

[manuals.plus](#) /› [Apple](#) /› [Apple iPhone SE 3rd Gen Instruction Manual](#)

## Apple iPhone SE 3rd Gen (A2595)

# Apple iPhone SE 3rd Gen Instruction Manual

Model: iPhone SE 3rd Gen (A2595) - 128GB, Midnight, Unlocked (Renewed)

## 1. INTRODUCTION

This manual provides essential information for setting up, operating, and maintaining your Apple iPhone SE 3rd Gen. The iPhone SE 3rd Gen combines a compact design with powerful performance, featuring the A15 Bionic chip, a 4.7-inch Retina HD display, and advanced camera capabilities. This renewed device offers a reliable and efficient smartphone experience.

## 2. SETUP

### 2.1. Unboxing and Initial Inspection

Carefully remove your iPhone SE from its packaging. Inspect the device for any visible damage. The box should contain the iPhone SE and a USB-C to Lightning cable.



Figure 2.1: Front view of the Apple iPhone SE 3rd Gen in Midnight color. This image displays the device's compact form factor and the

Retina HD display.

## 2.2. Powering On

Press and hold the Side button (located on the right side of the device) until the Apple logo appears on the screen.





Figure 2.2: Side view of the Apple iPhone SE 3rd Gen in Midnight, showing the Apple logo on the back. This view highlights the placement of the Side button and volume controls.

## 2.3. Initial Setup Process

Follow the on-screen instructions to set up your iPhone. This includes selecting your language and region, connecting to a Wi-Fi network, setting up Touch ID, creating a passcode, and signing in with your Apple ID or creating a new one.

## 2.4. SIM Card Installation

Locate the SIM tray on the right side of the iPhone. Use a SIM eject tool (or a small paperclip) to open the tray. Insert your nano-SIM card into the tray with the gold contacts facing down, then reinsert the tray into the iPhone.

## 2.5. Charging

Connect the USB-C to Lightning cable to the iPhone's Lightning port and the other end to a compatible USB power adapter (sold separately) or a computer's USB-C port. It is recommended to fully charge the device before first use.



Figure 2.3: Top and bottom view of the Apple iPhone SE 3rd Gen, showing the Lightning port and speaker grilles. This image illustrates the device's connectivity options.

# 3. OPERATING

## 3.1. Basic Navigation

The iPhone SE 3rd Gen features a Home button with integrated Touch ID. Press the Home button once to return to the Home screen. Double-press to access the App Switcher. Use touch gestures (tap, swipe, pinch) on the screen to navigate apps and content.

### 3.2. Making Calls and Sending Messages

Use the Phone app to make calls. Tap the Contacts tab to select a contact or the Keypad tab to dial a number. Use the Messages app to send and receive text messages (SMS/MMS) and iMessages.

### 3.3. Camera Usage

Open the Camera app to capture photos and videos. The iPhone SE 3rd Gen features a 12MP Wide rear camera and a 7MP FaceTime HD front camera. Tap the shutter button to take a photo. Swipe left or right to switch between modes like Photo, Video, Portrait, Pano, and Slo-mo. The rear camera supports 4K video recording up to 60 fps.



Figure 3.1: Close-up of the rear camera and flash on the Apple iPhone SE 3rd Gen. This image details the single-lens camera system.

### 3.4. App Store and Apps

Download new applications from the App Store. Tap the App Store icon, browse or search for apps, and tap 'Get' or the price to download. Manage your apps by organizing them into folders or deleting them from the Home screen.

### **3.5. Connectivity**

Connect to Wi-Fi networks via Settings > Wi-Fi. Pair Bluetooth accessories via Settings > Bluetooth. The iPhone SE 3rd Gen supports 5G cellular connectivity for faster data speeds where available.

### **3.6. Security Features**

Set up Touch ID for secure authentication using your fingerprint. Go to Settings > Touch ID & Passcode and follow the instructions to enroll your fingerprints. This allows for quick and secure unlocking of your device and authorizing purchases.

