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# How To Check Power Steering Fluid

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Steering Fluid*

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## INTRODUCTION: WHY CHECKING YOUR POWER STEERING FLUID MATTERS

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Your vehicle's power steering system is one of those modern conveniences that you rarely think about until something goes wrong. The moment you feel resistance in the steering wheel or hear a whining noise when turning, you quickly realize how essential smooth steering really is. At the heart of this

system lies a simple yet critical component: power steering fluid. Knowing **how to check power steering fluid** is a fundamental skill that every driver should have in their maintenance toolkit. It takes only a few minutes, requires no special tools, and can save you from costly repairs down the road. In this comprehensive guide, you will learn exactly how to check your power steering fluid, what to look for, and how to interpret what the fluid is telling you about your vehicle's health.

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## **AND WHY DOES IT MATTER?**

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Power steering fluid is a hydraulic fluid that transmits force within your steering system. When you turn the steering wheel, the fluid is pressurized by the power steering pump, which then helps move the steering rack or gearbox, allowing your wheels to turn with minimal effort. Without this fluid, steering would require significant physical force, especially at low speeds or when parking.

The fluid also serves as a lubricant for the moving parts inside the steering system, including the pump, hoses, and steering gear. It helps dissipate heat and prevents corrosion and wear. Over time, power steering fluid can degrade,

become contaminated, or lose its ability which compromise its ability to perform these critical functions. That is why regularly checking the fluid level and condition is not just a good habit, it is an essential part of preventive vehicle maintenance.

## **WHEN SHOULD YOU CHECK POWER STEERING FLUID?**

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Unlike engine oil, which many drivers check regularly, power steering fluid often gets overlooked. Most vehicle manufacturers recommend checking the power steering fluid at every oil change, or roughly every 3,000 to 5,000 miles. However, if you notice any of the following signs, you should inspect the fluid immediately:

## **WHAT IS POWER STEERING FLUID**

## TOOLS AND PREPARATION

Swirling Preparation noise when turning the steering wheel, especially at low speeds

- **Stiff or jerky steering** that requires more effort than usual
- **Visible fluid leaks** under the front of your vehicle, often near the engine bay
- **A burning smell** coming from under the hood, which may indicate overheated fluid
- **Vibrations in the steering wheel** during turns

Regular checks are especially important for older vehicles or those with high mileage, as seals and hoses tend to wear over time, increasing the likelihood of leaks or fluid breakdown.

## YOU NEED BEFORE YOU START

One of the best things about learning **how to check power steering fluid** is that you likely already have everything you need. Here is what you should gather before you begin:

- **Clean, lint-free rag or paper towel** for wiping the dipstick or checking the reservoir
- **Your vehicle owner's manual** for specific instructions and fluid type recommendations
- **Flashlight** if your reservoir is located in a dark area
- **Gloves** if you prefer to keep your hands clean

No specialized mechanical knowledge is

required. However, it is important to note that the procedure can vary slightly depending on whether your vehicle has a traditional hydraulic power steering system or an electric power steering system. Most modern vehicles still use hydraulic systems, but if your car has electric power steering, it may not have a fluid reservoir at all. Check your owner's manual to confirm which system your vehicle has.

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### **STEP-BY-STEP GUIDE: HOW TO CHECK POWER STEERING FLUID**

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## Step 1: Park on a

## Level Surface

Before you begin, ensure your vehicle is parked on flat, level ground. This is important because an incline can cause the fluid in the reservoir to sit unevenly, giving you an inaccurate reading. Turn off the engine and allow it to cool for a few minutes. While the fluid can be checked hot or cold depending on your vehicle, many manufacturers recommend checking it when the engine is warm but not hot. Refer to your owner's manual for the specific recommendation for your car.

## Step 2: Locate the Power Steering Fluid Reservoir

Open the hood and secure it with the prop rod or hydraulic strut. Look for a small plastic or metal reservoir, usually located near the front of the engine bay on the driver's side. The reservoir is typically marked with a steering wheel icon or the words "Power Steering" or "Steering Fluid." The cap is often black or yellow and may have a dipstick attached to it. If you are having trouble

finding it, consult your owner's manual for a diagram of the engine bay.

## Step 3: Check the Fluid Level

If your reservoir has a dipstick, remove the cap and wipe the dipstick clean with your rag. Reinsert the dipstick fully, then remove it again to read the fluid level. Most dipsticks have markings for "Cold" and "Hot" or "Min" and "Max." Compare the fluid level on the dipstick to these markings. If the reservoir is translucent and does not have a dipstick, you can simply look at the side of the reservoir to see the fluid level against the markings on the plastic.

The fluid level should be between the minimum and maximum marks. If it is below the minimum mark, you need to add fluid. If it is above the maximum mark, some fluid may need to be removed, as overfilling can cause pressure buildup and damage seals.

