Click to verify



Are you looking to delete all codes in your Schlage Keypad Lock but not sure how to go about it? If so, you want to keep reading as I'll walk you through the steps to that in seconds. Let's get right into it!First off, note that Schlage keypad locks come with a (6 digits) User Codes. The Programming Code allows you to make programming changes in your lock, while a User Code is used to unlock the lock via the keypad. Depending on the Schlage lock model, users can add more User Codes in the lock at once. However, you can't delete the Programming Code, but can only change it to a code of your choice. So, if you're looking to remove all codes from your Schlage door lock, it technically means you want to delete all User Codes. Continue to the next paragraph to see how to do this. How to Delete All Codes in Your Schlage Door Lock? Here's how to do that: Enter the Programming Code (6 digits). Then wait for the Schlage button to light orange three times and the lock beep three times. Press the Schlage button on the keypad. Press key 6 on the keypad. Then wait for the Schlage button to light orange three times, followed by 1 long beep, showing that all User Codes have been deleted. Video tutorial: So that's all you need to do to delete all codes (User Codes) in your Schlage Lock at once. If you don't want to delete a single User Code at a time: Enter the current Programming Code (6 digits) and wait for the Schlage button to light orange three times, followed by three beeps. Next, press the Schlage button. Press key 2 on the keypad and then wait for the Schlage button to light orange three times, followed by three beeps. Enter the User Code to be deleted to complete the operation. The lock will light green and beep once, meaning the User Code has been successfully deleted. Repeat the steps to delete more codes—until you remove all existing User Code has been successfully deleted. Repeat the steps to delete more codes. If you don't know the Programming Code, you have to perform a reset on the lock. See how to troubleshoot lost Programming Code issues in a Schlage Keypad Lock.Note: You can't lock/unlock the lock through the keypad without User Codes, so ensure you program new User Codes after deleting the existing ones. If you're not sure how to program new User Codes, see the next paragraph. How to Add a User Code on a Schlage Keypad Lock?Follow the steps to add new User Codes on your Schlage button to illuminate orange three times, and the lock beeps three times. Press the Schlage button and then press key 1 on the keypad. Then wait for the Schlage button to illuminate orange three times. times, followed by three beeps.Enter a new User Code (4 digits) and wait for the Schlage button to light orange three times and the lock beep three times and the lock beep three times. Re-enter the new User Code to complete the operation. The Schlage button will illuminate green, followed by one long beep. This shows that the User Code has been added successfully. Repeat the steps to add more User Codes (up to 19) if you want to.And that's all about deleting and creating new User Codes. For the Programming Code of your choosing. See how to change it to a unique code of your choosing. See how to change the Programming Code on your Schlage Lock below: Via the keypad, enter the existing Programming Code of your choosing. Code (the one you want to change) and wait for three orange lights from the Schlage button, followed by three beeps. Press the Schlage button on the keypad and then press key 3. Then wait for the three orange flashes and three beeps. Enter a new Programming Code (6 digits), then wait for the Schlage button to light orange three times and the lock beep three times.Enter the new Programming Code again to complete the process. The lock will illuminate green, followed by one long beep, showing that the code has been successfully changed.Closing ThoughtsAs you can see, deleting all codes from your Schlage keypad door lock is something you can easily do. However, you need to know the current Programming Code to make any programming changes. If you've forgotten the Programming Code, you'll need to perform a factory reset to restore the default Programming Code to program any function in the lock. If you're not sure how to do this, read more about resetting a Schlage Lock and finding the default codes. It's also worth mentioning that the instructions here work for most Schlage keypad locks—Schlage BE365, FE575, FE595, etc. If it doesn't work for you, refer to your user manual or try googling the model to find specific instructions. Managing access to your home is crucial, and sometimes that means removing user codes from your Schlage Keypad or Touch Lock (BE365, BE375, FE595, FE575, and FE695). Whether you're updating your security settings or simply need to revoke access, deleting user codes is a straightforward process. To view interactive instructions, please click here. Here's a step-by-step guide to help you through it: Enter the Programming CodeStart by entering the six-digit programming code on your keypad. This is the master code that allows you to make changes to your lock's settings. Once entered, wait for the keypad to signal with three orange lights and three beeps, indicating that it's ready for the next step. Press the Schlage ButtonNext, press the Schlage button on your keypad. This action will cause the keypad to light up, confirming that you are in programming mode. Press the Number '2' Press the number '2' on the keypad. This tells the lock that you want to delete. This is the code that you no longer want to provide access to your lock. After entering the code, wait for the familiar three orange lights and three beeps. Confirm by Re-entering the user code. Upon successful deletion, the lock will signal with one green light and a long beep, indicating that the user code has been removed. To Delete all User Codes: Enter the Programming CodeStart by entering the six-digit programming code on your keypad. This is the master code that allows you