

# How To Hide Number Using \*67 Method

## TechRounder PDF Edition

Live article: <https://www.techrounder.com/how-to/how-to-hide-number-using-67-method/>

By Vipin PG | Published October 24, 2023 | Updated March 9, 2026 | Format: Guide | 9 min read

## Quick answer

In an era marked by advanced communication technology, there are situations where it might be necessary to keep your phone number hidden when making a call. That's when the \*67 method proves invaluable.

In an era marked by advanced communication technology, there are situations where it might be necessary to keep your phone number hidden when making a call. That's when the \*67 method proves invaluable. Whether you are using a smartphone or a traditional landline, \*67 allows you to block your caller ID and keep your number concealed from the recipient. In this article, we will explore the intricacies of this method, its functionality, and its efficacy in 2023.

## What Is The \*67 Method?

The Star 67 meaning, often a mystery to many, is a simple and effective way to prevent your phone number from appearing on the recipient's caller ID when you make a call. It's a feature offered by most service providers in the United States, allowing you to maintain your privacy during phone conversations.

When you use Star 67 meaning, the person you're calling will only see a message such as 'blocked' or 'private number' when their phone rings. Understanding the Star 67 meaning can be particularly useful for those who value their privacy.

## How Does The \*67 Method Work?

Does \*67 still work? Yes, \*67 method still works today. The operation of the \*67 method is straightforward. To use it, you need to follow these steps:

- Pick up your phone: This can be a smartphone or a traditional landline.
- Dial \*67: Before entering the phone number you want to call, dial \*67. This indicates to your service provider that you want to hide your caller ID for this specific call.
- Enter the number: After dialing \*67, enter the recipient's phone number, including the area code.
- Make the call: Once you've entered the number, press the call button. The call will go through, and your caller ID will remain hidden.

It's important to note that \*67 does not work when calling toll-free numbers or emergency numbers, as those calls are typically programmed to display the caller's information.

## Why You Need \*67 Method to Hide Number?

In an age where communication is dominated by smartphones and advanced telephony, the need for privacy in our phone calls is more important than ever. Whether it's for personal or professional reasons, sometimes you may want to hide your phone number when making calls.

This is where the \*67 method comes into play, allowing you to keep your caller identity private. Now, we'll explore five compelling reasons why you might need the \*67 method to hide your number.

## Protect Your Privacy

Privacy, as a fundamental right, extends to our phone calls. To maintain anonymity and safeguard personal information while communicating, one can utilize the \*67 method. This technique prevents your number from displaying on the recipient's caller ID, effectively concealing your identity.

Maintaining personal privacy is crucial in today's world, where data breaches and identity theft have become all too common.

When placing a call, especially to unfamiliar individuals or businesses, one can take solace in knowing that their phone number remains confidential. This assurance becomes particularly significant when handling delicate matters or attending to personal affairs.

## Maintain Anonymity

Whether you're calling a business, a government office, or a potential employer, maintaining anonymity can be crucial. Using \*67 ensures that the person you're calling only sees a message such as "blocked" or "private number" on their phone. This anonymity can be a valuable tool in various situations.

Consider scenarios where you want to inquire about a job posting, but you're not ready to disclose your identity just yet. By using \*67, you can make that initial contact without revealing your phone number. This allows you to gather information and decide if you want to share your contact details later.

## Avoid Unwanted Call Backs

Have you ever called someone for a specific reason but didn't want them to call you back directly? Perhaps you're conducting a survey, responding to a classified ad, or making a one-time inquiry. By using \*67, you can avoid receiving callbacks from the recipient, preserving your privacy and maintaining the nature of your call.

This feature is especially handy when you're conducting research or making inquiries where you expect a high volume of calls. By blocking your number, you can avoid being inundated with callbacks while still accomplishing your intended purpose.

## Preventing Number Blocking

Sometimes, you may suspect that a call recipient has blocked your number. If you want to confirm whether your calls are being blocked, you can use \*67. This method allows you to call the person and check if they receive your call. If they do, your number is not blocked, but if they don't, you can take appropriate action.

In some situations, you might be facing challenges in connecting with someone, and you're unsure if your calls are being intentionally blocked. By using \*67 to make a call, you can determine whether your calls go through, helping you understand the nature of the issue and whether it's a technical problem or a deliberate block.

## Compatibility With Smartphones And Landlines

One of the advantages of the \*67 method is its versatility. It works on both smartphones and traditional landline phones. However, on smartphones, you'll need to enter \*67 followed by the number each time you want to make a private call. Most cellular carriers also offer the option to block your number on all outgoing calls through the device settings.

For smartphone users, it's essential to understand how to use this feature. On most smartphones, you can enable caller ID blocking in your device's settings, which will apply to all your outgoing calls. But for situations where you want to block your number on a specific call, entering \*67 before dialing the number is the way to go.

## Does \*67 Method Work In 2023?

As of 2023, the \*67 method still works effectively on both smartphones and landlines. However, whether or not it works for you can depend on your specific service provider. Most major cellular carriers in the United States continue to support the \*67 features. Nevertheless, it's essential to check with your service provider to confirm its availability and any associated costs, as carrier policies can vary.

While the \*67 method works on smartphones, it does require you to enter \*67 before each call if you wish to hide your caller ID. For more convenient options, both Android and iOS devices offer settings to block your number on all outgoing calls. These settings can be found in your phone's call or privacy settings. And, if you're wondering, "what does \*67 do," it essentially masks your caller ID, ensuring your number remains private during calls.

