Click Here



```
How to reset oil change light on dodge journey. Learn how to locate the reset button, access the dashboard, perform the reset procedure, and understand the vehicle's maintenance reminder system. Keeping your vehicle in peak condition involves more than just regular oil changes; it also requires staying on top of important maintenance reminders. If
you own a Dodge Journey, you may have noticed the oil change light illuminating on your dashboard. This prompt serves as a helpful reminder that it's time for vehicle maintenance, but sometimes you may need to reset it after completing an oil change. In this blog post, we will guide you through the steps to reset the oil change light on your Dodge
Journey. From locating the reset button to verifying that the light has indeed turned off, we will ensure you have all the information you need for a successful reset. So, let's dive in and get your Dodge Journey is a straightforward process once you
locate the reset button. Here's how to find it: Step 1: Sit in the driver's seat and ensure the ignition is turned off. Step 2: Look for the odometer button, you may need to navigate through the menu options to find the settings that
include the reset option. Step 4: Depending on the model year, some Dodge Journey vehicle's dashboard reset button, but you can proceed with the reset procedure. Accessing the Vehicle's Dashboard To effectively reset the oil
change light on your Dodge Journey, accessing the vehicle's dashboard is crucial. Below are the ignition Key: Ensure that you have the ignition Key within reach, as it is necessary for accessing various functions on the dashboard. Enter the Vehicle: Slide into the driver's seat and close the door. This
helps to ensure that the vehicle maintains proper contact and minimizes distractions. Power On the Dashboard's electronic display. You will notice various warning lights and indicators on the
dashboard. Look for the oil change light, which typically appears as an oil can symbol or similar graphic. Use the Instrument Cluster Controls: Depending on the model year, the controls for navigating the dashboard may vary. You'll usually find them on the steering wheel or near the dashboard itself. Press the appropriate buttons to access the
settings menu. Following these steps will help you effectively access the vehicle's dashboard, setting the stage for the actual reset procedure to turn off the oil change light. Performing the Reset Procedure Resetting the step-by-step
instructions below: Turn the ignition key to the ON position, but do not start the engine. Press the gas pedal three times within a span of 10 seconds. Make sure to do this gently and not too quickly. After pressing the engine to the ON position, but do not start the engine to the ON position.
check if the oil change light has turned off. If done correctly, the oil change light should no longer be illuminated on your vehicle's dashboard. This indicates that the reset procedure was successful and you can continue your driving hassle-free. It's important to perform this reset after every oil change to keep your vehicle's maintenance schedule
accurate. In case the light remains on, repeat the procedure and make sure you follow each step carefully. If issues persist, it may be time to consult your Dodge dealer or a qualified mechanic. Verifying the Reset Light Once you have performed the reset procedure for the oil change light on your Dodge Journey, it is crucial to ensure that the reset
was successful. Verifying the reset light will help you confirm that your maintenance reminder system is functioning properly. Follow these steps to verify the reset light: Turn on the Ignition: Insert your key and turn the ignition to the ON position without starting the engine. Check the Dashboard: Look at the dashboard display and observe if the oil
change indicator light is illuminated. If the reset was successful, the light should be off. Start the engine and let it idle for a minute, check the dashboard again. The oil change light should remain off. If the light turns on, further investigation might be needed. In case the oil
change light does not reset successfully, you might want to repeat the reset procedure. Ensure that all steps are followed correctly as outlined in the previous sections. If the light continues to activate, consider checking the vehicle's maintenance
history, including oil changes and resets. This can help you keep track of any patterns in your vehicle's performance and any issues that might arise. Remember, maintaining your Dodge Journey and promptly resetting the oil change light are part of ensuring the longevity of your vehicle. Proper verification gives you peace of mind and can prevent
future complications. Maintenance Reminder System Overview The Maintenance Reminder System is an essential feature in your Dodge Journey that helps keep track of your vehicle, thereby prolonging its lifespan and
maintaining optimal performance. The oil change interval has been reached or when the engine wear and costly repairs. Below is a brief overview of how this system works: Functionality Description Monitoring The system monitors
engine performance and oil quality based on driving conditions. Notifications When it's time for an oil change light on the dashboard. Resetting After servicing, the oil change light must be reset to clear the notification. Typically, the oil change light must be reset to clear the notifications. Typically, the oil change light on the dashboard. Resetting After servicing, the oil change light must be reset to clear the notification.
and driving habits. Regular vehicle maintenance not only ensures the wehicle runs smoothly but also enhances fuel efficiency and performance. Here's a quick checklist for managing the maintenance reminder: Check Oil Levels: Regularly check and top up the engine oil. Monitor Mileage: Keep track of your mileage to anticipate the next oil change.