to modify your lock's settings. After entering the code, wait for the keypad to signal with three orange lights and three beeps, indicating it's ready for further input. Press the Schlage ButtonPress the Schlage button on your keypad. The keypad will light up, confirming that you are in programming mode. Press the Number '6' on the keypad. This action tells the lock that you want to delete all user codes. Wait for the confirmation of three orange lights and three beeps. Enter the Programming Code AgainTo confirm the deletion of all user codes, enter the six-digit programming code once more. Upon successful deletion, the lock will signal with one green light and a long beep, indicating that all user codes have been removed. By following these steps, you can easily manage and update the access settings on your Schlage Keypad Lock, ensuring that only authorized individuals have entry to your home. Related to Was this article helpful? 0 out of 0 found this helpful Have more questions? Submit a request In the process of modifying the 4-digit code on your Schlage lock? This manual serves as your all-inclusive guide pertinent to resetting your Schlage deadbolt, a critical initiative for homeowners keen on security. Whether you're dealing with a forgotten code, want to add a new one, or are just updating your lock's settings for enhanced security, our step-by-step instructions have got you covered. We delve into the details of programming various deadbolt lock models, including BE365, FE575, and FE595, to make the process straightforward and hassle-free. In this guide, you'll first learn about the two essential types of Schlage keypad codes: the six-digit programming code, entering it accurately, and setting or altering your user codes. You'll also find instructions for adding guest codes, removing outdated codes, and activating vacation mode to bolster security while you're away. Two Types of Schlage Keypad CodesBefore you can program your Schlage Keypad, it is important to understand the two different types of codes: the six-digit programming code and the four-digit user code. Programming Code: 6-Digits The programming code is a six-digit code used to put the lock into programming mode but does not unlock the lock. You must know this code to programming code can be found on the User Manual or on a yellow label on the back of the keypad (you must remove the keypad from the door to find the code). If you're unsure about your programming code or require assistance in resetting it, I highly recommend exploring my comprehensive guide on resetting a Schlage keypad lock without the programming code. By following this guide, you'll gain valuable insights and benefit from a hassle-free lock resetting experience. User Codes: 4-DigitsThe user code is a four-digit code used to unlock the lock. The default user codes can also be found on the User Manual or on the back of the keypad. You can store up to 19 4-digit user codes! This code must be different than the first four digits of the programming code supplied. How to Change the Code on a Schlage LockTo change the default 4-digit code on a Schlage lock, follow these steps. Step 1: Find your programming code for your behind the outer face of the keypad (which requires you to take the keypad off the door). If the lock is brand new, the original programming code can be found on your manual or behind the outer face of the keypad (which requires you to take the keypad off the door). If the lock is brand new, the original programming code can be found on your manual or behind the outer face of the keypad off the door). you'll need to reset the keypad to its default settings (Click here to jump down to that section). Step 2: Enter your programming code on the keypad. The Schlage button will blink orange three times and then beep three times. Step 3: Press the Schlage and number button and then press the number 1 on the keypad simultaneously. Once again, the Schlage button will blink orange three times and then beep three times and then beep three times. Step 4: Enter your new user code on the keypad assembly. This must be a unique code that is not currently being used as a primary entry code or guest code. It also can not be the first four digits of your programming code. Step 5: Enter your 4-digit code again to confirmConfirm your new code by entering the same four-digit code once more. If everything is done correctly, the Schlage button will flash green, followed by one long beep to verify your new code. Test the code to ensure everything worked! How to Add Another 4 Digit User Code on a Schlage Lock (Guest Code)Schlage keypad locks can hold up to 19 unique user codes that you can share with friends, family, or a neighbor. Guest codes are great because you can create temporary codes that you can share with friends, family, or a neighbor. digit programming codeEnter your 6-digit programming code on the keypad. The Schlage button will blink orange three times and then beep 3 times. Step 2: Press the Schlage button and then press the Schlage button and then press the number 1 on the keypad assembly. The Schlage button will blink orange three times, followed by 3 lock beeps. Step 3: Enter your new four-digit codeEnter your desired four-digit entry code on the keypad. This must be a unique code that is not currently being used as a primary entry code or guest code. It also can not be the first four digits of your programming code. Step 4: Confirm your new code by entering it again once more. If everything is done correctly, the Schlage button will flash green, followed by one long beep to verify your new code. Test the code to ensure everything worked! To add additional codes, repeat the steps in the next section! How to Remove a 4-Digit Code on a Schlage LockIf you would like to remove an existing code or revoke access to a code that you gave someone, the process is quite simple. Follow the instructions below! Step 1: Enter your programming code or the keypad. This code can be found on your user guide or behind the keypad (once removed). Once the code has been entered, the Schlage button will blink orange three times, followed by three beeps. Step 2: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button will blink orange three times, followed by three beeps. