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Driving for miles, as well as the passing of time, lead us to have to service the vehicle, change the engine oil, oil filter, and more. As a reminder, we have the Service light, which lights up on the instrument panel and has the shape of a wrench. After carrying out the necessary operations, this light must be reset, so we turn on the instrument panel, press the OK button on the left side of the steering wheel, and with the arrow buttons next to it, we select the Info, Service, Reset Service option from the Menu and press OK to confirm. Operation completed. Posted on 5 October 2024 by ScegliAuto Tutorial on how to reset the engine oil service maintenance reminder indicator message light on Land Rover Discovery from the year 2009-2010-2011-2012-2013-2014-2015-2016-2017-2018-2019-2020.STEP 1Turn the ignition On. Don't start the engine.STEP 2Gear to park position. Open the bonnet (engine hood).STEP 3STEP 4Depress and hold the GAS and BRAKE PEDALS for 60 seconds.STEP 5Then turn the ignition to "off" and verify that the light has been reset.About Land Rover DiscoveryLand Rover Discovery, also frequently just called "Disco" in slang or popular language, is a series of medium to large premium SUVs, produced under the Land Rover marque, from the British manufacturer Land Rover, and later Jaguar Land Rover. The series is currently in its fifth iteration (or generation, according to the manufacturer), the first of which was introduced in 1989, making the Discovery the first new model series since the launch of the 1970 Range Rover – on which it was based – and only the third new product line since the conception of the Land Rover (vehicle and brand) by Rover in 1948. The model is sometimes called influential, as one of the first to market a true off-road capable family car.Learn More HOW TO RESET: Land Rover LR4 Oil Service MaintenanceAlthough the Range Rover had originally been designed as an everyday four wheel drive car that could be used as both a utility vehicle and a family car, it had progressively moved upmarket through its life to evolve into a luxury vehicle sold at a much higher price point. The Discovery was intended to fulfill the role the Range Rover originally was intended for; a segment which was now dominated by Japanese rivals such as the Nissan Patrol, Mitsubishi Pajero and Toyota Landcruiser. Although positioned below the Range Rover in the company's line-up, the vehicle was both longer and higher, offered more room in the back, and optionally also more seats. Space utilization became more sophisticated in later iterations, but the series keeps offering seats for seven occupants. Despite originally being sold as an affordable alternative to the Range Rover, the Discovery has also progressively moved upmarket through its successive generations to become a bonafide luxury SUV.Learn More HOW TO RESET: Mercedes-Benz E-Class W213 Service LightThe second Discovery (1998) was called the Series II, and though featuring an extended rear body, was otherwise an updated face-lift, which carried on the 100 in (2,540 mm) wheelbase frame and rigid, live front and rear axles of the original Range Rover into 2004.The third iteration – succeeding the series I and II in 2004 – was either titled the Discovery 3 or simply LR3 (in North America and The Middle East). This was the first all-original design for the Discovery. Although it followed the 2002 third generation Range Rover, also switching to fully independent suspension, it still received a separate, but integrated body and frame (IBF) structure. The fourth iteration, as of 2009 – like the series II, was again mainly an update of the new generation – marketed as the Discovery 4, or Land Rover LR4 for North American and Middle Eastern markets.Learn More HOW TO RESET: Ford C-Max Oil Service Maintenance LightThe fifth iteration of the Discovery, introduced in 2017, no longer sports a numeric suffix. Unlike the previous two generations, it now benefits from a unitized body structure, making it lighter than its predecessor. Nick | July 21, 2015 | Guide, Vehicle | Last Updated on November 23, 2021 by NickHey, mister! What is going on? Today I'm working on a Land Rover Discovery or LR4 service required light reset. The oil change is done, but the service required light is still on, so I have to reset that.I've actually done this quite a few times, and for some reason, every time I do it, it never seems to take, or it takes quite a few times to get it to stop telling you that service is required. So now I'll take you along and show you how it's done.For your info, this guide will be valid for the Land Rover Discovery L319/L462 (2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022 model years).2010-2016 Land Rover LR4 (L319)With the car is off open the driver's side door and pop the hoodThen pushing the START button once, but not actually running itNow I'm going to push the BRAKE pedal and the GAS pedal at the same time for about 60 secondsIf you don't want to count time just wait till it stopped beeping then you know it's been a little over 60 secondsThere is no indication that it's doing anything. So once you are done with that, you need to check to verify that the service required reminder is gone. So I'm gonna start the car and verify that the service required reminder is no longer there2017-2022 Land Rover Discovery (L462)Time needed: 3 minutesThis section will show you how to reset the service light on the new Land Rover Discovery L462. You must do all this with the driver's side door and the hood being open. So let's go for it.Turn on the ignition without starting the engineFirst off you want to turn the ignition on but you don't want to start the carOpen the bonnet and the driver's side door When the ignition is on you need to open the bonnet or the hood then you'll want to open the driver's side door Step on the ACCELERATOR and the BRAKE pedalsAfter that, you press the Brake and the