



# Apple Camera App

The Villages Apple User Group

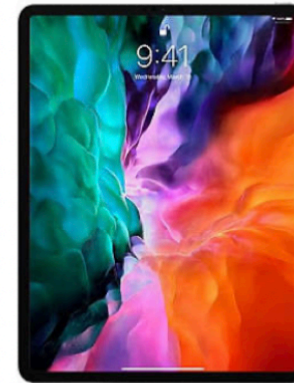
June 7, 2022

Tony Crawford



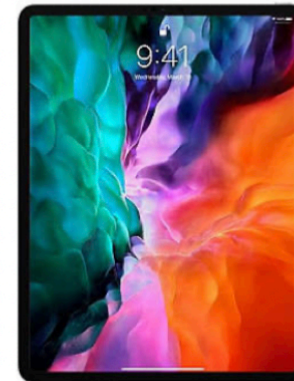
# 1 Which Apple device is best for taking and editing Photos?

**Working with your Camera**



**BEST**

**Working with Photos**



The iPhone is the best Apple device for taking photos.


The Mac is the best, and the iPad is next best for editing and managing your photos.





Since the iPhone is the best Apple device for taking photos, the Camera chapter <sup>1</sup> in the iPhone User Guide has been used in the preparation of this Guide, and should be referenced for further information.

## Download the iPhone User Guide from Apple Books

- Open the Books app  (download it on your iPhone from the App Store, if you do not have it already on your iPhone).
- Tap Search, then enter “iPhone User Guide”, and download the latest version that matches your iPhone OS (e.g. iOS 15.x).
- Tap Get, then wait for the book to download (or tap Open, if you already have the iPhone User Guide downloaded).

## View the iPhone User Guide in Safari

- In Safari, go to <https://support.apple.com/guide/iphone>.

### Table of Contents

What's new in iOS 15

Set up and get started

Basics

Personalize your iPhone

App Store

Books

Calculator

Calendar

Camera

Clock

1. Reference the Camera chapter in the iPhone User Guide

### For Further Reference:

[Read Books and more with Apple Books](#)