Schedule Service: Plan for regular maintenance services with a trusted mechanic. By understanding the Maintenance Reminder System in your Dodge Journey, you can take proactive steps to care for your vehicle, ensuring it remains in excellent condition for years to come. Frequently Asked Questions The oil change light on a Dodge Journey is a
warning indicator that informs the driver it is time to change light after an oil change is important because it helps maintain an accurate record of when the next oil change light after an oil change light after an oil change light after an oil change light on a
Dodge Journey, turn the ignition to the 'ON' position without starting the engine, then press the gas pedal three times and turn the ignition back off; the light should reset. Yes, you can reset the oil change light on a Dodge Journey by following the
oil change light can lead to severe engine damage, decreased performance, and higher repair costs, as old oil can become less effective at lubricating and protecting engine components. It's generally recommended to change the oil in a Dodge Journey every 5,000 to 7,500 miles, but you should always check your owner's manual for specific guidelines
based on your driving habits. If the oil change light does not turn on when it should or if it stays on after you've performed an oil change and reset the system, it may indicate a malfunction, and you should consult a mechanic for diagnosis. Last Updated on September 29, 2023 by Albert Duke To reset the oil light on a Dodge Journey, start by turning
the vehicle off. Then, press and hold the OK button while using the right arrow button to navigate to the "Oil Life" submenu screen. Finally, release the OK button to reset the oil light on a Dodge Journey, start the vehicle, turn it off, and repeat the process three times. This simple procedure will clear the oil change indicator
system and ensure you stay on top of your vehicle's maintenance needs without any hassle. The Oil Change Indicator System in a Dodge Journey is an important feature that helps you keep track of when your vehicle needs an oil change Indicator System in a Dodge Journey is an important feature that helps you keep track of when your vehicle needs an oil change Indicator System in a Dodge Journey is an important feature that helps you keep track of when your vehicle needs an oil change Indicator System in a Dodge Journey is an important feature that helps you keep track of when your vehicle needs an oil change Indicator System in a Dodge Journey is an important feature that helps you keep track of when your vehicle needs an oil change Indicator System in a Dodge Journey is an important feature that helps you keep track of when your vehicle needs an oil change Indicator System in a Dodge Journey is an important feature that helps you keep track of when your vehicle needs an oil change Indicator System in a Dodge Journey is an important feature that helps you keep track of when your vehicle needs an oil change Indicator System in a Dodge Journey is an important feature that helps you keep track of when your vehicle needs an oil change Indicator System in a Dodge Journey is an important feature that helps you keep track of which is a simple of the properties of the 
to be changed. Here's how it works: The system constantly monitors factors such as engine speed, temperature, and driving conditions to assess the oil's quality. It takes into account factors like mileage and time since the last oil change to determine when the oil is due for a change. When it's time for an oil change, the system will display a warning
message on the dashboard, typically saying "Oil Change Required" or displaying an oil can icon. Some newer Dodge Journey models may also provide a specific oil change percentage or countdown indicator. The Oil Change Required or displaying an oil can icon. Some newer Dodge Journey models may also provide a specific oil change required or displaying an oil can icon. Some newer Dodge Journey models may also provide a specific oil change required or displaying an oil can icon. Some newer Dodge Journey models may also provide a specific oil change required or displaying an oil can icon. Some newer Dodge Journey models may also provide a specific oil change required or displaying an oil can icon. Some newer Dodge Journey models may also provide a specific oil change required or displaying an oil can icon. Some newer Dodge Journey models may also provide a specific oil change required or displaying an oil can icon. Some newer Dodge Journey models may also provide a specific oil change required or displaying an oil can icon.
factors like mileage, time since the last oil change, and engine performance. Here's a breakdown of the process: The system uses sensors to monitor engine speed, temperature, and driving conditions, which helps assess the quality and condition of the oil. It takes into account factors like mileage and time since the last oil change to calculate how the
oil is deteriorating. The data is processed by the system determines when the oil change is due, it will display a warning message or indicator on the dashboard to notify the driver. Servicing the oil change reminder in your Dodge Journey is
crucial to ensure the longevity and performance of your vehicle's engine. Here's why it's important: Regular oil changes help keep your engine performance. Neglecting
the oil change reminder can lead to increased engine wear, reduced fuel efficiency, and potential engine damage. Maintaining a regular oil change schedule can help extend the life of your engine and utilize your Dodge Journey's Oil
Change Indicator System as a helpful tool to keep your engine running smoothly. Credit: www.wikihow.com To reset the oil light on a Dodge Journey, first, turn the vehicle off. Then, turn the vehicle back on and the oil light should be cleared. To reset the oil light on your Dodge Journey, follow these simple steps: Start your Dodge Journey by turning
the ignition key or pressing the start button. Locate and access the Settings menu on your Dodge Journey's dashboard. Inside the Settings menu, find and select the Vehicle Info submenu. It may be labeled differently on different models. Once you've found the Oil Life option, select it to
proceed with resetting the oil light. You will be prompted to confirm the oil light reset the oil light reset. Follow the on-screen instructions or press a designated button to confirm. Finally, turn off the ignition of your Dodge Journey and ensure
accurate maintenance reminders. Remember to consult your vehicle's manual for specific instructions or contact a professional if you encounter any issues. To reset the oil light in a Dodge Journey, start the vehicle, turn it off, then repeat the process two more times. This simple procedure will clear the oil change reminder message and ensure proper