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button will blink orange three times, followed by three beeps. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button and then beep 3 times. Step 3: Press the Schlage button and then beep 4 times. Step 3: Press the Schlage button and then beep 4 times. Step 3: Press the Schlage button and then beep 4 times. Step 3: Press the Schlage button and then beep 4 times. Step 3: Press the Schlage button and then beep 4 times. Step 4 times. Step 4 times. Step 4 times 4 tim Enter the unwanted 4-digit entry code twiceEnter the 4-digit user code you removed to ensure the code was successfully deleted. How to Enable Vacation Mode on Schlage Door LockVacation mode is used to disable all user codes at the keypad so that only the primary code works. This is a great way to ensure that only your code works while you are away! To enable vacation mode, type in your 4-digit code, and the Schlage button will flash amber 3 times. Press the Schlage button and then press the number 4. If done correctly, the Schlage button will blink green and beep to confirm you are in vacation mode. To disable vacation mode, simply enter your main code, and all user codes will once again be active. How to Delete All User Codes on Schlage Door LockIf you need to delete all four-digit user codes, you can guickly do so with the following steps. Step 1: Enter your programming codeStep 2: Press the Schlage button followed by the number 6Step 3: Enter your programming code againIf done correctly, the Schlage button will blink green and beep to confirm a successful deletion. Tips for securing your home with a new code on a Schlage lock1. Change your code regularlyIt's important to change the code on your Schlage lock every year. Changing your code annually helps to ensure that your home is as safe as possible and that unauthorized individuals don't have access to your property. Also, be certain to change the first code that comes installed with your deadlock.2. Don't use easy-to-guess codes like your birthday or addressAnother great way to keep your home safe is by using a guest code Guest codes are great because you can create temporary codes that can easily be deleted later. By using guest codes, you can keep track of who has access to your home and for how long.3. Don't share your primary entry code. This is important because sharing your main entry code with others gives them access to your home and could lead to theft or other crimes. Always keep your main entry code scan be easily done in the mobile app.4. Delete guest codes when they're no longer neededIf you have any guest codes that are no longer needed, it's important to delete them from the keypad. This will prevent anyone from using the code in the future. Final Thoughts of the most important steps you can take when securing your property with a Schlage Lock is changing the 4-digit code on the keypad regularly. If an intruder has access to your code, they may be able to break in without much effort! To avoid this problem, it's best to change your code every year and to use a guest code when appropriate. By following these tips, you can help keep your home safe from burglars and other intruders. Are you looking to delete all codes in your Schlage Keypad Lock but not sure how to go about it? If so, you want to keep reading as I'll walk you through the steps to that in seconds. Let's get right into it! First off, note that Schlage keypad locks come with a (6 digits) Programming Code and two (4 digits) User Codes. The Programming Code allows you to make programming changes in your lock, while a User Code is used to unlock the lock via the keypad.Depending on the Schlage lock model, users can add more User Codes (up to 19) and also delete all User Codes in the lock at once. However, you can't delete the Programming Code, but can only change it to a code of your choice.So, if you're looking to remove all codes from your Schlage door lock, it technically means you want to delete all User Codes. Continue to the next paragraph to see how to do this. How to Delete All Codes in Your Schlage Door Lock? Here's how to do that: Enter the Programming Code (6 digits). Then wait for the Schlage button to light orange three times and the lock beep three times. Press the Schlage Code (6 digits). button on the keypad. Press key 6 on the keypad. Then wait for the Schlage button to light orange three times, followed by three beeps. Enter the Programming Code (6 digits) again to complete the process. The Schlage button will illuminate green once, followed by 1 long beep, showing that all User Codes have been deleted. Video tutorial: So that's all you need to do to delete all codes (User Codes) in your Schlage Lock at once. If you don't want to delete a single User Code at a time: Enter the current Programming Code (6 digits) and wait for the Schlage button to light orange three times, followed by three beeps. Next, press the Schlage button. Press key 2 on the keypad and then wait for the Schlage button to light orange three times, followed by three beeps. Enter the User Code to be deleted to complete the operation. The lock will light green and beep once, meaning the User Code has been successfully deleted. Repeat the steps to delete more codes—until you remove all existing User Codes. See how to troubleshoot lost Programming Code issues in a Schlage Keypad Lock.Note: You can't lock/unlock the lock through the keypad without User Codes, so ensure you program new User Codes after deleting the existing ones. If you're not sure how to program new User Codes after deleting the existing ones. If you're not sure how to program new User Codes after deleting the existing ones. If you're not sure how to program new User Codes after deleting the existing ones. If you're not sure how to program new