car wont go in reverse manual transmission



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Book Descriptions:

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On the up side, if your car won't shift into reverse, you can troubleshoot the issue at home before taking the car in. In most cases, however, you will want the vehicle to be checked out by a professional mechanic. Here are the most common reasons a car won't go into reverse To check, pump the clutch a few times and see if that fixes the problem. Afterward, see if the car goes into reverse. If it goes into gear with the engine turned off, the clutch is your problem, not the transmission. Fortunately, a failing clutch is easier and cheaper to remedy than a malfunctioning transmission. When this happens, you should try changing transmission fluid and replacing the filter. If this step doesn't fix the issue, there may be other underlying problems that should be diagnosed by a technician. In the end, though, it's never a bad idea to get clean filters and fluid into your car. Over time, corrosion can disrupt this component and if it fails, the computer won't receive the signal telling the car to go in reverse. For an easy fix, try shifting from park into reverse a few times slowly. This action can dislodge rust that has built up, making the signal clearer. If it doesn't work, your next move should be calling a mechanic. To make sure all is well inside the engine, lift the hood and check the seal and link under it. If you notice a worn gasket, this may be the cause of your reversing trouble. In some cases, replacing the rubber seals will fix everything. You might need special tools to complete this work, or if you feel unsure about attempting it at home, a mechanic can handle it with ease. Transmission trouble can be complicated, but proper diagnosis and service by an experienced technician will make the experience less of a headache. United Auto Care recycles their fluids. You simply can't operate a motor vehicle without the gears functioning as they should be. But sometimes, you may encounter an issue that causes one or more of the gears to malfunction.http://texenco.com.vn/uploads/userfiles/bosch-logixx-dishwasher-manual-pdf.xml

• car wont go in reverse manual transmission.

Looking for a good online repair manual. Click Here for the 5 best options. The reverse gear in particular, is easy to take for granted. When we want to back out of a driveway or parking space, we simply put the car in "reverse" and go. Many drivers car enthusiasts in particular like to back into a parking space before they park. When your car won't go in reverse, then it will likely be stuck wherever it's parked. You'll have no other choice but to figure out what the problem is and fix it on location or call a tow truck to take it to a auto repair or transmission repair shop. Low transmission fluid can cause all kinds of problems with the gears, such as gear slippage, shifting problems, and overheated gears. It's possible that your reverse gear might have been affected by overheating if your transmission doesn't have enough fluid in it to lubricate and keep the internal gears and components cool. If the transmission fluid is low, top off the fluid to see if that fixes the problem and look for signs of a transmission fluid leak. In cases of having low fluid, you will likely experience shifting problems with other gears as well. When your shift automatic transmission car into reverse using the shift lever, an electronic sensor tells the powertrain control module that the vehicle's transmission should be shifted into reverse. If this sensor begins to fail or suffers a malfunction, it may not allow the car to shift in reverse. It may often place the car into limp mode where you won't be able to shift above 3rd gear. This is large, mazelike component that directs the flow of hydraulic fluid to the valves. This is what allows a car to smoothly shift gears whenever the situation calls for it. Sometimes it may take a lot of effort to put the shifter into reverse or it feels like something is blocking it from going into the reverse slot. Most often the problem is with the shifter linkage or cables as something is bent or

broken.http://www.lad1908.org/userfiles/bosch-logixx-easy-access-freezer-manual.xml