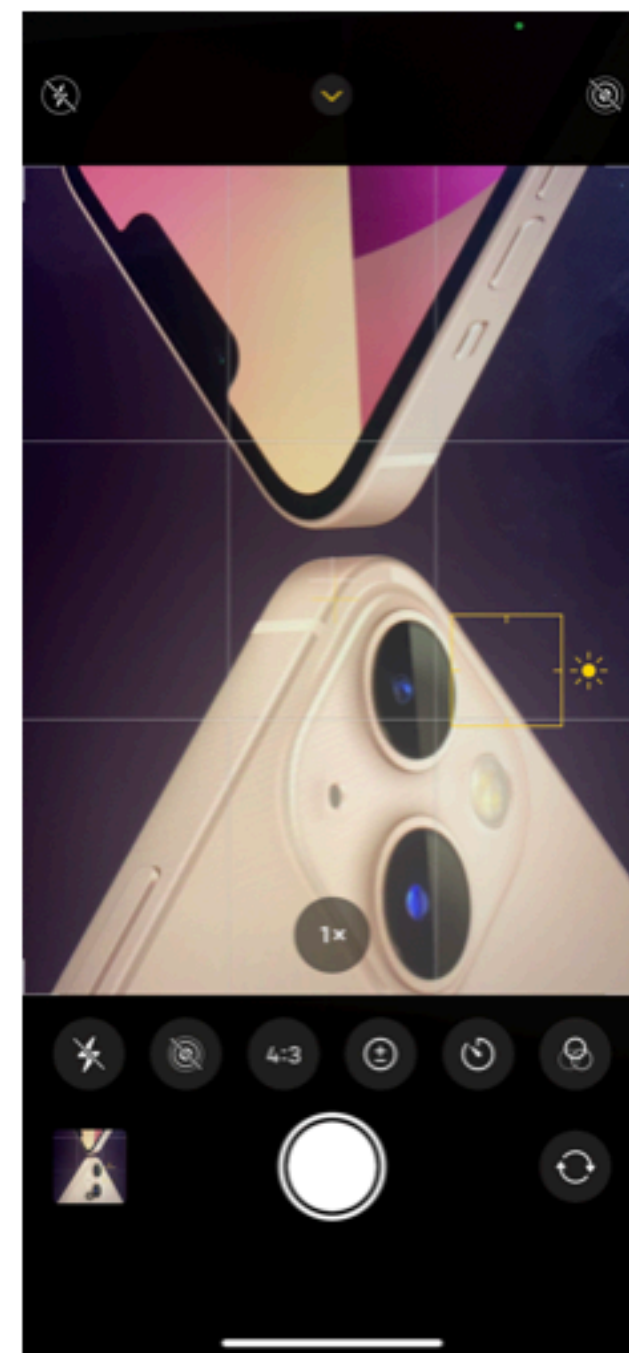
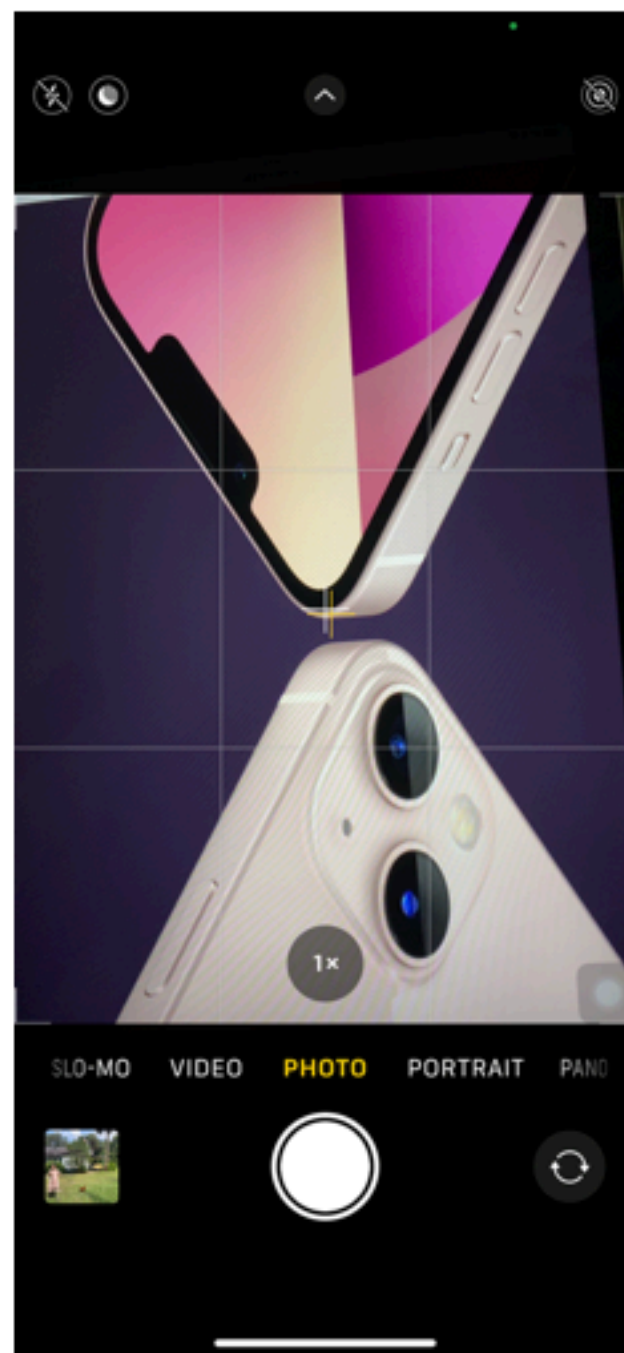


### 3 There are differences between iPhones

iPhone 8 Plus (with Home button)



iPhone 11 (no Home button)



**Note:** Some Camera features may not be available (or available in different places) on older phones, or not available on older versions of the iOS software.



## 4

# Take a screenshot on your iPhone or iPad

Quickly save what's on your screen.



## On iPhone models with Face ID

- Press the Side Button and Volume up button at the same time.
- Quickly release both buttons.
- After you take a screenshot, a thumbnail temporarily appears in the lower-left corner of your screen. Tap the thumbnail to open it or swipe left to dismiss it.



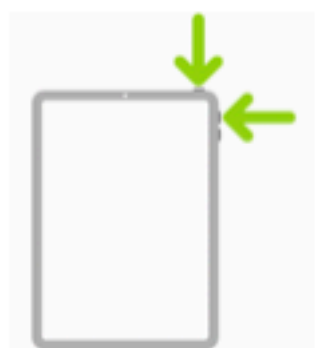
## On iPhone models with Touch ID and Side button

- Press the Side Button and Home button at the same time.
- Quickly release both buttons.
- After you take a screenshot, a thumbnail temporarily appears in the lower-left corner of your screen. Tap the thumbnail to open it or swipe left to dismiss it.



