## I'm not a bot



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The Gearbox Centre combine the latest remanufacturing processes and quality technicians with over 30 years experience in the gearbox reconditioning at an affordable price. Most makes and model vehicles We are able to recondition gearboxes from any car or light commercial
vehicles and we carry large stocks of reconditioned units ready to fit, delivered next-day. Highly competitive rates We believe our rates to be highly competitive rates We believe our rates to be highly competitive for you. Tel: 03333 444311 Same-day service available (manual Gearboxes)
Competitive pricing! Nation-wide fitting centres! Huge selection of gearboxes in stock! 3-point comprehensive guarantee! Fast, efficient, no nonsense service! Local collection of your vehicle arranged! Door to door service available. Free local recovery. Gearboxes delivered next day nation-wide. Vehicle collection & delivery service nation-wide.
Fitting centres across England, Wales & Scotland. Remanufactured Gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes Central Sales: 03333 444311 Warranty All of our remanufactured gearboxes 
anyone looking to sell their car, it's a replacement that comes with a cost, but helps you get a fair price once you're looking to sell. But how do you know if your gearboxes, including common issues, maintenance costs and other considerations associated with
gearbox repairs and replacement. A gearbox is the mechanical heart of your car. It distributes the power generated by your engine to the wheels, putting your vehicle into motion. This system uses a set of gears to control your car's speed and torque, ensuring optimal performance across driving conditions. The gearbox helps in transitioning between
speeds and creating a smooth driving experience. However, gearbox issues can lead to jerky rides, stalling, and long-term damage. These can impact your drive and car value down the road. Gearbox replacements have variable costs - typically between £500 and £2,500. Factors including the make, model, and engine size will affect the cost to
replace the part. Garages can usually source a reconditioned unit, rather than a brand-new one from the main dealer, in order to save some money. Trouble shifting gears? Do its gears slip? Worn-out clutch and synchroniser components impact
gear functionality and can signal greater gearbox problems. Routine maintenance checks and promptly addressing clutch or synchroniser issues are key to ensuring smooth gear transitions and preventing gearbox damage. Gearboxes should run quietly, so excessive noises could signify underlying problems. Contributing to unsettling sounds, worn
bearings and damaged gears can indicate a broken gearbox. Identifying and replacing worn components is imperative to prevent further damage, as well as ensuring a quieter and more efficient gearbox operation. Leaking transmission fluid can also signify gearbox issues. Improper proper fluid levels, damaged seals or leaking can impair your
gearbox and impact your vehicle's functionality. To promote optimal performance and prevent wear, keep an eye on the transmission fluid levels in your gearboxes face inevitable wear and tear over time. Routine inspections and timely
replacements are essential to reducing wear, helping preserve your gearbox's longevity and car's performance. Upkeep is essential to keeping your car in top shape. Gearbox issues can stem from not maintaining your car properly, or even neglecting maintenance.
Inadequate lubrication accelerates damage to crucial gearbox components by causing excessive friction and heat. Regular oil changes, sticking to vehicle maintenance schedules, and following transmission fluid instructions are paramount to reducing premature gearbox wear. Collisions and unexpected impacts can cause significant damage to your
gearbox. Accidents can lead to fracked casings, bent shafts and misaligned gears - all of which impact your car for both structural and internal damage and schedule repairs as soon as possible to prevent future malfunctions. Replacing a damaged gearbox is a delicate procedure. So, your gearbox
has issues. From unusual sounds, to shifting problems, to leaks, carefully note all of your gearbox issues. If you're handy, you can open the gearbox to review damage to its individual components. Alternatively, consult a mechanic to diagnose the problem and decide on next steps for repair or replacement. Gearbox replacement is a delicate process. If
you have a knack for DIY, follow the below step-by-step guide to remove the gearbox yourself. This approach is designed to prevent damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to surrounding car parts, however, by doing this yourself you run the risk of additional damage to your vehicle.
disconnect the battery from the gearbox 3. Detach the driveshaft, clutch, and electrical connections from the gearbox from your car, ensuring that the gearbox does not hit any other pieces during removal You can also
consult a mechanic to have your gearbox removed professionally - this will be a safer option for anybody unsure about working with car parts. A lot of factors go into choosing a new gearbox removed professionally - this will be a safer option for anybody unsure about working with car parts. A lot of factors go into choosing a new gearbox removed professionally - this will be a safer option for anybody unsure about working with car parts.