While not that common of an issue, changing the transmission fluid and filter if your car has one is a cheap course of action. Check the condition of your transmission fluid see our color chart to see if it needs to be replaced. Often, you will hear clicking noises or a really loud clunk when you try to shift into reverse. If the lockout ring is somehow damaged or misaligned, it can prevent you from shifting into reverse even at a standstill. Related Posts 3 Causes of Drive Shaft Noise When Turning, Braking or in Reverse Categories Transmission Tags automatic transmission, manual transmission, reverse Comments Andrew hakuza May 6, 2019 at 922 am Thanx. What is the cause of a gearbox driving only forward Reply autotechnician May 7, 2019 at 308 pm Automatic or manual. Reply Donna May 31, 2019 at 1136 pm What is it when a Nissan won't go in reverse or in drive Reply autotechnician June 2, 2019 at 1039 am Have you checked your ATF to see if it's full. If no, top it off immediately. If it is, have you had any work performed recently. Jack Roseboom May 25, 2019 at 1145 am My 08 f150 with the 4.6 engine made a loud bang while reversing my trailer, thought I backed into something Shortly after it would try moving back when shifting into reverse but very little power to the wheels Like a clutch is slipping Like to have a answer since I thought those transmissions were very strong and dependable Reply Benny Mbumba September 20, 2019 at 129 pm my toyota axio 2007 is going forward when in reverse gear this happened after cleaning the transmission solenoids. What can be the problem. Reply Robert Karla September 23, 2019 at 719 am Hello, I have a 2006 Ford Expedition and a couple of days ago when I put in reverse does not want to go. The thing is not always sometimes will go back and won't go. Do you think the problem is a transmission change or something else. Thanks for reply.

Reply Leonardo Ibarra April 25, 2020 at 456 pm i had the same problem and i spent 400 for nothing but i came to find out that it was the transfer case Msimuko November 28, 2019 at 1114 am Thanks my car was only moving in drive but not reversing. After reading through Google I was advised to check transmission fluid. I did and found very low transmission fluid, I had to top up, than it started moving I reverse as well. Reply Mira Lancaster May 13, 2019 at 313 pm I have an automatic trans. Sometimes will go in reverse, sometimes won't. Had fluid and filter changed. Is my transmission going. How much low and high to fix. Reply Japheth stower ndubi June 9, 2019 at 855 am am so greatful that I had same of reverse gear problem of my car not moving even after enggeging but after reading this I agree with you. I say thanks in advance n and God bless yu Reply Success July 9, 2019 at 713 am I think this answers my concern in a way. Reply Lifa November 28, 2019 at 1115 am Top up the transmission fluid Reply Rosanne Froehlich July 16, 2019 at 1200 pm Have a Mazda6 2003 was hit while parked. Hit just before the back tire on drivers side. Tire has gone flat. When put in reverse it backs up couple of feet and then the rear end lifts up and stops. Could you explain whats wrong please. Reply autotechnician July 19, 2019 at 821 am Something is likely bent. Could be suspension, axle, etc. You'll need to get it towed to a shop or have a mobile mechanic get under and take a look. Reply Chuck Swanda July 21, 2019 at 540 pm I started my '06 uplander put it in reverse, back out. Went to shift in to drive from steering column, would not move from reverse to drive. Reply Omoregie ojo July 23, 2019 at 344 am I have a Kia Rio 2006 but it doesn't enter drive but reverse.and if I put on the last gear which is L, it moves but I can't run with it. Reply Alexander Molokwu July 31, 2019 at 1006 pm I have a 2007 Volkswagen Jetta that won't go in reverse but drives forward.

But while driving forward it slips a little bit at times. Please advise what and how to fix this problems or do my car need a transmission replacement. Thanks Reply autotechnician August 2, 2019 at 1059 am It's difficult to say. How's the level and condition of your transmission fluid. Any DTC codes from a diagnostic scan. Reply Toyin October 20, 2019 at 916 pm Thanks for the information provided. I have some questions. I recently changed my faulty rings. After the change, the mechanic discovered the car was not selecting reverse. The car can only drive but can't reverse. I did not have this reverse challenge before the rings were changed. Could the damage have developed from the ringing done. Is there a connection between ringing the car engine and the gear box. Is it advisable

to drive the car when it doesn't reverse at all. I suspect maybe something was tampered with when the rings in the engine were being changed that probably affected the gear box. The car is a Pontiac. Thank you for your anticipated response. Reply Royce Ruddick August 6, 2019 at 728 pm I have a A727 in a 1985 Dodge Ram w100. It was rebuilt about 200 miles ago but it has been 6 years since the rebuild. The transmission will go into reverse then slam to a halt. In neutral it rolls forward. The other gears work fine. Neutral and reverse have issues. Could this be a valve body failure. The mechanic that rebuilt it said it had a cracked valve body and replaced it. Well it doing it again and of course not in shop warranty. Any ideas Thanks Reply Ashley November 17, 2019 at 402 pm My husband has a 2007 Acura TL. Originally the car would not drive forward only in reverse. We changed the transmission fluid and soon after realized there was a small leak in the transmission. We fixed the leak but now the car is only driving forward and not driving reverse. Can anyone tell me what the problem could be. Reply autotechnician November 18, 2019 at 904 am My hunch is an issue with the valve body.