maintenance. Yes, you can reset the oil light on a Dodge Journey without needing a special tool. Here's how: Start by turning the engine to see if the oil
light has been reset. If you don't reset the oil light on your Dodge Journey, it will continue to display the "Oil Change Due" message even after you have changed the oil light: You may not receive accurate maintenance reminders for future oil changes. Your vehicle's performance monitoring systems
may not function properly. Your Dodge Journey's engine may be at risk of running with improper oil levels, potentially causing damage. It's important to reset the oil light after each oil change on your Dodge Journey's engine may be at risk of running with improper oil levels, potentially causing damage. It's important to reset the oil light after each oil change on your Dodge Journey's engine may be at risk of running with improper oil levels, potentially causing damage. It's important to reset the oil light after each oil change on your Dodge Journey's engine may be at risk of running with improper oil levels, potentially causing damage. It's important to reset the oil light after each oil change on your Dodge Journey's engine may be at risk of running with improper oil levels, potentially causing damage. It's important to reset the oil light after each oil change on your Dodge Journey's engine may be at risk of running with improper oil levels, potentially causing damage. It's important to reset the oil light after each oil change on your Dodge Journey's engine may be at risk of running with improper oil levels, potentially causing after each oil change on your Dodge Journey's engine may be at risk of running with improper oil levels, potentially causing after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of the potential to reset the oil light after each oil change of
you change the oil in your vehicle. If you are unsure about when to change the oil, refer to your vehicle's owner's manual for recommendations will help keep your Dodge Journey running smoothly and maintain optimal engine performance. To reset the oil light on a 2016 Dodge
Journey, follow these steps: 1. Find the "Oil Life" submenu screen using the right arrow button. 2. Push and hold the OK button to reset the oil life. 3. The gauge and numeric display will reset. 4. The oil light should now be cleared. Note: Make sure to perform this reset after performing the scheduled maintenance. To reset the oil light on a 2014
Dodge Journey, follow these steps: 1. Turn the vehicle off. 2. Press and hold the OK button. 3. Use the right arrow button to reset the oil life. 6. The gauge and numeric display should reset, indicating the oil light has been reset. To reset the oil change light
on a 2009 Dodge Journey, follow these steps: 1. Turn on the vehicle. 2. Use the right arrow button to find the "Oil Life" submenu screen. 3. Press and hold the OK button to reset the oil light on your 2015 Dodge Journey, follow these simple steps. First,
turn off the vehicle. Then, press and hold the OK button while using the right arrow button to find the "Oil Life" submenu screen. Finally, release the OK button to reset the oil life. That's it! Resetting the oil light on your Dodge Journey is a simple process that can save you time and money. By following the steps outlined in this blog post, you can
easily reset the oil light and ensure that your vehicle is running smoothly. Remember to always consult your vehicle's manual for specific instructions and guidelines. Regular oil changes are essential for maintaining the performance and longevity of your engine, so it's important to stay on top of this maintenance task. With the information provided in
this post, you can confidently reset the oil light on your Dodge Journey and keep your vehicle running smoothly for miles to come. Don't forget to bookmark this post for future reference and share it with others who may find it helpful. Keep your Journey on the road and enjoy your next adventure hassle-free. Here is a super quick guide on how to
reset the "Oil Change Due" light in your Dodge Journey! If you buy through links on my site, I may earn a commission - at no cost to you. Every click helps; thank you for helping me keep this site active! The "Oil Change Due" light comes on every 5,000-10,000 miles after being reset (depending on type of driving). This is a nice reminder that you need
an oil change, but can be a bit annoying as well! Luckily it is very easy to reset the light. Oil-Change Supplies: Step by Step Instructions: Reset the word as well, but usually it is easier just to Google the solution! Here are the steps to reset the light. Oil-Change Supplies: Step by Step Instructions: Reset the word in the owner's manual as well, but usually it is easier just to Google the solution! Here are the steps to reset the light. Oil-Change Supplies: Step by Step Instructions: Reset the word in the owner's manual as well, but usually it is easier just to Google the solution! Here are the steps to reset this light. It is in the owner's manual as well, but usually it is easier just to Google the solution! Here are the steps to reset the light. Oil-Change Supplies: Step in the steps to reset the light. Oil-Change Supplies: Step in the steps to reset the light. Oil-Change Supplies: Step in the steps to reset the light. Oil-Change Supplies: Step in the steps to reset the light. Oil-Change Supplies: Step in the step 
any foot pedals. Press the start button twice to get it to the "On/Run" setting. Press the gas pedal all the way to the floor 3 times within 10 seconds. Press the start button again to turn the vehicle to the "Off" setting. Detailed Steps with Pictures: Start with the car in the off position. Normally you would press the brake with your foot and press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the start button again to turn the vehicle to the "Off" setting. Press the vehicle to the "Off" setting. Press the vehicle to the 
button. In order to reset the "Oil Change Due" light, DON'T press the brake pedal with your foot. Simply press the "Start" button twice, slowly, to get it into the "RUN" position. Once in the "RUN" position, with your foot. Simply press the brake pedal with your foot, press the accelerator pedal (gas pedal) all the way to the floor, then release. Repeat this a total of 3 times within 10 seconds. Then
press the "Start" button again to get it into the "OFF" position. Now you can go ahead and start the vehicle as you normally would. The "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light should now be off! Supplies and tricks!