Above all, be sure that your new gearbox fits your rewiself or ask a mechanic. For DIYers, follow the below for installing your new gearbox with the engine 3. Reattach
the clutch, driveshaft, and electrical components to the gearbox 4. Test your newly installed gearbox before hitting the streets to ensure smooth transitions, proper engagement, and no unusual sounds. Consult a mechanic on any issues Alternatively, have a mechanic install your new gearbox - again, this could be a much safer option. Not just any
gearbox will do - research what replacement gearbox is best for your vehicle's mechanical system, familiarise yourself with the specific requirements of your car, considering factors like engine type, size and intended use.
For gearbox repairs, you need the right parts. The availability of gearbox parts varies, so minimise delays by choosing a gearbox for which parts are readily available. Budget better for a gearbox replacement! Do your homework on qualified mechanics' labour costs and hourly rates for parts replacements. Keep in mind that rates vary based on
location, garage and expertise, as well as the complexity of the task. Vehicle typeEstimated cost range (including labour) Small cars£800 - £1,500Sedans£1,000 - £2,000SUVs£1,500 - £3,000Vans£2,000 - £4,000 These prices are a guide, and quotes from mechanics will vary. Although the cost may not be worth it if you're close to selling your car, you
will find that if you sell a car with a faulty gearbox, the driver will demand at least the cost to repair the part be taken off the price, if not more. To preserve your value, stay on top of car maintenance as best you can. Choosing between a manual and automatic gearbox involves considering the associated costs. Do you have a personal preference for
your drive? Or does your car have gearbox specifications that you need to follow? Overall, replacing manual gearboxes is generally less expensive than their automatic counterparts. The simplicity of manual transmissions translates to lower labour and parts costs. Make an informed decision by getting replacement quotes from various garages in your
local area. Variations in labour costs and parts prices significantly impact overall pricing. Comparing quotes can help you make a balanced decision. For a budget-friendly alternative, you can explore refurbished or used gearboxes. However, make sure you go with reputable suppliers and assess parts before purchasing. Post-replacement, keep your
gearbox in tip-top shape with regular maintenance. Protect against future damage by proactively scheduling oil changes and inspections, as well as adhering to manufacturer recommendations. A well-maintained gearbox can be expected to last around 100,000 miles. Regular servicing enhances longevity. Your gearbox may need replacing
if you hear unusual noises, experience slipping gears, or have difficulty when changing gears. Consult a professional to determine what's
best for you. Replacing a gearbox is an intricate process that demands specialised knowledge and skills. The complexity of disassembling lots of moving parts makes it a task best entrusted to skilled professionals. The cost to replace an automatic gearbox varies widely, ranging from £600 to £2,500+. Vehicle type, brand and the
state of the gearbox (new or refurbished) all influence pricing. Want to learn more about owning, maintaining, and selling your car? Check out more of our guides here, covering everything from Clean Air Zones to car tax, and plate changes to part exchange. 1. How do I know if my gearbox needs replacing? Common signs include grinding noises
when changing gears, difficulty shifting, slipping gears, or leaking transmission fluid. If you experience any of these symptoms, it's important to get your vehicle make and model, and whether you choose a new,
reconditioned, or used gearbox. Through Engine Finders, you can compare prices from multiple suppliers to find the best deal. 3. How long does a gearbox replacement take? Typically, a professional gearbox replacement take?
4. Can I drive with a failing gearbox? It's not recommended as it could lead to complete failure, potentially leaving you stranded or causing additional damage to your vehicle. 5. What's the average lifespan of a gearbox? With proper maintenance, a gearbox can last 150,000-200,000 miles. However, this varies based on driving conditions,
maintenance, and vehicle make. 6. How often should I change the transmission fluid? Most manufacturers recommend changing transmission fluid every 30,000-60,000 miles for automatic gearboxes and every 60,000-100,000 miles for automatic transmissions. 7. Why are automatic gearboxes more expensive? Automatic gearboxes contain more complex
components and advanced technology, making them more expensive to manufacture and repair. 8. Is it better to repair or replace a faulty gearbox? This depends on the extent of damage and your vehicle's age. Our suppliers can advise on the extent of damage and your vehicle's age.