User Codes after deleting the existing ones. Follow the steps to add new User Codes on your Schlage keypad lock:Enter the Programming and wait for the Schlage button to illuminate orange three times, followed by three beeps.Enter a new User Code (4 digits) and wait for the Schlage button to light orange three times. Re-enter the new User Code to complete the operation. The Schlage button will illuminate green, followed by one long beep. This shows that the User Code to complete the operation. The Schlage button to light orange three times. Re-enter the new User Code to complete the operation. if you want to.And that's all about deleting and creating new User Codes. For the Programming Code (6-digit code), you can't remove it but can change the Programming Code on your Schlage Lock below: Via the keypad, enter the existing Programming Code (the one you want to change) and wait for three orange lights from the Schlage button, followed by three beeps. Enter a new Programming Code (6 digits), then wait for the schlage button to light orange three times and the lock beep three times. Enter the new Programming Code again to complete the process. The lock will illuminate green, followed by one long beep, showing that the code has been successfully changed. Closing ThoughtsAs you can see, deleting all codes from your Schlage keypad door lock is something you can see, deleting all codes from your Schlage keypad door lock is something you can see, deleting all codes from your Schlage keypad door lock is something you can see, deleting all codes from your Schlage keypad door lock is something you can see. any programming changes. If you've forgotten the Programming Code, you'll need to perform a factory reset to restore the default code. Then use the default code. If you're not sure how to do this, read more about resetting a Schlage Lock and finding the default codes. It's also worth mentioning that the instructions here work for most Schlage keypad locks—Schlage BE365, FE575, FE595, etc. If it doesn't work for you, refer to your user manual or try googling the model to find specific instructions. Are you looking to delete all codes in your Schlage Keypad Lock but not sure how to go about it? If so, you want to keep reading as I'll walk you through the steps to that in seconds. Let's get right into it!First off, note that Schlage keypad locks come with a (6 digits) Programming Code and two (4 digits) User Codes. The Programming Code allows you to make programming changes in your lock, while a User Code is used to unlock the lock via the keypad. Depending on the Schlage lock model users can add more User Codes (up to 19) and also delete all User Codes in the lock at once. However, you can't delete the Programming Code, but can only change it to a code of your choice. So, if you're looking to remove all codes from your Schlage door lock, it technically means you want to delete all User Codes. Continue to the next paragraph to see how to do this. How to Delete All Codes in Your Schlage Door Lock? Here's how to do that: Enter the Programming Code (6 digits). Then wait for the Schlage button to light orange three times. Press the Schla times, followed by three beeps.Enter the Programming Code (6 digits) again to complete the process. The Schlage button will illuminate green once, followed by 1 long beep, showing that all User Codes have been deleted. Video tutorial: So that's all you need to do to delete all codes (User Codes) in your Schlage Lock at once. If you don't want to delete all the codes at once, follow the steps below to delete a single User Code at a time: Enter the current Programming Code (6 digits) and wait for the Schlage button to light orange three times, followed by three tim followed by three beeps.Enter the User Code to be deleted (4 digits), then wait for the Schlage button to light orange three times, followed by three beeps.Re-enter the User Code has been successfully deleted.Repeat the steps to delete more codes—until you remove all existing User Codes. As per the instructions, you need to know the Programming Code of your Schlage Lock to delete all the codes. If you don't know the Programming Code issues in a Schlage Keypad Lock. Note: You can't lock/unlock the lock through the keypad without User Codes, so ensure you program new User Codes after deleting the existing ones. If you're not sure how to program new User Codes on your Schlage keypad lock:Enter the Programming and wait for the Schlage button to illuminate orange three times, and the lock beeps three times, followed by three times and the lock beeps. Enter a new User Code (4 digits) and wait for the Schlage button to illuminate orange three times and the lock beeps. beep three times. Re-enter the new User Code to complete the operation. The Schlage button will illuminate green, followed by one long beep. This shows that the User Codes. For the Programming Code (6-digit code), you can't remove it but can change it to a unique code of your choosing. See how to change the Programming Code (the one you want to change) and wait for three orange lights from the Schlage button, followed by three beeps. Press the Schlage button on the keypad and then press key 3. Then wait for the three orange flashes and three beeps. Enter a new Programming Code (6 digits), then wait for the Schlage button to light orange three times and the lock beep three times. Enter the new Programming Code again to complete the process. The lock will illuminate green, followed by one long beep, showing that the code has been successfully changed. Closing ThoughtsAs you can see, deleting all codes from your Schlage keypad door lock is something you can easily do. However, you need to know the current Programming Code, you'll need to perform a factory reset to restore the default code. Then use the default Programming Code to program any function in the lock. If you're not sure how to do this, read more about resetting a Schlage BE365, FE575, FE595, etc. If it doesn't work for you, refer to your user manual or try googling