Change Due" light in your Dodge Journey! If you buy through links on my site, I may earn a commission - at no cost to you. Every click helps; thank you for helping me keep this site active! The "Oil Change Due" light comes on every 5,000-10,000 miles after being reset (depending on type of driving). This is a nice reminder that you need an oil change
but can be a bit annoying as well! Luckily it is very easy to reset this light. It is in the owner's manual as well, but usually it is easier just to Google the solution! Here are the steps: Start with the vehicle off. Do not press any foot
pedals.Press the start button twice to get it to the "On/Run" setting.Press the gas pedal all the way to the floor 3 times within 10 seconds.Press the start button. In
order to reset the "Oil Change Due" light, DON'T press the brake pedal with your foot. Simply press the "Start" button twice, slowly, to get it into the "RUN" position. Once in the "RUN" position, with your foot, press the accelerator pedal (gas pedal) all the way to the floor, then release. Repeat this a total of 3 times within 10 seconds. Then press the
"Start" button again to get it into the "OFF" position. Now you can go ahead and start the vehicle as you normally would. The "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due"
light in your Dodge Journey! If you buy through links on my site, I may earn a commission - at no cost to you. Every click helps; thank you for helping me keep this site active! The "Oil Change Due" light comes on every 5,000-10,000 miles after being reset (depending on type of driving). This is a nice reminder that you need an oil change, but can be a
bit annoying as well! Luckily it is very easy to reset the light. Oil-Change Supplies: Step by Step Instructions: Reset the "Oil Change Due" Light using these steps: Start with the vehicle off. Do not press any foot pedals. Press the
start button twice to get it to the "On/Run" setting. Press the gas pedal all the way to the floor 3 times within 10 seconds. Press the start button again to turn the vehicle to the "Off" setting. Detailed Steps with Pictures: Start button again to turn the vehicle to the "On/Run" setting. Press the start button. In order to reset
the "Oil Change Due" light, DON'T press the brake pedal with your foot. Simply press the "Start" button twice, slowly, to get it into the "RUN" position, with your foot, press the brake pedal (gas pedal) all the way to the floor, then release. Repeat this a total of 3 times within 10 seconds. Then press the "Start" button twice, slowly, to get it into the "RUN" position, with your foot, press the "Start" button twice, slowly, to get it into the "RUN" position, with your foot, press the "Start" button twice, slowly, to get it into the "RUN" position, with your foot, press the "Start" button twice, slowly, to get it into the "RUN" position, with your foot, press the "Start" button twice, slowly, to get it into the "RUN" position, with your foot, press the "Start" button twice, slowly, to get it into the "RUN" position the "RUN" position the "Start" button twice, slowly, to get it into the "RUN" position the "Start" button twice, slowly, to get it into the "RUN" position the "Start" button twice, slowly, to get it into the "RUN" position the "Start" button twice, slowly, to get it into the "RUN" position the "Start" button twice, slowly, to get it into the "RUN" position the "Start" button twice, slowly, to get it into the "RUN" position the "Start" button twice, slowly the "Start" button twice, slowly
again to get it into the "OFF" position. Now you can go ahead and start the vehicle as you normally would. The "Oil Change Due" light should now be off! Supplies and tricks! Here is a super quick guide on how to reset the "Oil Change Due" light in your
Dodge Journey! If you buy through links on my site, I may earn a commission - at no cost to you. Every click helps; thank you for helping me keep this site active! The "Oil Change Due" light comes on every 5,000-10,000 miles after being reset (depending on type of driving). This is a nice reminder that you need an oil change, but can be a bit annoying
as well! Luckily it is very easy to reset the light. Oil-Change Supplies: Step by Step Instructions: Reset the solution! Here are the steps to reset the light. Oil Change Supplies: Step by Step Instructions: Reset the solution! Here are the steps to reset the light. Oil Change Supplies: Step by Step Instructions: Reset the light. Oil Change Supplies: Step by Step Instructions: Reset the solution! Here are the steps to reset the light. Oil Change Supplies: Step by Step Instructions: Reset the solution! Here are the steps to reset the light. Oil Change Supplies: Step by Step Instructions: Reset the solution! Here are the steps to reset the light. Oil Change Supplies: Step by Step Instructions: Reset the solution!
