OxygenOS 14.1 User Manual

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Get started

System navigation

Using navigation gestures

Use gestures for navigation to enhance your mobile experience and make the most out of your device.

★Operation path

Go to Settings > System & update > System navigation and select Gestures.

How to use gestures:

· Go back to the previous page

Swipe in from the lower-left or right side of the screen.

· Go back to the Home screen

Swipe up from the bottom of the screen.

· View recent tasks

Swipe up from the bottom of the screen and hold.

Switch to the previous app

Swipe in from the lower-left or right side of the screen and hold.

Setting up navigation gestures

Go to Settings > System & update > System navigation, select Gestures, and set the gestures you need.

- Turn on Hide gesture guide bar to hide the gesture guide bar at the bottom of the screen.
- Turn on Vibrate on back navigation. Then the phone will vibrate when you swipe in from the left or right side of the screen to go back to the previous page.
- Turn on Switch to previous app. Then you can swipe in from the left or right side of the screen and hold to switch to the previous app.
- Turn on Mistouch prevention to avoid unintentional touches. When you are
 using full screen in landscape mode (for example, when you are playing
 games or watching videos), gestures in certain apps need 2 swipes to take
 effect.

Navigation with buttons

You can also enable the button navigation function to use the Home and Back buttons to operate your phone.

★Operation path

1. Go to Settings > System & update > System navigation and select Buttons.

- You can choose your preferred layout of the buttons based on your needs.
 Once this function is enabled, there will be three fixed navigation buttons at the bottom of the screen.
 - Open recent tasks
 - Go back to the Home screen
 - Decided to the previous page

Clone Phone assistant

Clone Phone offers a quick and easy way to migrate data (such as contacts, messages, call logs, apps, images, videos, preference settings, and cards in your Wallet) from an old phone to your new phone, making the transition seamless.

★Operation path

Migrate from an Android device from another brand

- On your new phone, open Clone Phone. Tap This is the new device and then
 Other Android.
- 2. Follow the prompts to download and install "Clone Phone" on your old device.
- 3. When the installation is complete, tap Already installed on the old device on your new phone. Connect your old phone to your new phone by scanning the QR code with Clone Phone or connecting manually.
- 4. After both phones are connected, select the data you wish to migrate on your old phone and tap **Migrate**.

Migrate from an iPhone

- On your new phone, open Clone Phone. Tap This is the new device and then Import data from an iPhone.
- Following the prompts, scan the QR code on your new phone with the old phone to install the Clone Phone app.
- 3. Open **Clone Phone** on your old phone and tap **This is the old phone**. Select the data you wish to migrate and tap **OK**.
- 4. Following the prompts, scan the QR code on your new phone with the old phone and tap **Join**.
- After both phones are connected, select the data you wish to migrate on your old phone and tap Migrate. Wait for the cloning to complete and then tap Done.

Screen lock and unlock

Lock screen password

Your phone will lock itself if you don't use it for a while.

If you've set a Lock screen password, when you wake the screen, you can swipe up to show the password input panel and enter your Lock screen password.

There are three types of Lock screen passwords.

- Numeric: A 4-16-digit password that contains only numbers
- Alphanumeric: A 4-16-digit password that contains both numbers and letters
- · Pattern: A pattern that is created by connecting at least 4 dots

- Go to Settings > Security and privacy > Device unlock > Screen lock to set up your Lock screen password.
- 2. If you set a pattern, you can turn off **Show track** to make the pattern invisible when you unlock your phone.
- i Please ensure you do not forget your Lock screen password. If you forget it, you will not be able to unlock your phone or export any of the data stored on your phone.

Unlocking with face

Unlocking with face is fast and secure.

★Operation path

- Go to Settings > Security & privacy > Device unlock > Face & Fingerprint
 Unlock and enter the Lock screen password.
- 2. Hold the phone 20-50 cm away from your face and tap Continue.
- 3. After the phone has collected your facial data, tap **Done**. Once your facial data is collected, you will be able to unlock your phone with your face.
- Avoid having your face in an overly bright or underlit environment when adding your facial information.

Unlocking with fingerprint

This feature is only available on some models. Please refer to the actual device for its final functions and features.

- Go to Settings > Security & privacy > Device unlock > Face & Fingerprint
 Unlock. Follow the prompts on your screen, and place your finger in the fingerprint sensing area to add your fingerprint.
- Press the fingerprint sensing area with your finger, and then your phone will be unlocked.
- 3. After adding your fingerprint, you can also:
 - Tap the icon next to the fingerprint that has been added to rename or delete the fingerprint; or
 - Tap Add fingerprint to add multiple fingerprints.
- For fingerprint recognition accuracy, we recommend adding your fingerprints again each time you change your screen protector.

Launching Snapchat from the Lock screen

You can quickly launch Snapchat from the lower-left corner of the Lock screen.

- 1. Go to Settings > Home screen & Lock screen > Lock screen shortcuts.
- Select Snapchat so that you can quickly launch it by swiping on the shortcut icon at the bottom of the Lock screen. You can also assign the shortcut to other features like Lock Screen Magazine or Flashlight.

Always-On Display

Setting Always-On Display

With Always-On Display, you can check the time, date, notifications, and other information on the screen while the screen is off.

- Go to Settings > Wallpapers & style > Always-On Display, and turn on Always-On Display.
- On the Always-On Display page, tap More display settings to set a display
 mode and information (date, battery level, notifications, and more) to be
 displayed on the Always-On Display.
 - Tap Display mode to schedule when to turn on the Always-On Display.
 You can set it to All day, Scheduled, or Power saving.
 - Tap Info to select the information shown on the Always-On Display.
 Choose from the time, date, battery level, and other information.
 - Turn on New notifications to see new notifications on the Always-On Display.
- Always-On Display is turned off when the battery level drops below 10% and the phone is not connected to a power charger.
 - Always-On Display requires hardware support. It is not available on some models (such as models using an LCD screen).

Infinite Always-On Display, your one-of-a-kind screen

The system offers a wide range of Always-On Display styles such as text, images, analog clocks, Omoji, and Artist series.

You can also create your own personalized Always-On Display, or turn a photo of your parent, child, or friend into a portrait silhouette on a canvas and use it as your Always-On Display wallpaper.

Changing how long the screen stays on

When your phone is not used for a while, the screen will automatically turn off to save power and protect your privacy. You can change how long it takes your phone to automatically turn off the screen.

★Operation path

Go to **Settings** > **Display & brightness** > **Auto screen off** and choose a length of time.

Drawing an Always-On Display pattern

You can draw an Always-On Display pattern with your hand.

- Go to Settings > Wallpapers & style > Always-On Display, and tap Custom patterns in the Personalized section.
- On the pop-up page, you can customize elements such as color, brush, and shape. When you're done, tap ✓ in the upper right corner.

Creating Always-On Display with text and image

In addition to text, you can use your favorite pictures to create your Always-On
Display. It can be of your loved one, family, pet, or favorite celebrity, so that you can
see them every time you glance at your phone.

★Operation path

- Go to Settings > Wallpapers & style > Always-On Display. In the Personalized section, tap Text and image.
- 2. Select and edit your favorite image.
- Enter text below the image. You can adjust the text color, size, and align the text.
- 4. Tap **Apply** to finish.

Creating personalized text on the Always-On Display

You can display your favorite motto on your Always-On Display.

- Go to Settings > Wallpapers & style > Always-On Display, and tap Text in the Personalized section.
- In the pop-up interface, enter the text content and personalize the text by adjusting the color, font weight, layout, etc.
- 3. Tap Apply.

Canvas

The system can turn a color portrait into portrait silhouette.

★Operation path

- Go to Settings > Wallpapers & style > Always-On Display, and tap Canvas in the Personalized section.
- In the pop-up interface, select a photo you like by taking a photo or selecting one from Photos.
- Tap Generate, and wait for the system to automatically generate an Always-On Display draft.
- 4. Erase any unwanted lines and adjust the display style and color. Tap Next.
- Adjust the size and position of the Canvas Always-On Display, and tap ✓ in the upper right corner. After setting the text color, tap Apply.
- i Enable Apply original image to Home and Lock screens to set the original photo that you turned into Canvas Always-On Display as the Lock screen and Home screen wallpaper.

Viewing ride-hailing status on the Always-On Display

View important information even when the screen is off. For example, progress information of food deliveries, ride-hailing, and other services can be seen at a glance even when the screen is off.

- Go to Settings > Wallpapers & style > Always-On Display and turn on Always-On Display.
- 2. Go to **Contextual info** and turn on **Smart suggestions**. View the progress of ride-hailing and food deliveries without waking the screen.

Controlling music on Always-On Display

This feature allows you to control music on Always-On Display in a fast and convenient manner without unlocking your phone.

★Operation path

- Go to Settings > Wallpapers & style > Always-On Display to turn on Always-On Display.
- Tap Contextual info and turn on Music playback to add music controls to the Always-On Display.

Viewing recent tasks

There are two ways to view recent tasks based on the navigation method of the system.

- When you are using gestures for system navigation, swipe up from the bottom of the screen and hold, and then release to enter the recent tasks screen. You can view your recent tasks by swiping left or right.

Clearing background apps

★Operation path

1. When you're using navigation gestures, swipe up from the bottom and hold for 1 second to enter Recent tasks.

When you are using buttons for navigation, tap \equiv on the bottom of the screen to enter Recent tasks.

- 2. To clear an app, drag and slide the app widget up.
- 3. Tap Close all below to clear all background apps with one tap.
- 4. If you see 📵 on the left side of the app, you need to tap : to unlock the app before clearing it.

Entering text

Switching keyboards

★Operation path

Go to Settings > System & update > Keyboard & input method > Manage keyboards, then choose your preferred keyboards.

Adjusting keyboard settings

Go to **Settings** > **System & update** > **Keyboard & input method** to adjust the keyboard settings.

- Tap Keyboard location. You can follow the onscreen instructions to customize the settings.
- Turn on Secure keyboard for passwords to protect your password when you
 are entering it.
- Turn on Mistouch prevention to enter text with greater ease.

Turning on Secure keyboard for passwords

Secure keyboard for passwords lets you enter your passwords securely. The keyboard is not connected to the internet. What you enter is not saved, so there's no autocomplete, keyboard history or other features that might make your data vulnerable.

★Operation path

Go to Settings > System & update > Keyboard & input method and turn on Secure keyboard for passwords.

Home screen and Shelf

Viewing notifications

Swipe down from the status bar to view notifications. You can perform the following actions.

• Tap a notification message to open the corresponding app and view details.

- Swipe left on the notification message and tap in to delete it, or tap (a) to choose "Set as silent" or "Turn off notifications".
- · Swipe right on the notification message to delete it.

When you receive an SMS verification code, a bubble will appear. Tap the bubble, and the code will be automatically copied and pasted into the corresponding area.

Some third-party apps that use privacy keyboards are unable to access the clipboard or copy the code.

Quick Settings

Swipe down from the status bar to open Quick Settings (swipe down again to expand it). You can view all the features in Quick Settings.

- Drag the \dot{Q}_{A} bar left and right to adjust the brightness.
- Tap each icon to turn on or turn off the corresponding feature, such as Flashlight, Airplane mode, Eye Comfort, and Do Not Disturb.
- · Touch and hold each icon to enter the corresponding feature's settings.
- Tap : > Edit tiles in the upper-right corner to delete or add quick switches.
 Touch and hold the switch icon to drag it around.
- Tap
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Entering Shelf

Shelf is an expansion of the capabilities of the Home screen. It allows you to add various Shelf widgets to experience more features.

- Phone Manager: This feature allows you to monitor your phone's storage usage. Tap Clean to remove junk files for a smoother experience.
- Lifestyle: This feature provides airplane and train ticket information and sends trip reminders.
- Workouts and health: This feature counts your workout steps and exercise time, so as to safeguard your health.
- Package delivery services and local services: When your phone detects certain apps, it will provide you with relevant information about package logistics, delivery services, and product discounts.

Shelf will recommend additional personalized content based on your subscriptions.

★Operation path

Swipe down on the Home screen to enter Shelf.

- Tap

 in the upper-left corner, select a widget, and then tap Add to show it
 in Shelf.
- Tap the widget to open the associated app.
- Touch and hold the widget to delete it. Hold and drag this widget to move it.

Widget management in Shelf

Based on your subscriptions, Shelf recommends more personalized content to you to satisfy more of your needs.

★Operation path

Swipe down on the Home screen to enter Shelf.

- Tap in the upper-left corner and select the widget you are interested in. Tap
 Add to add the widget to Shelf.
- Tap a widget to enter its corresponding app.
- Touch and hold a widget to delete or edit it.
- Hold and drag a widget to move it to a new location.

Home screen folders

Creating app folders

You can group apps into Home screen folders, so you can easily manage or find them.

- On your phone's Home screen, touch and hold an app icon and drag and drop it onto another app to create a folder.
- Or you can touch and hold on any empty space on the Home screen or pinch
 with two fingers to enter Editing mode, select multiple apps, and then tap
 Create folder at the bottom.

After creating a Home screen folder, you can drag and drop other apps into the folder.

To rename a folder, open the folder and tap on its name.

To make a folder bigger, touch and hold the folder. For apps grouped in a large folder, simply tap an app icon to open the app. If there are 9 or more apps in the folder, a small grid view of apps will be displayed in the lower-right corner. Tap the grid view to open the folder.

Merging folders

You can just drag a folder to another to merge them.

★Operation path

Drag a folder on the Home screen to another folder and hold, then release to merge them.

Removing a folder

★Operation path

Tap and hold a folder, and tap **Remove folder**. All apps in the folder will be moved to the Home screen.

Apps in the folder will be moved to the current screen if there is enough space. If not, they will be moved to the last screen. Apps will be placed in the same order they were in the folder.

Global Search

Don't know where to find a feature? Don't want to swipe across screens to find an app? Open Global Search with a swipe, and enter keywords to quickly find what you are looking for on your device and on the web.

- On your device: apps, settings, files, contacts, calendar, notes, messages, and more.
- · On the web: apps, webpages, and more.

★Operation path

- Swipe down on the Home screen to open Global Search.
- From the Home screen, swipe to the Shelf screen and tap the magnifying glass in the upper-left corner to open Global Search.

Screenshot

Taking a full screenshot

You can take a screen with any of the following methods:

★Operation path

• 3-finger screenshot

The 3-finger screenshot feature is turned on by default. You can swipe down anywhere on the screen with three fingers to take a screenshot.

If that doesn't work, go to Settings > Accessibility & convenience > Screenshot, and make sure 3-finger swipe down is turned on.

· Screenshot with buttons

Press the Power button and the Volume down button at the same time.

Taking a partial screenshot

You can use the partial screenshot feature to take a screenshot of only part of the screen. You can take a partial screenshot in a rectangle, ellipse, or any shape you like.

★Operation path

- The 3-finger screenshot feature is turned on by default. You can touch and hold the screen with three fingers to take a screenshot at any time. If it doesn't work, go to Settings > Accessibility & convenience > Screenshot and turn on 3-finger touch and hold.
- Take a screenshot, touch and hold on the screen with three fingers, and you will see a screenshot preview.
- 3. You can change the screenshot area.
- 4. You can change the shape of your screenshot into a rectangle, ellipsis, or any shape you draw on the screen.

Taking a scrolling screenshot

You can take a scrolling screenshot to capture content that extends beyond the visible screen.

- Go to Settings > Accessibility & convenience > Screenshot, then turn on 3finger touch and hold. To take a scrolling screenshot, touch and hold with 3 fingers and swipe down until off the bottom edge of the screen.
- Let the page scroll down until you have captured what you want, or swipe up
 or down on the screen to adjust how much to capture. To stop capturing, tap
 Done.
- You can also touch and hold with 3 fingers, or press and hold the Volume down button and the Power button at the same time to take a regular screenshot first. When the screenshot preview appears, tap Scroll to start capturing a scrolling screenshot. Swipe down until you have captured what you want. To stop capturing, tap Done.

Sharing and editing screenshots

You can edit or share a screenshot after you have taken it.

★Operation path

- Once you have taken a screenshot, a screenshot preview appears with a Share button below it. Tap the Share button to share your screenshot with your contacts using WeChat or Facebook.
- 2. After tapping the floating preview, you can doodle on the screenshot, pixelate it, add text, rotate it, crop it, apply filters, or delete it.

Recording the screen on your phone

With Screen recording, you can easily capture on-screen activities such as thrilling gaming experiences.

★Operation path

- Go to Settings > Accessibility & convenience > Screen recording > Indicator location, and select Status bar or Floating window.
- Swipe down from the top of the screen to open Quick Settings. To show all settings, swipe down again.
- 3. Find and tap Screen recording.
 - If you've set the indicator location to the status bar, recording will start
 after a 3-second countdown. Tap to expand it. Tap to pause and
 tap again to resume.
 - If you've set the indicator location to a floating window, Tap to start
 recording. Tap it again to pause or resume.
- 4. Tap **Done** or ✓ to stop recording and save the video to Photos.

Recording screen with your commentaries

To add commentary to a video (such as game commentaries), you need to turn on **Record microphone sound** before recording the screen to add your voice.

★Operation path

While recording the screen, you can tap the floating window to expand it. Tap $\, Q \,$ to record the microphone sound.

Tap \mathbb{Q} to stop sound recording.

Adjusting screen recording definition

Before recording, change the screen recording definition as needed. You can choose from three definition presets, or set a custom definition.

- · High (1080p, 16 Mbps)
- Medium (720p, 8 Mbps)
- · Low (480p, 4 Mbps)
- · Custom (set you own recording definition and bitrate).

★Operation path

Go to Settings > Additional settings > Screen recording > Definition.

i The maximum definition may vary. Please refer to the phone in use.

Special features

Screen switching

Switching apps to the cover screen

When you are using a foldable phone, the Screen switching feature allows you to use an app on the cover screen after you fold your phone.

★Operation path

Go to **Settings** > **Screen switching** to personalize your screen switching after folding the phone. Choose from the three options:

• Continue using: Fold your phone and continue using it on the cover screen.

