

Pair phone to firestick

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Samsung Galaxy Buds 2 Review (Image credit: Daniel Bader / Android Central) True wireless earbuds are better than ever. They're getting smaller, as are their cases, and they've picked up ever-helpful features like active noise reduction or cancellation, hands-free assistant access, wireless charging, and more. But as useful as these earbuds may be, it can sometimes be a challenge to get them to pair quickly and correctly with your smartphone. Thankfully, the Samsung Galaxy Buds lineup is some of the easiest true wireless earbuds to set up and use, and not just for those who have a Samsung Galaxy phone. We'll walk you through how to pair a set of Samsung Galaxy buds with your Android device.Make sure that your phone's Bluetooth is enabled.Open the lid to your new Galaxy Buds.A pop-up should show up on your Galaxy phone display. Tap Connect.Follow the on-screen prompts to connect your Galaxy Buds to your Samsung phone. Start by touching and holding both earbuds in their case for three seconds until you see red and green blinking lights.Your phone may need to download or update firmware; wait until this is finished.Source: Android CentralTap OK to link your Galaxy Buds with your Samsung phone.Source: Android CentralNow your Galaxy Buds are paired with your Galaxy phone. Through the Galaxy Wearable app, you can tweak the Galaxy Bud settings to suit your preferences, get tips for managing your earbuds, activate touch controls, and even locate lost earbuds.Source: Daniel Bader / Android Central[Image credit: Daniel Bader / Android Central]How to pair your Samsung Galaxy Buds to your non-Galaxy Android phoneOpen your phone's Bluetooth settings.Make sure Bluetooth is enabled.Tap Pair new device.Find the Galaxy Buds you wish to pair and tap on them.Tap to allow the Galaxy Buds to access your contacts and call history.Tap Pair.Source: Android CentralSamsung makes some of the best wireless earbuds on the market, so it makes absolute sense why you might wish to pick up a pair of Galaxy Buds to use with your non-Samsung Android phone.Our top equipment picksSpeaking of the best Samsung earbuds, we recently reviewed the Galaxy Buds 2 and called them "The New Default" for Android smartphone users. So if you're looking for a great new pair of true wireless earbuds, give the Galaxy Buds 2 some serious consideration. Pixel 4 Bluetooth Pairing Screen (Image credit: Joe Maring / Android Central) With headphone jacks now a relic of the past, chances are your next headphones/earbuds will connect to your phone wirelessly instead of with an ancient cable. A lot of you have probably already moved on to Bluetooth gear by now, but for those that haven't, getting used to Bluetooth and all of its quirks can be a bit confusing at first. If you just bought a pair of Bluetooth headphones but can't figure out how to get them paired with your phone, here's what you need to know.Products used in this guideHow to turn on Bluetooth on your phoneBefore you can pair anything with your phone, you need to make sure that its Bluetooth connection is turned on. That may sound like a daunting task if you've never messed with your Bluetooth settings, but thankfully, doing so is quite easy.Swipe down from the top of your screen to see your notification panel.Swipe down again to see your Quick Settings.If it's not illuminated, tap the Bluetooth icon to turn it on.Source: Joe Maring / Android CentralYou can turn off your phone's Bluetooth at any time using this same method, and you're free to turn it on and off as much as you'd like.With Bluetooth now enabled on your phone, it's time to pair your headphones to it! This requires a few more steps, so pay attention.Open the Settings app on your phone.Tap Connected devices.Tap Pair new device.Make sure your headphones are in pairing mode (see the owner manual on how to do this).Tap the headphones under the list of available devices.Source: Joe Maring / Android CentralTap the checkbox to allow access to your contacts and call history.Tap Pair.Source: Joe Maring / Android CentralJust like that, your Bluetooth headphones are now paired to your Android phone! If you start playing music, a podcast, or YouTube video from your phone, the audio will now play through the headphones instead of your phone's speakers.When you're done using your Bluetooth headphones, turning them off will disengage them from your phone. Turn them back on, and they'll automatically reconnect. Once that initial pairing process is complete, Bluetooth headphones are super convenient.Should the time come when you're ready to sell your current Bluetooth headphones and move