gearboxes from reputable suppliers are very reliable and often come with warranties for peace of mind. 10. Can I replace a manual gearbox with an automatic? While technically possible, it's a complex conversion that requires significant modifications. Consult our specialists for advice on your specific case. 11. What maintenance does a gearbox
need? Regular fluid checks and changes, prompt attention to unusual noises or behaviour, and proper driving habits are essential for gearbox longevity. 12. How can I extend my gearbox's life? Regular maintenance, smooth gear changes, avoiding overloading your vehicle, and addressing issues promptly can help extend gearbox life. 13. What causes
gearbox failure? Common causes include low fluid levels, contaminated fluid, wear and tear, improper use, and lack of maintenance. 14. Are there different types of transmission fluid? Yes, different types of transmission fluid? Yes, different types of transmission fluid. Using the wrong type can damage your gearbox. 15. Can weather affect my gearbox? Extreme
temperatures can affect gearbox performance, particularly in older vehicles or those with low fluid levels. 16. What's the difference between CVT and traditional automatic gearboxes? CVT (Continuously Variable Transmission) uses a belt and pulley system instead of fixed gears, providing smoother acceleration and potentially better fuel economy. 17.
How do I check transmission fluid? Most vehicles have a dipstick for checking transmission fluid. Check your owner's manual for the correct procedure for your vehicle. 18. What does a gearbox warranty period. Our suppliers
provide detailed warranty information with their quotes. 19. Can I get a mobile gearbox replacement convenient for you. 20. How do I know I'm getting a quality gearbox? All our suppliers are vetted and must meet strict quality standards. We provide detailed information about
each option, including warranty coverage and supplier ratings. As we navigate through 2025, one thing is certain: the automotive repair costs in theRead More Vou are all set to go, holding a cup of coffee in your hands, youRead More Wothing can be
worse than stepping into your car in summer with no AC. OverRead More On average, shock absorber repair costs around £379 - £500, depending on the car's model, Read More Our massive team of members remanufacture every type of
current make and model of car, van and 4×4 utility vehicle. They are also an excellent place to locate out of production models' car parts and have the UK'S largest stock of Used & Recon gearboxes. All second hand and reconditioned
gearboxes are guaranteed and supplied at discount prices. Reconditioned Gear Boxes: 1st Choice members offer discount prices on all used gearbox for sale [whether you have a faulty automatic, manual, epicyclic, motor, or auto gearbox in need of repair]. Recon gearboxes can
represent a cheap replacement option - find one with our free online search. We have a secure payment option available as well. Salvage parts from car dismantlers could help you source the replacement Used Car Parts and accessories you need. Shifting gears is what makes driving a manual car such a pleasure. At the heart of a manual transmission
is a complex gearbox. Gearbox linkages transfer the movements you make to the gearbox. A breakdown in the linkages or a broken gearbox are dangerous and need to be fixed. If your transmission is temperamental, and you keep slipping gears or missing shifts, it's worth investigating. While gearbox linkages are pretty simple to replace, gearboxes
are complex units that are difficult to fix. In many cases, replacing a gearbox is actually cheaper than attempting to fix your existing box. You can find replacement DSG gearboxes, gearbox parts and linkages at Halfords. Selecting the specialist parts is fast and simple with our car parts selector tool. Type in your registration number and you'll see the
right parts. Everything online can be purchased with free home delivery over £40 and interest-free credit when you spend over £99. Replacing a gearbox isn't an easy job, in fact it's one of the most complete the job, and all the essential fluids, filters
and parts to get you on the road again and enjoying the journey as quickly as possible. Car Gearbox need replacing? Looking to replace that dingy old Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and we want to help. Here at AutoVillage.co.uk you can search and find Gearbox? It's a wonderful idea and the find Gearbox idea and the f
selecting either your desired region or manufacturer from the lists below. All Gearbox come direct from UK Car Breakers, Vehicle Dismantlers and Scrap Yards at discounted prices. We specialise on being the No1 online Car Spares at
very cheap prices. Car Gearbox, Vised Gearbox, Vise
Looking to find and buy Gearbox Parts, Car Gearbox Spares, Replacement Gearbox Parts? Then maybe, just maybe, AutoVillage can help. Through our network of Car Breakers, Car Dismantlers, otherwise known as Scrap Yards. We can source and supply Discounted Car Gearbox Spares to you, no matter where you live. Our
Network will deliver New Gearbox Parts at discounted prices, or even very cheap Used Gearbox Parts at discounted prices, or even very cheap Used Gearbox Parts at discounted prices. So from now on, there is no need for you to go trawling from one car breaker yard to another, no need for you to visit scrapyard after