Reply Ashley November 19, 2019 at 1203 am If it's an issue with the valve body, what would need to be done. And if that's not what it ends up being, what else could it be. Ic August 30, 2019 at 1053 pm Hi, I m using Mazda 5, 2005, there is problem with the gearbox reverse. So I bring it to the workshop, they give me 2 options, 1. Get the treament oil, 2. Replace gearbox it may cost 1 to 2 thousand, any advice, thank you. From JC Reply Gabriel August 31, 2019 at 1021 am Good day, I have automatic car, Toyota Camry, model 2002. The problem with the car is that when driving the car, it will change from gear 1 to 2 normally but refuses to change from gear 2 to 3. In fact when I apply the accelerator, the car will moving slowly as if I am gear 1. I just changed the transmission fluid three days ago. The mechanic saw some grind particles in the ATF and he said we need change the fibre. I don't what is really wrong. Reply Ricardo Silva September 23, 2019 at 148 pm 06 Ford F350 Selector indicator works fine. Truck in park Turn it On And engages In a forward gear. Move shifter to the R Still goes forward. Basically of gears are forward gears No matter where shifter Is moped to. Put it back in park with the foot Brake activated It will go into limp Mode it will not accelerate. Reply Carrie Stafford November 18, 2019 at 1017 am Hey I have 2005 Chrysler 300 touring. I got,in the car this, morning to, leave, for work and my car will go in reverse but when you give it gas to, back put it won't go. When your driving down the road by car shifts fine Reply Tino October 17, 2019 at 533 pm Hi. I drive a 1995 be fox. Please any assistance will be appreciated Reply Lonwabo Mpehlo November 2, 2019 at 119 pm Hi. I drive a Mitsubishi outlander 2006 year model automatic. It doesn't want to take reverse but when I put it on drive there's no problem Reply Mark anthony November 10, 2019 at 1218 am Hello i have a problem about mercedez, at first it cant move when you shift into reverse or drive.

We replace all the clutch linings inside. After that. Drive will work properly only reverse cant work. What the possible problem Reply ilir November 19, 2019 at 812 am hello i drive a volkswagen passat b3 2003 automatic gear box and I have a problem with my car, when I start on reverse without accelerating the car goes back 56kmh after the engine of the car warm up,but if I want to accelerate it, the reverse gear releases. Reply Michelle James November 24, 2019 at 147 pm Anytime my truck is idling it jumps into reverse. What causes this Reply Daniel January 8, 2020 at 735 am My Camry 2.2 can't go on reverse, but can move forward. Any remedy Reply Adam C February 19, 2020 at 1056 am I have a 2003 GMC Sierra 2500 6.0L and I went to go in reverse and the truck does not move. It makes a grinding noise around transfer case area. Other than that it drives fine. Only reverse. Any ideas Reply D. Trammell March 16, 2020 at 759 pm My Tahoe is doin the same thing. Did you find a fix Reply Ajibola February 27, 2020 at 927 pm When my automatic gear won't move well when the gear was in drive unless it's put in D1. Would That Be A Part On The Transmission Or The Transmission Itself. Reply Faith June 30, 2020 at 1008 pm My automatic probox is only going on reverse and it has enough ATF.It could be a failing solenoid or TCM issue. I would have it towed to a mechanic for a diagnosis. Should this dealer have given me this car in the first place.Reply Ewa

March 6, 2020 at 327 pm My Toyota sienna 04 model started and when I put it in reverse it dies off and can't start again. I tried changing the battery, yet it won't start. The check engine light was on for 2weeks. Reply Cynthia Jeffrey March 10, 2020 at 1019 pm I am trying to figure out what is wrong with my Mercury Mountaineer I can put it in reverse but in won't back up but it drives fine it drive what is the cause.