the model to find specific instructions. How To Delete Code On Keypad Door Lock: Keypad door locks have become increasingly popular in recent years to enter a unique code to gain access to their homes or offices. However, there may be instances where you need to delete a code from your keypad door lock, ensuring that you can maintain control over who has access to your property. Before we delve into the steps of deleting a code on a keypad door locks available in the market. There are various models and brands, each with its own unique features and functionalities. Some keypad door locks come of keypad door locks available in the market. with a built-in touchscreen display, while others have physical buttons. Additionally, certain models offer advanced security features such as fingerprint recognition or Bluetooth connectivity. Understanding the specific type of keypad door lock you have will help you navigate the deletion process more effectively. Deleting a code on a keypad door lock typically involves accessing the lock's programming mode. This mode allows you to make changes to the lock's settings, including adding or deleting codes. To enter the programming mode, you can proceed with deleting the desired code. It's important to note that the exact steps may vary depending on the brand and model of your keypad door lock, so it's always recommended to consult the manufacturer's instructions or user manual for precise guidance. You must have permission to delete a keypad door lock, so it's always recommended to consult the manufacturer's instructions or user manual for precise guidance. You must have permission to delete a keypad door lock code. To preserve security, follow proper protocols when deleting a code for security concerns, such as canceling access. To track access changes, keep track of the codes you delete and their owners. After reading these instructions and understanding your keypad door locks are known for their durability and security features. However, there may come a time when you need to remove codes from your Schlage door lock. You can reset the lock's programming or remove codes from a Schlage door lock, you first need to access the programming function. This can usually be done by entering a specific code or using a programming tool provided by Schlage. Refer to your lock's user manual to determine the exact method for accessing the programming function. Once you have successfully accessed the programming function, you can proceed to the next step.After accessing the programming function, you will need to select the specific code that you want to remove. This could be a master code, or temporary code. Again, consult your lock's user manual to understand the process for selecting the desired code. Once you have identified the code, you can proceed to remove it from the lock's user manual to understand the process for selecting the desired code. memory. Now that you have selected the code you wish to remove, it's time to delete it from the lock's memory. This can usually be done by following a series of prompts or entering specific commands. Pay close attention to the instructions provided by Schlage to ensure that you execute the removal process correctly. Test the lock after removing the code to check it's gone. After removing the code, it is crucial to verify that it has been successfully deleted from the lock's memory. Test the lock using the code you just removed to ensure that it no longer grants access. Additionally, you may want to test other codes to ensure that they are still functional. This step is essential to guarantee that the removal process was executed correctly and that the lock's security has been maintained. By following these steps, you can easily remove codes from your lock model. Maintaining the security of your property is of utmost importance, and properly managing access codes is a crucial aspect of that security. If you are looking to delete all codes on your Kwikset 909, you have come to the right place. The Kwikset 909 is a popular electronic deadbolt lock that offers convenience and security for your home. lock codes. The first step in deleting all codes on your Kwikset 909 is to locate the programming button. This button is usually located on the interior side of the lock, underneath the cover plate, you should be able to see the programming button. Once you have located the programming button, you can proceed to reset the lock's lights flash, indicating that the reset process has been initiated. Keep holding the button until you hear a second beep or see the lights flash again, confirming that the lock has been successfully reset. After resetting the lock, all previously programmed codes will be deleted. To start fresh, you will need to reconfigure the lock has been successfully reset. After resetting the l your Kwikset 909. Typically, this involves entering a master code or using a programming code followed by the desired user codes. These instructions make it easy to remove all Kwikset 909 codes and start over. To protect your home, don't share your new codes with anyone. Schlage locks are known for their high-quality security features and durability. These locks are commonly used in residential and commercial properties to ensure the safety of the premises. One important aspect of Schlage locks is the presence of a 6-digit code on a Schlage lock is typically used for programming and reprogramming the lock's settings. It serves as a unique identifier that allows authorized individuals to access and modify the lock's functions. This code is usually set by the lock's functions. This code is usually set by the lock's functions. lock model and type. However, there are a few common places where you can typically find this code. One common location is on the lock's packaging or instruction manual. Schlage often includes the 6-digit code on a sticker or card that comes with the lock. Another common location for the 6-digit code is on the lock's packaging or instruction manual. may find the code printed on the