scrap yard, looking for Gearbox Parts, no need to spend hours searching online, trying to find a Used Gearbox Car Part or even Replacement Gearbox Spares, anymore. Let AutoVillage do the work for you via our Professional Network of Car Spares and Car Gearbox Part suppliers, and get the Gearbox Part or Gearbox Spares
you're looking delivered direct to you, in no time at all. If you are experiencing gearbox problems, you might be wondering: How much is a new gearbox prices in the UK to help you find the answer you need. What factors affect the cost of a new gearbox? The cost of a new gearbox can
vary greatly depending on several factors. For instance, the type of gearbox you need, the make and model of your vehicle, and where you go to get it fixed can all have an impact on the final price. Types of gearboxes are
generally the cheapest, while automatic and semi-automatic and semi-automatic gearboxes tend to be more expensive due to their complexity. Make and Model of Vehicle: The make and model of your vehicle can also affect the price of a new gearbox. High-end luxury vehicles tend to be more expensive gearboxes than standard cars. Where to get it fixed: The cost of
labour can also vary depending on where you go to get your gearbox fixed. Dealerships tend to be more expensive than independent garages, but they may offer better warranties and guarantees. One More Cast: The Ultimate Guide to Catching Your Biggest Fish Yet!So, how much is a new gearbox? The cost of a new gearbox can range anywhere from
£500 to £5,000 or more. However, the average cost for a new gearbox? It's a common question, and one that can be difficult to answer. After all, there are a lot of factors that can affect the price of a new gearbox. But don't worry, we've
got you covered! Here's the ultimate guide to gearbox prices in the UK. First things first: What is a gearbox? Put simply, a gearbox is a mechanical device that transmits power from the engine to the wheels. It allows the driver to change the gear ratio, which in turn affects the speed and torque of the vehicle. Without a gearbox, your car wouldn't be
able to move! So, how much does a new gearbox cost? The answer, as with many things, is that it depends. The cost of a new gearbox can vary depending on a number of factors, such as the make and model of your car, the type of gearbox you need, and where you go to get it fixed. Here are some ballpark figures to give you an idea: Cast Furniture:
Elevate Your Home Decor With These Trendy and Timeless Pieces! Manual gearbox: £1,000 - £2,500Automatic gearbox: £1,000 - £4,000Semi-automatic gearbox: £1,500 - £3,000Of course, these are just rough estimates, and your actual costs may be higher or lower depending on your specific situation. Factors that can affect the cost of a new gearbox.
include: The make and model of your carWhether you need a new or refurbished gearbox? Your first step should be to get a quote from a reputable garage. Make sure they are experienced in
your type of car and gearbox, and that they use high-quality parts. You can also shop around to get multiple quotes and compare prices. It's also worth considering whether a refurbished gearbox might be a good option for you. A refurbished gearbox might be a good option for you. A refurbished gearbox might be a good option for you.
cost-effective option than buying a brand new gearbox. Final thoughts: If you're in need of a new gearbox, don't panic. With a bit of research and some careful shopping around, you can find a high-quality parts. And if you're unsure about
anything, don't hesitate to ask questions. Is Replacing a Gearbox Expensive? Here's What You Need to Know Before Making a Costly Decision! If you're wondering how much is a new gearbox in the UK, you're not alone. Many car owners find themselves facing this question at some point, whether due to wear and tear or an unexpected breakdown. The
good news is that there are options available for every budget. Here's what you need to know before making a costly decision:10 reasons why every kitchen needs an enameled cast iron pan1. Understand the Cost of a New GearboxThe cost of a new gearbox in the UK can vary widely depending on the make and model of your car. On average, you can
expect to uk/vodafone-pay-as-you-go/" title="pay" data-wpil-keyword-link="linked" target=" blank">pay anywhere from £500 to £2,000 for a new gearbox. It's important to keep in mind that this price doesn't include the cost of labour, which can add several hundred pounds to the final bill.2. Consider a Reconditioned GearboxOne option to save
the line.3. Don't Forget About Second-Hand Gearboxes for as little as £100. However, it's important to remember that these gearboxes may not be in the best condition and could fail sooner than a new or
reconditioned gearbox.4. Get Quotes from Multiple mechanics roat to negotiate or ask for a discount, especially if you're
buying a new gearbox from the mechanic. 5. Consider Your Options Carefully Replacing a gearbox can be a costly decision, so it's important to consider all of your car is relatively new and in good condition, a
new or reconditioned gearbox could be a worthwhile investment. Transform Your Workouts with Cast Iron Kettlebells - The Ultimate Fitness Tool! Shifting Gears: How Much Does It Really Cost to Put a Gearbox prices in the