## Step 4: Inspect the Fluid Condition

While checking the level, take a close look at the fluid itself. The condition of the fluid tells you a lot about the health of your steering system. Here is what to look for:

- **Clear, light amber or pink fluid:** This is normal, healthy fluid. Your system is in good condition.
- **Dark brown, black, or murky fluid:** This indicates that the fluid is old, contaminated, or has broken down. It should be replaced as soon as possible.
- **Milky or foamy fluid:** This suggests that air or water has entered the system. Air in the system can cause spongy steering and should be addressed immediately.
- **Burnt smell:** If the fluid smells burnt, it has been overheated, likely due to low fluid levels or excessive wear in the system. Replacement is necessary.
- **Particles or debris in the fluid:**

This indicates internal wear or contamination, which could mean that components inside the system are failing.

## Step 5: Add Fluid If Necessary

If the fluid level is low, you will need to add the correct type of fluid for your vehicle. Using the wrong fluid can damage seals and cause system failure. Your owner's manual will specify the correct fluid type, which is often one of the following:

- **Automatic transmission fluid (ATF):** Many vehicles use ATF as power steering fluid. Check your

manual for the specific ATF specification.

- **Dedicated power steering fluid:** Some vehicles require a specific power steering fluid, sometimes labeled as "Power Steering Fluid" or "PSF."
- **Honda or specific-brand fluid:** Certain manufacturers, like Honda and BMW, have their own proprietary fluids that must be used.

Add fluid slowly, a small amount at a time, and recheck the level frequently. It is easy to overfill, so proceed with caution. After adding fluid, replace the cap securely and wipe up any spills.

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## WHEN CHECKING POWER STEERING FLUID

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Even a simple task like checking power steering fluid can be done incorrectly. Here are some common mistakes to avoid:

- **Checking with the engine running when the manual says not to:** Some vehicles require the engine to be off, while others require it to be running. Always follow your owner's manual.
- **Using the wrong fluid:** As mentioned earlier, using the incorrect fluid can cause seal swelling, leaks, and system damage.
- **Overfilling the reservoir:** Too

much fluid can cause a pressure

buildup and lead to leaks or component failure.

- **Ignoring the condition of the fluid:** Even if the level is fine, dark or contaminated fluid needs to be replaced.
- **Forgetting to clean the dipstick properly:** A dirty dipstick can give an inaccurate reading.

## HOW OFTEN SHOULD POWER STEERING FLUID BE REPLACED?

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Unlike engine oil, power steering fluid does not need to be changed as frequently. However, it is not a "lifetime" fluid either. Most manufacturers recommend flushing and replacing the power steering fluid every 50,000 to

## COMMON MISTAKES TO AVOID

100,000 miles, or every 5 years, whichever comes first. Some newer vehicles have sealed systems that claim to be maintenance-free, but even these can benefit from periodic inspection.

If you notice the fluid has become dark, gritty, or has a burnt smell, do not wait for the recommended interval. Replace it as soon as possible to prevent damage to the pump and steering gear.

### **SIGNS OF A DEEPER PROBLEM: WHEN CHECKING IS NOT ENOUGH**

While knowing **how to check power steering fluid** is essential, sometimes the fluid itself is not the root of the problem. If you find that you are constantly adding fluid, or if the fluid looks fine but your steering still feels off, there may be a more serious issue at

play. Here are some signs that you should have your steering system inspected by a professional:

- **Persistent low fluid levels with no visible leak:** This could indicate an internal leak inside the steering rack or gearbox.
- **Loud grinding or knocking noises** when turning, which may suggest mechanical wear in the pump or steering gear.
- **Fluid leakage from the pump, hoses, or steering rack:** Any visible leak should be repaired promptly, as it can lead to complete steering failure.
- **Steering wheel does not return to center** after a turn, which could indicate a problem with the

steering gear or alignment.

Ignoring these warning signs can lead to expensive repairs, including replacing the power steering pump, steering rack, or hoses. In extreme cases, loss of power steering assist while driving can be a safety hazard.

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### **MAINTAINING YOUR POWER STEERING SYSTEM: BEYOND CHECKING THE FLUID**

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Checking the fluid level and condition is the simplest and most effective way to maintain your power steering system. However, there are additional steps you can take to prolong the life of the system:

- **Avoid turning the steering**

**wheel to full lock** for extended periods. This places maximum pressure on the pump and hoses.

- **Do not hold the steering wheel at full lock** against the stop. This can cause the pump to overheat and fail.
- **Keep the serpentine belt in good condition**, as it drives the power steering pump. A worn or loose belt can reduce pump efficiency.
- **Have the system flushed and refilled** at the recommended intervals to remove contaminants and replenish additives.
- **Inspect hoses and connections** for cracks, bulges, or signs of wear during routine maintenance checks.

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## CONCLUSION

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Learning **how to check power steering fluid** is a simple, straightforward skill that empowers you to take control of your vehicle's maintenance. By spending just a few minutes under the hood, you can catch potential problems early, avoid costly repairs, and ensure that your steering remains smooth and responsive. Regular

checks help you monitor fluid level and condition, spot leaks before they become serious, and maintain the overall health of your power steering system. Add this task to your regular vehicle maintenance routine, and you will not only extend the life of your steering components but also enjoy a safer, more comfortable driving experience. Remember, when in doubt, always consult your owner's manual for