- Swipe up to continue using: Fold your phone and swipe up on the cover screen to continue using it, or wait 3 seconds for the screen to lock.
- Turn screen off: Your phone screen will turn off after you fold your phone.
- i Only book-style foldables support this feature.

Setting an interactive pet wallpaper for the cover screen

The system provides multiple sets of pet wallpapers preloaded on your device. You can choose your favorite one and set it as a Home screen wallpaper for the cover screen. At different times, the pet will appear in different forms. You never know what your pet will be doing each time you turn on the screen.

★Operation path

- 1. Go to Settings > Foldable features > Cover screen style > Interactive pets.
- 2. Select your favorite pet wallpaper, set a text color, and then tap "Apply".
- Only flip-style foldables support this feature.

Viewing notifications on the cover screen

★Operation path

Unlock the cover screen and swipe down to enter the notification drawer, where you can take any of the following actions:

- Swipe up and down to view multiple notification messages, or tap a single message and unfold your phone to view notification details.
- Swipe left to view cover screen widgets. Swipe right to go back to the previous page.

- Tap the close icon at the bottom of the notification drawer to clear all messages.
- To turn off notifications for an app, go to **Settings** > **Notifications & status bar** and turn off the switch beside the app.
- Only flip-style foldables support this feature.

Quick reply on the cover screen

When it is inconvenient to take a call, tap **SMS reply** to choose a message to reply. You can also add replies or sort them.

★Operation path

- Go to Settings > Foldable features > Quick reply and tap Add reply. Edit your quick reply and tap Save when you're done.
- 2. Touch and hold the quick reply content to move and reorder.
- (i) Only flip-style foldables support this feature.

Adding cover screen widgets

By adding cover screen widgets, you can easily use the feature by taping the corresponding widget on the cover screen.

★Operation path

Go to Settings > Foldable features > Cover screen widgets to perform the following operations:

- Add a widget: Next to the app that you want to add, tap + to add a cover screen widget.
- Remove a widget: Next to the app that you want to delete, tap

 to remove

 the app from the list.
- Adjust the position: Touch and hold the widget and drag it to change its position.

If you want to add more widgets to the cover screen, go to cover screen widget settings, tap **Supported apps**, and then tap \bigoplus next to an app to add more widgets.

Only flip-style foldables support this feature.

One-Swipe Display

Until now, whenever you used a ticket or made a payment, you needed to exit the app you were currently using and open the ticket or payment app.

One-Swipe Display makes it simpler to handle all kinds of challenging circumstances. Now, when you are in line for a payment or public transport, you can swipe the payment QR code or the transport QR code to the cover screen. You can continue using the main screen for other apps because the two screens do not interfere with one another.

★Operation path

The app you need will be pushed to the cover screen when you gently swipe it up from the bottom of the screen. It will remain displayed on the cover screen until you close it.

- Currently, One-Swipe Display supports many apps, including Touch 'n Go
 eWallet and Grab.
 - Only flip-style foldables support this feature.

Split View

With the extra space that comes with the main screen, more apps can fit comfortably in Split View. The layout is easier on the eyes, making multi-tasking more efficient.

You can see multiple apps on the screen at the same time with Split View, automatically scaled, zoomed, and arranged for the best experience.

★Operation path

- 1. Open your foldable phone.
- Open an app and swipe down from the middle of the screen to enter Split View. Then open another app.
- 3. To add one more app to Split View, bring up the Smart Sidebar and drag and drop the app to the area that says **Drag here to add to Split View**.

When you split the view between 2 apps, you can lay them horizontally or vertically. With 3 apps, the system automatically finds the best layout. You can swap positions as needed.

Only book-style foldables support this feature.

Common Split View actions

After turning on Split View on a book-style foldable, you can move or resize the windows or change the apps that are currently open.

★Operation path

- In Split View, touch and hold the handle on the top of an app window and drag it over another window to swap positions.
- Tap the handle to resize or close the window or to change the app that is currently open.
- Tap the window divider between two apps and select Swap sides to swap the positions of the apps.
- Bring up the Smart Sidebar to launch one more app via Flexible Window.
- Pinch in with 4 or 5 fingers to enter Full view mode. Spread out the fingers to exit.
- Only book-style foldables support this feature.

Dual Windows

Dual Windows can split your screen into two halves to display different content of an app.

For example, the left screen shows app navigation and the right screen shows content details. If you tap a title on the left ,the right screen will display the content under it, making it easier to operate your phone.

- 1. Go to Settings > Main screen > Dual Windows.
- 2. Select the apps for which you want to enable Dual Windows.
- (i) Only book-style foldables support this feature.

File Dock

File Dock, a quicker and easier way to gather and share information

You can drag and drop text, images, and files from apps to File Dock for temporary storage. Transfer content from File Dock to apps like Notes and Mail to edit or to apps like My Files and Photos to save. You can also share to WeChat and other messaging apps.

★Operation path

- Go to Settings > Special features > Smart Sidebar > File Dock to confirm
 File Dock is on.
- Touch and hold text, images, or files till they float up, and then drag and drop them in the File Dock floating window.
- Open another app and swipe the Smart Sidebar floating bar in to expand it.
 Tap File Dock and drag and drop content from it to the app to edit, save, or share.

Smart Sidebar

Turning on Smart Sidebar

Smart Sidebar is a convenient tool that can be opened by swiping from the side of the screen. You can perform quick actions in different scenarios. Smart Sidebar

allows you to open apps or tools on any interface. Some apps and tools can even be opened in floating windows.

Furthermore, Smart Sidebar can recognize different usage scenarios and recommend the best tools for them.

★Operation path

- Go to Settings > Special features > Smart Sidebar to turn on Smart Sidebar.
- 2. You can also tap **Smart functions** to enable **Smart functions**, so the system can recommend tools and apps to you based on your usage scenarios.
- 3. When you are not playing games, you can find the Smart Sidebar floating bar and swipe inwards on it to show the Smart Sidebar.

Adjusting the position of the Smart Sidebar

When Smart Sidebar is turned on, you can adjust the position of the Smart Sidebar and the transparency of its floating bar.

- 1. Find the Smart Sidebar floating bar and swipe inwards on it to expand it.
- Touch and hold the top of the Smart Sidebar and drag it to the desired position.
- Go to Settings > Special features > Smart Sidebar, and slide the bar left and right to adjust the transparency of the floating bar.

Screen translator, intelligent translation in all scenarios

Quick note for note-taking at any time

When you need to quickly take down the details of a conference or video call, you can easily access Quick note via Smart Sidebar and by tapping **Quick note** to bring up the floating Notes window.

Before using this feature, first turn on **Smart Sidebar**. For details, refer to Turning on Smart Sidebar.

★Operation path

Find the Smart Sidebar floating bar, swipe inward on it to expand, and then select **Quick note**.

Editing and customizing the Smart Sidebar

The first time you launch Smart Sidebar, you will see the default display of quick tools such as Screen translator, Screenshot, Screen recording, and Quick note. You can customize which features are displayed according to your preferences.

- 1. Find the Smart Sidebar floating bar and swipe inwards on it to expand it.
- 2. Tap **Edit** and then tap "+" or "-" next to an app to add or remove that app from the sidebar.

Split View

Turning on Split View

Split View allows you to split your phone screen and display two apps simultaneously.

The two apps can run independently of each other.

★Operation path

Go to Settings > Accessibility & convenience and turn on Split View.

The operation path may vary across different models. You can type what you're looking for in the search box in Settings or on the Home screen.

Enabling Split View

You can enter Split View using the following methods:

★Operation path

- On the recent tasks screen, tap in the upper-right corner of the app that supports Split View, and then tap Split View in the expanded list.
- Alternatively, drag an app that supports Split View out of the Smart Sidebar to enter Split View.

Resizing Split View

You can drag the divider between the views upward or downward to enlarge or reduce the sizes of views.

Swapping split views

Touch and hold the divider between the views and drag it to the top of the screen.

This way the app in the lower part will be displayed in the upper part.

Saving Split View app groups

Apps that you often use in Split View can be saved as a group to the Home screen or recent tasks. Then you can open the apps in Split View with just one tap.

★Operation path

- Large-screen device: In Split View, tap the divider between the views, and select Save as app group in the pop-up menu. This app group will be saved as an icon on the Home screen.
- Regular device: In Split View, swipe up and hold from the bottom of the screen or tap on the Recent button to enter the recent tasks screen, where you can save this app group.

Opening a floating window in Split View

When the phone is in Split View, you can open one more app in a floating window.

This way you can use three apps at the same time.

★Operation path

Alternatively, after the phone enters Split View, expand the Smart Sidebar and tap the icon of an app that can be opened in a floating window.

Exiting Split View

In a Split View with the top-bottom layout, drag the divider between the views to the top or bottom to exit Split View.

Flexible Window

Turning on Flexible Window

Flexible Window lets you open multiple app windows at the same time and switch between them.

You can also adjust how the windows are displayed. You can multitask by playing games or watching videos while also replying to messages to enhance your productivity.

★Operation path

You can turn on Flexible Window in many ways.

- Go to recent tasks, tap in the upper-right corner, and then tap Floating window.
- In Smart Sidebar, tap the icon of an app that is supported by Flexible Window to open it in a floating window.
- In the app that supports Flexible Window, swipe up from the bottom of the screen to display the app in a floating window.

Moving a floating window

When an app is displayed in a regular floating window, you can move the window by dragging the handle located on the top of the window.

When it is displayed in a mini window, you can drag the window to move it.

Resizing a floating window

When an app is displayed in a floating window, you can adjust the size of the window.

- Drag the lower-left or right corner of the floating window to resize the window.
- Drag the floating window to the left or right edge of the screen to shrink the window to an icon.
- When the floating window is in mini mode, tap it once to enlarge it.

Setting up Flexible Window

★Operation path

Go to Settings > Accessibility & convenience > Flexible Window, and set up Flexible Window.

- By turning on Button-free mode, the action buttons will be hidden. You can close a window by tapping the handle on the top.
- By turning on the Quick-hide window in game, you can tap outside the window in a game to hide it at the left or right edge.

- By turning on Share via floating window, when you want to share files or content, you can open the corresponding app in a floating window.
- The operation path may vary across different models. You can type what you're looking for in the search box in Settings or on the Home screen.

Sharing images using Flexible Window

Flexible Window allows you to quickly share images through a floating window.

★Operation path

- 1. Open a chat window and expand the Smart Sidebar.
- 2. Open the album in the Smart Sidebar and select the image you want to share.
- 3. Touch and hold the image you want to share until it floats, drag it to the chat window, and release to send it.
- In addition to sharing images by dragging and dropping, you can also drag files from "My Files" and notes from "Notes" to the chat window for sharing.

Flexible Window

According to your usage needs, you can switch an app to a floating window.

★Operation path

 When Flexible Window is turned on, swipe up from the bottom of the screen to enter the recent tasks screen. 2. Swipe to the app that needs to be switched to a floating window, and tap in the upper-right corner. In the list menu, tap **Flexible Window** to switch it to a floating window.

You can also expand the Smart Sidebar and tap on the app you want to open in a floating window.

Closing floating windows

★Operation path

- Tap the close button in the upper-right corner of the floating window to close
 it.
- If there is no close button on the floating window, tap the horizontal bar at the top of the floating window and tap the close button in the pop-up menu.
- For a mini window, swipe up on the window to close it.

Quick Launch

Opening apps with fingerprint unlock

With Quick Launch turned on, you can quickly open Camera, Clock, Calculator, and other tools or apps by swiping when unlocking your phone with fingerprint.

★Operation path

Go to Settings > Security & privacy > Face & Fingerprint Unlock >
 Fingerprint > Quick Launch to turn on Quick Launch.

- 2. You can view apps that are currently supported by Quick Launch, or tap **Edit** to choose which apps can be opened in this way.
- 3. Once you have completed the editing, tap ✓ in the upper-right corner.
- 4. When the screen is locked, touch and hold the fingerprint sensor on the screen until an icon menu appears, then swipe your finger to the target icon to open the app or tool.
- This feature is only available on some models. Please refer to the actual device for its final functions and features.

Simple mode

The system provides Simple mode, in which the Home screen layout is more concise, icons and fonts are larger, and your phone is simply easier to use.

★Operation path

Go to Settings > Special features > Simple mode to enter Simple mode.

- In Simple mode, the Phone user guide widget is added to the Home screen by default.
- In Simple mode, go to Settings and tap Exit Simple mode to return to the standard mode.

Fluid Cloud

Fluid Cloud is a feature that displays live activities of your top concern in bubbles or cards in locations you can check at a glance so you always keep important information in sight and take instant actions. Depending on the importance of

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services and where you navigate to on your phone, the notifications can appear in a bubble or card at the top of your screen, or in a card in the notification drawer, on the Lock screen, or on the Always-On Display.

- For example, when using the timer feature, you can return to the Home screen or navigate to other pages while keeping the essential information of the timer visible in the status bar.
- When using the audio recording feature, after you go back to the Home screen or navigate to other pages, you can still see the recording process in the status bar.

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★Operation path

Upgrade your phone's operating system to OxygenOS 14.0 or a later version to use Fluid Cloud.

Fluid Cloud is supported by OxygenOS 14.0 and later versions. Some models may not support this feature.

Using Fluid Cloud

Services supported by Fluid Cloud include:

Personal hotspot, timer, audio recording, screen recording, screencast, Multi-Screen Connect, and other real-time activities.

★Operation path

Tap on the Fluid Cloud bubble or card to enter the corresponding app.

- Touch and hold the bubble to expand it into a card. Touch and hold the card to manage the current service.
- · Swipe up, left, or right on the card to collapse it.

Disabling Fluid Cloud

You can disable Fluid Cloud by following the steps below:

- Swipe down from the status bar to open the notification drawer, find the card
 that you want to disable, swipe left on it, and tap Settings. On the pop-up
 panel, select Turn off this reminder to dismiss the current notification, or
 select Turn off reminders for this service to permanently disable
 notifications from this service.
- Touch and hold an Fluid Cloud card to open a pop-up panel. Select Turn off
 this reminder to dismiss the current notification, or select Turn off reminders
 for this service to permanently disable notifications from this service. For
 notifications displayed as bubbles in the status bar, expand them into cards
 and then perform relevant actions.
- Unlike notifications, system activities such as timers, audio recording, and screen recording cannot be disabled, but you can simply stop them or wait for them to end.

Photos and videos

Photo taking

Taking photos

- 1. Open the Camera app.
- 2. You can use the following features:
 - Lock the focus and exposure: Simply touch and hold the subject to lock the focus and exposure.
 - Adjust exposure: Touch the screen and swipe up or down. The brightness indicator next to the focus frame will change as you move your finger.
 - Zoom in or out: Touch the screen with two fingers and pinch out to zoom
 in, or pinch in to zoom out. Alternatively, touch and hold 1x to expand
 the zoom bar and slide it to zoom in or out.
 - Select a camera mode: Slide left or right on Modes bar at the bottom to choose a camera mode.
 - Turn the flash on or off: Tap the flash icon \(\frac{1}{2} \) on the screen, and you can choose to set it to Off, On, Auto, or Fill light. In Auto mode, the camera will automatically use the flash based on ambient light conditions. In Fill light mode, the flash will be kept on to improve the lighting.

3. Tap the shutter button to take a photo.

Taking photos in Portrait mode

Portrait mode helps you take more beautiful and professional-looking portrait photos.

★Operation path

- 1. Go to Camera > PORTRAIT.
- When the Portrait mode is enabled, boken effect is automatically turned on.
 You can tap Retouch and adjust the intensity of the retouching effect, or tap
 Filters and choose from various filter styles.

Taking photos in XPAN mode

XPAN mode adopts the classic 65:24 ratio of Hasselblad XPAN camera, with black and white tone and colored tone. It recreates the retro film feel of Hasselblad, helping you record your stories with photos.

★Operation path

Go to Camera > MORE, and select "XPAN" mode.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

Shooting videos

- 1. Go to Camera > VIDEO.
- 2. Tap the shutter button to start shooting.

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3. Tap [I] to pause recording; tap > to resume, and tap the shutter button to stop recording.

By default, videos are recorded at 1080p, 30 fps. Tap : > ⓒ to choose from the other frame rates and resolutions. Higher frame rates and resolutions result in larger video files.

You can tap (a) to take a photo while recording. This will not interrupt the video recording.

Ultra Steady

Ultra Steady combines algorithms and optical image stabilization to help you shoot stable videos with ease. With Ultra Steady turned on, you can easily shoot smooth and clear videos whether you are playing with your kids, cycling through the city, or doing extreme sports in the wilderness.

★Operation path

Go to Camera > VIDEO and tap (a) in the upper-left corner.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

Shooting night photos

You can use the Night mode when the ambient light is low. In the Night mode, the camera takes several shots at different exposures in quick succession and uses an algorithm to merge multiple frames to produce a photo with vivid details.

- 1. Go to Camera > NIGHT.
- 2. Tap the shutter button or in the upper-left corner to turn on Tripod mode to shoot. In Tripod mode, the quality of the photos you take will significantly increase.

Shooting long exposure photos

Long exposure mode simulates the effect of a photo taken with slower shutter effect.

Long exposure is great for tracking moving subjects such as night traffic, runners,
and flowing water.

There are different long exposure templates for different scenarios.

- Traffic: Capture the bright, moving lights of vehicles at night.
- Moving clouds and flowing water: Make waterfalls and other flowing water scenes look like beautiful oil paintings.
- Light painting: Track glowing objects as they move in low light.

- 1. Go to Camera > MORE, and select LONG EXPOSURE.
- 2. Tap the templates icon in the lower-left corner and choose the right template for the scenario.
- 3. Tap the shutter button to take a photo.
- This feature is only available on some models. Please refer to the actual device for its final functions and features.

Turning on Pro mode

When shooting photos in Pro mode, you are able to adjust settings such as ISO, shutter speed, and focus modes.