twice to get it to the "On/Run" setting. Press the gas pedal all the way to the floor 3 times within 10 seconds. Press the start button again to turn the vehicle to the "Off" setting. Detailed Steps with Pictures: Start with the car in the off position. Normally you would press the brake with your foot and press the start button. In order to reset the "Oil
Change Due" light, DON'T press the brake pedal with your foot, press the "Start" button twice, slowly, to get it into the "RUN" position, with your foot, press the accelerator pedal (gas pedal) all the way to the floor, then release. Repeat this a total of 3 times within 10 seconds. Then press the "Start" button again to
get it into the "OFF" position. Now you can go ahead and start the vehicle as you normally would. The "Oil Change Due" light will light up on the Dodge Journey's dashboard to remind you
that you need to change the oil in the vehicle. If you want to clear this light, you can reset it with this quick... Resetting oil change light dodge journey, verify the reset, and discover tips for optimal maintenance. The oil change light in your Dodge Journey is an essential indicator that helps
you keep your engine running smoothly. Understanding this alert not only ensures optimal performance but also prevents potential damage caused by neglecting routine maintenance. In this blog post, we'll guide you through the steps to reset the oil change light, allowing you to take control of your vehicle's maintenance schedule. We'll discuss how
to locate the reset button, the specific process for resetting the light, and how to verify that it was successful. Additionally, we'll share valuable tips for maintaining your Dodge Journey to enhance its longevity. Stay tuned to learn how easy it can be to keep your vehicle in top shape! Understanding the oil change light The oil change light is an
 important indicator on your dashboard that alerts you when it's time for an oil change in your Dodge Journey. This light plays a crucial role in maintaining the health of your engine and ensuring optimal performance. When the oil change or that
the engine oil quality has degraded. It is essential to pay attention to this light as neglecting to change light operates through a system of sensors and computer takes
various factors into account, such as: Driving conditions (city vs. highway driving) Engine temperature Oil quality Mileage When the system determines that it is time for an oil change light can result in: Decreased fuel efficiency
Increased engine wear Potential engine damage or failure To avoid these issues, it's crucial to schedule an oil change as soon as the light comes on. Regular oil change light serves as a timely reminder for vehicle maintenance. Staying vigilant and
responsive to this warning signal can save you from costly repairs down the line. Locating the oil change reset button in your Dodge Journey is essential for maintaining your vehicle's performance. After you have changed the oil change reset button in your Dodge Journey is essential for maintaining your vehicle's performance.
reflects the new oil status. Here's how you can find this crucial button: Consult your Owner's Manual: The first step in locating the oil change reset button is to refer to your wehicle's owner manual. It provides detailed instructions and diagrams specific to your model. Look for the Instrument Cluster: The oil change reset button is typically located
near the instrument cluster on the dashboard. You may need to check around the speedometer or the odometer. Check the Dashboard controls: In some Dodge Journey models, the reset button might be integrated into the dashboard controls: Recent models of
Dodge Journey may allow you to reset the oil change light using the controls on the steering wheel. Look for a button or toggle that includes settings for vehicle information. Look Underneath the Steering wheel. In some instances, the reset button or toggle that includes settings for vehicle information.
see. Once you locate the oil change reset button, you'll be ready to reset the light after performing your oil change light Resetting the oil change reset button can save you time and ensure your Dodge Process of resetting the oil change light Resetting the oil change
light on your Dodge Journey is a straightforward process that ensures your vehicle's maintenance reminders are up to date. Below is a step-by-step guide to help you through the reset process. Turn on the Ignition: Insert the key into the ignition and turn it to the 'On' position without starting the engine. Access the Settings: Use the vehicle's controls
to navigate to the 'Settings' or 'Vehicle Information' section on your dashboard display. This may vary slightly depending on the model year. Select Oil Change Reset: Look for an option that reads 'Oil Change Reset: Under the model year. Select Oil Change Rese
to confirm that you wish to reset the oil change light. Turn Off the Ignition: Turn off the ignition and wait for a few seconds. Start the Engine: Start your engine and check to ensure the oil change light, but the overall process remains largely
the same. Always refer to your owner's manual for specific instructions related to your Dodge Journey model. Remember, regularly checking your oil levels and longevity. Verifying the reset was successful After performing the reset on your
Dodge Journey's oil change light, it's essential to ensure that the process was successful. This verification step not only confirms that the reset was done correctly but also helps maintain your vehicle's overall performance. Here are some steps to follow: Turn on the Ignition: Without starting the engine, turn the key to the "on" position. This will allow
all dashboard lights to illuminate. Check the Oil Change Light: Look at the oil change light on the dashboard. If the reset procedure. Start the Engine: If the oil change light stays off, start the engine and allow it to run for a few moments. Check the