backside of the keypad to reveal the code is usually concealed to prevent unauthorized access. Therefore, you may need to reveal the code is usually concealed to prevent unauthorized access. Therefore, you may need to reveal the code is usually concealed to prevent unauthorized access. involves removing a specific user from the front of an array or list. This operation is often required in scenarios where the order of users is important, such as in a queue or a stack. By deleting a user in front, we need to follow a few steps. First, we need to identify the user that is currently at the front of the array. This can be done by accessing the first element of the array. Once we have identified the user, we can remove them from the array. This can be done by accessing the first element of the array. with an array in JavaScript, we can use the shift() method to delete the user in front. This method removes the first element of an array and returns it. By assigning the result to a variable, we can access the deleted user if needed. Another approach: In some cases, we may not want to permanently delete the user in front but rather temporarily remove them and keep them in the array for future use. In such scenarios, we can use a different method or technique. For instance, we can use a temporary variable to store the user in front, remove them from the array, perform the necessary operations, and then add them back to the front of the array. Changing the 4-digit code on your Schlage lock without programming code is a relatively simple process that can be done by following a few straightforward instructions. Whether you want to update you've forgotten the current one, this guide will walk you through the necessary steps to accomplish this task. The first step in changing your Schlage lock code is to access the lock programming code on the instruction manual or the back of the lock itself. This code is usually a 6-digit number. Once you have the programming code, follow these steps: Enter the programming code on the lock's keypad, followed by the ""Schlage"" button. This will put the lock into programming mode, indicated by a series of beeps or a flashing light. Once in programming mode, you can proceed to change the lock code to a new 4-digit combination of your choice. Follow these steps: After changing the lock code, it is essential to test it to ensure it is working correctly. Close the door and enter the new 4-digit code on the lock's keypad. If the code is accepted, the lock does not unlock, repeat the process from step 1 and ensure you follow the instructions precisely. By following these instructions, you can easily change the 4-digit code on your Schlage lock without requiring any additional programming code. Remember to keep your new lock code secure and avoid sharing it with unauthorized individuals to maintain the security of your property. The purpose of the keypad door lock code deletion feature is to provide a convenient and secure way to manage access to a keypad door lock system. With this feature, users can easily remove or delete existing access codes from the protected area. One of the main reasons for having a code deletion feature is to maintain the security of the premises. Over time it may become necessary to revoke access for certain individuals, such as former employees or tenants. By deleting their access codes from the keypad door lock, you can prevent unauthorized entry and its occupants. Additionally, the code deletion feature allows for efficient management of access codes. In situations where multiple individuals require access, such as in an office or shared living space, it may be necessary to periodically update or change the access, minimizing the risk of unauthorized entry. To access the code deletion functionality on a keypad door lock, you need to follow a specific set of steps. Firstly, locate the keypad on the door lock and ensure that it is powered on and ready for use. Next, enter the current master code or administrator code provided by the manufacturer. This code is typically a series of digits that grants you access to the lock's advanced settings. Once you have entered the master code, you will need to havigate through the lock's menu options to find the code deletion feature. This can usually be done by pressing a specific combination of buttons or using arrow keys to scroll through the menu. Look for options related to managing or editing codes. Once you have found the code deletion feature, select it and follow the prompts to delete a specific code. You may be asked to enter the code you wish to delete or select it from a list of existing codes. Confirm the deletion and the code will be removed from the lock's memory, rendering it inactive. Deleting a code on a keypad door lock typically involves a few simple steps Firstly, it is important to ensure that you have the necessary access and authorization to make changes to the lock's settings. This may require entering a master code or using an administrator key. Once you have confirmed your access, follow these steps: Locate the programming button or menu on the keypad door lock. This is usually a dedicated button or a combination of buttons that need to be pressed in a specific sequence. Enter the programming mode by following the manufacturer's instructions. This may involve entering a specific code or pressing a particular button combination. Once in programming mode, navigate to the code deletion feature. This can usually be found in the lock's menu options or by following a specific sequence of button presses. Select the code that you wish to delete. This is typically done by entering the code itself or by using a rrow buttons to navigate through a list of stored codes. Confirm the deletion of the code itself or by using a confirmation button or entering a specific command. Exit the programming mode and test the lock to ensure that the code has been successfully deleted. It is important to follow the manufacturer's instructions for properly exiting the programming mode