Reply Zack March 29, 2020 at 831 am 03 GMC pickup automatic, I was backing up a small incline when a bang like I ran into something so I pulled back down and now my pickup want backup, goes forward and changes gears slower. Make whining noise when in reverse Reply Sean March 29, 2020 at 1024 am I would have a mechanic take a look at that transmission. Reply James williams April 10, 2020 at 432 pm Reverse was working fine Reply Emmanuel April 19, 2020 at 538 pm When push my gear selector to reverse it doesn't pick for a while and gear 4 and 5 seems not to be selecting, my car is automatic Reply Sean April 21, 2020 at 1050 am Check to see if there are any codes related to the transmission control module TCM. Check the transmission fluid, make sure it is topped off and doesn't look too dirty or smell burnt. Reply Ray Pollard April 21, 2020 at 1011 pm I have a 04 chevy trailblazer and was going down the interstate and it stops pulling and engine revs up so i pull over and now i dont have any gear or reverse what is the problem with my vehicle bc its my only transportation. Reply Sean April 25, 2020 at 224 pm Hey Ray, there's not enough information in the description to really know for sure. I would have the vehicle towed to a mechanic for a diagnosis of the problem. Reply Kutlwano Matlhare April 28, 2020 at 642 pm My Nissan Tiida 2008 model does not reverse but it moves forward. Need urgent help on what to do Reply Sean May 2, 2020 at 1124 am Unfortunately that's going to be hard to diagnose without being there in person. I advise you to take it to a nearby shop to have it looked at. Reply Ejiofor chigozie May 13, 2020 at 1106 am My car Hyundai sonata 2006 model is having a gear problem, sometimes it won't enter drive or neutral but it can enter reverse often, please what could be the problem. Reply Sean May 15, 2020 at 1203 pm Not sure. I would take it to a shop for a diagnosis.

Reply Oyebanji Albert Oluwaseyi May 21, 2020 at 710 pm Where will I found the transmission fluid in a gulf 2 car to check Reply Sean May 26, 2020 at 235 pm Some vehicles have transmission dipsticks you can read like the engine oil. Reply anthony June 1, 2020 at 702 am I have a 5 speed 07 Honda accord. I cannot just put it in reverse it doesn't catch, but if I put it in 5th then reverse it tends to work. What could that be Reply Sean June 1, 2020 at 1123 am I'm not entirely sure. My guess is it could be an issue with the shift fork or collar on that particular gear. Since 5th and reverse typically share a collar on a 5 speed manual, perhaps engaging 5th before reverse lines it up so it can go into reverse smoothly. Reply JW Lee June 1, 2020 at 1018 am 07 avalanche. No warning no signs. Reverse doesn't work. Sounds like something is engaging but nothing happens. All other gears work as should. Reply arturo v ramirez July 13, 2020 at 152 pm i have a 350 turbo trasnmission in my car dont go on revrs go slow sometimes Reply Ibz August 10, 2020 at 738 pm hi can any one help Got bmw e36 Had a leak in gearbox cooler had it replaced so now filled her up but only 3 quarts. Took it for a drive thinking it was full. What a mistake it defo needed more oil now my m8ts friend comes along telling me he worked at bmw and can reset gearbox with pedal test. So he did this next min we went for a drive the car totally wasn't right really slipping to the point of more a less a stand still on a hill type road. Had gear light showing up so I pulled over turned off car.started and light went off but car wasn't moving much just really struggled getting bk home 2 streets away. I got home but realised a really bad burning smell. The car now only moves in reverse perfectly its auto tyranny bmw e36 please can someone help thankyou Reply Sean August 12, 2020 at 1104 am It sounds like your buddy may be in a bit over his head.