UK, we'll break down everything you need to know about the cost of putting a new gearbox in your car. Firstly, it's important to consider what type of gearbox you need. Manual and automatic gearbox in your car can also impact the
cost of a new gearbox. On average, you can expect to pay anywhere from £500 to £2000 for a new gearbox in the UK. However, this price can vary depending on the factors mentioned above. It's always a good idea to get a quote from a trusted mechanic before committing to any work on your car. If you're on a tight budget, you might want to
consider purchasing a used gearbox instead. While this can be a more affordable option, it's important to make sure that the gearbox is in good condition and comes with a warranty. It's also worth noting that some car insurance provider to see if
this is a possibility for you. Thanks for reading "How Much is a New Gearbox? The Ultimate Guide to Gearbox Prices in the UK". We hope this article has been helpful in solving any doubts you may have had about the cost of a new gearbox. Transform Your Home with Stunning Cast Iron Fireplace Inserts - Get Yours Now!As you may have noticed
throughout the article, "How Much is a New Gearbox? The Ultimate Guide to Gearbox Prices in the UK" is the keyword we have been focusing on to help you find the information you were looking for. So, how much does a new gearbox, the make and model of your vehicles in the UK.
and the garage you choose to do the work. But don't worry, we have provided a comprehensive guide with accurate prices to help you make an informed decision. Remember, it's important to do your research and shop around to find the best deal for you. Don't be afraid to ask for quotes from different garages and compare prices. If you would like to
know other articles similar to How Much is a New Gearbox? The Ultimate Guide to Gearbox Prices in the UK. As we navigate through 2025, one thing is certain: the automotive repair costs in theRead More You are all set to go, holding a cup of coffee in your hands, youRead
More Using the right fuel system cleaner is crucial to maintain the efficiency and longevity ofRead More A power steering pump is a power steering system's most critical and complex component. BeforeRead More On average, shock absorber repair costs
around £379 - £500, depending on the car's model, Read More The gearbox is hands down one of the most important parts of any vehicle. With the power to transform power from the engine to the wheels, this complex part is something you must look after. Whilst many cars still use a simple 5 or 6-speed manual gearbox, automatic gearboxes with upon the car's model, Read More The gearbox is hands down one of the most important parts of any vehicle.
to 8 gears are not uncommon in newer or luxury cars. But one question remains: how much is a new replacement gearbox going to cost if yours fails? And does the price differ between manual and automatic gearbox replacement manual and automatic gearbox replacement manual and automatic gearbox now. Manual gearbox replacement gearbox replacement manual and automatic gearbox now.
gearboxes cost between £600-£2800. There's a wide range in prices due to the wide range for cars, and hatchbacks up to 2.0L gearboxes cost around £200 to £3,000 Luxury cars, and performance cars (with 2.0L plus engines) gearboxes cost
anywhere between £6,000 to £7,000 Here's a breakdown of common brands and their most affordable gearbox repair costs: Car Brand Lowest Repair Price Audi £320 Fiat £260 Ford £470 BMW £220 Nissan £250 Volkswagen £300 Vauxhall £400 Peugeot £200 Mercedes £120 Gearboxes generally last a long time. A garage can often source a
reconditioned unit instead of a very expensive gearbox from the main dealer. As complexity and precision are required to transmit the engine's power efficiently, gearboxes require significant amounts of materials and skill to produce. This means they can be expensive to make, repair, and replace. Split your bill into monthly payments with car
repair finance at no extra cost and find a trusted partner with Bumper. Automatic gearbox replacement cost: £600 - £1200 Twin
clutch/DSG gearbox replacement cost: £1,100 - £2,300 There are many different options available for automatic gearboxes, from traditional 5-speed 'torque converter' gearboxes to multi-clutch 8-speed units. If you're unsure which you require, check in with your local garage or dealer for specific information. Whilst automatic gearboxes often involved the speed units.
fewer components in the car, they can be much more complicated and difficult to work on than their manual counterparts. Find a trusted repaired. But it's not always that simple. Depending on the particular problem and time available, it may be possible for
your broken gearbox to be repaired. The issue usually present with this method is that a typical garage will not attempt to repair internal gearbox problems. Whilst there are many gearbox specialists in the UK, the mechanic will take extra time to remove and send away the old gearbox for repair. All the while, your car will be undrivable. If your car
is particularly expensive, rare or performance-orientated, this might be the cheapest option, as a replacement gearbox may be hard to come by. Labour Costs To Repair A Gearbox Gearbox, repair it, and reinstall it.