## Alternative For \*67

In a world where personal privacy and anonymity are increasingly valued, it's vital to have options for concealing your caller ID when making phone calls. Many of us are familiar with the \*67 method, a straightforward technique that allows you to block your number and appear as "private" or "anonymous" on the recipient's phone.

However, in 2023, are there alternative methods to achieve the same result, or is \*67 still the go-to method? Let's delve into the available options and explore the evolving landscape of caller ID privacy.

### 1: Block Your Number By Default On iOS And Android

If you own an iPhone or Android device, there's a simple way to block your number by default for all outgoing calls, sparing you the need to enter \*67 repeatedly. Here's how to set it up:

For Android:

- Open the Phone app.
- Access the Menu.
- Select Settings.
- Click on Call settings.
- Choose Additional settings.
- Click on Caller ID.
- Opt for "Hide number," and your number will remain hidden for all outgoing calls.

Reversing this feature on Android is just as straightforward; you can use \*82 to temporarily unblock your number. This code proves handy for bypassing filters that automatically block private numbers, which some providers and users employ.

For iPhone:

- Go to Settings.
- Tap on Phone.
- Select "Show My Caller ID."

- Use the toggle switch to show or hide your number.

## **2: Ask Your Carrier To Block Your Number**

Not all devices have the same process for blocking your phone number, and manually blocking your number on a per-call basis can be cumbersome. This is where your wireless carrier comes into play. If you're using a different type of phone or you want all the lines on your account to remain private, consult your carrier to make private calling the default setting for all outgoing calls.

## **3: Use A Burner App**

If adjusting your phone or carrier settings seems too complex or intrusive, consider using a burner app. These applications leverage your internet data to make calls, essentially providing your phone with a second, anonymous number to use for outgoing calls. This method is particularly useful when you want to keep your primary number private.

In a digital age where privacy and personal data protection are paramount concerns, the ability to control your caller ID visibility is crucial. While the \*67 method continues to be a reliable choice, the alternative solutions mentioned here offer added flexibility and options for safeguarding your anonymity.

Choose the method that aligns with your specific needs and preferences, and make your calls with confidence, knowing that your privacy is intact.

## **FAQs Regarding \*67 Method**

Here are the following some faqs regarding \*67 method:

### **I read about the \*67 method, but how is it different from simply blocking my caller ID in my smartphone's settings?**

The \*67 method and blocking your caller ID in your phone's settings achieve a similar outcome: concealing your phone number when making calls. However, there are some key differences. \*67 is dialed before each call, providing temporary anonymity for that specific call.

On the other hand, blocking your number in your phone's settings will hide your caller ID for all outgoing calls until you disable the feature. So, \*67 is more suitable when you want to hide your number for just one call while blocking your number in settings is a convenient option for ongoing privacy.

### **I've used \*67 to hide my caller ID before, but does it work when calling toll-free numbers or emergency services?**

So, does \*67 work when calling toll-free numbers or emergency services? No, \*67 does not work. These calls are typically programmed to display the caller's information, and using \*67 won't hide your caller ID in these cases.

It's important to note that using \*67 for emergency calls can hinder the response efforts of first responders, so it should not be used in such situations. So, if you're wondering, does star 67 still work for toll-free or emergency calls?" the answer is no, it doesn't.

### **Does using \*67 come with any extra charges from my service provider?**

The cost of using \*67 can vary depending on your service provider. Many major cellular carriers in the United States offer \*67 as a free feature included in their service. However, it's advisable to check with your service provider to confirm availability and whether additional charges apply. Carrier policies can change, so staying informed about any potential costs associated with using \*67 is a good idea.

## **If I prefer to keep my number hidden for all calls by default, is there a way to do that without using \*67 every time?**

You can set your smartphone to hide your number for all outgoing calls by default. The exact method varies depending on your phone's operating system. You can typically find this option for Android devices in the phone settings under "Caller ID" or "Additional settings."

For iPhones, go to "Settings," then "Phone," and select "Show My Caller ID" to toggle the feature on or off. Your number will be hidden for all calls until you disable this setting.

## **Besides using \*67, are there any alternative methods or apps to maintain caller ID privacy?**

Yes, there are alternative methods to maintain caller ID privacy. If you own an iPhone or Android device, you can set your phone to hide your caller ID for all outgoing calls in the device settings, as mentioned earlier. Additionally, you can contact your wireless carrier to request that they make private calling the default setting for all outgoing calls on your account.

Another option is to use a burner app, which provides a second, anonymous number for outgoing calls and is particularly useful for keeping your primary number private. These alternatives offer flexibility and options for safeguarding anonymity beyond the \*67 method.

## **Conclusion**

In a world where privacy concerns are at the forefront, the \*67 method provides a useful tool for concealing your phone number when necessary. It remains a practical and effective solution for those looking to keep their caller ID hidden on smartphones and landlines. However, it's essential to be aware of any limitations or changes in service provider policies.

By understanding how to use \*67 correctly, you can ensure your privacy during phone calls while staying up-to-date with the latest communication technology.

The \*67 method is a valuable tool that still works well in 2023, offering you control over your caller ID visibility and helping you maintain your privacy in various communication scenarios. With the advantages it provides and the limitations to consider, \*67 remains a relevant and effective tool for managing your privacy in the digital age.