I would consider bringing it to a shop to have them help you sort it out. Reply Ralph August 16, 2020 at 145 am I have got a nissan Micra manual transmission sometimes it doesn't go in reverse sometimes it does. Reply Sean August 16, 2020 at 1147 am If you have a lockout ring, make sure it's

working properly. The clutch may need to be bled. Can you get into reverse if you shift into second, first, and then reverse. Some vehicles I've had are a little picky going into reverse unless you do a little dance with the shifter first. Scroll back to top. When your car is unable to go into reverse, internal damage might be causing the problem. But before you take your car to a mechanic, you can look at various possible causes. Step 1 Look at your cars transmission selector switch. Since 2001, car manufacturers have installed onboard computers, which have control over various car parts and functions, like the engine and transmission shifting. If you notice that the switch isnt working, then the computer isnt receiving the signal that the car should be shifting into reverse. The switches do become work over time because of corrosion. As a quick fix, go from Park to Low very quickly, repeating the action several times. This can dislodge any corrosion or rust in the system, which will then make it possible for the computer signal to be properly read and make the switch move again. If this does not solve the problem, have a mechanic look at your car. Step 2 Replace the transmission fluid and the filter. It doesn't cost much money to change the fluid and filter, and this can be the solution to your problem, potentially saving you money you otherwise would have spent to have a mechanic look at your transmission. Its possible for hardened particles and lubricants to get stuck in the discs, which prevents the car from shifting into reverse. See if you can find the draining bolt under the transmission pan.

Use a funnel to pour in the fluid to eliminate mess, and refill the neck where you can find the dipstick. If your car was made after 2001, it most likely has a transmission filter. Take out the filter and replace it with a new one. Step 3 Pump the clutch a few times if your car has a manual transmission system. You can also try to partially release the clutch while shifting into reverse. If the transmission doesn't engage, switch off your cars engine, then shift into First, then Neutral. If your vehicle shifts into reverse with the engine turned off, then your clutch is the problem, not your transmission. Step 4 Inspect both the seals and the link under the engine. It is important to instantly attend to any worn gaskets or a bad connection because they keep your vehicles transmission from shifting properly. You may need some special tools to replace the rubber seals. If you cant do this on your own, seek help from an experienced mechanic. Step 5 Inspect both the seals and the link under the engine. It is important to instantly attend to any worn gaskets or a bad connection, because they keep your vehicles transmission from shifting properly. Have a mechanic assess your transmission in order to find out what could be causing the problem. Take your car to an auto repair shop if you are concerned about the state of your transmission system. Symptoms With Your Car Having Low. How to Repair a Car Gearbox How to Change Auto Transmission Fluid. How to Know if the Transmission Oil. How Do You Know If You Need a New. When you buy through links on our site, we may earn an affiliate commission. When you buy through links on our site, we may earn an affiliate commission. With that said, the transmission is also one of the most expensive components to repair in a vehicle. Hence, it is understandable to get worried when you encounter issues with your transmission system such as a vehicle that will not move in reverse but moves fine in other gears.

What makes this problem even more bothersome is that you need the reverse gear almost every time you drive the car. If the car will not go in reverse, it means you can end up getting stuck anywhere you park it. Contents Reasons Why Car Won't Go in Reverse What to Do About It Conclusion And this is because there are numerous possible causes, and they will vary from one vehicle and situation to the other. But here are the most common reasons why vehicles fail to go in reverse. 1. Broken Reverse Gear Teeth A specific problem with the reverse gear such as broken reverse gear teeth is often the reason why you can drive fine when moving forward but find it impossible to reverse the vehicle. Broken reserve gear teeth can happen for both automatic and manual transmission systems, but they are more common for the latter due to poor driving habits by motorists trying to master how to drive a stick shift. Also, improper gear shifting contributes greatly to this issue. When you have broken gear teeth, you will often hear a loud clunk or clicking noises when trying to shift to the reverse gear. And the unfortunate thing here is that there is almost no fix for this problem, and in

many instances, the only option is to pull out the entire transmission system and replace the broken gear. 2. Low Transmission Fluid Level Low transmission fluid levels will come with numerous problems for the transmission system such as overheating, erratic shifting and even engine stalling. Given the effects that low transmission fluid has on your transmission system, it can also be one of the reasons why your vehicle will not move when in reverse. The problems reversing can stem from the reverse gear being affected by the overheating that comes with low fluid levels as the gears are not able to get enough lubrication.