on to something else, it's a good idea to unpair the old set from your phone if you're no longer going to be using it. Here's what that process looks like.Open the Settings app on your phone.Tap Connected devices.Tap the gear icon next to your headphones.Tap Forget.Source: Joe Maring / Android CentralTap Forget device.Source: Joe Maring / Android CentralAgain, you only need to do this if you're getting rid of your existing Bluetooth headphones. If you are simply done using them for the day and when to disconnect them from your phone, all you need to do is turn them off.Our top equipment picks If you own an Android phone and a Windows PC, you'll soon have one more way to use both devices together to get more done. Rolling out later this year to Windows is a Fast Pair feature for Android phones. Google's announcement at CES 2022 comes alongside a number of improvements on how Android devices can connect to your larger ecosystem of tech products. Fast Pair is already in use and designed to help you set up Bluetooth accessories with your Android device. But now, with support for Chromebooks and Windows, you'll be able to sync text messages from an Android device and even share files with Nearby Share between Android and Windows. Google's Fast Pair Service uses Bluetooth Low Energy to help Android devices discover nearby Bluetooth devices to connect with. Google says Fast Pair does this without sucking up your phone's battery life, and "enabling 'magical' scenarios based on device proximity." Google has already stated that it's working with companies like Acer, HP, and Intel on this feature. "[Fast Pair] enables instant setup and device pairing, bringing up the companion app for installation and transferring your Google credentials," Google stated in a press release. "We're continuing our work with partners to further extend Fast Pair's functionality beyond audio connectivity with wearables, headphones, speakers, and cars and extending it to TVs and smart home devices, so you can instantly start using all the devices in your life." Now, if all this sounds familiar, it's because this is far from the first attempt to better connect Android phones with Windows. Microsoft already has the Your Phone app in Windows 10 and Windows 11, which helps connect Android phones to Windows PCs. With Your Phone, and the Link to Windows app on Android, you can see your photos, text messages, and even make calls directly from your PC by linking your Android phone to a Microsoft Account. On select devices from Samsung, you even can mirror your Android apps to Windows via Wi-Fi. This is so that you can stay productive with access to Instagram, Snapchat, and other popular services. Beyond that, Dell also has its own proprietary solution. Dell Mobile Connect is a similar solution to Microsoft's Your Phone, though it is exclusive to consumer XPS, Alienware, and Inspiron PCs. The app has some of the same functionality as Your Phone on Windows 10 and Windows 11, but also works with iPhones. In its current state, Your Phone doesn't allow for syncing of texts and photos or screen mirroring with iPhones. Rather, it just lets you send webpages between an iOS device and a Windows device. Google wasn't clear if any of the new functionality mentioned today will ever come over to iOS. It remains doubtful due to the locked-down nature of the Apple ecosystem. This new feature would be just another way to be productive on Windows, as the launch of Windows 11 brought features like Snap Groups, Widgets, and even integration with Microsoft Teams. According to rumors, heading into 2022, Microsoft is also working to finalize an integration with Android apps and the Amazon App Store. Other things rumored for Windows 11 include a finished dark mode and a bigger focus on support for PCs with ARM-based processors. Editors' Recommendations Wireless devices with Bluetooth radios must be "paired" with each other before they can communicate. This involves making them discoverable and potentially entering a PIN. The pairing process works with "Bluetooth profiles," and each device has to be compatible. For example, you can only pair a mouse or keyboard with a device that's been designed to work with that type of accessory. Put an Accessory or Device Into Discovery Mode RELATED: More Than Headsets: 5 Things You Can Do With Bluetooth To save battery power, a device with Bluetooth isn't constantly broadcasting that it's available. Even if you have a Bluetooth-enabled accessory near a Bluetooth-enabled device, they won't be able to see each other until you put them into discovery mode. The device will then be "discoverable" by other devices — for a few minutes. First, put