## **4. MAINTENANCE**

---

### **4.1. Cleaning**

To clean your iPhone, use a soft, lint-free cloth. Avoid abrasive materials, aerosols, and cleaning solutions. For stubborn smudges, slightly dampen the cloth with water. Do not submerge the device in any cleaning agents.

### **4.2. Software Updates**

Keep your iPhone's software up to date to ensure optimal performance and security. Go to Settings > General > Software Update to check for and install available updates. Ensure your device is connected to Wi-Fi and has sufficient battery charge before updating.

### **4.3. Battery Care**

To maximize battery lifespan, avoid exposing your iPhone to extreme temperatures. For prolonged storage, charge the device to about 50%. You can monitor battery health in Settings > Battery > Battery Health & Charging.

### **4.4. Storage Management**

Regularly manage your iPhone's storage to prevent performance issues. Go to Settings > General > iPhone Storage to see how your storage is being used and to offload or delete unnecessary apps and data.

## **5. TROUBLESHOOTING**

---

### **5.1. Device Not Turning On**

Ensure the battery is charged. Connect the iPhone to a power source and let it charge for at least 30 minutes. If it still doesn't turn on, perform a force restart: Press and quickly release the Volume Up button, then the Volume Down button, then press and hold the Side button until the Apple logo appears.

### **5.2. App Crashes or Freezes**

Close the app from the App Switcher (double-press Home button and swipe up on the app) and reopen it. If the issue persists, restart your iPhone. Ensure the app and iOS are updated to their latest versions.

### **5.3. Connectivity Issues (Wi-Fi/Bluetooth/Cellular)**

Toggle Wi-Fi, Bluetooth, or Cellular Data off and on in Control Center or Settings. If the problem continues, try resetting network settings (Settings > General > Transfer or Reset iPhone > Reset > Reset Network Settings). For cellular issues, ensure your SIM card is properly inserted and your plan is active.

## **6. SPECIFICATIONS**

---

Feature	Specification
Model Name	iPhone SE (3rd Gen)
Model Number	A2595
Display	4.7-inch Retina HD (1334 x 750 pixels)
Processor	A15 Bionic chip (3.2 GHz CPU Speed)
RAM	4 GB
Storage Capacity	128 GB
Rear Camera	12MP Wide (4K video up to 60 fps)
Front Camera	7MP FaceTime HD (1080p video recording)
Operating System	iOS 14 (at launch, upgradable)
Cellular Technology	5G
Battery Capacity	2018 Milliamp Hours (Up to 15 hours video playback)
Dimensions (H x W x D)	5.45 x 2.65 x 0.29 inches
Weight	5 ounces
Color	Midnight
Human Interface Input	Buttons
What's in the Box	USB Cable

## 7. WARRANTY AND SUPPORT

### 7.1. Renewed Product Warranty

As a renewed product, this Apple iPhone SE 3rd Gen is backed by a 90-day refund or replacement policy from the seller. Please refer to the Amazon Renewed Store for specific terms and conditions regarding renewed devices.

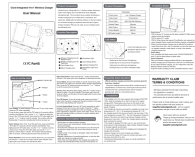
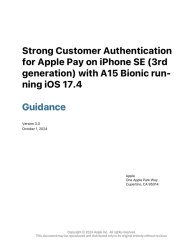
### 7.2. Protection Plans

Additional protection plans may be available for purchase to extend coverage beyond the initial return period. Check product listings or contact your retailer for details on 2-Year Protection Plans or Complete Protect options.

### 7.3. Official Support

For detailed technical support, software assistance, or service inquiries, please visit the official Apple Support website or contact Apple customer service. Keep your device's serial number handy for faster service.