to avoid any unintended changes to the lock's settings. When deleting a code on a keypad door lock, it is crucial to keep a few precautions in mind. Firstly, ensure that you are deleting the correct code to avoid accidentally removing a code that is still needed. Double-check the code you are deleting the deletion. Additionally, it is advisable to test the lock after deleting before confirming the deleting the correct with the deleting the deleting the deleting the deleting before confirming the deleting the correct with the deleting the delet deletion process, and it is important to identify and rectify any issues promptly. When deleting a code on a keypad door lock, it is important to take certain precautions and considerations to ensure the process is carried out smoothly and securely. unauthorized access and ensures that only authorized individuals have control over the lock's codes. Additionally, before deleting a code, it is advisable to inform all relevant parties who may be affected by the deletion. This includes notifying other users who have access to the lock, such as family members or employees, so they are aware of the change and can adjust their access accordingly. Communication is key to maintaining security and preventing any inconvenience or confusion. Furthermore, it is recommended to have a backup plan in place in case of any issues or emergencies that may arise during the code deletion process. This could involve having a spare key or alternative access method available to ensure entry is still possible if the code deletion encounters any unexpected problems. The code deletion process on a keypad door lock cannot be retrieved or restored. This is an important security feature that ensures that unauthorized individuals cannot regain access to the lock by reversing the code deletion process. When deleting a code on a keypad door lock, it is crucial to double-check and confirm that the code being deleted is the correct one. This is because once the deletion process is initiated, there is no way to recover the code. It is recommended to keep a record of the codes and their corresponding users in a secure location to avoid any accidental deletions or confusion. Additionally, it is important to follow the manufacturer's instructions and guidelines when deleting a code on a keypad door lock. process. Failure to follow the correct procedure may result in the code not being deleted or the lock malfunctioning. Deleting code on a keypad door lock is a relatively simple process that can be accomplished with a few easy steps. By following the instructions provided, users can ensure the security of their keypad door lock by removing any unwanted or outdated codes. This not only helps to prevent unauthorized access but also allows for the addition of new codes as needed. One of the key advantages of being able to delete codes on a keypad door lock is the flexibility it provides. With the ability to easily remove codes, users can ensure that only trusted individuals have access to their property. This is particularly important in situations where codes may have been shared with multiple people, such as in a rental property or a shared office space. By regularly deleting old codes, users can maintain a higher level of security and control over who can enter their premises. Furthermore, deleting codes on a keypad door lock can also be a useful feature in situations where a code has been compromised or forgotten. Rather than having to replace the entire lock or go through the hassle of reprogramming all the codes, users can simply delete the affected code and create a new one. This saves time, money, and effort, making it a convenient solution for those who may find themselves in such a predicament. Overall, the ability to delete codes on a keypad door lock is an important feature that enhances security and provides peace of mind. By following the provided instructions, users can easily remove unwanted codes and maintain control over who has access to their property. Whether it is for personal use or in a professional setting the ability to delete codes on a keypad door lock offers convenience, flexibility, and an added layer of protection against unauthorized entry. Are you looking to delete all codes in your Schlage Keypad Lock but not sure how to go about it? If so, you want to keep reading as I'll walk you through the steps to that in seconds. Let's get right into it! First off note that Schlage keypad locks come with a (6 digits) Programming Code and two (4 digits) User Codes. The Programming Code allows you to make programming Code allows you to make programming Code and two (4 digits) User Codes. Codes in the lock at once. However, you can't delete the Programming Code, but can only change it to a code of your choice. So, if you're looking to remove all codes from your Schlage door lock, it technically means you want to delete all User Codes. Continue to the next paragraph to see how to do this. How to Delete All Codes in Your Schlage Door Lock?Here's how to do that:Enter the Programming Code (6 digits). Then wait for the Schlage button to light orange three times. Press the Schlage button to again to complete the process. The Schlage button will illuminate green once, followed by 1 long beep, showing that all User Codes have been deleted. Video tutorial: So that's all you need to do to delete a single User Code at a time: Enter the current Programming Code (6 digits) and wait for the Schlage button to light orange three times, followed by three beeps. Enter the User Code to be deleted (4 digits), then wait for the Schlage button to light orange three times, followed by three beeps.Re-enter the User Code to be deleted to complete the operation. The lock will light green and beep once, meaning the User Code has been successfully deleted. Repeat the steps to delete more codes—until you remove all existing User Codes. As per the instructions, you need to know the Programming Code of your Schlage Lock to delete all the codes. If you don't know the