★Operation path

- 1. Go to Camera > MORE and select PRO.
- 2. In PRO mode, you can adjust the following settings:
- ISO sensitivity: Tap ISO and slide the bar to adjust the sensitivity.

Increase the ISO sensitivity in low-light conditions and decrease it in brighter lighting to prevent excessive noise in the photo.

• Shutter speed: Tap **Shutter** and slide the bar to adjust the shutter speed.

Shutter speed can affect the amount of light captured by the camera. Use lower shutter speed when capturing still scenery and portraits; use higher speed when capturing moving scenes or figures.

- Exposure compensation: Tap EV and slide the bar to adjust the EV.
 Increase the EV in low light; lower it in bright light.
- Focal distance: Tap Focus (Auto/Manual focus) and slide the bar to adjust the focus distance manually.
- Color tone: Tap WB (white balance) and slide the bar the adjust the white balance.
- File format: Pro mode offers a variety of image file formats. Tap JPG at the top of the screen.

- The photos will take up less storage if you choose the JPG format.
- If you choose the RAW format, the phone will automatically save your photos in both JPG and DNG formats. Although the DNG format preserves more details for post-processing, it requires more storage space.
- If you select RAW+, your phone will automatically only save your photos in DNG format. Therefore, you need to make a decision based on your needs.
- This feature is only available on some models. Please refer to the actual device for its final functions and features.

Al Perfect Shot

Al Perfect Shot transforms your group photos by ensuring every face is sharp and all eyes open. You can use Al Best Face to open closed eyes and Al Clear Face to enhance facial details.

- Open the Camera app, choose Photo mode, then take a photo of 3 or more people facing the camera.
- 2. Open the **Photos** app, choose a group photo you took, tap the upper-right corner to enter **Al Perfect Shot**.
- Choose Al Best Face or Al Clear Face as needed, then tap Save to finish editing.



- For Al Best Face to work, make sure your device is connected to the internet.
- Al Best Face supports photos taken with either the front or rear camera, but Al Clear Face only supports photos taken with the front camera. If a photo is taken with the front camera, this feature only works when the number of people in the photo ranges from 3 to 20. If a photo is taken with the front camera, this feature only works when the number of people in the photo ranges from 3 to 10.

Editing photos and videos with Sticker

Sticker is a collection of intriguing and amusing face stickers and face retouching filters that can be applied to any photo or video you take.

★Operation path

- 1. Go to Camera > MORE and select STICKER.
- 2. Tap 🔆 on the left side to choose a sticker. Tap Face retouching to retouch the photo. Tap Filter to choose from various filter styles.

Taking a panoramic photo

Panorama mode provides a super-wide view, allowing you to take wide-angle photos with room for anything and everything you want to fit in.

- 1. Go to Camera > MORE and select PANO.
- 2. An arrow and a horizontal line will appear in the middle of the screen to guide you. You can tap the arrow to switch directions.

- 3. Tap the shutter button to start and slowly move the camera in the direction of the arrow. Try to keep the arrow on the line. When you are done, tap the shutter button again.
- 4. Once you have moved the camera as far as Panorama mode allows, the photo will be taken automatically. Alternatively, you can also tap the shutter button at any point to finish.
- To capture high-rise buildings, you can rotate the phone to landscape orientation and slowly angle it upwards.
 - Move the camera slowly to let it focus and capture a sharp and clear photo that captures all the details. This way the photo won't be blurry.
 - When taking a panoramic photo, try to keep your movements as steady as possible.

Shooting videos in Movie mode

Movie mode provides more control over video shooting, allowing you to create videos with your own style.

- Go to Camera > MORE, and select MOVIE. The 21:9 movie aspect ratio in landscape mode is set by default.
- 2. You can turn on the flashlight and stabilization (EIS), or activate the grid on the left side.
- 3. You can expand the following professional parameters for adjustment on the right side:

- EV: Exposure compensation
- · WB: White balance
- S: Shutter speed
- ISO: ISO sensitivity
- AF: Focus mode
- The buttons at the bottom of the screen allow zooming between 0.6x ultra wide-angle, 1x wide-angle, and, on some models, 3x telephoto lenses.

Ultra Night Video, HDR Video, and Ultra Steady functions are not available in Movie mode.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

Double the fun with Dual-view videos

Dual-view refers to using the phone's front and back cameras simultaneously to record videos. Use the Dual-view mode to make video-filming more interesting.

- 1. Go to Camera > MORE and select DUAL-VIEW VIDEO.
- Tap and choose one from the three screen layout options: Split (top/bottom), Rectangle (PiP view), or Bubble (PiP view). You can drag the bubble or rectangle anywhere on the screen.
- 3. To swap the two views, double-tap anywhere in a view or tap the switch button in the lower-right corner.

4. To enable retouching for the front camera, tap the retouching button in the lower-right corner.

Taking time-lapse videos

Time-lapse photography allows you to condense changes over a period of time into short videos. When you see blooming flowers or moving clouds, that's a perfect opportunity to take a time-lapse.

★Operation path

- 1. Go to Camera > MORE, and then select the TIME-LAPSE mode.
- Position your phone where you wish to take a video. To minimize shaking, use a tripod.
- 3. Tap the shutter button to start filming. Tap the shutter button again to stop.

Shooting Slo-mo videos

You can use Slo-mo mode to capture all sorts of moments, such as snowflakes or water droplets falling and people running, hitting balls, and diving. Use Slo-mo mode to slow down your video clip and capture fleeting moments in detail.

- 1. Go to Camera > MORE and select SLO-MO.
- Tap the Frame rate button on the top to choose the frame rate that best suits your needs, and then tap the shutter button to start shooting.
- 3. Tap [I] to pause recording, tap > to resume, and tap the shutter button to finish.

Camera settings

You can adjust basic camera settings, such as aspect ratio, timer, and flash, in the Camera interface. There are also more advanced settings that allow you to take photos and videos better.

★Operation path

In Camera, tap in the upper-right corner, and then tap to access more options.

- Watermark: You can create a customized watermark.
- Grid and guides: Camera offers grid, diagonal, and golden spiral lines to help you compose your photo.
- Shutter sound: Capture every photo with a satisfying sound.
- Mirror selfie: Mirror the selfie to make it an accurate depiction of the real you.
- Record location: Add location information to your photos and videos as they are taken.
- Shooting methods: Touch to shoot or use a gesture.
- Volume button action: You can set different functions for the volume keys, such as shutter or zoom.
- This feature may vary across different models and versions. Please refer to the actual device for its final functions and features.

Taking selfies with the rear camera

When the phone is opened, you can use the rear camera to shoot selfies with higher image quality and preview the image on the cover screen.

★Operation path

- 1. Unfold the phone and open the camera app on the main screen. Tap $\mathcal C$ to switch to the front camera.
- Tap the Hi-Res Selfies button in the viewfinder and follow the prompts to flip
 the phone around and use the cover screen, with the rear camera pointing at
 the subject. You can preview the image and switch modes on the cover
 screen.
- 3. Tap the shutter button.
- This feature is only available on some models. Please refer to the actual device for its final functions and features.

Editing images and videos

Identifying and blurring private information while editing photos

Auto pixelation hides profile pictures and display names when you want to share a screenshot of chat messages, keeping the private information of everyone in the chat safe.

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- Swipe down with 3 fingers on a chat to take a screenshot. Tap the screenshot thumbnail in the lower-left corner to edit it.
- 2. Tap **Pixelate**, select a style, and tap **Auto**.
- You can also tap any profile pictures or text on the screenshot to pixelate or undo pixelation manually.
- 4. Tap ✓ .

When editing an image in Photos, you can also pixelate private information automatically by tapping **Pixelate**.

Editing photos

You can make simple edits to photos such as adjusting their brightness, contrast, or saturation. You can also mark up photos with drawings, text, and stickers, or pixelate parts of them. Additionally, you can retouch photos, copy the style from one photo to another, restore old photos, and more.

★Operation path

- To do this, go to Photos, tap a photo to open it in full screen, then tap to
 make the desired changes.
- 2. To stop editing, tap **Done** > **Save**, then choose **Replace file** or **Save copy**.

(i)

If you choose to replace the original photo, the original photo will be moved to the Recently deleted album. Photos that are moved there will be kept for 30 days before



they're permanently deleted. To restore a photo, go to the **Recently deleted** album, open the photo in full screen, then tap **Restore**.

Cutting out the subject of a photo

The cutting out part of a photo feature can accurately identify the subject of a photo (a person, a pet, a still object, an ID, etc.), so you can quickly copy, save, or share it.

★Operation path

- Open Photos and tap the photo in which you wish to cut out the subject.
 Touch and hold the subject for the system to scan the photo, identify the subject, and extract it.
- 2. After the scan is complete, lift your finger and tap Copy, Save, and Share to copy, save, and share the subject.

Turning a photo into a sticker

In the Photos app, you can turn the subject in a photo into a sticker and use it to decorate other photos.

- Open Photos and tap the photo containing the subject you want to make a sticker of. Touch and hold the subject for the system to scan the photo, identify the subject, and extract it.
- 2. After the scan is complete, release your finger and tap **Add sticker** to save it as a sticker.

To decorate a photo, open a photo, tap Edit > Stickers, and put a sticker
you've created on your photos wherever you like. You can resize or rotate the
sticker as needed.

Editing videos

You can use the video editing features available in Photos to trim or rotate a video. You can also add text, watermarks, filters, themes, music, or special effects to the video to make it more fun.

★Operation path

In **Photos**, open the video you wish to edit and tap \oslash , and then follow the instructions on the screen:

- Tap Trim to cut the video by dragging the sliders at either end of the frame viewer.
- Tap Crop & rotate to select an aspect ratio or rotate the video.
- Tap **Theme** to select a theme.

Scanning documents for increased productivity

You can use Al Scan Document to scan text or images on paper into a digital file.

- 1. You can go to Camera > More, select Doc Scanner.
- 2. Point your camera at the text or image, and tap the **shutter button**. You can take more than one photo for file conversion.

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- Tap Next and adjust the image by choosing Crop, Effect, and Rotate if needed.
- 4. After you are satisfied with the all the images and any adjustments, tap **Save** to save as a PDF, or image.
- You can take up to 12 photos, which will be combined into one PDF file if saved as a PDF.

Photos

Browsing photos and videos

★Operation path

Go to **Photos** > **Photos** to view all photos, videos, and screenshots.

You can also open the **Photos** page, pinch in to change the layout and browse your photos and videos by year or month.

Finding photos quickly

You can search for photos by keywords in Photos. In the Photos search box, type when or place where a photo is taken, text, scenes, names, or other elements included in the photo, or other information related to the photo to find it quickly.

★Operation path

In the **Photos** app, enter keywords such as the time or the place of a photo in the search box at the top to find the photo quickly.

Memories

This feature organizes photos based on events, time, and people to create wonderful albums and videos, so you can relive the beautiful moments.

★Operation path

- 1. Go to Photos > Explore and swipe up till you see your Memories.
- Once you are in a memory, tap the play button to start playing the photos in the memory automatically.

Go to > Edit in the upper-right corner to remove certain photos from the memory.

Setting images as wallpapers and profile pictures

★Operation path

In the **Photos** app, select an image that you want to use and then tap : in the lower-right corner, select **Set as wallpaper** or **Set as contact avatar**, and follow the prompts to complete.

Sharing photos and videos

★Operation path

In **Photos**, tap a photo or video, or touch and hold to select multiple photos and videos you wish to share, and tap $\stackrel{\circ}{\sim}$ in the lower-right corner. Select a method for sharing and follow the prompts to complete.

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You can also set to erase the location information and other properties when sharing a photo or video to protect your privacy.

In Photos, tap : > Settings > Privacy protection in the upper-right corner, and turn on Remove location and Remove other properties.

Albums

Organizing your photos and videos into albums

Your phone can automatically organize your photos and videos by source, type, or other attributes, making it easier to find and manage them.

Creating memories automatically

The phone uses an algorithm to classify photos into albums. Some of the automatically generated albums include People, Places, Landscape, and Food.

★Operation path

Go to Photos > Explore.

Creating an album

You can categorize your photos and videos according to your own preference. For example, you can create a "My best photos" album to save your favorite photos.

- Go to Photos > Albums. In the upper-right corner, tap : > New album.
 Enter a name for the album and save it.
- 2. Select the photos or videos that you want to move to the album.



Once the album has been created, you can simply select photos or videos in Photos, and tap \rightarrow to move them into the album.

Adding photos and videos to the Private album

You can save private photos and videos to the Private album to avoid accidentally showing them to another person.

Files saved in the Private album do not appear in Photos or when you select photos or videos for sharing.

★Operation path

In **Photos**, tap a photo or touch and hold to select multiple photos that you want to hide, and go to : > **Set as private** at the bottom.

Viewing photos and videos in the Private album

You can view hidden photos and videos in through any of the following methods:

- In the Photos app, touch and hold anywhere on the bottom tabs bar until a screen appears for you to enter the privacy password. Then, enter the privacy password to view hidden photos and videos.
- In the Photos app, tap : > Settings, and turn on Show Private album. Then,
 at the bottom of the Albums page, you can see the Private album. Tap it and
 enter the privacy password.
- Go to Settings > Permissions & privacy > Private Safe and then tap Images and videos.

Restoring deleted photos and videos

Your phone keeps deleted photos and videos for 30 days after they are deleted.

★Operation path

Go to Photos > Albums > Recently deleted, touch and hold to select photos that you want to keep on the device, and tap Restore.

Gaming on your phone

Game performance modes

Game Assistant provides you with three Game performance modes.

- Pro Gamer mode: This mode improves the frame rate and touch response,
 further enhancing your gaming experience. Recommended for MOBA and
 MMO games. This mode will consume more power.
- Balanced mode: This mode maintains a balance between performance and power consumption, which is suitable for most lite games.
- Low power mode: This mode restricts phone performance and reduces
 graphic quality in exchange for lower power consumption and longer battery
 life. It is recommended for when your phone is running low on power.

★Operation path

Start a game, swipe right from the upper left of the screen to call up Game Assistant, tap **Performance**, and select the desired game performance mode.

HyperBoost Gaming Engine

HyperBoost Gaming Engine utilizes technologies such as optimized rendering, Al machine learning, performance-based smart regulation to ensure stable frame rates in graphically-demanding games, bringing you the best possible gaming experience.

Game Assistant

Game Assistant is an app that enhances game performance and your gaming experience. It offers game acceleration, filters, a voice changer, and other gaming-related features. You can also use Game Assistant for:

- · Checking network latency, frame rate, battery level, and more.
- Turning on or off Silent mode, blocking notifications, taking screenshots,
 recording phone screen, rejecting incoming calls, and more.

- Go to Game Center > My > (iii) > Game Assistant to make sure Game
 Assistant is enabled.
- Start a game and swipe right from the upper left of the screen to call up Game Assistant.
- This feature may vary across different models and versions. Please refer to the actual device for its final functions and features.

Quick startup

Quick startup allows you to start a game without waiting for the loading process.

When Quick startup is turned on, the game will be cached in the background. Next time you start the game, you will be able to enter it much faster.

★Operation path

Start a game, swipe right from the upper left of the screen to call up Game Assistant, and then tap **Tools** > **Quick startup** to turn on this feature.

Quick startup only cache a game in the local background. The game remains offline until you start it and connect it to the internet.

Turning on Mistouch prevention in games

When you play games in landscape mode, you may accidentally trigger system gestures like 3-Finger Screenshot in the heat of battle. Turn on Mistouch prevention in games to disable certain gestures based on your habits so that you won't be disrupted by a mistouch at a crucial moment.

- Start a game, swipe right from the upper left of the screen to call up Game
 Assistant. Tap Tools > Touch optimization to turn on Mistouch prevention.
- 2. Choose which gestures to disable based on your habits.

Using Voice changer to make yourself different

When you make voice calls while gaming, you can use Voice changer to make you sound like a cute girl, an electric voice, a cartoon character, or a celebrity.

★Operation path

- While playing a game, swipe right from the upper left of the screen to call up Game Assistant, and then tap Tools > Voice changer. You can choose any available voices you like.
- 2. Select and save your favorite sounds, so you can sound like them in game voice calls.
- 3. The effect will disappear when you exit the game.
- This feature only works with certain mobile phones and games. Please refer to the actual display on your phone.

Game filters

Game filters provide various visual styles and offer a richer gaming experience. In addition, certain filters may help you detect hidden enemies more easily, giving you a slight edge in battle.

★Operation path

Start a game, swipe right from the upper left of the screen to call up Game Assistant, tap **Tools** > **Game filters**, and then select your favorite filter. This feature will be automatically turned off when you exit the game.

Touch optimization in games

You can customize your phone's touch sensitivity and swipe sensitivity for a better gaming experience.

★Operation path

- Start a game, swipe right from the upper left of the screen to call up Game
 Assistant, and then tap Performance > Touch optimization.
- 2. Adjust the touch sensitivity and swipe sensitivity settings by dragging the control bar left and right.
 - Touch sensitivity: Lower sensitivity can reduce mistouches, while higher sensitivity will make your touches more responsive.
 - Swipe sensitivity: Increase or decrease swipe sensitivity. A higher value means a greater response to your swipes.
- Touch optimization is displayed as "HyperTouch" in certain device models.

4D Vibration

4D Vibration can provide more comprehensive and subtle vibration effects in certain gaming scenarios. The percussive effects provided by 4D Vibration add a sense of rhythm and atmosphere to your battles.

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Start a game, swipe right from the upper left of the screen to call up Game Assistant, tap Tools > 4D Vibration, and turn on 4D Vibration. You can tap Settings to customize vibration effects.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

Listening to music while gaming

When you are playing a game, you can play your own music or adjust the music player volume without interrupting the gameplay with Game Assistant.

★Operation path

- While a song is being played in the background, you can bring up Game
 Assistant by swiping in from the upper left screen in a game, then switch between songs, pause, or play music right in the music player module.
- 2. Tap <
 □
) to adjust the music volume.

Smart dual-channel network

You can boost connectivity with the mobile network when the Wi-Fi connection is weak. You can turn on Smart dual-channel network to reduce the Wi-Fi network's latency with the mobile network.