Mechanics cost, on average, £40-60 per hour in the UK. Typical Costs To Repair Gearboxes Because gearboxes are such complicated parts, there are a few different failure modes. Here's a breakdown of typical gearbox repair costs: 1. Popping out of gear The average cost to repair: £350 - £600 Popped-out gears are caused by either a worn
synchromesh or sometimes a badly adjusted gear linkage. This is usually much cheaper, but this can be an annoying and dangerous problem. Because the gearbox's output shaft spins at the same rate as the wheels, when the car is in motion, the new gear selected tries to engage with a spinning gear on the output shaft. To mitigate this, a
synchromesh is added to every metal gear - apart from 1st, which is why it's difficult to shift down from second whilst still moving - to 'synchronise and the force of this forces the newly selected gear back into place, thus pushing the gear stick
back. Replacing a synchromesh involves removing the gearbox from the car and having a specialist replace the part; as the actual component is relatively cheap, it's usually worth refreshing them on every gear. 2. One gear not driving The average cost to repair: £400 - £700 If a gear can be selected but there is no drive, this tends to indicate that
the particular cog in the gearbox is broken or stripped. This issue is often accompanied by a grinding or whirring noise. Like the problem above, the gearbox will be removed and the gear without engaging the clutch or using excessive
force. 3. The car won't go into gear The average cost to repair: £100 - £300 Cars not going into gear can happen suddenly or gradually. The gear selector linkage is made up of many components, either cables and pulleys or solid bars and rotating joints. This transfers the motion of changing gears in the car to moving the selector fork in the
gearbox. Thankfully, even if you cannot select any gears, the selector mechanism is usually accessible by a mechanic with a lift and should not take too long to replace. Many manufacturers don't cost less than £200. In some cases, you
might find that just a clip or bolt has become loose, which will be a quick and cheap fix. A faulty clutch can also cause this problem. 4. Noisy gearbox could be caused by multiple things, most of which require some gearbox reconditioning. Common culprits for noisy gearboxes
are shaft bearings and worn gears. Like most gearbox problems, the individual parts are cheap, but removing and replacing them takes a fair amount of effort. In some cases, the issue may be caused by a lack of gearbox oil. If caught quickly, a top-up can prevent lasting damage—make sure to check your fluid levels regularly. How does a gearbox
work? A gearbox's job is to take the limited range of torque of the engine and make it usable for every speed, from setting off to 100mph+. Similar to a bicycle, but on a different scale. To achieve this, vehicle gearboxes are a complex assembly of machined shafts, gears, and bearings. The four main components are: Input shaft Lay or counter-
shaft Output shaft Gears In addition, a selector fork is responsible for moving the gears around and is connected to the input shaft. When the
engine is running, and the clutch is engaged (pedal released), the input shaft spins—this is why you hear a grinding noise if you try to select a gear without using the clutch. When you depress the clutch pedal, the input shaft stops spinning. Using the gearstick to select a gear, the selector fork moves the appropriate gears along the lay shaft to
transmit power through to the output shaft to the wheels in whichever gear is selected. How long should last the life of the ear itself. So, the average gearbox should last at least 100,000 miles without serious internal problems. Rare or expensive cars may need more
frequent changes. Unfortunately, we can't control or see how the previous owners of our cars treated them. Poor gearbox use is the most common cause of serious car problems, which may affect the car's overall lifetime. How does a gearbox get damaged? Like most things, automotive parts need servicing, maintenance, and mechanical care. If a
gearbox is run without oil, it will wear much faster than if used properly. Common causes of gearbox issues are: Towing heavy loads or racing will shorten the lifespan of your gearbox, so be wary of a car with a towbar
(unless you need it) and clues of an aggressive owner. How do I know if my gearbox needs replacing? Your gearbox will make odd noises or start popping out if it needs replacing. If you notice these signs, you should book your car for a service. Until the whole gearbox is looked at internally, it's not possible to know exactly if it needs to be replaced.