Programming Code, you have to perform a reset on the lock. See how to troubleshoot lost Programming Code issues in a Schlage Keypad Lock. Note: You can't lock/unlock the lock through the keypad without User Codes, so ensure you program new User Codes after deleting the existing ones. If you're not sure how to program new User Codes, see the next paragraph. How to Add a User Codes on your Schlage keypad lock? Follow the steps to add new User Codes on your Schlage keypad lock? times. Press the Schlage button and then press key 1 on the keypad. Then wait for the Schlage button to illuminate orange three times, followed by three times and the lock beep three times. Re-enter the new User Code (4 digits) and wait for the Schlage button to illuminate orange three times. The schlage button to illuminate orange three times and the lock beep three times. The schlage button to illuminate orange three times. The schlage button to illuminate orange three times. The schlage button to illuminate orange three times. button will illuminate green, followed by one long beep. This shows that the User Code has been added successfully. Repeat the steps to add more User Codes. For the Programming Code (6-digit code), you can't remove it but can change it to a unique code of your choosing. See how to change the Programming Code on your Schlage Lock below: Via the keypad, enter the existing Programming Code (the one you want to change) and wait for three orange flashes button, followed by three beeps. Press the Schlage button on the keypad and then press key 3. Then wait for three orange flashes button on the keypad and then press key 3. Then wait for three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for three orange flashes button on the keypad and then press key 3. Then wait for three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and then press key 3. Then wait for the three orange flashes button on the keypad and the and three beeps.Enter a new Programming Code (6 digits), then wait for the Schlage button to light orange three times and the lock beep three times.Enter the new Programming Code again to complete the process. The lock will illuminate green, followed by one long beep, showing that the code has been successfully changed.Closing ThoughtsAs you can see, deleting all codes from your Schlage keypad door lock is something you can easily do. However, you need to know the current Programming Code, you'll need to perform a factory reset to restore the default code. Then use the default Programming Code to program any function in the lock. If you're not sure how to do this, read more about resetting a Schlage Lock and finding the default codes. It's also worth mentioning that the instructions here work for most Schlage BE365, FE575, FE595, etc. If it doesn't work for you, refer to your user manual or try googling the model to find specific instructions. The great thing about having a keypad lock like the Schlage Connect is that you don't need physical keys at all. Instead, you just enter in a key code (aka user codes) and you're off to the races. Here's how to create and manage key codes for the Schlage Connect is that you don't need physical keys at all. begin, you'll need to know your lock's programming code, which can be found on the back of the interior portion of the unit. You should have jotted it down the programming code. This is required to put the lock into programming mode, which allows you to change and manage the lock's settings. How to Add a User Code The Schlage Connect comes with a couple of default codes out of the box, but it's in the locked position (you'll begin all programming this way). From there, press down on the Schlage button at the top of the keypad and then enter in your six-digit programming code (again, you'll begin all programming code, press "1" and then enter in the new user code that you want to use twice. So if you wanted your new user code to be 1234, you would enter in 12341234. (Note: please don't use 1234 as your door code.) If successful, the green checkmark will blink twice and you'll also hear two beeps. If you get a red X, press the Schlage button to start over. To add a user code using your phone, you'll first need to connect the smart lock to a smarthome hub. In my case, I'm using the Wink Hub 2 along with the Wink app. Take a look at our setup guide on how to do this. You can use a different hub, and it should follow a somewhat similar process. Select your lock in the app and then tap on the arrow off to the User Codes screen. Tap on "Add a User Code". Type in the new user code. You'll need to enter in twice to confirm. After that, give the user code on the lock itself, press the Schlage button followed by the programming code, and then hit "2". After that, enter in the user code that you want to delete twice. If successful, you'll get a blinking green checkmark and two beeps. You can also delete all user codes at once by pressing "6", and then entering in the programming code again. This will prevent you from unlocking your door with a user code (since there are none) until you create a new user code. To delete a user code on your phone, tap on the arrow off to the right to access the lock's user codes. From there, tap on the user code on your phone, tap on the arrow off to the right to access the lock's user code. Keep in mind, though, that changing the user code length will also erase all current user codes, so you'll have to create new codes after you do this. To change the length, press the Schlage button, enter in the programming code followed by "8", and then hit the number on the keypad that corresponds to the length you want to use (you'll press this number twice). So if you want six-digit user codes, you'll press 66. If successful, you'll green checkmark and two beeps. To change the user codes and select "User Code Length". Select a number between four and eight and then tap on "Set User Code Length". Remember, this will delete all current user codes, so you'll need to go back and create new ones when you do this.