★Operation path

Start a game, swipe right from the upper left of the screen to call up Game Assistant, tap Tools > Network acceleration > Select network, and then turn on Smart dual-channel network.

Convenience services

Using screenshots and screen recording in games

To capture the best moments when gaming, you can use **Screenshot** or **Screen** recording in Game Assistant.

★Operation path

Start a game, swipe right from the upper left of the screen to call up Game Assistant, and then tap **Tools Screenshot** or **Screen recording**.

Bullet notifications in games

The Bullet Notifications feature displays WeChat, QQ, and SMS messages as bullet comments in games, so you won't miss any important information.

- Start a game, swipe right from the upper left of the screen to call up Game
 Assistant, tap Tools > Bullet notifications, and then turn on Bullet notifications.
- 2. Tap Icon notifications or Bullet notifications.
 - In Icon notifications, when a message arrives, the app will display an icon
 in the UI, which you can tap for a quick reply.
 - In Bullet notifications, when a message arrives, the app will present it to you in the form of a bullet comment.

You can customize the bullet speed, opacity, the amount of bullet comments displayed, as well as the backdrop.

Locking screen rotation in games

Even though you have turned off Auto-rotation, some apps will still rotate the screen to the horizontal or vertical mode. When playing games, you can use Game Assistant to lock the screen rotation to keep you from being interfered.

★Operation path

Start a game, swipe right from the upper left of the screen to call up Game Assistant, and then tap **Tools** > **Orientation lock**.

Reply to messages from a floating window in games

When gaming, you can reply to time-sensitive messages from a floating window without exiting the game.

- Start a game, swipe right from the upper left of the screen to call up Game Assistant, and then tap Tools.
- Tap a messaging app (such as QQ, WeChat, or SMS) to start chatting via a floating window.
- 3. Hold and drag the upper center of the floating window to change its position.
- This feature may vary across different models and versions. Please refer to the actual device for its final functions and features.

Constant brightness in games

Screen brightness has a direct impact on gaming performance. To prevent auto brightness from interfering with your game experience, you can lock screen brightness while gaming.

★Operation path

- Start a game, swipe right from the upper left of the screen to call up Game
 Assistant, tap Tools > Brightness, and then slide left or right to adjust the brightness.
- 2. Tap the Brightness lock icon to lock or unlock brightness.

Blocking notifications in games

You can block banner notifications while playing games to avoid interruptions.

★Operation path

Start a game, swipe right from the upper left of the screen to call up Game Assistant, and then tap **Tools** > **Block notifications**.

Call blocker in games

If you don't want to be disturbed by incoming calls in games, turn on Call blocker.

★Operation path

Start a game, swipe right from the upper left of the screen to call up Game Assistant, and then tap **Tools** > **Call blocker**.

Using default data SIM only in games

When you are playing games with two SIM cards in your phone, network latency may become higher. You can temporarily disable the non-default data SIM when gaming to improve internet connection stability.

★Operation path

Start a game, swipe right from the upper left of the screen to call up Game Assistant, tap Performance > Network optimization > Select network, and then turn on Use default data SIM only.

When this feature is turned on, the non-default data SIM will not be able to receive calls.

Game focus mode

Once this feature is turned on, it will block alarms, notifications, and incoming calls and disable the notification bar, navigation gestures, virtual buttons, and Game Assistant to provide you with an exclusive tournament atmosphere and a more focused gaming experience.

- Start a game, swipe right from the upper left of the screen to call up Game
 Assistant, and then tap Tools > Game focus mode.
- 2. To exit **Game focus mode**, rotate your phone horizontally and swipe inward from the upper left corner.

This feature only works with certain mobile phones and games. Please refer to the actual display on your phone.

Multi-device connection

Multi-Screen Connect

Multi-Screen Connect

Multi-Screen Connect allows you to seamlessly link up your phone with your PC or tablet and quickly transfer files and data between the devices. After your devices are connected via **Multi-Screen Connect**, you can use the following features:

- Miracast: Cast your phone screen to a PC or tablet so that you can view the phone files and control the phone on a larger screen.
- Cross-device file transfer: Drag and drop files between your phone and PC or tablet to quickly transfer files.
- Cross-device file editing: Open and edit a file from your phone directly on your PC. The edited file will be automatically saved to your phone.
- App relay between tablet and phone: Start an app on your phone and pick up where you left off on your tablet.
- Sync clipboards: Share the clipboard between your phone and PC or tablet.
 Content copied on one device can be directly pasted on another device.
- Sync media: Photos, videos, screenshots, and screen recordings taken on your phone can be synced and saved to your PC or tablet in real time.

- Sync notifications: Notifications received on your phone can be synced to your PC or tablet so you can reply directly from that device.
- Cross-device calls: Make and receive voice calls on your PC, and switch between PC and phone audio output during your call.
- For details of the devices that support this feature, please refer to the official website (connect.oppo.com).

Turning on Auto connect for devices with the same account

If you have multiple devices, just sign in to the same account on these devices, and you can quickly establish a connection via **Auto connect**, which makes it easier for you to cast screens and transfer files between devices.

★Operation path

Go to Settings > Connection & sharing > Multi-Screen Connect and turn on Auto connect. Your phone will automatically discover and connect to devices signed in to the same account.

i This feature is available only for OxygenOS 13.1 and later versions.

Connect your phone and tablet

After your phone and tablet are connected via Multi-Screen Connect, you can easily transfer files between them or control your phone directly from your tablet.

- Pull down the status bar twice to fully expand Quick Settings, then turn on Multi-Screen Connect. You can also go to Settings > Connection & sharing
 Multi-Screen Connect and turn on Multi-Screen Connect.
- 2. Turn on **Multi-Screen Connect** in the same way on your tablet. Hold your phone near your tablet and follow the onscreen instructions to connect.
- 3. Once a connection is established, a window of your phone screen will appear on your tablet and you can directly control your phone from the tablet.
- 4. To close the screencast window, tap the Close button and select **Disconnect**.
- If your phone and tablet are signed in to the same account, you can also use

 Auto connect to quickly establish a connection. For details, please refer to

 Turning on Auto connect for devices with the same account.

Transferring files between your phone and tablet

After your phone and tablet are connected via Multi-Screen Connect, you can easily drag and drop files between them.

- Transferring from your phone to your tablet: In the phone screen window on your tablet, select the files you want to send, touch and hold until the Drag icon appears on the screen, then drag the file directly out of the phone window.
- Transferring from your tablet to your phone: In the Photos app or any folder
 on your tablet, select the files you want to send, touch and hold until the Drag
 icon appears on the screen, then drag the file directly to the phone window.

You can view received files in Files > Multi-Screen Connect on your phone or tablet.

Synchronizing clipboard between your phone and tablet

After your phone and tablet are connected via Multi-Screen Connect, you can copy, cut, and paste text between the tablet and the phone window, just like using the same device.

★Operation path

Go to Settings > Connection & sharing > Multi-Screen Connect > Content sync and make sure that Sync clipboards is turned on.

Syncing phone photos and videos to tablets

After your phone and tablet are connected via Multi-Screen Connect, when you use the phone to take photos, videos, screenshots, or screen recordings, they will be automatically saved to your tablet, so you don't need to share them manually.

★Operation path

- On your phone, go to Settings > Connection & sharing > Multi-Screen
 Connect > Content sync and make sure that Sync media is turned on.
- 2. Take a photo, video, screenshot, or screen recording on your phone.
- 3. You will receive a notification on the tablet. Tap this notification and tap Save.
- 4. Go to Photos on the tablet to view the image or video that was just saved.

App relay between your phone and tablet

You can start a task with an app on your phone, then switch over to the same app on your tablet and continue the task on the tablet.



For example, if you halfway through an article on WeChat, when you tap to open WeChat on the tablet, the same article will appear, and synced to the last page you read.

★Operation path

- Sign in to the same account on your phone and tablet to automatically establish a connection.
- On your phone, go to Settings > Connection & sharing > Multi-Screen
 Connect and make sure that App relay is turned on.
- This feature requires both devices to be running OxygenOS 13.1 or later versions and both devices must be signed in to the same account.
 - Only certain apps support App relay. Please refer to your phone for details.

Sharing mobile connection, calls, and texts with your tablet

After your phone and tablet are connected, You can directly use your phone's mobile network to connect to the internet, and make and receive calls and texts on your tablet.

- Sign in to the same account on your phone and tablet to automatically establish a connection.
- Go to Settings > Connection & sharing > Multi-Screen Connect >
 Communication sharing and turn on Mobile data sharing, Calling sharing, or
 Messaging sharing as needed.

On the tablet, you can directly use your phone's mobile network and data to make calls, send SMS messages, or browse internet content.

Multi-screen connection between a phone and a laptop computer

★Operation path

- Visit https://connect.oppo.com on your PC to download and install Multi-Screen Connect.
- Pull down the status bar twice to open and expand Quick Settings, then turn
 on Multi-Screen Connect. You can also go to Settings > Connection &
 sharing and turn on Multi-Screen Connect.
- When your phone is near your PC, a pop-up will be displayed on your phone.Follow the instructions to connect.

You can also tap "Scan to connect" in the lower-right corner of **Multi-Screen**Connect window on your PC. On your phone, open Multi-Screen Connect

and tap : in the lower-right corner to scan the QR code generated on your

PC to connect.

Once the connection is established, a window of your phone screen will appear on your PC. You can directly control your phone with the keyboard and mouse of your PC.

Tap (a) at the top of the phone window to set features such as Hide when snapped to side, Sync notifications, etc.

To disconnect, tap 🗔 > **Disconnect** at the top of the phone window on your PC, or pull down the status bar and tap **Disconnect** in **OPSynergy**.

Multi-Screen Connect now works with most laptop models. If the connection is unsuccessful, please check whether your laptop supports this feature.

Transferring files between a phone and a laptop computer

- Transferring images and videos from a phone to a PC: In the phone window
 on the PC screen, open Photos, right-click the image or video you want to
 send (you can select multiple images and videos), and then press and hold
 the left mouse button. Wait for the Drag icon to appear, and then drag the
 files to your PC.
- Transferring files from a phone to a PC: In the phone window on the PC,
 open My Files, right-click the file you want to send (you can select multiple
 files), and then press and hold the left mouse button. Wait for the Drag icon to
 appear, and then drag the files to your PC.
- Transferring files from a PC to a phone: On your PC, select the file you want
 to send and drag it directly to the phone window on the PC. You can also
 right-click the file you want to send, then select Send to my phone via MultiScreen Connect in the pop-up shortcut menu.

You can view received files in **My Files > Multi-Screen Connect** on your phone.

Opening phone files and apps on laptops

Once your phone and PC are connected, your phone screen will appear on your PC.

You can control your phone with the keyboard and mouse of your PC.

- Opening apps: Left-click an app icon to directly open the app. Right-click an app icon to open quick tools for the app. Click the text box to enter text directly with the keyboard.
- Opening multiple phone windows: You can create up to 3 phone windows on your PC. On a phone window, open a supported app (such as Messages) and click Open in new window at the top of the window to create a new window on the PC desktop.
- Edit phone files with PC software: Right-click a file and use software on your
 PC to open and edit this file. Click Save, and the edited file will be
 automatically saved to your phone.
- Sharing the clipboard: Copy a piece of text on your PC, then right-click and
 paste it to the input area in the phone window. You can also copy a piece of
 text from the phone window and paste it to your PC.

Answering your phone's calls on a PC

Once your phone is connected to your PC, incoming calls on the phone can also be received on the PC. This lets you answer the calls on the PC and switch the audio between the phone and PC.

- On your phone, go to Settings > Connection & sharing > Multi-Screen
 Connect > Screen mirroring and make sure that Sync notifications has been turned on.
- 2. When your phone receives a call, your PC will also receive a notification. You can tap **Answer** on the PC to answer the call.
- 3. During the call, you can switch audio between the phone and PC. To do this, swipe down from the status bar to bring up the notification drawer, either on your phone or on the mirrored phone on the PC. Find the OPSynergy notification and then tap Switch audio to phone or Switch audio to PC.
- This feature is only available on some models. Please refer to the actual device for its final functions and features.

Connecting your phone to your Windows PC

Once you connect your phone to your Windows PC, you can access your phone's notifications, calls, photos, and apps right from your PC.

- On your phone, swipe down from the top of the screen to show Quick Settings, swipe down again to expand it, and tap Link to Windows.
 Alternatively, go to Settings > Connection & sharing > Link to Windows.
- If you're using the feature for the first time, tap Sign in and sign in to the same
 Microsoft account that you signed in to on your computer. Follow the
 onscreen instructions to grant the necessary permissions and connect the
 two devices.

Alternatively, tap **Sign in using the QR code on your PC**. On your PC, open the Phone Link app, or visit www.aka.ms/linkphoneqr in your browser, then follow the instructions to show a QR code. Scan the QR code your phone and sign in to connect the two devices.

- 3. Once the two devices are connected, you can send SMS messages, view photos, use phone apps, and make calls on your PC.
- 4. After the initial setup, you can use this feature as long as **Link to Windows** on your phone is turned on and **Phone Link** is running on your Windows PC.

Screencast

Casting the phone screen to TV

- 1. Connect your phone and the TV to the same Wi-Fi network.
- Turn on the screencast feature on a TV. Different manufacturers use different names. Phrases to look for include Screencast, Screen mirroring, Multi-screen interactions, and Miracast. Please refer to your TV manual.
- On your phone, pull down the status bar twice to open and expand Quick Settings, then turn on Screencast.
 - You can also go to Settings > Connection & sharing > Screencast > Search for display devices.
- 4. In the search results, tap the target TV to establish a connection.

Using other apps on the phone while casting

When you are casting an app from your phone to a TV, you can also use other apps on your phone at the same time.

★Operation path

- Cast your phone to a TV. Refer to Casting the phone screen to TV for more details.
- Open the app you wish to cast on your phone and tap the Screencast icon in the status bar. From there, tap Screencast modes and select Cast app screen only.

If you see **Aspect ratio** on the bottom of the screen when you cast an app, it means the app can display in full screen on a TV. Tap **Aspect ratio** and select **Adapt to TV** to display the app in full screen on the TV.

- 3. Return to the Home screen on your phone to use other apps while casting.
- To cast video apps in full screen to a TV, the TV must support HappyCast,
 Miracast, or OPPO Screencast.

Hiding notifications and calls while casting

When you cast your phone screen to your TV, the TV displays everything on your phone screen by default. To ensure that private information, such as notifications and incoming calls, is not visible to others, you can choose not to display notifications and calls while casting.

- To cast your phone screen to a TV, please refer to Casting the phone screen to TV.
- Tap the Screencast icon in the status bar and turn on Hide notifications to hide private information such as notifications and incoming calls from large screens.

Turning on Screen-off casting

When you cast your phone screen to a TV, you can turn on **Screen-off casting** to save phone power.

★Operation path

- To cast your phone screen to a TV, please refer to Casting the phone screen to TV.
- Tap the Screencast icon on the status bar and turn on Screen-off casting.
 Now you can turn your phone screen off without interrupting screen casting.

Connecting printers

Wireless printing

Wireless printing is a built-in printing feature that allows you to print documents right from your phone. To use this feature, simply connect your phone and printer to the same Wi-Fi network.

You can select a printer and configure settings such as number of copies, orientation, page range, and paper size. This feature supports common image file formats and

PDF file. You can initiate the printing task via a variety of printing services such as your printer's native connection service.

Adding a printer

With wireless printing, you can connect a printer to your phone so that you can print documents right from your phone. Here are a few ways to add a printer.

★Operation path

Adding a printer via IP address

Go to Settings > Connection & sharing > Print > Default Print Service. In the upperright corner, tap + > Search by IP address, enter the IP address, and tap Add to finish.

Adding a printer via Wi-Fi

Go to Settings > Connection & sharing > Print > Default Print Service. In the upper-right corner, tap + > Search for Wi-Fi Direct devices. Select from the available devices, and tap Connect to finish.

Adding a printer via Search for printers

Go to Settings > Connection & sharing > Print > Default Print Service. This will show a list of printers, you can choose one to connect it to your device.

Installing third-party printing services

If your phone has been connected to the same Wi-Fi network as the printer and

Default Print Service is turned on, but you can't find the printer, it is possible that the

default printing service does not support this printer model. You need to download the compatible third-party printing service plug-in or app to connect to the printer.

★Operation path

Go to **Settings** > **Connection & sharing** > **Print** and tap **Add print service**. Select the required printing service, download and install it, then reconnect to the printer.

Printing files

You can print documents directly from your phone by simply connecting the phone and the printer to the same Wi-Fi network.

- Printing a document
- Go to My Files or Photos, touch and hold the file or photo that you want to print, and tap Send > Print in the lower-left corner.
- 2. Choose **Printer** and connect to a printer, then preview the file and configure printing settings.
- 3. Tap **Print** to start.

Privacy and security

Privacy password

Turning on the privacy password

The privacy password is solely used to access privacy-related features. After this feature is turned on, you can use it for verification in privacy features such as App lock, Hide apps, and Private Safe.

★Operation path

Go to **Settings** > **Password & security** > **Privacy password** and follow the prompts to set a password and enter your answers to the security questions.

Hide apps

Hiding apps from prying eyes

You can hide apps that you don't want others to see, including app icons and notifications. Hidden apps won't appear in recent tasks.

★Operation path

- 1. Go to Settings > Privacy > Privacy > Hide Apps.
- 2. Turn on the switch next to the app you want to hide and follow the prompts to set the access code. Note that the access code should begin and end with #.

If you need to access a hidden app, open the dial pad in **Phone** and enter the access code.

If you need to change the access code, please tap ① > Change access code in the upper-right corner and enter the new access code.

Private space

Adding files to Private Safe

Private Safe can hide your photos, videos, audio, notes, documents, and other files from Photos, My Files, Notes, and other apps. You can only access Private Safe after entering the privacy password.