dashboard again to ensure the light does not reappear. Monitor for Alerts: Pay attention to any warning messages that may indicate a need for further inspection. Furthermore, if the oil change light does come back on shortly after resetting it, this could indicate a deeper issue
Low Oil Level: Check your oil level to ensure it's within the recommended range. Oil Quality: If the oil has not been changed for an extended period, it may need replacing. Sensor Issues: There could be a problem with the oil pressure sensor that needs addressing. Regular maintenance is key to keeping your Dodge Journey running smoothly. -
Automotive Expert By following these steps, you can verify that the oil change light reset was successful and ensure your Dodge Journey is essential for ensuring its longevity and performance. Here are some practical tips to keep your vehicle in
top shape: Regular Oil Changes Regular Oil Changes Regular oil changes are vital to maintaining engine health. Check your owner's manual for the recommended oil change interval and consider changing the oil more frequently if you drive in severe conditions. Check and Replace Filters Engine Air Filter: Check every 12,000 miles and replace as needed for optimal
engine performance. Cabin Air Filter: Replace every 15,000-20,000 miles to ensure clean air within your vehicle. Tire Maintenance Regularly check your tires for wear and proper inflation. Rotate them every 5,000-7,500 miles to promote even wear. This not only enhances safety but also improves fuel efficiency. Brake System Inspection Inspect your
brakes regularly for wear and tear. Listen for unusual noises and pay attention to the vehicle's response when applying brakes. Regular checks can prevent costly repairs down the line. Battery care Keep your battery terminals clean and check the battery regularly for corrosion. Test the battery's charge, especially before long trips or during extreme
weather conditions. Fluid Levels Check all fluid levels regularly including: Fluid Type Recommended Check Frequency Engine Oil Every month Coolant Every 30,000 miles Seasonal Maintenance Prepare your Dodge Journey for seasonal changes by: Checking the heating and cooling
systems, inspecting wipers and lights, and ensuring your tires are suitable for seasonal conditions. Professional Inspections Schedule professional maintenance checks at least once a year to catch any potential issues before they become major problems. Regular visits to a certified mechanic can keep you informed about your vehicle's condition. By
following these maintenance tips, you can ensure your Dodge Journey runs smoothly and remains reliable throughout the years. Frequently Asked Questions The oil change light in a Dodge Journey serves to remind the driver when it's time for an oil change light on a Dodge
Journey, turn the ignition to the ON position without starting the engine, press the gas pedal three times, then turn off the ignition. Resetting the oil change is due. Yes, you can reset the oil change light on a Dodge
 Journey without a scan tool by following the manual reset procedure. Ignoring the oil change light can lead to engine damage due to dirty or insufficient oil, which may result in costly repairs down the line. It's generally recommended to change the oil in a Dodge Journey every 5,000 to 7,500 miles, but always refer to your owner's manual for specific
intervals. Yes, the procedure for resetting the oil change light can vary slightly between different model years of the Dodge Journey, so it's best to check the specific instructions for your model. This video will show you step by step instructions on how to reset your oil life indicator on a Dodge Journey 2009-20016If you liked this video and found it
helpful feel free to like, share, and comment to help us bring even better content. For more oil reset and DIY maintenance, make sure to subscribe to our channel! For any question or suggestion, post a comment below or send us an email to: themechanicdoc@gmail.com If you own a Dodge Journey and have recently performed an oil change yourself or
had it done at a local service center, you may have noticed that the oil change light on a Dodge Journey is a simple task that you can do on your own. By following a few straightforward steps, you can easily reset the oil
change light on your Dodge Journey and ensure that it accurately reflects the next oil change interval. Below, we have outlined a step-by-step guide to help you through the process: Step 1: Turn on the Ignition First, insert the key into the ignition and turn it to the "On" position, without starting the engine. This will allow the vehicle's electrical
system to power up. Step 2: Navigate to the Oil Life Indicator Next, locate the "Vehicle Information Centre" (VIC) button on your Dodge Journey's dashboard. Press and hold this button until the "Oil Change" screen appears on the displayed, press and hold the
 "Reset" button, typically located near the VIC button. After a few seconds, the oil change light should start to flash, indicating that the reset process has been initiated. Step 4: Confirm Reset After the oil change light should be reset, and the dashboard
display should show a new oil change interval or display "Oil Life 100%". Step 5: Turn off the Ignition Finally, turn off the ignition and then start your Dodge Journey normally. The oil change light should no longer be illuminated, indicating that the reset was successful. If the light is still on, repeat the steps again to ensure the reset process was done
correctly. It's important to note that the exact steps and buttons may vary slightly depending on the model year and trim level of your Dodge Journey. If you are unsure about the specific instructions for your vehicle, always consult your Dodge Journey.
