

I'm not a bot





This vehicle log template was designed in response to a customer's request for tracking auto repairs and upkeep. It includes essential columns like service date, work done, mileage, and cost. Upon creation, the user discovered another practical use: creating a maintenance schedule. Before taking their car for servicing, they can print out the log with recommended services and assess whether they really need certain procedures. Users can find manufacturer-recommended schedules on Edmund.com's Car Maintenance Guide or add the link to this spreadsheet. The template requires minimal spreadsheet experience and comes with basic tips. The total cost is calculated using a simple SUM() formula. A new fleet inventory worksheet has been added for companies tracking multiple vehicles, along with a "Fleet ID" field for easy vehicle identification. This Vehicle Maintenance Log template also allows users to create separate log worksheets by copying the existing one and renaming it. This template can be used in conjunction with other Vertex42 templates like the Mileage Log or Auto Loan Calculator. It is available as both a downloadable smartphone app and printable version that can be kept inside the vehicle for manual maintenance tracking. The template includes a repair and maintenance checklist to help users keep track of completed and pending checks. [Click here to download the Vehicle Maintenance Log Excel Template](#) and maintain a log of repairs properly by keeping an eye on your car's health. This template also includes other useful tools such as Credit Card Payoff Calculator, Savings Goal Tracker, and Loan Amortization Template. The Vehicle Maintenance Log Excel Template consists of several sheets: Vehicle Maintenance Log, Printable Maintenance Log, and Repair and Maintenance Checklist. The Vehicle Maintenance Log sheet has two sections: Vehicle Details and Maintenance Log. In the Vehicle Details section, you need to enter your car's make, model, vehicle identification number, license plate number, model year, and transmission type. The Maintenance Log section consists of 7 columns: Date, Problem Description, Workshop/Mechanic Name, Estimates, Spares Cost, Labor Cost, and Total Cost. This template also displays the grand total of money spent on repairs and maintenance. The Printable Maintenance Log is a black-and-white version of the Vehicle Maintenance Log sheet. You can print this out and keep it in your car to maintain a log of vehicle maintenance. The Repair and Maintenance Checklist is a predefined checklist with intervals for monthly, 500 miles, 10,000 miles, 15,000 miles, 30,000 miles, 60,000 miles, and 100,000 miles check-ups, as well as tire checks. Maintaining a Vehicle Maintenance Log has several benefits, including showing that you are vigilant about your car's health, reminding you of regular maintenance and checkups, and keeping your car in good condition. A well-maintained car can also yield long-term cost savings. Having a car log saves money by avoiding unnecessary repairs and keeping track of expenses. It also helps determine when to change vehicles, as well as find reliable mechanics for maintenance. Key tips for maintaining a car's condition include regular oil changes, tire pressure checks, tire rotations, and replacement of windshield wipers every 3-4 months. Additionally, drivers should avoid rough off-road driving, check the timing belt regularly, change air filters every two months, refill engine coolant as needed, and have batteries checked periodically. Choosing the right mechanics for repairs is also crucial, with preference given to company-owned facilities when unsure. Regular maintenance can extend a car's lifespan and save owners from costly breakdowns in the future.

[How to create a vehicle maintenance log.](#) [How to create a maintenance log in excel.](#) [Example of vehicle maintenance log.](#) [Vehicle maintenance log template excel free download pdf.](#) [Fleet vehicle maintenance log template excel.](#) [Vehicle maintenance excel template.](#) [Vehicle service log excel.](#)