If your vehicle has a low transmission fluid level, the problems with the reverse gear are just the start as you are also likely to experience issues shifting to other gears as well if you do not add more fluid. If the transmission fluid is contaminated with debris and hardened deposits, it will not do its job well, which means you will find it harder to shift to the reverse gear and might not even be able to engage the gear at all. The filter can also get clogged by dirt and debris which also then affects the functioning of the fluid and hence also the reverse and other gears. It is vital to check the condition of your transmission fluid and filter often to make sure they keep working efficiently. 4. Worn Out Transmission System Sometimes the cause of the vehicle failing to go when in the reverse gear might be a more serious problem than you think such as complete transmission components wear. The wear is a gradual process that you should notice long before it causes some gears such as the reverse to stop functioning properly, but many motorists tend to overlook this problem. As the different components in your transmission system wear out, the pressure required to operate the transmission system is not able to build up. One of the first gears to be affected by this natural wear is the reverse gear. If the wear is still not critical, the car can still drive fine when moving forward, but the reverse will be problematic and will only work when you speed up the engine for the fluid pressure to get high enough. 5. Faulty Transmission Selector Switch When you find that your vehicle will not move when in reverse gear, one of the first things that you will need to look at is the transmission selector switch. The transmission selector switch is tasked with sending messages to the vehicles computer when you need to shift gear. If it is not working properly, the computer might not get the signal that it needs to switch to reverse.

Hence, even when you shift the stick to reverse, the reverse gear will not be engaged. The transmission selector switch problem often results from natural wear and corrosion. But, if the problem is not very severe, you can try putting the vehicle into reverse several times as this action will help dislodge some of the rust in the components and hence allow the gear to engage. 6. Worn Out Gasket While most of the time the reason why the vehicle is not able to drive in reverse will be because of an issue with the transmission system, the problem can also come from the engine. If there is a worn gasket on the seal and link under your engine, this will come with a myriad of problems, and the vehicle failing to drive in reverse gear is just one of them. The worn gaskets will prevent the gears from shifting smoothly, and in some cases, simply replacing them is enough to solve the problem. However, in some instances, you will need the services of a mechanic as the job often requires special tools and skills. 7. Faulty Clutch For those that drive manual transmission vehicles, the clutch is a crucial component of the system and a faulty one can bring reversing and other transmission issues. The clutch is what allows you to switch gears in a manual transmission, and so if it is not working properly, you might not be able to change the gears to reverse. A simple clutch fix will be to try and pump it several times to build up pressure to allow you to shift the stick to reverse. And if this trick still does not solve the issue you should switch off your engine and try shifting through the gears to reverse. If you can shift to reverse, this is proof that your clutch is faulty and needs to be fixed. What to Do About It The best way to deal with a car that will not go into reverse but will drive fine in the forward gears will be to have it checked by a mechanic.

Transmission issues are quite common, and so almost any experienced mechanic should be able to diagnose and fix the issues. However, for the budding DIYers with enough mechanic skills and prefer

to do the job at home, it is still possible to fix the issue on your own. Here are a few things that you can do to solve the problem. 1. Check Transmission Selector Switch Because the transmission selector switch is one of the main causes of reverse issues, it should be one of the first things to check when trying to fix the problem. And if you find that the switch is not working properly, a simple fix is to keep moving from high to low quickly to remove any rust that may be preventing the switch from working properly. 2. Replace both Transmission Fluid and Filter Another easy fix that will hardly ever require any professional intervention is to replace the transmission fluid and filter. Although you might be tempted to top up the transmission fluid instead of replacing it, you should not because a replacement ensures you not only have enough but also get rid of any contamination. Changing both the transmission fluid and filter is not only quick and easy but should also not cost much. 3. Check Seals and Link Under Engine Another important check will entail inspecting the seals and links under the engine. The aim of this is to check for any worn gasket and bad connections as the problems with reverse sometimes come from the engine. When you find any worn gaskets and rubber seal, you need to replace them with new ones, but keep in mind that to do this you may need some special tools. 4. Inspect the Entire Transmission System If all the checks above do not yield the desired results or you still cannot drive the car in reverse, the other alternative will be to inspect the entire transmission system. A thorough inspection of the transmission system will allow you to identify some minor issues that are easy to miss or overlook, which might be the source of the problem.