Journey is a simple and quick process that anyone can do. By following these steps, you can ensure that your vehicle's maintenance needs. Remember, regular oil changes are crucial for the longevity and performance of your Dodge Journey's engine, so it's
essential to reset the oil change light promptly after each oil change. By doing so, you can drive with peace of mind, knowing that your vehicle is properly taken care of. To reset the oil change light on your Dodge Journey, follow these simple steps: turn the ignition to the "on" position, but do not start the engine. Fully depress the accelerator pedal
three times within 10 seconds, then turn off the ignition. The oil change light should now be reset. If your oil change light is still on after changing the oil in your Dodge Journey, it could be due to a few reasons. Firstly, make sure the oil change light should now be reset. If your oil change light is still on after changing the oil in your Dodge Journey, it could be due to a few reasons. Firstly, make sure the oil change light is still on after changing the oil in your Dodge Journey, it could be due to a few reasons.
oil pressure sensor or a wiring problem. It is recommended to have your vehicle checked by a qualified mechanic to diagnose and fix the issue. If you don't reset the oil change light on your Dodge Journey, the light will continue to be illuminated on your dashboard. While it doesn't indicate a serious problem with your vehicle, it serves as a reminder to
change the engine oil at the appropriate intervals. It is important to reset the oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and to avoid confusion regarding when the next oil change light to ensure accurate maintenance records and the next oil change light to ensure accurate maintenance records and the next oil change light to ensure accurate maintenance records and the next oil change light to ensure accurate maintenance records and the next oil change light to ensure accurate maintenance records and the next oil change light to ensure accurate maintenance records and the next oil change light to ensure accurate maintenance records and the next oil change light to ensure accurate maintenance records and the next oil change light to ensure accurate maintenance maintenan
the light yourself. This will save you time and money, as you won't need to visit a dealership or mechanic for a simple task like resetting the oil change light. Ever seen that "Oil Change Required" light pop up on your Dodge Journey dashboard? It's not just a friendly reminder—it's an essential alert from your vehicle's maintenance system. But after
you've changed your oil, that persistent light needs to be reset. Don't worry, it's easier than you might think. Why Reset Your Dodge Journey's Oil Life Indicator? Your Journey's Oil Life Ind
need an oil change. When you don't reset it after service, you're essentially telling your car you never changed the oil. The system uses data from various sensors, including: Engine temperature RPM and load Trip duration and speed Start/stop frequency This creates a much more accurate maintenance schedule than the old "every 3,000 miles" rule,
potentially saving you money while keeping your engine properly protected. Different Reset Methods Based on Your Journey's age and ignition type. Let's break it down by model years. For 2009-2016 Models with Traditional Key Ignition These earlier Journey models use
a straightforward reset method: Make sure your vehicle is in Park position Turn the key to the "ON/RUN" position without starting the engine (just before the cranking position) Fully press down the accelerator pedal three times within 10 seconds Turn the ignition to "OFF" Start the engine and check if the message has cleared If you don't get it right
the first time, don't stress. Turn off the engine and try again, making sure you're hitting the accelerator pedal completely and within the 10-second timeframe. For 2011-2020 Models with Push-Button twice
WITHOUT pressing the brake pedal (this puts the vehicle in "RUN" mode without starting the engine) Press the accelerator pedal to the floor three times within 10 seconds Press the start button once to turn off the ignition Start the engine normally (with brake pressed) and confirm the message is gone This reset procedure maintains the same basic
principle across all Journey models, but adapts to the push-button technology. Common Issues When Resetting Your Journey's Oil Life Even with these simple instructions, things don't always go smoothly. Here are some common hiccups and how to solve them: Reset Attempt Fails If your reset attempt doesn't work, these are the likely culprits: Wrong
Ignition Mode: Make absolutely sure you're in "RUN" mode without the engine running. This is the most common mistake Journey owners make. Timing Problems: The three pedal Presses: Don't be gentle—press that accelerator
pedal all the way to the floor each time. ECU Glitches: In rare cases, the electronic control unit might be having a moment. If multiple correct attempts fail, try disconnecting the battery for about 15 minutes to perform a full system reset. Engine-Specific Considerations Good news—whether your Journey has the 3.6L Pentastar V6 or the 2.4L
Tigershark engine, the reset procedure remains identical. The oil reset process works the same across different engine configurations. Best Practices for Dodge Journey's engine running smoothly: Choosing the Right Oil For most Dodge Journeys, the
manufacturer recommends: SAE 5W-20 synthetic blend oil for 2.4L engines SAE 5W-30 synthetic blend oil for 3.6L engines Always change your owner's manual for the specific recommendation for your model year and engine. Don't Skip the Filter This might seem obvious, but it's worth mentioning: always change your oil filter when you change your
oil. Putting fresh oil through an old, clogged filter defeats half the purpose of an oil change. Respecting Service Intervals Even with synthetic oil, you should follow the maintenance schedule that appears on your dashboard. For most Journeys, this means changing oil: Every 7,500-10,000 miles under normal driving conditions More frequently if you do
a lot of: Stop-and-go driving Short trips (under 10 miles) Towing Driving in extreme temperatures Oil Life Reset for Special Situations After DIY Oil Changes The reset process is identical whether you've had your oil changed at a dealership, independent shop, or did it yourself in your driveway. Some owners worry the system needs special dealer
tools to reset—it doesn't! The accelerator pedal sequence works just fine after you're recently purchased a used Dodge Journey, it's a good idea to perform an oil change and reset the system right away. This gives you a clean slate and ensures you're working with accurate maintenance timing.