 If your issue is gear selection (the gear stick feels vague and disconnected), you might only need the linkage replaced. If you've lost drive in one or more gearbox? After the engine, the gearbox is probably the most expensive part of a car to replace
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replace the gearbox isn't too hefty, and the car is in reasonable condition and age, it's probably worth fixing your gearbox. Not only will it mean you don't need to source a new car, but you will know how your one has been looked after—after all, a new one could develop a gearbox fault of its own in short order. How do I protect my gearbox? Knowing
how to protect your gearbox saves you from problems and big costs. Follow these tips and you should be able to sleep easy knowing you are caring for your gearbox. 1. Keep up with servicing - above and beyond the intervals Whether the gearbox shares its oil with the engine or uses its own, keep it regularly maintained according to the
manufacturer's specifications. Using the wrong type of oil can also cause serious issues that develop over a long period. Some manufacturers state their gearboxes are sealed for life, Volvo and BMW for some. However, if you talk to independent specialists, they will say that this is not necessarily the case and they benefit from oil changes like any
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location and call for recovery. If, for example, you have lost only one gear by not using that gear, it may be possible to drive the car a short distance. If your gearbox is making a noise in all gears, don't keep driving. You may make the problem worse, which will make it more costly to fix. Search for a reliable repairer in your area by entering your
registration and postcode with Bumper. The average UK gearbox replacement costs - The takeaway Keeping your gearbox in good condition is essential. However, gearbox issues can occur randomly, so knowing the potential costs will help you budget for unforeseen problems. Hopefully, this blog has helped you learn about the average UK gearbox
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of owning an Alfa Romeo 33 Stradale. The gearbox is hands down one of the most important parts of any vehicle. With the power to transform power from the engine to the wheels, this complex part is something you must look after. Whilst many cars still use a simple 5 or 6-speed manual gearbox, automatic gearboxes with up to 8 gears are not
uncommon in newer or luxury cars. But one question remains: how much is a new replacement gearbox going to cost if yours fails? And does the price differ between manual gearbox replacement cost Replacement manual gearboxes cost between
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to £7,000 Here's a breakdown of common brands and their most affordable gearbox repair costs: Car Brand Lowest Repair Price Audi £320 Fiat £260 Ford £470 BMW £220 Nissan £250 Volkswagen £300 Vauxhall £400 Peugeot £200 Mercedes £120 Gearboxes generally last a long time. A garage can often source a reconditioned unit instead of a very
expensive gearbox from the main dealer. As complexity and precision are required to transmit the engine's power efficiently, gearboxes require significant amounts of materials and skill to produce. This means they can be expensive to make, repair, and replace. Split your bill into monthly payments with car repair finance at no extra cost and find a
trusted partner with Bumper. Automatic gearbox replacement cost. The average cost of a replacement cost: £600 - £1200 Twin clutch/DSG gearbox replacement cost: £1,100 -
£2,300 There are many different options available for automatic gearboxes, from traditional 5-speed 'torque converter' gearboxes to multi-clutch 8-speed units. If you're unsure which you require, check in with your local garage or dealer for specific information. Whilst automatic gearboxes often involve fewer components in the car, they can be much
more complicated and difficult to work on than their manual counterparts. Find a trusted repaired with Bumper. Can my gearbox be repaired. But it's not always that simple. Depending on the particular problem and time available, it may be possible for your broken gearbox to be repaired. The issue
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orientated, this might be the cheapest option, as a replacement gearbox may be hard to come by. Labour Costs To Repair A Gearbox Gearbox labour costs average around £400 to £600. This is because it would take roughly 8 to 10 hours to remove the damaged gearbox, repair it, and reinstall it. Mechanics cost, on average, £40-60 per hour in the
UK. Typical Costs To Repair Gearboxes Because gearboxes are such complicated parts, there are a few different failure modes. Here's a breakdown of typical gearbox repair costs: 1. Popping out of gear background gear linkage.
This is usually much cheaper, but this can be an annoying and dangerous problem. Because the gearbox's output shaft. To mitigate this, a synchromesh is added to every metal gear - apart from 1st, which is usually much cheaper, but this can be an annoying and dangerous problem. Because the gearbox's output shaft spins at the same rate as the wheels, when the car is in motion, the new gear selected tries to engage with a spinning gear on the output shaft.
why it's difficult to shift down from second whilst still moving - to 'synchronise and mesh' the two spinning gears. When this wears, the gear back into place, thus pushing the gear stick back. Replacing a synchromesh involves removing the gearbox from the
car and having a specialist replace the part; as the actual component is relatively cheap, it's usually worth refreshing them on every gear. 2. One gear not driving The average cost to repair: £400 - £700 If a gear can be selected but there is no drive, this tends to indicate that the particular cog in the gearbox is broken or stripped. This issue is often
accompanied by a grinding or whirring noise. Like the problem above, the gear box will be removed and the gear without engaging the clutch or using excessive force. 3. The car won't go into gear The average cost to repair: £100 into gear without engaging the clutch or using excessive force.