the accessory you want to use into discovery mode. The exact way you do this depends on the accessory. If you have a headset, you may need to hold a button down on the headset for several seconds until a light starts flashing. A keyboard or mouse may have a similar button you may need to press or hold down. A speaker may have a Bluetooth button on its remote that puts it into Bluetooth discovery mode. Others may go into discovery mode by default after you turn them on. A light may flash to indicate that the device is in discovery mode. It'll only stay discoverable for a few minutes. RELATED: The Best Bluetooth Speakers of 2022 Not sure how to put your accessory into discovery mode? Consult its manual, check the manufacturer's website, or perform a web search for instructions. If you're using a smartphone, tablet, or computer, you can make it discoverable, too. On an iPhone, iPad, or Android phone, just open the Bluetooth settings screen — your device will be discoverable as long as you have that screen open. On a Mac, just open the Bluetooth settings screen. On Windows laptops, you'll need to search the Control Panel for Bluetooth click "Change Bluetooth settings," and enable the "Allow Bluetooth devices to find this PC" option. Note that you don't need to make a device discoverable if you'll be connecting from it. You only need to make a device discoverable if you're connecting to it. For example, let's say you wanted to connect a headset to your Android phone — you'd just need to make the headset discoverable, and not the Android phone. But, let's say you wanted to connect an Android phone to your computer — you'd need to make the Android phone discoverable. View a List of Discoverable Devices Nearby RELATED: How to Add Bluetooth to Your Computer Now, go to the smartphone, tablet, computer, music player, or whatever other device you want to connect the Bluetooth accessory to. Look for the Bluetooth settings or devices screen. This screen will display a list of nearby Bluetooth devices that are in discovery mode as well as devices paired to the device. Be sure the Bluetooth hardware on your device is actually enabled. You'll often see a toggle in the Bluetooth settings area. For example, here's how to do this on popular operating systems: iPhone and iPad: Open the Settings app and tap Bluetooth near the top of the list.Android: Open the Settings screen and tap the Bluetooth option under Wireless & networks. Windows: Open the Control Panel and click "Add a device" under Devices and Printers. You'll see discoverable Bluetooth devices near you. You'll need Bluetooth hardware in your computer to do this, but you can always add Bluetooth to your computer. Mac OS X: Click the Apple menu and select System Preferences. Click the Bluetooth icon in the System Preferences window. Chrome OS: Click the status area at the bottom-right corner of the screen. Click the Bluetooth status in the pop-up that appears. Linux: This varies depending on your Linux distribution and desktop. On Ubuntu's Unity desktop, click the gear menu at the top-right corner of your screen, select System Settings, and click the Bluetooth icon in the System Settings window. Other Devices: Whether you're using a music player or a video game console, you should generally just be able to enter the device's settings screen and look for a "Bluetooth" option. Pair the Device and Enter a PIN Select the discoverable device in the list to connect. Depending on the device and its security settings, you may have to enter a PIN code to pair the device. If you need a PIN code, it should be displayed on the device's screen. For example, if you're pairing your phone with your computer, you'll see a PIN on your phone's screen and you'll have to type it into your computer. You may sometimes not have to type the PIN. Instead, you may simply see the PIN displayed on both devices. Just ensure each device shows the same PIN code before continuing. In some cases, you may be asked to enter a PIN even if your device can't display it. For example, you may be asked for a PIN when pairing with a Bluetooth headset or speaker. Entering the code "0000" will often work. If not, you may need to check the device's documentation (or perform a web search) to find the PIN it needs. By default, after the devices are paired, they'll automatically see each other and communicate when they're both powered on and have Bluetooth enabled. You shouldn't have to re-pair the accessory and the device when you want to use them together again. You'll only need to do this if you tell your devices to forget each other — or pair a headset with another device, for example. Image Credit: William Hook on Flickr