To use this feature, you should first set a privacy password. Please refer to Turning on the privacy password •

★Operation path

- 1. Go to Settings > Privacy > Privacy > Private Safe.
- 2. Enter the privacy password following the prompts and enable file types that you want to add, such as **Images and videos**.
- 3. Tap , select the images and videos you want to hide, and tap **Set as** private.

You can also select the files from the app and set them as private. For example, in **My**Files, touch and hold to select multiple files and choose : > Set as private.

Viewing files in Private Safe

You can view files in Private Safe in a variety of ways.

Go to **Settings** > **Privacy** > **Privacy** > **Private Safe** and enter the privacy password.

In Private Safe, touch and hold a file to select it, and then set it as public or delete it.



You can also access Private Safe from **My Files** or **Photos**. Touch and hold the toolbar at the bottom to bring up the **Enter privacy password** interface. Enter the password to view the files, images, and videos in Private Safe.

App Lock

Locking important apps using App Lock

You can lock important apps by enabling the App Lock feature, and locked apps can only be accessed using the privacy password. With App Lock, you don't need to worry about others accessing important apps without your authorization when they use your phone.

To use this feature, you should first set a privacy password. Please refer to Turning on the privacy password .

- 1. Go to Settings > Privacy > Privacy > App Lock.
- Enter your privacy password, turn on App Lock, and choose the apps you want to lock.

System Cloner

System clone, your private space

System Cloner lets you create a system clone in which the apps and data exist separately from the main system.

The system clone can be accessed with a fingerprint or password, providing a safe and convenient standalone system that not only protects your privacy but also helps you separate your work from your personal life.

Creating and entering a system clone

Create a system clone

Go to Settings > Security & privacy > System Cloner > Get started. Enter your Lock screen password and set a password for the system clone. Then a system clone is created.

Enter a system clone

After a system clone is created, you can enter the system clone using the following two methods.

- When unlocking your phone, enter the password that you set for the clone to enter the system clone quickly.
- Or, in the main system, go to Settings > Security & privacy > System Cloner.
 Tap Enter system clone. Then enter the system clone password.

i If your phone is restarted, you need to first enter the main system password to enter the main system, and then enter the system clone using either of the above methods.

Transfer apps and data between the main system and a system clone

You can use the following methods to transfer data between a system clone and the main system.

★Operation path

After entering a system clone, go to **Settings > Permissions & privacy > Privacy > System Cloner**. You can perform the following operations on the data of the system clone:

Clone apps

With the **Clone apps** function, you can clone the apps that have already been installed in the main system instead of downloading them again.

When you clone an app, the app data will not be cloned.

Import data

Enter the Lock screen password of the main system and select the data that you want to transfer (such as contacts, images, videos, audio, and document files). Tap Import to copy the data to the system clone.

Export data

Enter the Lock screen password of the system clone, and go to Settings >

Permissions & privacy > Privacy > System Cloner > Export data. Select the

data that you want to transfer (such as contacts, images, videos, audio, and

document files). Tap Export to copy the data to the main system.

Sharing notifications between a system clone and the main system

You can share notifications between a system clone and the main system so as to avoid missing messages. In this case, whichever system you are using, you can view all the notifications. You can share notifications between a system clone and the main system using the following methods.

★Operation path

- After entering a system clone, go to Settings > Permissions & privacy >
 Privacy > System Cloner, where you can manage notifications sent to the
 system clone and the main system. Turn on Receive notifications sent to
 system clone, so as to receive notifications sent to the system clone when
 you are using the main system.
- Turn on Receive notifications sent to main system, then you can receive notifications sent to the main system when you are using the system clone.
- You need to enter the system clone to change settings for sharing notifications between the main system and the system clone.

Hiding access to a system clone

- After entering a system clone, go to Settings > Permissions & privacy >
 Privacy > System Cloner > Hide access to system clone.
- 2. Turn on Hide access to system clone and tap Hide.

Once this function is turned on, the access to the system clone in the main system will be hidden. You can only enter the system clone via the Lock screen by using the password or fingerprint you set for the clone.

If you forget the password after the access is hidden, you will be unable to enter the system clone or delete its data.

Deleting system clone

- After entering the main system, go to Settings > Permissions & privacy >
 Privacy > System Cloner, and tap in the upper-right corner. Follow the instructions on the screen and then enter the Lock screen password to delete the system clone.
- After entering a system clone, go to Settings > Permissions & privacy >
 Privacy > System Cloner, and tap : in the upper-right corner. Follow the instructions on the screen and enter the clone password to delete the system clone. Before deleting the clone, you can choose to export the clone data.
- Deleting the system clone will also delete all its data. This action cannot be undone, so please proceed with caution.

Permission manager

Managing app permissions

Apps may require certain permissions to provide you with services. These may include:

- Access to Camera, Microphone, etc.
- Access to Phone, SMS, Calendar, and more apps
- Access to your phone's location information, Contacts, app list, internet browsing history, and more
- Access to images, documents, audio files, or other files on your phone
- · Allow apps to send Lock screen notifications, banner notifications, and more

However, not all permissions requested by the apps are essential. Granting certain permissions to certain apps may lead to the potential exposure of private information. You can turn off non-essential permissions in permission settings.

★Operation path

Go to **Settings** > **Privacy** > **Permissions** > **Permission manager**. Tap a permission and follow the instructions to adjust settings.

Managing app access to photos and videos with the photo selector

Some apps read photos and videos on your phone. To stop apps from reading all files saved on Photos, you can manage apps' access to photos and videos with the photo

selector. Whenever an app needs access to Photos, you can manage what photos and videos this app has access to with the photo selector.

- The photo selector only works with apps targeting Android 13 or later versions.
 - You also need to set the app's access to photos and videos to Ask every time to use the photo selector when the app requires access to Photos.

★Operation path

- Go to Settings > Security & Privacy > Privacy > Permission manager. Under
 Permission manager, tap Photos and videos, find the apps you wish to
 manage, and tap Ask every time.
 - (If the app doesn't have an **Ask every time** option, that means it doesn't currently support this feature.)
- Every time the app requires access to photos or videos, a pop-up will be prompted to ask for permission. Tap Select photos and videos to allow access to individual photos and videos.

Modifying special app permissions

Apps may require permissions to access data or files, such as permissions to read your notifications, manage files stored on your device, or display over other apps, to provide you with applicable services.

However, some apps may request more permissions than they need, putting your privacy and information security at risk. You can check permissions granted to each app and keep only the essentials.

★Operation path

- 1. Go to Settings > Apps > Special app access.
- 2. Modify app permissions as needed.

Turning on Location Services

Some apps may need to use Location Services to provide services based on your current location. You can turn Location Services on or off as necessary.

★Operation path

Go to Settings > Location and turn on Access location information.

You can also turn on **Wi-Fi scanning** and **Bluetooth scanning** for more accurate location-based services.

System security

Managing other system security settings

★Operation path

Go to **Settings** > **Password & security** > **System security** to change settings for other modules.

- Tap Device admin apps to manage devices.
- Tap Credential storage to view user credentials that are currently stored on the device and other trusted certificates.
- Tap **Trusted agents** to view trusted agents running on the device.

 Tap App pinning and once you pin an app, you won't be able to use other apps or features. App pinning is available only when you are using button navigation.

Allowing app installations that are not from App Market

To install non-App Market apps on the phone, you need to allow app installations from these apps.

★ Operation path

Go to Settings > Password & security > System security > Installation sources and allow to install external apps.

Power-off verification

When this feature is turned on, you will need to enter the Lock screen password before powering off your phone. If you lose your phone, others will not be able to shut it down to prevent you from locating your phone using features such as Find My.

★Operation path

Go to Settings > Security & privacy > More security & privacy and turn on Require password to power off.

Viewing blocked pseudo base stations

This feature blocks fraudulent messages and ads from pseudo base stations. Pseudo base stations are cellular base stations that are employed for malicious and usually illegal purposes such as sending fraudulent messages and ads.

Go to Settings > Security & privacy > More security & privacy > Pseudo base station blocking to view pseudo base station blocking history.

Find My Device

Turn on the Find My Device feature, so you can locate your phone remotely. If you lose your phone, you can also use this feature to wipe your phone and prevent privacy leaks, thus ensuring the security of your data.

★Operation path

- 1. Go to Settings > Security and privacy > Device finders > Find My Device.
- 2. You will be able to use **Find My Device** once we have verified your Google account.
- 3. You can also follow the prompts to use the app or website to find your device.

Frequently used apps

Contacts

Creating and managing contacts

- 1. Open the **Phone** app and go to the **Contacts** tab. Tap **Create new contact**.
- You can now set a profile picture for the contact and enter the contact's first name, last name, phone number, company, label, and other information. Then tap Save.

- 3. On the Contacts tab, you can also:
 - Tap \nearrow to edit a contact's information;
 - · Tap the star icon to set a contact as a favorite contact; and
 - Tap to delete or share a contact, add a contact to your Home screen,
 set a ringtone for a contact, block a number, or perform other operations.

Calls

BeaconLink

BeaconLink is an ideal communication solution for certain situations. For example, when you lose contact with your friends or companions at a live show or on an outdoor hike and don't have internet access or mobile signals, BeaconLink allows you to get in touch with them again and stay in close contact.

- 1. Go to **Settings** > **Mobile network** and turn on **BeaconLink**.
- 2. You can find people on your nearby contact list to make calls to them.



- If you use this feature for the first time, you need to activate it by signing in to your account online and completing basic setups.
- This feature may vary across different models and versions. Please refer to the actual device for its final functions and features.

 Whether the feature is available in your region depends on the local regulations or carrier policies.

Clock

Setting and editing an alarm

★Operation path

- 1. Go to Clock > Alarm and tap (+) to set an alarm.
- Follow the prompts to set its ringtone and vibration, snooze duration, and number of snoozes, and then tap ✓.

Tap an existing alarm to edit it. Touch and hold an alarm to delete it.

Turning off or snoozing an alarm

If you want to sleep for a few more minutes after an alarm rings, you can tap the Power button or the **Snooze** button. The alarm will ring again later.

Tap **Stop** to turn it off.

★Operation path

Go to Clock > Alarm > : > Settings to set up Ring duration and Stop alarm with.

You can also turn on or off Notify before ringing.

Setting alarms for custom work schedules

You can now set alarms for your custom work schedule according to your specific workdays.

★ Operation path

- 1. Go to Clock > Alarm and tap (+) to set an alarm.
- 2. Tap Workdays > Custom work schedule, and set Cycle and Start date.

Using Timer or Stopwatch

You can use the timer to count down from a specified time and use the stopwatch to measure the duration of an event.

★Operation path

- Go to Clock > Timer, set the duration of time, tap ▶ to start the timer, and
 tap ► to stop it.
- Go to Clock > Stopwatch, tap to start the stopwatch, and tap to stop
 it.

Viewing the time in cities worldwide

You can use Clock to view the local time in different time zones around the world.

★Operation path

Go to Clock > World clock, tap (+) to enter the name of a city, or select one from the list of cities to view its local time.

Displaying two clocks

When you are outside your usual time zone, you can turn on Dual clock to display the time of your usual residence and current location.

★Operation path

- Go to Clock > Settings > Date & time > Dual clock to turn on Dual clock.
- 2. Follow the prompts to add your **Usual residence**.
- Tap Display dual clock on to show dual clock on the Lock screen, Home screen clock widget, or Lock screen & Home screen clock widget.

Compass

Using Compass

The Compass app shows your current location, the direction your phone is pointing, latitude, and your latitude and longitude.

Calibrating Compass

Calibrate **Compass** before you use it for the first time. To calibrate Compass, find an open area away from interference and move the phone following the onscreen instructions.

Finding your bearings

- Hold the phone horizontally to get accurate latitude, longitude, and directions.
- Check the direction: The direction displayed directly below the compass in the mobile phone interface (such as east, north, northeast, southeast, etc.) is the direction of the mobile phone.

App management

Using App Cloner to separate your work and personal

life

App Cloner lets you use two accounts of one app on one phone, one for the original app and the other for the cloned app.

★Operation path

Go to **Settings** > **Apps** > **App Cloner** and select apps for which you want to enable this feature.

When App Cloner is turned on for an app, an app clone that runs independently of the original app will be added to the Home screen.

Some apps or phone models do not support App Cloner.

Managing auto-launch apps

Some apps will start automatically in the background, using up system memory and consuming battery power. You can block these apps from auto-launching as needed and check the system's latest blocking records.

★Operation path

Go to **Settings** > **Apps** > **Auto launch** to turn it on or off for different apps.

Setting the default app

If you have more than one document editor, you can set a default app to open any document.

★Operation path

- 1. Go to Settings > Apps > Default apps.
- You can choose the default app for opening TXT, PDF, Word, Excel, and PPT files respectively according to your habits. Or you can tap Download more apps to download more apps.

Currently, it is recommended to use system default apps such as **System Launcher**, **Messages**, **Phone**, **Browser**, **Photos**, **Music**, and **Videos**.

Viewing or modifying app permissions, notifications, and

more

You can make changes to app settings through **Manage notifications**, **Permissions**, and **Battery usage**.

- On the Home screen, touch and hold the app whose settings you want to modify and tap App info.
- Follow the prompts to modify app settings. For example, you can stop or uninstall the app, view or modify its permissions, or change the notification style.
- 3. Tap Manage notifications, Permissions, and Battery usage to set up the app.

- 4. Tap Data usage to view the mobile data used.
- 5. Tap **Storage usage** to view app storage usage and free up space.

Uninstalling apps

You can use the following methods to uninstall a single app or uninstall multiple apps at once.

★Operation path

· Uninstall a single app

- Touch and hold the app icon on the Home screen, tap Uninstall, and then follow the prompts.
- You can also go to Settings > Apps > App management. Tap on the app that you want to uninstall, and then tap App info. Then tap Uninstall to uninstall the app.

Uninstall multiple apps

- When your Home screen is in Standard mode, touch and hold the Home screen or pinch in to enter Edit mode. Select the icons of the apps that you want to uninstall, and tap **Uninstall**. The selected apps will all be uninstalled.
- When your Home screen is in Drawer mode, swipe up on the Home screen to enter the app drawer. Tap Manage in the upper-right corner, and tap Select in the menu. Select the icons of the apps that you want to uninstall, and tap Uninstall. The selected apps will be batch uninstalled.

- Uninstalling apps will clear app data. It is recommended to back up data before uninstalling.
 - · Some system apps cannot be uninstalled.

Recovering system apps

If you accidentally uninstalled a system app, you can get it back in the following ways.

★Operation path

- Go to Settings > Apps > Recover system apps, and then select the apps that you want to recover, and tap Install.
- 2. Alternatively, go to "App Market" and tap **Go now** to download and install the app.

Turning on the Display over other apps permission

Floating windows, also known as Picture-in-picture, allow you to watch a video in a small window while using other phone functions at the same time.

- 1. Go to Settings > Apps > Special app access > Display over other apps.
- Select the apps for which you want to enable this feature and turn on Display over other apps.
- This permission allows an app to appear on top of other apps. This may affect how other apps are displayed.

Notes

Recording ideas on the fly with Notes

Notes helps you keep track of important information or capture fleeting ideas with Doodle. Create to-dos and set reminders, and you will find it easier to organize your tasks and get them done.

Creating notes

Use the Notes app to record, edit, manage, and view notes to help you quickly capture ideas and inspiration as they come to you.

- 1. Go to **Notes** > **Notes** and tap (+) in the lower-right corner.
- 2. Enter text and tap \checkmark in the upper-right corner.
- 3. You can also:
 - Change the font: Tap Aa to adjust the font size, font type, font color, etc.
 - Insert image: Tap and select Take photo or Photos to insert photos or images into your note.
 - Others: Tap : to set the skin, set the note as private, set a reminder, pin the note, add the note to the Home screen, or delete the note.

Organizing notes

You can hide or delete your notes or pin a note to the top based on your needs. You can also move your notes to your notebooks to classify and organize them.

★Operation path

- Pin to top: In the list of all notes, touch and hold the note that you want to pin to the top, then tap Pin to move it to the top of the list.
- Hide a note: In the list of all notes, touch and hold the note that you want to hide,
 then tap Hide to hide it in your hidden notebook. To view your hidden notes, tap All
 notes > Hidden notes, then enter your privacy password.
- Move a note: In the list of all notes, touch and hold the note that you want to move, tap Move, and select a notebook that you want to move the note to. You can also tap New notebook to create a new notebook and move the note into it. To view notes stored in different notebooks, simply tap All notes.
- Delete a note: In the list of all notes, touch and hold the note that you want to delete,
 and tap Delete. You can tap All notes > Recently deleted to view the notes deleted in
 the past 30 days.
- When you use the hidden notes function for the first time, you will be required to set a privacy password and the answer to the security question.

Doodle

With Doodle, you can write or draw within a note to make it richer and more vivid.

- 1. Go to **Notes > Notes** and tap (+) in the lower-right corner.
- Tap to start doodling. You use the built-in Color palette, Ballpoint pen, Pen, Pencil, Marker, Lasso tool, and Eraser when you draw or write in your note.

Creating to-dos

Put what you plan to do on your to-do list and set a specific time to remind you to work on it.

★Operation path

- 1. Go to **Notes** > **To-dos** and tap \bigoplus in the lower-right corner.
- 2. Enter a to-do.
- 3. Tap \bigcirc to set the reminder time and method. For important matters, you can turn on **Alarm** and tap \checkmark to complete the setup.
- 4. Tap ✓ again to complete the creation of a to-do.

Managing to-dos

You can hide the completed to-dos, delete to-dos, or sync your to-dos to the cloud.

- 1. Go to Notes > To-dos.
- 2. Tap in the upper-right corner for more actions.
 - Edit: Tap to edit the to-dos. You can select and delete your to-dos.

• Hide completed: Tap to hide your completed to-dos.

File management

Searching for files

With My Files, you can efficiently and easily find the files you need on your phone.

★Operation path

Go to My Files, and you can:

- View files by category from the Home page (for example, all images are displayed in the same way as in the Photos app);
- Tap Recents to switch to the Recents view, where the files added in the last
 30 days will be displayed in chronological order; or
- Search by file names in the search bar located at the top of the Home page to quickly find the files.