£300 Cars not going into gear can happen suddenly or gradually. The gear selector linkage is made up of many components, either cables and pulleys or solid bars and rotating joints. This transfers the motion of changing gears in the car to moving the selector fork in the gearbox. Thankfully, even if you cannot select any gears, the selector
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individual parts are cheap, but removing and replacing them takes a fair amount of effort. In some cases, the issue may be caused by a lack of gearbox oil. If caught quickly, a top-up can prevent lasting damage—make sure to check your fluid levels regularly. How does a gearbox work? A gearbox's job is to take the limited range of torque of the
engine and make it usable for every speed, from setting off to 100mph+. Similar to a bicycle, but on a different scale. To achieve this, vehicle gearboxes are a complex assembly of machined shafts, gears, and bearings. The four main components are: Input shaft Lay or counter-shaft Output shaft Gears In addition, a selector fork is responsible for
moving the gears around and is connected to the gear stick via a linkage, predominantly cables or solid rods. There are also parts such as synchromeshes, bushings and levers, which we'll discuss later. Power enters the engine via the clutch connected to the input shaft. When the engine is running, and the clutch is engaged (pedal released), the
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replacement gearbox going to cost if yours fails? And does the price differ between manual gearbox replacement manual gearbox cost between £600-£2800. There's a wide range in prices due to the wide range of cars and
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average cost of a replacement automatic gearbox is between £600-2300. Further estimates for 2024 show the average automatic gearbox replacement cost: £1,100 - £2,300. There are many different options available for automatic
gearboxes, from traditional 5-speed 'torque converter' gearboxes to multi-clutch 8-speed units. If you're unsure which you require, check in with your local garage or dealer for specific information. Whilst automatic gearboxes often involve fewer components in the car, they can be much more complicated and difficult to work on than their manual
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such complicated parts, there are a few different failure modes. Here's a breakdown of typical gearbox repair costs: 1. Popping out of gear The average cost to repair: £350 - £600 Popped-out gears are caused by either a worn synchromesh or sometimes a badly adjusted gear linkage. This is usually much cheaper, but this can be an annoying and
dangerous problem. Because the gearbox's output shaft spins at the same rate as the wheels, when the car is in motion, the new gear selected tries to engage with a spinning gear on the output shaft. To mitigate this, a synchromesh is added to every metal gear - apart from 1st, which is why it's difficult to shift down from second whilst still moving
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problem above, the gearbox will be removed and the gear replaced. This is usually caused by a manufacturing defect or aggressive use, such as trying to engage the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engaging the clutch or using excessive force. 3. The car won't go into gear the gear without engages and the gear without engages are without engages and the gear without engages and the gear without engages are without engages and the gear without engages and the gear without engages and the gear without engages are without engages and the gear without engages and the gear without engages are without engages and the gear without
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Noisy gearbox. The average cost to repair: £100 - £600. Unfortunately, a noisy gearbox could be caused by multiple things, most of which require some gearbox problems, the individual parts are cheap, but removing and replacing them takes
Similar to a bicycle, but on a different scale. To achieve this, vehicle gearboxes are a complex assembly of machined shafts, gears, and bearings. The four main components are: Input shaft Gears around and is connected to the gear stick via a linkage,
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gear without using the clutch. When you depress the clutch pedal, the input shaft to transmit power through to the output shaft to transmit power through to the wheels in whichever gear is selected. How long should a gearbox last? In theory, a gearbox
should last the life of the engine, and therefore, the life of the car itself. So, the average gearbox should last at least 100,000 miles without serious internal problems. Rare or expensive cars may need more frequent changes. Unfortunately, we can't control or see how the previous owners of our cars treated them. Poor gearbox use is the most common
cause of serious car problems, which may affect the car's overall lifetime. How does a gearbox get damaged? Like most things, automotive parts need servicing, maintenance, and mechanical care. If a gearbox is run without oil, it will wear much faster than if used properly. Common causes of gearbox issues are: Towing heavy loads Driving in a
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