 1974 saw another main change-point in September, for the '1974 1/2' model year cars and the full rubber bumpers. Small changes appeared constantly throughout production, however. The changeover points, listed by chassis/serial number, could be a little chaotic as 'old' parts were used up before 'new' parts were used. Therefore it was common for a car with a chassis/serial number *before* the change point to have some parts that should only have appeared *after* the change point, and vice-versa. The only thing that could be said for sure is that, as far as is known, matched items were fitted i.e. you wouldn't get a car with one 1976 headlight and one 1977!

Dating your car by its windows - based on the original compiled by [Neil Cairns](#). *Updated October 2008*

MGBs made in the 1950's to the late 1970's can be dated by the 'TRIPLEX CODE' etched into or screen printed onto the toughened glass. This also works for any other make using TRIPLEX glass.

Note that it dates the GLASS, so is only an indication of the cars age, assuming the glass is original.

If you are not quite sure of the year of your car, but the decade is known, just look for dots above and below the TRIPLEX TOUGHENED or LAMINATED logo on the glass. Unfortunately it is complicated by the code system changing in January 1969.

Before January 1969 one dot above T, R, E or X gives the quarter of the year the glass was manufactured:

T = Jan, Feb, March
R = April, May, June
E = July, Aug, Sept
X = Oct, Nov, Dec

From January 1969 the code indicated the month not the quarter, and although the same four letters were used there could be one, two or three dots used:

Jan	TRIPLEX (dot over the T)	Jul	TRIPLEX
Feb	TRIPLEX (dot over the R)	Aug	TRIPLEX
Mar	TRIPLEX	Sep	TRIPLEX

Apr	TRIPLEX	Oct	TRIPLEX
	:		.
May	TRIPLEX (double dot over T)	Nov	TRIPLEX
	:		:
Jun	TRIPLEX	Dec	TRIPLEX

But which year? Nine letters make the word TOUGHENED or LAMINATED, one dot below a letter gives the year of the decade:

T/L = 1, O/A = 2, U/M = 3 and so on. However, if you see no dot (or possibly a dot under a space **after** the last letter), the year is zero.

Say your car is a 1950's MG, then TRiPlEX TOUGHENED, with one dot over the 'R' in Triplex, and the other under the last 'E' in Toughened, indicates 'April/May/June 1958'.

My 75 GT has Sicursiv side glass but a Triplex heated back-light with a dot over the E and one under the G, indicating March 74. The car has a build date of May 1975, so you can see that glass (and quite probably other components) could be hanging round for some time before being used - no Just In Time then!

My thanks to Pierre De Rijek of Belgium for questioning this information when he found multiple dots on his windows, as originally the information from Neil only indicated one dot. The additional info came from these [Spitfire](#) and [Mini \(NLA\)](#) sites. However it should be noted that these two differ for 1969 and later for the months of March and April. The former shows the dots over the I and P of TRIPLEX whereas the latter shows then over the E and X as previously. As **both** sites show only the E and X letters being used in all other cases, I'm tempted to think the Triumph site is in error and have assumed such. Pierre also mentioned his two side windows had different codes. This could have been due to breakage in the past, but in his case the two codes seem to be consecutive months in the same year and so are more likely to be from two production batches rather than one. If LHS and RHS glasses are made, packed and shipped separately rather than as pairs this is more then likely, especially given the apparent gap between manufacture and fitting. Less so if the glasses were shipped as pairs, but still possible if one were damaged or a defect found during the build of the car.

One source indicates that Sicursiv didn't start date coding until around 1990.

The following pages contain similar information in some cases for more modern cars, and there are many other pages found with Google:

[Team-BHP.com](#)

[Turner 950 Part and Assembly Information](#)

[Glass.com](#)

[Bob Beranek](#)