

# Why your phone charger is slowing things down.

Your charger might be slowing down your phone, and there's a real reason behind that. If you want to fix a slow phone immediately, it's important to understand the cause and what to do next.

Smartphones can slow down for many reasons. Sometimes it's due to certain settings you have enabled, and sometimes it's because some pre-installed apps are running in the background without your knowledge. But here's something most people don't realize: your charger can slow down your phone, and there's a real reason behind it.

If you want to fix a slow phone immediately, it's important to understand the cause and what to do next.

## Heat generation plays a crucial role.

### Cheap chargers may be causing your phone to overheat.



Many people use random, uncertified chargers for their Android and iPhone phones without much thought. While seemingly harmless at first glance, it can cause problems over time. Cheap or low-quality chargers don't regulate power properly, which can cause the battery to overheat.

When your phone starts to overheat, the system automatically slows down the processor to protect the internal components. That's why everything runs sluggishly. And if you continue using your phone while charging with a faulty or low-quality charger, the slowdown will become even more noticeable. Over time, this not only affects performance; it can also cause long-term damage to the battery and other internal components.

## **Cables are just as important.**

**The cable was ignored, but it slowed everything down.**



The market is flooded with charging cables. With countless brands and price points to choose from, it's easy to assume all cables work the same way. But that's not entirely true. If you're using a very cheap, low-quality cable, it could be silently slowing down your phone.

In short, even with a good charger, a poor-quality cable can slow down the overall phone experience. A good quality charging cable ensures stable power delivery, faster charging, and normal phone operation.

## **Overworking your phone.**

**When the charger causes your phone to work too hard.**



When a charger or charging cable is of poor quality or starts to fail, it can put extra strain on your smartphone. This happens because the phone has to compensate for an unstable or insufficient power supply, forcing it to work harder than necessary. Over time, this extra effort not only consumes more energy but can also generate heat, further impacting the device's performance.

As a result, you may notice your phone's performance starting to decline. Apps may load more slowly, multitasking may feel sluggish, and battery life may drain faster than expected. Essentially, what starts as a minor issue with a weak cable or charger can gradually affect your phone's overall responsiveness.

## **A dirty charging port could also be the cause.**

**The silent saboteur lurks in your charging port.**



Yes, a slow charger or a low-quality charging cable can certainly slow down your phone's charging process, but the charging port itself can also be part of the problem. Over time, dust and small debris can accumulate inside the port, especially if you keep your phone in your pants pocket or bag. This buildup prevents the charging cable

from making proper contact with the port, interrupting the current flow.

That's why keeping your charging port clean is just as important as using a good charger and cable. It ensures a stable connection and helps your phone charge at the desired speed.

## **The solution is simpler than you think.**

### **The secret to a stress-free smartphone experience.**



To avoid putting unnecessary stress on your phone, the simplest solution is to use high-quality accessories. While this may seem like a big one-time investment, it can yield significant benefits by protecting your device in the long run and maintaining its performance. Since many smartphone brands don't include a charger in the box, buying directly from the brand is a wise decision to ensure compatibility and safety. Always use the cable provided with your phone; third-party alternatives, especially cheap ones, can cause unstable charging and wear down your device.

Whenever possible, plug your phone into a wall outlet instead of charging it in your car. While charging on the go isn't harmful if used moderately, relying on it every day can reduce charging efficiency. Another tip is to try not to use your phone while it's charging. This not only helps the device charge more efficiently but also gives you a relaxing moment free from technology constraints. Taking a little care of your accessories and charging habits will help keep your phone performing at its best.

You finished reading the article "**Why your phone charger is slowing things down.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.