Accelerator pedal completely and hold it Keep holding the pedalsThe service resetting should appear in the display after a couple of seconds and once it disappears you can release both pedals and you're doneAlright, guys, thanks so much for your time. I hope you learned a little bit about Discovery 4 today. Stay tuned for a lot more content, and we'll see you on the next one.Hi! Greetings, I'm Nick, an automotive technician and a vehicle enthusiast with over a decade of experience working at a dealer service station. I have extensive knowledge of engine oils and lubricants and have helped countless customers maintain their vehicles. As an editor and author of articles on automobiles, I draw on my personal experience and professional training to provide readers with accurate and reliable information. I am passionate about sharing my expertise with others and helping them make informed decisions about their vehicles. My local garage did my service but don't know how to turn off the service inspection warning in the dash. It's driving me mad and Landrover won't reset until summer 2026 when the next service is due. Can anyone help? Many thanks, Chris I can re-set the service light on my D4 using a similar method to the one described here..... copied off the internet: Here's what worked on my 2020 Discovery Landmark: 1. Open the hood 2. Close all doors 3. Turn on ignition without starting the engine - i.e. with foot off brake pedal 4. Open the driver's door 5. Simultaneously press down and hold brake and accelerator pedals 6. After about 30 seconds, a message in the instrument panel says reminder is resetting 7. Once it says reset is complete, release brake and accelerator pedals 8. Close the door, start engine. Message should be gone. Done. I can re-set the service light on my D4 using a similar method to the one described here..... copied off the internet: Here's what worked on my 2020 Discovery Landmark: 1. Open the hood 2. Close all doors 3. Turn on ignition without starting the engine - i.e. with foot off brake pedal 4. Open the driver's door 5. Simultaneously press down and hold brake and accelerator pedals 6. After about 30 seconds, a message in the instrument panel says reminder is resetting 7. Once it says reset is complete, release brake and accelerator pedals 8. Close the door, start engine. Message should be gone. Done. Thanks GM, but sadly it didn't work on my 2022 Discovery. Nick | April 1, 2019 | Guide, Vehicle | Last Updated on December 10, 2021 by NickHello guys! Good morning. Today I'm going to show you how to reset the oil service light for the Land Rover Discovery Sports. This is a basic guide for real mechanically inept characters such as myself. The purpose of this content is do-it-yourself service maintenance is essential and as excellent as mechanics are. Their time and labor become very costly, so if you're on a limited budget, it helps to do some of this stuff yourself. So now I'll take you along and show you how it's done.Time needed: 3 minutesAlright, it's time to reset the service warning light on this Land Rover Discovery Sport. So let's go inside the car and finish this job.Set the ignition to the on positionFirst, what you want to do is hit your START button to get the lights on but don't turn the engine on yetOpen the Hood and Driver's doorThen want to pop the hood by pulling the lever and of course, you have to open the driver's door to do thisHold the GAS and BRAKE pedals all the way downOnce the hood already popped and you also want to leave the driver door open, you want to push down the BRAKE and the GAS pedal at the same time all the way down for about 60 secondsKeep holding the pedalsKeep hold them all and you're gonna see service resetting and when it's complete it'll say service counter resetSo that's how you reset on this Land Rover Discovery Sport L550 (2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022 model years). I hope it helps you out. If you have any questions, you can reach me in the comment section. So thanks for stopping by, and we'll come back to you next time with another content.Hi! Greetings, I'm Nick, an automotive technician and a vehicle enthusiast with over a decade of experience working at a dealer service station. I have extensive knowledge of engine oils and lubricants and have helped countless customers maintain their vehicles. As an editor and author of articles on automobiles, I draw on my personal experience and professional training to provide readers with accurate and reliable information. I am passionate about sharing my expertise with others and helping them make informed decisions about their vehicles. Tutorial on how to reset the engine oil service maintenance reminder indicator message light on Land Rover Discovery from the year 2009-2010-2011-2012-2013-2014-2015-2016-2017-2018-2019-2020.STEP 1Turn the ignition On. Don't start the engine.STEP 2Gear to park position. 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The fourth iteration, as of 2009 – like the series II, was again mainly an update of the new generation – marketed as the Discovery 4, or Land Rover LR4 for North American and Middle Eastern markets.Learn More HOW TO RESET: Ford C-Max Oil Service Maintenance LightThe fifth iteration of the Discovery, introduced in 2017, no longer sports a numeric suffix. Unlike the previous two generations, it now benefits from a unitized body structure, making it lighter than its predecessor. In this video we see how to open the seat of a Honda Forza, if the scooter's battery is dead. The battery is located inside the luggage compartment, behind a partition, in the front part of the compartment itself, and the youtuber shows us that for the demonstration he has completely removed it. However, along with the scooter keys, a strange piece of plastic is also provided: this is used to manually open the top box, just in this case. Therefore, we need to remove the storage compartment located in the front, and here we find a slot that corresponds to our plastic key. We insert it and the seat unlocks. Watch the video! by ScegliAuto More videos Discovery+ has quickly become a streaming giant since its inception in 2021. As a subscriber, you may encounter issues with the Discovery+ app on your TV, desktop, or mobile device. Here is how to fix the most common Discovery+ errors. 