### Related Documents - iPhone SE 3rd Gen (A2595)

	<p><a href="#"><b>BlueBuilt Screen Protector Installation Guide</b></a></p> <p>Step-by-step instructions for applying a BlueBuilt screen protector to your device, ensuring a bubble-free and protective finish.</p>
	<p><a href="#"><b>iPhone Safety, Regulatory, and Warranty Information</b></a></p> <p>Comprehensive guide to iPhone safety, radio frequency exposure, battery handling, hearing aid compatibility, medical device interference, warranty, regulatory compliance, and disposal information from Apple.</p>
	<p><a href="#"><b>Satechi Trio Wireless Charging Pad: Instructional Guide</b></a></p> <p>Learn how to set up and use the Satechi Trio Wireless Charging Pad for your iPhone, Apple Watch, and AirPods. This guide provides step-by-step instructions for optimal charging.</p>
	<p><a href="#"><b>Clock-Integrated 4-in-1 Wireless Charger User Manual</b></a></p> <p>User manual for the Clock-Integrated 4-in-1 Wireless Charger, detailing its product introduction, parameters, compatible models, function description, LED status, how to use the clock, common abnormalities, frequently asked questions, precautions, and warranty claim terms.</p>
	<p><a href="#"><b>Apple TV 4K (2022) - מפרט טכני (دور 3)</b></a></p> <p>دور 3, 2022, כולל מידות, משקל, קישורים, דרישות מערכת, Apple TV 4K מפרט טכני מפורט עבור ותאימות.</p>
	<p><a href="#"><b>Strong Customer Authentication for Apple Pay on iPhone SE (3rd Gen) with iOS 17.4</b></a></p> <p>Guidance document detailing strong customer authentication for Apple Pay and Apple Cash on iPhone SE (3rd generation) with A15 Bionic running iOS 17.4, covering setup, operation, and security objectives.</p>

Documents - Apple – iPhone SE 3rd Gen (A2595)

### Hearing Aid Compatible Phones

Some people who use hearing aid devices may find it a challenge to use a wireless phone. Advocates in the wireless industry and consumer groups have been working for years to develop standards and solutions to reduce difficulties that the hard-of-hearing can face. In addition, the Federal Communications Commission (FCC) has set requirements for wireless carriers and wireless device manufacturers. There are now a large number of hearing-aid compatible (HAC) phones available.

#### **REFERENCES**

**Device Compatibility Ratings**

Here is how to make instant soups:

**The 2011 ANSI Standard:**  
Because the 2010 ANSI Standard is no longer in effect, most currently available devices were certified under the 2011 ANSI Standard. Under the 2011 ANSI Standard, there are two different ratings to consider when picking a hearing aid compatible device: the M and T ratings.

1. **MR-Earphones** is used during hearing aid device interface

- o Some people with a hearing aid device experience a buzzing or whining noise when using a telephone
- o Phones with an MR-Earphone of 16G or 24G make FCC requirements and can be likely to generate interference with hearing device than phones that are not labelled 16G or 24G are the manufacturers of the hearing device
- o Hearing devices may not be compatible with many types of mobile phones. Some hearing device manufacturers (such as Phonak) can help you find compatibility for your hearing device. The more unique your hearing device, the less likely you will be to experience interference with mobile phones or sources such as computer monitors or fluorescent lighting

2. **T-Earphones** are compatible with hearing aids that have **telecoil**

- o A telecoil is a small device built into some hearing aids to work with the telephone as well as some listening devices. Not all hearing aids have telecoils. The T-Earphone measures the device's effectiveness with a telecoil.

## Hearing Aid Compatible Phones: HAC Ratings and Device Listings

Understand Hearing Aid Compatibility (HAC) ratings for phones, including M and T ratings based on ANSI standards. View lists of compatible devices from Apple, Motorola, Samsung, and more, provided by Boost Mobile.

lang:en score:20 filesize: 227.85 K page\_count: 8 document date: 2025-09-15

## T-Priority Compatible Devices List | T-Mobile

A comprehensive list of T-Mobile T-Priority compatible devices, including smartphones, tablets, and routers from manufacturers like Apple, Samsung, Google, and many others, detailing their model numbers and device types.

lang:en score:16 filesize: 385.45 K page\_count: 11 document date: 2025-09-05