My Files

My Files can help you effectively manage files, such as images, audio, videos, documents, archives, and APK files on your phone.

★Operation path

You can select the files as needed and perform the following operations:

- · Tap Send to share the files with others or other devices;
- Tap Tags to tag the files, and you can view the files on the Tags page after adding classification tags;

- Tap Move to find a storage location to move the files to, and then tap Move here;
- Tap Delete to delete the files; and
- Tap **More** to copy or rename the files or perform other operations.

Setting a file as private

When there are some important pictures, videos, audio, and document files that you don't want others to see, you can set them as private files.

★Operation path

- 1. Go to **My Files**, touch and hold the file, and tap **More** > **Set as private**.
- 2. Tap Private Safe to view private files after verifying the password.

Summarizing documents with Al

Document Summary leverages AI to condense original texts, extract key points, and generate concise summaries. This allows you to grasp the essence without reading the entire document. Each summarized point includes the corresponding page number from the original text, enabling you to quickly reference the source when needed.

★Operation path

Go to **My Files > Documents**, open a document, and tap **Document Summary**. A summary of the document will be generated, with each summarized point displaying its corresponding page number from the original text for easy navigation.

Weather

Viewing weather info

Use Weather to check the current weather and weather forecast for your current location or in other cities.

★Operation path

- · Go to Weather to view weather information about your current location.
- · To check the current day's hourly forecast, scroll down and then swipe left or right.
- · Scroll down to view the air quality, visibility, UV index, humidity, and more.
- · Tap 15-day weather forecast to view more weather information on a webpage.

Checking weather info for other cities

Checking the weather in other cities using the Weather app to better manage your trips.

- In the Weather app, tap the building icon in the upper-right corner to access the Manage cities screen.
- 2. Tap (+) in the lower-right corner, enter the name of the city you want to add, and tap the city.
- In the Weather app, swipe left or right on the screen to check the weather in another city.

吐

On the **Manage cities** screen, tap : > Edit, select the city or cities you wish to remove, and tap in to remove.

Using the Calculator

The Calculator app on your phone can handle anything from simple addition, subtraction, multiplication, and division operations to more complex scientific calculations like exponents, square roots, and functions. It can also convert units.

★Operation path

- In the Calculator app, you can perform basic calculations such as addition, subtraction, multiplication, and division.
- 2. To clear the display, tap the Clear (C) key.
- 3. Tap : > History to view previous calculations.

You can also:

- Tap the "scientific calculator" button in the upper-right corner to perform advanced calculations.
- Tap 🔐 in the upper-right corner to start converting units.

Recorder

Recorder is an app where you can record sound and save recordings.

★Operation path

1. Open the **Recorder** app and tap on the red button to start recording.

吐

- During recording, you can tap Mark or Photo mark to mark important positions in the recording.
- 3. Tap to pause the recording and to resume. To finish recording, tap✓ in the upper-right corner.

Selecting a recording mode

The Recorder app has Standard, Interview, and Meeting modes, addressing the needs of a diverse range of use cases.

- Standard mode: Records sound without much processing. Suitable for general use.
- Interview mode: Applies a noise-canceling algorithm. Best for occasions
 where the voice to be recorded is near your phone, such as for interviews.
- Meeting mode: Makes voices sound louder. Best for occasions where the voice to be recorded is far from the phone, such as in a meeting or lecture.

★Operation path

Go to **Recorder**, tap : > **Settings** > **Recording mode**, and choose the mode you need.

Marking moments in a recording

Once you have made a recording, you can mark key moments in the recording. You mark with text or photos on the timeline, whichever way you prefer.

- 1. Go to Recorder and tap the file you want to mark to play it.
- 2. Tap **Mark** to mark with text. Tap **Photo mark** to mark with a photo; you can take a photo or choose one from the Photos app.

Playing a recording

The Recorder app's main screen lists all of your recordings. Tap a recording to play. In Recorder, you can also:

- Tap 🔁 in the lower-left corner to turn on **Skip silence**. Any silence in your recordings will be skipped.
- Choose "Playback speed" to speed up or slow down the audio.
- Tap Mark or Photo mark to flag important moments.
- Tap Marks to hide the list of marks and tap it again to view the list.

Managing recordings

- 2. You can Share, Rename, Set as ringtone, or Delete the file.
- 3. Tap a recording to view the file info. Tap % to trim the recording.

Generating a summary from a voice recording

Recording Summary uses artificial intelligence to process recording transcripts, identify key points, and generate summaries. It also lets you perform quick actions right from a summary, including quickly adding events to the Calendar app.

- 1. To generate a summary of your voice recording, follow the steps below:
 - Open the Recorder app and tap to start recording. Once finished, tap
 Save. You can enter a custom name for the recording if you want, then
 select Generate summary, and tap Save.
 - Alternatively, tap a recording in the Recorder app to play it, then tap
 Summarize.
- 2. To view a summary, tap on a recording from your recordings list, or tap the recording, go to Audio or Text, then tap Summary.
- 3. To edit the summary, tap the text you want to edit in the summary.
- Please note, if your recording is brief or contains few spoken words,

 Recording Summary may not be able to generate a summary.
 - This feature is only available on some devices.

IR Remote

Adding devices for remote control

Thanks to the infrared technology and IR Remote app, your phone can work as an all-in-one remote control for a variety of home appliances such as TV sets, air conditioners, set-top boxes, cameras, projectors, light bulbs, and fans.

★Operation path

- 1. Open IR Remote on your phone, tap (+) in the lower-right corner, and select the type and brand of the home appliance you want to add.
- 2. For example, to pair the remote control with a TV, aim the infrared emission hole at the top of the phone directly at the TV and follow the prompts.
- 3. After successfully adding the TV, tap () to start using your phone as the remote control.

The list of IR Remote devices will show all added devices. Tap on a device name to control that device.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

Setting up IR Remote

★Operation path

Open IR Remote and tap > Settings to turn on or off Button sound or Button vibration.

吐

You may also turn on **Obtain remote control data online** to support more device models.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

System settings

The Search function in Settings

Go to **Settings**. Tap the search box and enter the setting item that you want to view. Select and tap the setting item from the drop-down content to quickly enter the setting item.

Wi-Fi

Connecting to Wi-Fi

Wi-Fi is short for Wireless Fidelity. You can connect to Wi-Fi in a variety of ways and access the internet without consuming mobile data.

- 1. Go to Settings > Wi-Fi.
- 2. You can connect through any of the following methods:
 - On the list of available networks, tap the network you need to connect to, enter the password when prompted, or open the browser and enter the account password for authentication. Please contact the Wi-Fi provider for the account name and password.

- If you do not find the network you want to connect to on the list of available networks, tap Add network and enter the network name to connect.
- If someone shares a Wi-Fi QR code with you, you can tap 🗔 in the upper-right corner of Wi-Fi settings and scan the code to connect.

After you have connected to a Wi-Fi network once, whenever your phone enters the network range again, it will automatically connect to it without asking you to enter the password again.

If you don't want to auto connect to a Wi-Fi network, tap (i) on the right side of the Wi-Fi network and turn off **Auto connect**.

Sharing Wi-Fi through a QR code

You can share the accounts and passwords of Wi-Fi networks you have saved with others. They can connect to a Wi-Fi network by simply scanning a QR code.

★Operation path

Go to **Settings** > **Wi-Fi** and tap (i) beside the Wi-Fi network you want to share, then tap **Share** to generate a QR code.

Introduction to Wi-Fi Assistant

Wi-Fi Assistant provides you with a variety of network acceleration services, such as automatically switching to a better Wi-Fi network or a mobile network when the Wi-Fi network is poor or using both Wi-Fi and mobile networks simultaneously. These services can significantly improve your network experience.

Using dual channel network acceleration

In scenarios such as grabbing red packets or playing games, turn on Dual channel network acceleration to use both mobile data and Wi-Fi to give you an edge.

★Operation path

Go to Settings > Wi-Fi > Wi-Fi assistant > Dual channel network acceleration, turn on Dual channel network acceleration, and switch on this feature for the apps that need it.

Using this feature may consume more mobile data. We recommend that you turn it on only when needed.

Dual Wi-Fi acceleration

Dual Wi-Fi acceleration allows your phone to simultaneously use two Wi-Fi networks.

★Operation path

Go to Settings > Wi-Fi > Wi-Fi assistant and turn on Dual Wi-Fi acceleration.

Auto switch to mobile network

Turn on **Auto switch to mobile network**, so your phone can automatically switch to the mobile network when the Wi-Fi network quality is poor to avoid network connection interruption.

★Operation path

Go to Settings > Wi-Fi > Wi-Fi assistant and turn on Auto switch to mobile network.

Auto connect to the best Wi-Fi

When there are multiple Wi-Fi networks around you and your phone has connected to these networks before, you can turn on **Auto connect to the best Wi-Fi**. Your phone will automatically detect the quality of these Wi-Fi networks. When the quality of the current network is poor, the phone will automatically switch to the best network.

★Operation path

Go to Settings > Wi-Fi > Wi-Fi assistant and turn on Auto connect to the best Wi-Fi.

Mobile network

Setting SIM card name and number

When using two SIM cards, you can supplement information such as the SIM card name and number for easier use.

★Operation path

Go to **Settings** > **Mobile network**, tap one SIM card, and enter the SIM info & settings page. You can:

- Tap SIM card name to enter a custom name.
- Tap **SIM card number** to enter the phone number.
- Turn Data Roaming on or off as needed.

SIM card management

Setting a default calling SIM and data SIM

When you use two SIM cards, you can set the default calling SIM and data SIM based on the data plans provided by these cards.

★Operation path

Go to Settings > Mobile network and tap Default calling SIM and Default data SIM respectively and follow the prompts to change settings.

Setting up Dual-SIM call forwarding

When using two SIM cards, you can turn on **Dual-SIM call forwarding** so as not to miss important calls when one card cannot be connected.

★Operation path

Go to Settings > Mobile network > More settings > Dual-SIM call forwarding and adjust the call forwarding settings for SIM 1 and SIM 2 as needed.

One SIM for making calls, one SIM for internet access

When using two SIM cards, you can set them up so that while you are making a call with one SIM, the other card will be used to access the internet, making sure that you can always access the internet.

★Operation path

Go to Settings > Mobile network > More settings and turn on Use mobile data during calls.

Data usage

Checking phone data usage

The system will help you calculate your phone's daily and monthly data usage as well as how much data each app consumes, so that you can better control and manage data consumption.

★Operation path

Go to **Settings** > **Mobile network** > **Data usage** to view data usage.

- Tap Data usage by app to view how much data each app consumes.
- Tap an app name to turn on Disable mobile data as needed or turn off features including Background data.
- Go to Data usage limit and tap Daily data usage limit or Monthly data usage limit to set the data usage limit and how you are notified when this limit is exceeded.

Data saving

Data saving helps you consume less mobile data by restricting apps from using mobile data in the background.

★Operation path

Go to Settings > Mobile network > Data saving and turn on Data saving.

When this feature is on and a mobile network is being used, background apps (such as Mail or instant messaging software) won't be able to receive new messages.

Personal hotspot and tethering will also be turned off.

吐

You can tap **Unrestricted apps** to decide which apps can run in the background with internet access, so you don't miss important information.

Managing app network permissions

Some apps consume a lot of mobile data, and you can set them to run only over Wi-Fi.

★Operation path

Go to Settings > Mobile network > Data usage > Network access, tap the name of an app, and follow the prompts to limit or deny internet access.

ORoaming

Purchasing international data plans

When you are preparing to go abroad, you can purchase an international data plan on your phone. You don't need to buy an additional calling card and there are no additional fees, so you can travel worry-free.

★Operation path

- Go to Settings > ORoaming to select and purchase a plan based on your destination. There will be no additional charges.
- 2. When you arrive at your destination, tap
 in the upper-right corner and activate your data plan on the order list.

Do not to activate your data plan before you arrive, or the billing will start.

Bluetooth

Bluetooth connection

Establishing a connection between your phone and Bluetooth headphones, bands, watches, tablets, etc. makes it easier to share data between your phone and these devices.

★Operation path

- Turn on Bluetooth on the device that needs to be connected and enter pairing mode. (The operation varies by device. Please refer to the user manual of the device you want to connect for details.)
- 2. On your phone, go to **Settings** > **Bluetooth** and turn on **Bluetooth**.
- 3. On the Available devices list, tap the Bluetooth name of the device you want to connect to and follow the prompts to establish a connection.

You can also tap (i) beside a paired device and tap **Disconnect** or **Unpair**. You can also set the purpose of the Bluetooth device, such as sharing contacts, media audio, or call audio.

Connection & sharing

Airplane mode

When you are taking a plane, you may need to turn on Airplane mode, depending on the requirements of the airline. In Airplane mode, features that rely on the mobile network, Wi-Fi, and Bluetooth will be unavailable.

★Operation path

You can turn on Airplane mode through any of the following methods:

- Swipe down from the status bar to open Quick Settings and turn on Airplane mode.
- Go to Settings and turn on Airplane mode.

Accessing specific networks through a VPN

A virtual private network (VPN) creates a temporary secure channel over a public network for encrypted transmission of specific information.

When you are outside your company's offices or campus, you can access the company's internal network through a VPN to access intranet information.

★Operation path

Go to **Settings** > **Connection & sharing** > **VPN**, tap +, and add the VPN name, type, server address, etc. as per the information given by the VPN provider.

Personal hotspot

Sharing the network through personal hotspot

You can share your phone's mobile data with other devices through a personal hotspot.

★Operation path

 Go to Settings > Connection & sharing > Personal hotspot and turn on Personal hotspot. When this feature is on, nearby devices can then discover your personal hotspot. To connect to the hotspot, enter its password.

When no devices are connected for 10 minutes, Personal hotspot will be turned off to save power.

You can also:

- Tap the QR code beside Hotspot settings to share your hotspot. Scan this
 QR code using another device to quickly connect to the hotspot.
- Tap Hotspot settings to change the hotspot name and password, set the network as hidden, etc. to improve security.
- Tap Connection management to set the maximum number of connections,
 limit mobile data usage, etc.

Sharing internet access through Bluetooth

You can share your phone's network with another device through Bluetooth.

★Operation path

- Go to Settings > Connection & sharing > Personal hotspot and turn on Bluetooth tethering.
- Turn on Bluetooth on the device that requires internet access and establish a Bluetooth connection with your phone.

When the connection is established, the other device can use your phone's mobile data to access the internet.

Sharing internet access through USB

You can share your phone's mobile data with other devices through USB.

★Operation path

- Use a USB cable to connect your phone with the device that needs internet
 access and follow the prompts on both devices to complete the relevant
 settings. (The specific procedure may vary by device.)
- Go to Settings > Connection & sharing > Personal hotspot and turn on USB tethering.

The **USB tethering** switch can be toggled only when the phone has established a USB connection with the other device. If the **USB tethering** switch is grayed out on your phone, connect the phone with the other device again.

Wallpapers & style

Wallpaper

Changing the wallpaper

There are numerous beautiful system wallpapers to choose from, including both static wallpapers and live wallpapers. You can also download and install online wallpapers, or set your favorite pictures as wallpapers.

★Operation path

 Go to Settings > Wallpapers & style > Wallpapers, or pinch in on the Home screen to enter the wallpaper quick settings page and then tap Wallpapers. 2. On the Wallpapers page, you can set Lock screen wallpaper, Carousel wallpapers, and Home screen & Lock screen wallpapers.

You can also open **Photos**, select a picture, and tap in the lower-right corner. Follow the prompts to set the picture as your wallpaper.

Picking accent colors from your wallpaper

You can pick accent colors from a static wallpaper to apply these colors to your system.

★Operation path

- 1. Go to Settings > Wallpapers & style > Colors.
- Tap Wallpaper colors. In the pop-up window, drag the four dots to choose colors from the current wallpaper.
- This function is not available when a live wallpaper is in use.

Using dynamic wallpapers

Dynamic wallpapers make phone backgrounds more vibrant and interesting.

★Operation path

Go to Settings > Wallpapers & style > Wallpapers > Live wallpapers, select your favorite live wallpaper, tap Apply and choose Home screen or Home & Lock screens.

Using carousel wallpapers

With carousel wallpapers, your Lock screen wallpaper will automatically switch between different pictures.

★Operation path

- Go to Settings > Wallpapers & style > Wallpapers > Carousel wallpapers, or
 pinch in with two fingers on the Home screen to enter Home screen quick
 settings, and then tap Wallpapers > Carousel wallpapers.
- Turn on Carousel wallpapers to pick your favorite wallpapers and tap Add to my selection.

Using online wallpapers

While the system does provide a good selection of wallpapers, you can find many more options when you look online.

★Operation path

- Go to Settings > Wallpapers & style > Wallpapers, or pinch in with two fingers on the Home screen and then tap Wallpapers.
- Scroll down to the Online wallpapers section and you will see a list of online wallpapers to choose from. You can also tap Classic to select from default classic wallpapers or tap Artistic at the bottom of the list.
- 3. Tap More wallpapers and jump to Theme Store for more wallpapers.

Theme

Changing themes

Set up a theme, which includes customizing your device's Lock screen wallpapers,

Always-on Display styles, ringtones, and icons, so you can personalize your device all

at once.

★Operation path

- Go to Settings > Wallpapers & style > Themes, select your favorite theme,
 then tap Apply.
- Open the Theme Store app and tap Themes. Find a theme you like and tap
 Apply.

Font

Changing the font size

Change the font size to improve the visual experience.

★Operation path

Go to Settings > Wallpapers & style > Font, find the Font size settings, and drag the slider to adjust the font size.

i You can enable **Adaptive font weight** to achieve the best font display effects.

Changing icon styles

You can change the icon style according to your preference.

System icon styles include **Aquamorphic**, **Material**, and **Pebble**, or you can also customize the Home screen icon style however you like.