Comparing with Other Dodge Models While the Journey uses the accelerator pedal method, other Dodge vehicles might use different approaches. For example, the Dodge Ram uses steering wheel controls to navigate through the instrument cluster menu for oil resets. The Journey's approach is designed to be straightforward for everyday drivers—no
complicated button combinations or menu navigation required. Understanding Your Journey's Oil Life Percentage: Some model years show the remaining oil life as a percentage (100% being fresh oil) Miles Remaining: Others
might display an estimated mileage before service is needed Warning Messages: "Oil Change Required" appears when it's time for service After a successful reset, you'll notice the warning message disappears and the oil life returns to 100% or the maximum mileage interval. What That Oil Life Monitor Actually Tracks It's fascinating how
sophisticated your Journey's oil monitoring system really is. The system doesn't just count miles—it evaluates: Engine operating temperatures Cold starts (which are harder on oil) RPM ranges (high-revving driving degrades oil faster) Trip duration (short trips prevent oil from reaching optimal temperature) This algorithm-based approach means your
oil change intervals adjust based on how you actually drive, not just a one-size-fits-all mileage number. Oil Reset History and Evolution The oil life monitoring system in the Dodge Journey has evolved over the production years: 2009-2011: Basic version with simplified alert system 2012-2016: Enhanced algorithm with more sensor inputs 2017-2020:
Further refinements to the dashboard interface and software While the reset procedure remained relatively consistent, the underlying technology became increasingly sophisticated. Visual Guide to Oil Life Reset for Different Model Search For visual learners, here's how the reset process looks on different Journey model years: 2009-2012 Models: Key
to RUN position (dashboard lights on, engine off) Press accelerator three times quickly Key back to OFF position Start engine to confirm reset 2013-2016 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2009-2012, but with updated dashboard display 2017-2020 Models: Identical to 2017-2020 Models: Identi
After Changes Properly resetting your oil life monitor does more than just turn off an annoying light—it: Ensures accurate tracking of your next oil change interval Helps maintain proper engine documentation if you're keeping service records Prevents "warning fatigue" where you might start ignoring important dashboard alerts Maintains resale
value by showing proper maintenance when service records are reviewed Oil Life Monitor vs. Traditional Oil Changes Schedules This table highlights the differences between your Journey's oil life monitoring system and old-school fixed interval oil changes oil only
when needed Often changes oil prematurely Environmental Impact Reduces waste oil Generates more waste oil Engine Protection Adapts to actual driving Conditions May leave oil in too long in severe conditions Convenience Alerts based on actual driving Conditions May leave oil in too long in severe conditions May leave oil Engine Protection Adapts to actual driving Conditions May leave oil in too long in severe conditions Convenience Alerts based on actual driving Conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in severe conditions May leave oil in too long in too long in severe conditions May leave oil in too long 
Why Your Dodge Journey Might Still Show "Oil Change Required" If you've followed the reset steps correctly but still see the warning message, consider these possibilities: The ignition wasn't fully in RUN mode during reset The accelerator wasn't pressed completely to the floor The pedal presses weren't completed within 10 seconds There's an
electronic glitch requiring a battery disconnect reset In rare cases, there might be an actual sensor or system fault requiring dealer diagnosis When all else fails, online forums report that disconnecting the battery for 10-15 minutes will often clear persistent warning messages. The Relationship Between Oil Life and Engine Health Your Journey's
engine relies on proper oil condition to: Lubricate moving parts and reduce friction Clean away engine deposits and contaminants Cool internal components Prevent corrosion Seal gaps between pistons and cylinder walls When oil degrades, all these functions suffer, potentially leading to increased wear, reduced performance, and even premature
engine failure. Advanced Troubleshooting for Persistent Reset Problems If you've tried multiple reset attempts and still can't clear the message, try this more advanced approach: Disconnect the negative battery terminal Press the brake pedal for 30 seconds to drain residual electrical charge Reconnect the battery Perform the standard reset
procedure again This complete electrical reset often resolves stubborn electronic issues that prevent normal reset procedures from working. Final Thoughts on Dodge Journey's oil life and properly resetting the system after changes isn't just about turning off an annoying light—it's about
protecting your engine and optimizing its performance. The system Dodge engineered for the Journey strikes an excellent balance between technological sophistication and user-friendly operation. With just three pedal presses, you can reset a complex monitoring system that's constantly analyzing dozens of variables to determine your ideal
maintenance schedule. Remember—if you're maintaining your Journey yourself, the oil life reset is the final step that completes your oil change. Don't consider the job finished until that warning light disappears!
```