1. DRM Error Message You may receive a DRM error message while using the Discovery+ app if the content you are trying to watch is unavailable in your country, you are using an older device to stream, or your HDMI connection is faulty. To fix this error message, follow these steps: Power off your device. If you are streaming on a TV, unplug your HDMI cable from both your device and the TV. Turn on your device. Plug your HDMI cable back into your streaming device and TV. Reopen the Discovery+ app and try to play the desired content again. The AVFoundationErrorDomain-11819 is an error specific to iOS devices, including Apple TV. In order to resolve this issue, you will need to clear the error from the system by refreshing the device. If you have this error on an Apple TV, you will need to restart the device. To do so, follow these steps: Turn off your Apple device. Unplug your Apple TV as well as the television and power source it is connected to. Leave the devices disconnected for a minimum of two minutes. Reconnect your Apple TV. Turn your streaming device back on. Reopen your Discovery+ app and try to play the content again. Similarly, you will need to restart your device if you have these issues on an iPhone or iPad. To do so: Press and hold down the side button and one volume button simultaneously until the power off slider bar appears. Power off your device. Allow the device to remain powered off for a minimum of ten seconds. Power back on your device by pressing the sleep/wake button. Reopen the Discovery+ app and attempt to play the content again. Video playback issues on Android devices may pop up with the notification "Sorry, there seems to be a technical issue." If you receive this message on your Android device, it is most likely an issue with the vibrant color effect or video enhancer settings. To fix this issue, you must turn off those settings. To do so: Close the Discovery+ app. Go to video settings on your device. Disable video enhancer and vibrant color effect. Relaunch the Discovery+ app and try to play the content again. If you are experiencing issues finding your shows or saving new shows to the My List section on Discovery+, follow these steps: Confirm you are on your profile. Close the Discovery+ app. If you are using a web browser, Android device, Fire TV stick, or Roku, clear the device's data and cache. Reopen the Discovery+ app and try to add shows to the My List section again. If you are using a Roku streaming device, you can also try deleting and downloading Discovery+ to your Roku again. What happens when you want to watch CNN Originals on Discovery+, or you just want to catch up on your other favorite shows but don't have an internet connection? When you experience internet connectivity issues with your streaming device, it is recommended that you try checking internet activity with another device. If it works properly on another device but not your streaming device, try these steps to fix the issue: Close Discovery+ on your device or web browser. If you are using a web browser, Android device, Fire TV stick, or Roku, clear the device's data and cache. Reopen the app or browser and try to stream again. If this does not rectify the situation, you will need to reach out to Discovery's customer support with information regarding your streaming device, the app version installed, and the current system installed on your device. Discovery+ allows for four simultaneous streams per account. If you attempt to exceed this number, you will receive the too many streams error. To begin a new stream on your device, you will need to stop using Discovery+ on one of your other current streams and hit play on your desired device. If you encounter issues with the Discovery+ app not loading or consistently crashing, try these troubleshooting steps: Close the web browser or app. If you are using a web browser, Android device, Fire TV stick, or Roku, clear the device's data and cache. Reopen the app or webpage and try to play the content again. This procedure should also be followed if the app crashes during commercial breaks repeatedly. Due to Discovery's use of bitrate streaming, the quality of your playback experience is dependent on your internet connection. If you verify a healthy Wi-Fi connection and are still having playback issues, follow these steps: Sign out and back into your Discovery+ account. Close the app. Turn off your streaming device. Restart your internet modem and router. Power your streaming device back on. Reopen the Discovery+ app and attempt to watch the content again. It is important to note that if you are experiencing buffering, freezing, black screens, or fuzzy video quality, it may be due to a variety of other issues. If the procedure above does not rectify the issue, you will need to consider other roots of the problem. Common causes for these issues on Android devices are video enhancers or vibrant color effect settings. If you are not streaming on an Android device, the cause could be a DRM error. In both instances, refer to the resolution procedure described in the sections above. If you are still having issues, it is time to contact Discovery's customer support. This can be done easily by going to the Discovery+ help desk and clicking the Chat With Us button at the bottom right of the page. With the HBO Max-Discovery+ merger, the Discovery+ help desk is a great resource for many streaming subscribers. Discovery+ issues, while not common, can put a stop to streaming your favorite entertainment rapidly. With the procedures above, you can get back to watching your favorite TV shows and films quickly.