★Operation path

1. Go to **Settings** > **Wallpapers** & **style** > **lcons**, and enter the icon editing page.

- If you select from the system styles, for example Aquamorphic, you will be
 able to adjust the icon size, app name font size, and choose whether to
 display the app name or not. After you have done editing, tap Apply.
- 3. If you select **Custom**, you will be able to choose the icon shape, adjust the content size, icon size, and app name font size, and choose whether to display the app name or not. After you have done editing, tap **Apply**.

Changing system colors

★Operation path

- Go to Settings > Wallpapers & style > Colors to select a color scheme for the system.
- You can also tap Wallpaper colors or Custom and pick a color scheme you like.

Adjusting Quick Settings icon styles

Quick Settings offers various icon styles for you to choose from.

★Operation path

- 1. Go to Settings > Wallpapers & style > Quick Settings.
- There are six icon styles available for Quick Settings. You can select your favorite one.

Video ringtone settings

When you set a video as a ringtone, your phone will play the video when you receive a call.

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★Operation path

- Go to Settings > Wallpapers & style > Video ringtones to set a video ringtone.
- Alternatively, go to Settings > Sound & vibration > Ringtone > Video ringtones.
- 3. Choose your favorite video and tap Apply.

Edge lighting

When you have Edge lighting turned on and receive a notification, the screen will automatically light up with an ambient light effect using a selected color that goes from dim to bright. This is a new way of sending you message notifications, without the need to set ringtones.

★Operation path

Go to **Settings** > **Wallpapers** & **style** > **Edge lighting** and choose your favorite color for notifications.

You can also turn on **Also apply to incoming calls** to have the screen automatically light up with an ambient effect when your phone receives a call.

Setting fingerprint animation

The system provides a variety of fingerprint animations to make your fingerprint icon more interesting while unlocking the screen.

- Go to Settings > Wallpapers & style, find the USER INTERFACE area, and tap Fingerprint animation.
- 2. Select your favorite fingerprint animation.

Home screen and Lock screen

Setting up app layout

You can set up app layout to group similar Home screen icons and widgets into one screen, which is aesthetically pleasing and easy to operate.

- Go to Settings > Home screen & Lock screen and follow the procedure shown below to set up your Home screen.
 - Tap Home screen layout to choose the layout of icons. Tap Apply when you're done.
 - Turn on Icon autofill, so once an app icon is removed or deleted, another app icon will automatically fill its place.
 - Turn on **Icon pull-down gesture** to operate your phone with one hand. On the Home screen, swipe up from the lower-left or lower-right corner and hold to pull down and minimize all icons. Slide your finger to the target icon to open the app.
 - Tap Swipe down on Home screen and select to access Global Search or
 Notification drawer when you swipe down on the Home screen.
- Pinch in with two fingers on the Home screen to enter Editing mode.

- Tap Widgets to choose apps, such as Clock, Calendar, Notes, and more.
- Tap Transitions to choose your page-turning animation and tap Apply when you're done.

Setting up Home screen modes

Set your Home screen to one of these modes:

- Standard mode: This is the default Home screen mode. All installed apps are displayed on the Home screen. Touch and hold an app icon to show quick actions.
- Drawer mode: Swipe up on the Home screen to enter the app drawer, where you can see all installed apps. Drag an app out of the drawer to display it on the Home screen.
- Simple mode: Simple mode features a simpler Home screen layout, larger icons, and larger fonts.

★Operation path

Go to Settings > Home screen & Lock screen > Home screen mode and select Standard mode or Drawer mode.

To turn on Simple mode, go to **Settings > Accessibility & convenience > Simple** mode.

Pocket mistouch prevention

Accidental screen touches can occur when your phone is in your pocket or backpack.

To prevent such unintended operations, you can turn on Pocket mistouch prevention.

★Operation path

Go to Settings > Home screen & Lock screen and turn on Pocket mistouch prevention.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

Display and brightness

Screen brightness and color settings

★Operation path

Go to **Settings** > **Display & brightness** to adjust display settings.

- Mode: Select Light mode/Dark mode, or turn on Scheduled, which automatically switches between Light mode and Dark mode based on the time of day.
- Brightness: Drag the brightness adjustment slider to adjust screen
 brightness, or turn on Auto brightness so that your phone will automatically adjust the screen brightness for current light conditions.
- Screen color mode: Vivid mode, Natural mode, and Pro mode are available.
- Font and display size: Set the font and screen display size.
- Nature Tone Display: This feature automatically adjusts screen color temperature in response to ambient lighting to minimize eye strain and give you a more relaxing experience.

- Auto rotate: This feature automatically switches between Landscape mode and Portrait mode based on the orientation of your phone.
- Full screen for apps: You can enable this feature for some apps to increase the display area. There are two modes available, Hide front camera and Full screen display.

Turning on Image sharpener

The video you are watching is blurry? Improve the video quality with one tap in Image sharpener for a better viewing experience.

★Operation path

- 1. Go to Settings > Display & brightness to turn on Image sharpener.
- 2. Tap Supported apps to view apps that support by this feature.
- (i) This feature will increase power consumption.

Turning on Video Color Boost

Video Color Boost utilizes the SDR-to-HDR technology to bring more vibrant colors and finer dark details to SDR videos for a better viewing experience.

- 1. Go to Settings > Display & brightness to turn on Video Color Boost.
- 2. Tap Supported apps to view apps where you can use this feature.
- This feature will increase power consumption.

Turning on Eye Comfort

To minimize eye discomfort from prolonged screen time, you can turn on Eye Comfort mode to reduce the amount of blue light from the screen and prevent eye strain.

★Operation path

- Swipe down from the top of the screen to open Quick Settings (Swipe it down again to expand it), and tap the Eye Comfort icon to turn on Eye Comfort mode.
- You can also turn on Eye Comfort and set color temperature and display
 effects based on your preferences in Settings > Display & brightness > Eye
 Comfort.

Adaptive Sleep

Adaptive Sleep keeps your screen on while you're looking at it.

★Operation path

Go to Settings > Display & brightness > Adaptive Sleep and turn on Adaptive Sleep.

Adjusting screen resolution

Your display looks different when you change your screen resolution. The higher the resolution, the sharper the display quality. The display quality degrades when you lower the resolution, but the system consumes less power, resulting in longer battery life.

- 1. Go to Settings > Display & brightness > Screen resolution.
- 2. Choose a screen resolution.
- This feature is only available on some models. Please refer to the actual device for its final functions and features.

Adjusting screen refresh rate

Your display looks and responds differently when you change your screen refresh rate. A higher refresh rate gives you a smoother image quality and control. This makes for a better gaming experience, but higher refresh rates drain the battery faster. A standard refresh rate is more than capable of handling your everyday use with a better battery life performance.

- Go to Settings > Display & brightness > Screen refresh rate. You can choose Auto select, Standard, or High.
- 2. If you want a higher fresh rate, choose **High**, tap **App-specific refresh rate** and customize refresh rates (60 Hz, 90 Hz, or 120 Hz) for individual apps.
- This feature may vary across different models and versions. Please refer to the actual device for its final functions and features.

Sounds and vibration

Setting sounds and vibration

You can increase or decrease the volume of incoming calls, messages, media, and alarm clocks, so they're not uncomfortably loud or so quiet that you miss them.

★Operation path

Go to **Settings** > **Sounds & vibration** to adjust the volume of media, ringtones, notifications, and alarms.

When you want to avoid disturbing people around you, for example, during a meeting, enable the **Silent** mode. In this mode, when you receive a message, your phone screen will light up rather than ringing.

If you enable **Vibrate on ring** or **Vibrate on silent**, your phone will vibrate and the screen will light up when you receive a call or message.

Changing the ringtone

The phone typically uses the system's default ringtone as the alert for new messages. However, you can change it to a more recognizable tone.

★Operation path

Go to Settings > Sounds & vibration and set up your preferred Ringtone, Message tone, and Notification tone.

You can use locally stored music, system ringtones, or those offered by the Theme Store.

In some system versions, we have added "Aquamorphic themes" to provide you with a series of soothing, natural ringtones.

Adjusting the volume for individual apps

With App-specific volume, you can easily customize the volume for individual apps.

★Operation path

- Go to Settings > Sound & vibration > App-specific volume, and turn on App-specific volume.
- When you play media in an app, you can press a volume button to show the volume controls, tap the App volume icon at the bottom, then adjust the volume for individual apps.

Holo Audio

When multiple audio streams are playing, Holo Audio allows you to customize the spatial location of each audio stream using Spatial Audio technology. This delivers a new listening experience where independently controllable audio streams play in parallel without interfering each other and you can easily distinguish between them.

Turn on Holo Audio to listen to your favorite tunes while gaming, or catch an episode of your favorite show while chatting with your friend over the phone.

- 1. Go to Settings > Sounds & vibration > Holo Audio and turn on Holo Audio.
- 2. You can select the Auto or Custom mode.

- Auto: In this mode, the best spatial location is automatically allocated to each audio stream.
- Custom: You can tap an audio stream to customize its spatial location.
- This feature is only available on some models. Please refer to the actual device for its final functions and features.

In-ear monitoring

In-ear monitoring uses headphone hardware and mobile phone software to provide low-latency and advanced reverberation effects. After this feature is turned on, you can use your headphones to hear how your singing and music effects sound in real time.

- Go to Settings > Sounds & vibration > Additional settings > In-ear monitoring.
- 2. Turn on In-ear monitoring for supported apps.
- 3. If your headphones are connected to the device when launching an app, an In-ear monitoring floating window will appear. There, you can adjust settings such as the in-ear monitoring volume, reverberation, voice changer, and equalizer.
- 4. If you want to record with effects such as reverberation and changed voice, you can turn on **Keep in-ear monitoring the same as recording**.

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i Once you have turned on In-ear monitoring on your phone, please don't forget to turn off in-ear monitoring provided by other apps or external devices to ensure there are no conflicts with this function.

OReality Audio

OReality Audio offers you a more immersive 3D audio-visual experience. This feature is enabled by default in Speaker mode. You can choose to disable it while using headphones.

In addition to the Smart mode, OReality Audio is also optimized for movies, games, and music. You can choose the mode that suits you best based on the intended use.

★Operation path

Go to **Settings** > **Sound & vibration** > **OReality Audio** and select the scene/sound profile that suits you.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

Setting tones

★Operation path

Go to **Settings** > **Sounds & vibration** > **More sounds** to turn on or off system sounds as needed.

When you connect your phone to the charger, the phone will beep. However, if you put your phone in Silent or Do Not Disturb mode, the phone will not beep.

Notifications & status bar

Setting notification styles

Notifications can come in 3 forms: Lock screen notifications, banner notifications, and app icon badges.

★Operation path

Go to Settings > Notifications & status bar to complete the following setups.

- Lock screen notification: You can choose whether to allow a pull-down
 notification drawer while the screen is locked, show content and source for
 new notifications, or wake the screen for notifications.
- Banner notification: You can choose to allow replying to messages in floating windows. You can also turn on Simplify banner notifications when using an app in full screen.
- App icon badges: You can choose to display Home screen app badges with numbers, dots, numbers-and-dots, or none.

Smart notification hiding

When you check your phone in public, such as in elevators and on subways, you may worry that others will see your sensitive information from your phone's notifications.

Turn on the Smart notification hiding feature to use the front camera to detect faces.

When it detects someone other than you is looking at the phone, it will hide the notification content to prevent leaks.

Go to **Settings** > **Notifications & status bar**, tap **Smart notification hiding**, and enter your facial data to turn on this feature.

Additional notification settings

You can manage notification permissions for all apps in one place. You can also customize how notifications are displayed per app.

- Go to Settings > Notifications & status bar > More settings, and turn on
 Display data usage in notification drawer, Allow notification snoozing,
 Reduce notification feedback, and Notification history.
- In the App notifications module, you can select the app you want to customize notifications for. Specifically, you can:
 - Turn off Allow notifications so the app will no longer send you notifications.
 - Turn on Allow notifications and Set as silent, so notifications from the app
 will quietly pop up in the notification drawer without a vibration or ringtone
 notification.
 - Turn off **Set as silent**, tap **Grouping**, and select **Auto**(notifications are automatically grouped according to alert priorities) or **By app**(multiple notifications from the same app are in a stack, and tapping on this will reveal all of them).

Setting up the status bar

The status bar on the top of the phone displays information about the network, carrier, time, and battery level. You can swipe down from the status bar to access quick settings, such as mobile data, Wi-Fi, Silent mode, Bluetooth, and more.

★Operation path

To adjust the brightness of the flashlight, swipe down from the status bar and touch and hold the flashlight icon. In the panel that is displayed, swipe up or down on the brightness bar to adjust the brightness level.

Go to Settings > Notifications & status bar, and you can set the Notification icons, Battery style, and Battery percentage according to your preference.

In the **Status** bar icons module, select the feature icons you want to view in the status bar by turning on the corresponding switches. For example, turn on **Real-time network** speed to show the current internet speed.

Adjustment of the flashlight brightness is available only on ColorOS 14.1 and later versions.

Do Not Disturb

You can turn on Do Not Disturb if you don't want incoming calls or messages to interrupt your work or breaks. Incoming calls and messages will be muted and there won't be any banner notifications.



Swipe down from the status bar to open Quick Settings (swipe down again to expand it) to turn on or off. Alternatively, you can go to Settings > Sounds & vibration > Do Not Disturb to turn Do Not Disturb on or off.

After Do Not Disturb is turned on, the icon will appear in the status bar. You can find notifications in the notification drawer and on the Lock screen when Do Not Disturb is on.

Scheduling Do Not Disturb

★Operation path

- 1. Swipe down from the status bar to open Quick Settings, and touch and hold
 - to enter the **Do Not Disturb** screen. Tap **Schedules**.

Or go to Settings > Sounds & vibration > Do Not Disturb > Schedules.

- 2. Tap **Sleep** to specify a period when Do Not Disturb is on and how the event repeats.
- 3. You can also tap + to schedule multiple time periods for Do Not Disturb.

Calls and messages in Do Not Disturb mode

When Do Not Disturb is on, ringtones and alerts for calls and messages will sound normally for specified contacts, so you don't miss any critical events.

★Operation path

Go to Settings > Sounds & vibration > Do Not Disturb to turn on Do Not Disturb or schedule it in Schedules.

- Tap Contacts and select contacts of allowed types. Ringtones and alerts for calls and messages from these types of contacts will sound normally when Do Not Disturb is on.
- Tap Apps and select which apps are allowed to send you notifications while
 Do Not Disturb is on.

Password and security

Facial recognition

Unlocking App Lock and Private Safe with your face

Your face data can be used for a number of purposes, such as unlocking App Lock, accessing Private Safe, and verification when installing a new app or making an SMS payment.

★Operation path

- Go to Settings > Password & security > Face and enter the Lock screen password.
- Turn on App Lock or Private Safe as needed and follow the prompts to set or enter the privacy password.

Unlocking to enter the Home screen with your face

When you add your face for unlocking your phone, Enter Home screen after unlocking is turned on by default. After you unlock your phone, you will enter the Home screen. If you want to enter the screen before the lock, you can turn off this feature.

★Operation path

- Go to Settings > Password & security > Face and enter your Lock screen password.
- 2. Turn off Enter Home screen after unlocking.

Do not use face unlock when your eyes are closed

Turn on this feature to prevent others from unlocking your phone with your face while you are sleeping.

This feature is turned on by default. You can follow the path below to confirm.

★Operation path

- Go to Settings > Password & security > Face and enter your Lock screen password.
- 2. Make sure that Require eyes to be open is turned on.

Brightening the screen when unlocking with face in dim light

Brightening the screen in dim light can improve the success rate for facial recognition.

- Go to Settings > Password & security > Face and enter your Lock screen password.
- 2. Turn on Brighten screen in dim light.

Fingerprints

Using your fingerprint to access App Lock and Private Safe

You can also use your fingerprint to access the App Lock and Private Safe.

★Operation path

- Go to Settings > Password & security > Fingerprint, and enter your Lock screen password.
- 2. Turn on App Lock and Private Safe.

Safety and emergency

Emergency SOS

As a phone manufacturer, we are highly concerned about your personal security. In the event of a serious or life-threatening emergency, this feature will allow you to send messages for help even when the screen is off.

★Operation path

Go to **Settings** > **Safety & emergency** and accept the terms of service to turn on this feature.

- In the event of an emergency, press and hold the Power button to enter the power off page, where you can select Emergency SOS.
- In the event of an emergency, swipe up on the Lock screen to enter the emergency call page.

Emergency calls

Make emergency calls to get help quickly.

Press the power button 5 times in quick succession, and the emergency contact information will appear on the screen. Select the number you want to call.

You can also turn on **Emergency SOS**. Select a number as the default emergency number. When you press the Power button 5 times in quick succession, the system will automatically call the number after 3 seconds.

★Operation path

Go to Settings > Safety & emergency and turn on Emergency SOS.

Setting emergency contacts

The emergency number 911 is set by default.

You can also add up to 3 emergency contacts and send them messages that include your location in the event of an emergency.

★Operation path

Go to Settings > Safety & emergency > Emergency contacts.

Emergency sharing

You can turn on the Emergency sharing feature. The emergency message with your location information will be sent to your emergency contact.

Go to Settings > Safety & emergency > Emergency sharing, and turn on Auto send SMS with location.

Turn on the Emergency Services Assistant feature. When you call a public emergency number, the system will turn on Location Services, Mobile data, and Wi-Fi to determine your current location, regardless of whether or not you have enabled these features on your phone.

The feature will also notify the police of your current location, phone number, and other frequently used device information so that they can respond swiftly to ensure your safety.

Battery

Smart charging

Smart charging is a feature designed to protect your battery. Your device learns your charging habits and adjusts charging patterns accordingly to slow down battery aging.

For example, when you charge your device at night, the charging will pause when the battery level reaches 80% and resume to make sure it reaches 100% right before you get up. This helps extend your phone's battery life.

★Operation path

Go to **Settings** > **Battery** > **Battery health** > **Smart charging** and turn on smart charging.

This feature may vary across different models and versions. Please refer to the actual device for its final functions and features.