## On iPhone models with Touch ID and Top button

- Press the Side Button and Volume up button at the same time.
- Quickly release both buttons.
- After you take a screenshot, a thumbnail temporarily appears in the lower-left corner of your screen. Tap the thumbnail to open it or swipe left to dismiss it.



## Take a screenshot on your iPad

- Simultaneously press and quickly release the top button and either volume button.

On an iPad with a Home button, simultaneously press and quickly release the top button and the Home button.

### To find your screenshots

- Open Photos, then go to **Albums>Screenshots**

### For Further Reference:

[HT200289](#) Take a screenshot on your iPhone

[HT210781](#) Take a screenshot on your iPad






You can use Camera or the Code Scanner to scan Quick Response (QR) codes for links to websites, apps, coupons, tickets, and more. The camera automatically detects and highlights a QR code.

### Use the Camera to read a QR code

- Open the Camera, then position your iPhone so that the code appears on the screen.
- Tap the notification that appears on the screen to go to the relevant website or app.

### Open the Code Scanner from Control Center

1. Go to Settings > Control Center, then tap  next to Code Scanner.
2. Open Control Center (see below), tap the Code Scanner, then position iPhone so that the code appears on the screen.
3. To add more light, tap the flashlight to turn it on.

### To open Control Center

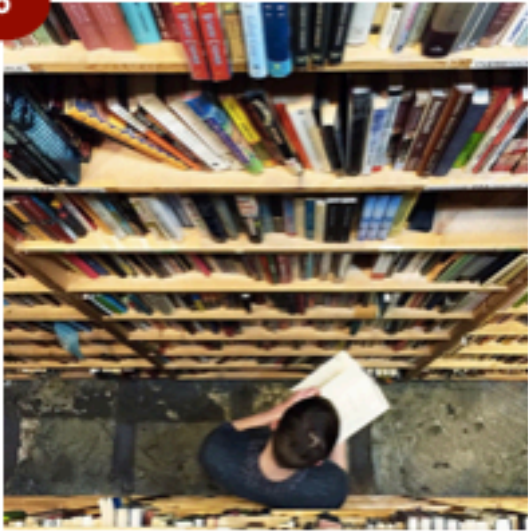
- **iPhone with Face ID:** Swipe down from the top-right corner of the screen.
- **iPhone with a Home Button:** Swipe up from the bottom edge of the screen.



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1. Use Grid Lines to balance your shot
2. Set your camera's focus
3. Focus on one subject
4. Embrace negative space
5. Find different perspectives
6. Play with reflections
7. Use Leading Lines
8. Look for symmetry
9. Keep an eye out for repetitive patterns
10. Avoid zooming in
11. Capture small details
12. Use natural light
13. If you use flash, only do so during the day
14. Consider buying a mobile tripod
15. Create abstracts
16. Take candid
17. Be non-conventional
18. Make 'em laugh
19. Clean your phone lens
20. Don't be afraid to edit

7



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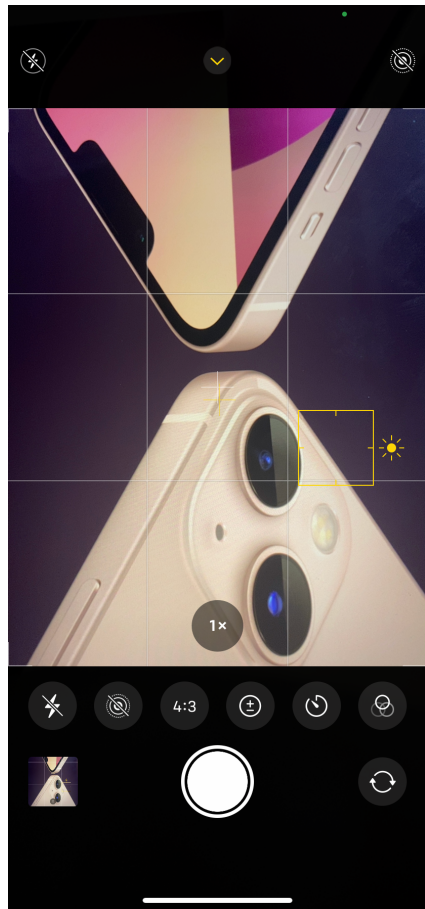
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Check Settings>Camera



Camera Modes

Camera Tools