Reverse wireless charging

Through Reverse wireless charging, you can use your phone to charge devices (such as phones, tablets, watches, and bands) that support wireless charging.

★Operation path

Go to Settings > Battery > Reverse wireless charging and turn on this feature. Put a device that supports wireless charging on the back of your phone to start charging it.

When the battery level is lower than 25%, Reverse wireless charging will be unavailable.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

Power saving mode

When you are running low on battery and have no power source nearby for charging, you can turn on Power saving mode to conserve battery power and extend battery life.

- 1. Go to Settings > Battery > Power saving mode.
- 2. Set the sub-features of Power saving mode:
 - If you enable Automatically turn off Power saving mode when the battery is charged to 90%, your phone will automatically exit Power saving mode when it is charged to 90%.

- If you enable Turn on at specified battery level, Power saving mode will be automatically turned on when the battery reaches a set level.
- 3. By tapping **Default optimizations**, you can manage specific optimizable items.
- The battery icon in the upper-right corner will be yellow when Power saving mode is on, and it will switch back when this mode is turned off.

Super power saving mode

Super power saving mode limits the number of apps that can be used and strictly controls background activity to extend battery life for as long as possible and to alleviate your low-battery anxiety.

When your phone battery drops to 10% or 5%, you will be prompted to turn on Super power saving mode. You can also turn it on anytime you want in Settings.

★Operation path

Go to Settings > Battery > Power saving mode and turn on Super power saving mode.

In Super power saving mode, you will only be able to use a certain number of apps (such as Phone and Messages). Tap or touch and hold an app to enter editing mode and remove apps. Tap + to add apps.

To exit Super power saving mode, you can tap the Exit button in the upper-left corner.

High performance mode

When playing a graphics-intensive game, you can turn on High performance mode to get the best possible performance out of your device.

★Operation path

Go to **Settings** > **Battery** > **More settings** and turn on **High performance mode**.

It may increase power consumption and cause your phone to heat up. Turn on this feature only when necessary.

Managing battery-draining apps

Go to **Settings** > **Battery** > **Battery usage details** to view your battery usage for the last 24 hours.

Go to Settings > Battery > More settings > App battery management and select apps to manage power consumption.

- You can turn off Allow foreground activity to save battery power. However,
 the app may not run properly and app notifications may be delayed.
- If you turn on Allow background activity, background activity of the app will
 not be restricted, but this may consume more battery power.

Saving power with one tap

The system automatically detects power consumption issues on your phone. You can use the **Save power** feature to optimize battery usage and extend battery life with just one tap.

★Operation path

 Go to Settings > Battery to view the current battery level and the battery usage for the last 24 hours.

- 2. Tap **Battery usage details** to learn how long an app has run and how much power it has consumed.
- Tap Battery usage details > Optimize battery usage > Save power to detect power consumption issues and extend battery life.

Sleep standby optimization

Turning on Sleep standby optimization will switch your phone to a low-power state while you sleep, reducing the frequency of push notifications to extend battery life.

★Operation path

Go to Settings > Battery > More settings and turn on Sleep standby optimization.

Low battery alert

When your phone battery level drops below 20%, a low battery alert will pop up. You can turn on **Power saving mode** to optimize power usage.

Video battery saver

When you use video apps (such as TikTok) for extended periods, you can turn on the Video battery saver feature, which will enable the system to intelligently optimize battery usage for longer battery life.

★Operation path

Go to Settings > Battery > Power saving mode > Video battery saver.

This feature is only available on some models. Please refer to the actual device for its final functions and features.

Digital Wellbeing & parental controls

Kids mode

Using Kids mode to help children grow

Kids mode is a dedicated space for children. It provides the following services:

Dedicated Home screen

Add child-friendly apps to create a digital space your child will love.

Healthy screen time habits

Set screen time limits for your child to prevent device overuse.

Eyesight protection

Monitor your child's sitting position and distance from the screen to help them use electronic devices appropriately and keep nearsightedness at bay.

★Operation path

Go to **Settings** > **Special features** > **Kids mode** and follow the prompts, then you can choose the allowed apps, limit the screen time, and set the network and Eye Comfort to complete the setup of Kids mode.

Parental controls in Kids mode

Parental controls can keep their kids from being addicted to mobile games or other inappropriate apps that could negatively impact their schoolwork and social lives by setting stringent limits on their phone usage and screen time with the **Parental** controls feature.

★Operation path

- 2. You can turn on or off Wi-Fi and mobile network for Kid mode.
- 3. Tap Added apps to set apps that you allow your kids to access.
- Tap Time limit to select a time period. When the allowed time expires, Kids mode will automatically be exited and the screen will be locked.
- 5. Tap Eyesight protection to detect the ambient light, the kid's sitting posture, and distance, and send reminders if the kid is not sitting correctly. You can also turn on Eye-protecting display to filter blue light.
- You can also turn on **Create Home screen shortcut**, so you can find the app quickly.

Turning on Zen Space

Zen Space helps you stay focused by limiting the use of apps and minimizing distractions from notifications.

In Zen Space, you can enter the default Zen spaces or create new spaces.

Deep Zen: You can only use your phone to take photos or receive calls and make emergency calls. Deep Zen cannot be exited once started.

Light Zen: You can still use selected apps and you can exit Light Zen anytime you like. You can also set up Light Zen spaces for work, study, or other activities.

- Go to Zen Space and tap a space to customize its space name, duration, allowed apps, and wallpaper and background sounds.
- 2. Tap **Start** to enter the selected space.

Additional settings

Setting language and region

★Operation path

- Go to Settings > System & update > Language & region and view the languages and regions supported by the system.
- 2. Tap Edit to manage languages. Tap + on the right side to add the languages you want to use. When adding a language, you can set it as the default language.
- 3. On the list of added languages, drag a language to the top to set it as your system's default language. If an app or website does not support this language, the next supported language from the list will be used instead.
- 4. Tap Region to choose a region.

Setting date and time

Time and dates displayed on your phone are network-synchronized and can be altered manually if necessary.

Go to **Settings** > **System & update** > **Date & time** and set up the date and time on your phone.

- Tap Time format to choose a time format, either 12-hour clock or 24-hour clock, based on your use preference.
- Turn on Set time automatically and Set time zone automatically. If there is an error, you can turn off these features and set time manually.
- Tap **Dual clock** to set one more clock of another time zone.

Gestures & motions

After Gestures & motions is turned on, you can operate your phone without turning on the screen. For example, you can answer a phone call by bringing it up to your ear.

★Operation path

Go to Settings > Additional settings > Gestures & motions.

- Turn on Raise to wake to automatically wake the screen when you lift your phone.
- Turn on Lift to ear to answer calls to automatically answer calls when you lift your phone to your ear.
- Turn on Auto switch to receiver to automatically switch the audio from the speaker to the receiver when you hold your phone near your ear during calls.
- Turn on Flip to mute incoming calls to mute an incoming call when you flip your phone.

 Enable Turn on/off flashlight with volume button so you can press and hold the Volume Down button to turn the flashlight on or off while the screen is off. This function does not work when media is playing.

Accessibility

Accessibility features

You can set a shortcut that opens a large onscreen menu of common accessibility features for controlling your phone. From the menu, you can lock your screen, adjust the volume and brightness, take screenshots, and more.

★Operation path

Go to Settings > Accessibility & convenience > Accessibility > Accessibility Menu and turn on Shortcut. Then you will see a green icon in the lower-right part of your screen. Tap the icon to use various functions.

Ending calls with Power button

Turn on **Press Power button to end calls** so you can quickly end a call by pressing the Power button.

★Operation path

Go to Settings > Accessibility & convenience > Accessibility > Press Power button to end calls and turn on this feature.

i) When you have an incoming call, whether Press Power button to end calls is turned on or not, you can decline the call by pressing the Power button twice.

Pressing it once will mute the call or disable the vibration.

TalkBack

TalkBack can read the content in the screen to help people who are blind or have low vision use their phones.

★Operation path

- Go to Settings > Accessibility & convenience > Accessibility > Vision and turn on TalkBack.
- 2. Once this feature is on, you can operate your phone with the following gestures:
 - Swipe right or left to switch between browser pages.
 - Double-tap an item to activate it.
 - · Swipe with two fingers to scroll.
- 3. Tap (a) in the upper-right corner to customize TalkBack settings, such as text-to-speech settings, verbosity, gestures, and more.
- 4. To turn off TalkBack, press and hold the Volume Up and Down buttons at the same time for at least 3 seconds.

Select to Speak

After turning on Select to Speak, you can tap text selected on the screen to have it read to you.

Go to Settings > Accessibility & convenience > Accessibility > Vision > Select to Speak and turn on Select to Speak. Select text and tap the Play button to hear the text read aloud.

Using Color correction to adjust how colors are displayed

You can enable the Color vision enhancement feature if you have problems telling different colors apart. It provides a variety of color enhancements to provide color display effects that work best for you.

In addition, you can use this feature to evaluate your type and degree of color vision deficiency, and choose a better color compensation scheme based on the evaluation results.

★Operation path

- Go to Settings > Accessibility & convenience > Accessibility > Vision >
 Color vision enhancement and turn on Color vision enhancement.
- You can select Grayscale, Red filter, Green filter, or Blue filter based on your needs and adjust the intensity of the corresponding effect.
- Tap Personalized to finish a color vision test and the system will automatically adjust the screen color based on the test result.
- This feature may vary across different models and versions. Please refer to the actual device for its final functions and features.

Magnification

By turning on Magnification, you can quickly zoom in on the screen so that the content can be displayed more clearly.

★Operation path

- Go to Settings > Accessibility & convenience > Accessibility > Vision >
 Magnification, turn on Shortcut, and choose one of these shortcuts:
 - Accessibility button: Tap the Accessibility button on the screen.
 - Hold volume buttons: Press and hold both volume buttons for 3 seconds.
 - Triple-tap screen: Tap the screen 3 times in quick succession.
- 2. Tap Magnification type and choose how to magnify.
- 3. On the page that needs to be magnified, use the selected shortcut to activate Magnification. Drag with two fingers to move the magnification window. Pinch with two fingers to adjust zoom.
- 4. To stop magnification, use the shortcut again.

Color inversion

Color inversion inverts colors on your screen. For example, black text on a white screen becomes white text against a black background. Colors in images and videos will also be inverted.

- Go to Settings > Accessibility & convenience > Accessibility > Vision >
 Color inversion and turn on Color inversion.
- 2. Turn on **Shortcut**. Follow the onscreen prompts to assign the volume buttons or the Accessibility button as a shortcut to turn on this feature.

High contrast text

Turning on High contrast text will change the text color to black or white, making the text displayed on the device easier to read.

★Operation path

Go to Settings > Accessibility & convenience > Accessibility > Vision and turn on High contrast text.

Accessibility interaction features

People with motor impairments can improve the efficiency of their phone use by using accessibility interaction features.

Accessibility interaction features allow you to control your phone or tablet using one or more switches. Use switches to select items, scroll, enter text, and more.

★Operation path

Go to Settings > Accessibility & convenience > Accessibility > Interaction and follow the prompts to set touch delay, switch control, response time, and other features based on your needs.

Assistive Ball for quick actions

The Assistive Ball is a translucent ball floating on the screen. You can drag it anywhere on the screen.

You can use the Assistive Ball for quick actions such as navigating between screens or taking screenshots.

1. Go to Settings > Accessibility & convenience > Assistive Ball.

2. Turn Assistive Ball on or off as needed.

You can choose to use taps or gestures to perform actions in Assistive Ball.

Using the Assistive Ball menu

When Assistive Ball is turned on, select Tap menu. Tapping the Assistive Ball will

display 5 buttons for the following actions:

Go back

· Take a screenshot

Recent tasks

Lock screen

· Home screen

On the Assistive Ball settings page, you can tap a button in the Menu section and

change its action on the Custom menu screen that appears.

Gesture control for Assistive Ball

When Assistive Ball is turned on, select Gesture operations to enable the following

actions:

★Operation path

• Tap: Go back

Double-tap: Recent tasks

• Touch and hold: Home screen

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You can customize gestures based on your frequency of use and preferences.

i Each gesture corresponds only to one action.

Customizing the Assistive Ball

You can make the following customizations to the Assistive Ball:

- · Drag the Assistive Ball to move it around
- Adjust its opacity
- · Set the Assistive Ball to automatically hide itself in full screen mode
- When the Assistive Ball is hidden, swipe down from the top of the screen to unhide it.

Power-on/off or restart

Turning on and off or restarting your phone

★Operation path

Go to Settings > Additional settings > Power Button > Press and hold the power button, you can choose to bring up the Power Menu or activate the Voice Assistant by pressing and holding the Power button.

If you select the Power Menu option, you can press and hold the power button until the Power Menu pops up, and tap **Power off** or **Restart**.

If your phone doesn't work and won't turn off normally, you can force start it by pressing and holding the Power and Volume Up buttons for more than 10 seconds.

Go to Settings > Security & Privacy > More security & privacy > Require

password to power off. You will then need to enter your Lock screen password

whenever you power off your phone.

Scheduling auto power on/off

You can use the Schedule power on/off feature to power your phone on and off at set times to save power and prevent interruptions while resting.

★Operation path

Go to Settings > Accessibility & convenience > Schedule power on/off to set a power on and off schedule.

Your phone will automatically power on and off at the specified times.

Back up and reset

Resetting your phone

You can choose to reset network settings, reset all settings, erase contacts and call logs stored on your phone (contacts stored on the SIM card will be retained), erase SMS and MMS messages stored on your phone (SMS messages stored on the SIM card will be retained), or erase all data.

- 1. Go to Settings > System & update > Back up & reset > Reset phone.
- On the Reset phone page, follow the onscreen instructions to reset settings
 or erase data as needed, and enter your Lock screen password when
 prompted.

3. If you tap **Erase all data**, your phone will be reset to its factory settings and all your data will be cleared. Please act with caution.

Local data backup and recovery

Local data backup

You can back up your phone data to internal storage in case you forget or lose data.

We recommend that you should back up only data that doesn't take up much space.

★Operation path

Go to Settings > System & update > Back up & migrate > Lock backup, and tap

New backup. Then follow the prompts to back up your data locally.

Local data recovery

If you have created local data backups, you can select a backup on a specific date to recover it.

★Operation path

Go to Settings > System & update > Back up & migrate > Local backup. Select a backup and tap Start.

Turning on One-handed mode

One-handed mode allows you to more easily interact with the upper part of the screen. You can pull down app icons to open apps with just one hand.

★Operation path

Go to Settings > Accessibility & convenience > One-handed mode to turn on One-handed mode.

To enter One-handed mode, swipe down at the bottom of the screen. To exit, swipe up or tap the blank area at the top of the screen.

This feature is only available on the cover screen and when Gestures is set as the system navigation method.

Go to Settings > Home screen & Lock screen > Icon pull-down gesture, and make sure that Icon pull-down gesture has been turned on.

About device

Upgrading

Auto-update the system overnight

After the Auto update overnight feature is turned on, your phone will automatically update between 2:00 AM to 5:00 AM.

- 1. Go to **Settings** > **About device**, and tap the Official version widget.
- Tap : > Auto update in the upper-right corner, and turn on Auto update overnight.
- This function is not available for major software updates. You will need to update manually.

Updating your phone system online

System updates can fix some known issues, improve system performance and stability, and introduce some new features. It is recommended that you perform updates in a timely manner.

★Operation path

- 1. Go to Settings > About device.
- Tap the version number at the top to check for updates and download it if any update is available.
- It is recommended that you use Wi-Fi to download the update. During the update, do not touch the Power button or perform any other operations.

 Please wait for the update to complete.
 - It is normal for your phone to heat up slightly during the update. Once the update is complete, your phone will quickly cool back down.

Viewing device information

You can view your device name and its configuration data, including its system version, Android version, Processor, RAM, Storage, Version number, Baseband version, Kernel version, and more.

- Go to Settings > About device, and tap the system version widget at the top, so you can view the current version information and check for updates.
- 2. Tap **Status** to check the phone's IP address, SIM card status, and more.

RAM expansion

When your phone is running low on RAM, you can turn on RAM expansion and turn part of the storage space into RAM to improve system performance.

★Operation path

Go to **Settings** > **About device** > **RAM** > **RAM expansion** and select the size of RAM expansion. The settings will take effect after you restart your device.

Users & accounts

Sharing your phone with multiple users

Often, when multiple users share a mobile phone, things can get messy quickly.

And if you lend your phone to someone, you may be worried about your privacy.

Now, you can turn on Multiple users to avoid these problems and provide separate storage space for each user.

Creating users

You can share your phone with other users by adding new users to your device.

- Go to Settings > Users & accounts > Multiple users, and tap Add user > Add.
- Enter a username, and tap the ✓ in the upper-right corner. Wait a moment, and tap the newly created username in the user list.

- Tap Enter > Switch, and complete the setup process by following the prompts.
- i You can add 3 regular users and 1 guest.

Switching between multiple users

When Multiple users is turned on, you can quickly switch accounts in Quick Setting.

★ Operation path

- When Multiple users is turned on, swipe down from the status bar to open the Quick Settings, and swipe down again to fully expand it. Tap in the upper-right corner to enter the Multiple users interface.
- 2. Select the icon of the user that you would like to switch to, and tap **Switch**.
- i You can add a maximum of 4 users.

Managing user permissions

When the **Multiple users** function is turned on, the device owner can manage the permissions of other users.

- Go to Settings > Users & accounts, and select the accounts that you want to manage.
- 2. Turn on or off Allow calls and messages to change the permission.

Deleting a user

You can use your device owner account to delete accounts that are no longer needed.

- Go to Settings > Users & accounts > Multiple users, and select the accounts that you want to delete.
- 2. Tap Delete user. The users will be deleted after double confirmation.
- When deleting users, their data will also be deleted. Please back up the data in advance.

OS version is constantly updated and functions may vary across different models and versions. This manual is provided for reference only and does not constitute any warranty. Please refer to your actual device for its final functions and features.

Version: 001