Five Academic Texts © IMPAS



Description: Parts

i-Phone 4

Nowadays, people cannot live without their gadget. It's an important development in the information, communication, and technology era. There are three aspects of i-Phone 4 being described: the components, their positions, and their functions.

On the lower part of the phone, exactly in the middle, there is a **home button**. The shape of the home button is circular. The home button enables you see the home screen as it is displayed or to return to the home screen. The second component is the **touch screen**. It's located on the front surface. The screen displays all the apps icons.

Next, there are **volume buttons** on the right side. The main function is to increase and decrease the volume. The **ring/silent switch** is located above the volume buttons. This switch is for changing from general mode to silent mode. The **front camera** is fitted over the upper right surface. The front camera helps you to focus on the picture that you want to capture.

The **receiver** is located near the front camera. It's in the middle of the upper part. It's in line with the home button on the lower part of the phone. The receiver acts as the speaker to make you hear the voice of your caller. At the top part of the phone, in the upper right side, there is the **headset jack**. This jack connects the headset to the phone.

The **sleep/wake button** is located on the upper left corner. This button has a function to save the energy of the phone battery. On the upper left of the screen, you will see the **status bar**. This indicates a specific information about the phone, for example signal strength or wi-fi connection.

The **application buttons** or icons are located on the surface of the screen. The shape is like a square with rounded sides. All these buttons will bring you to the apps available in the phone. The **SIM card tray** is located on the middle part of the left side. This tray is where you put your SIM card.

Then, on the bottom part, you will see a **microphone** on the lower left corner. When you call someone, you speak to this microphone. There is a **dock connector** in between microphone and speaker. This connects the battery charger to the phone. The **speaker** is located on the lower right corner. This speaker enables you to hear the voice of your caller or the music that you play.

You can see the **camera lens** is mounted on the upper left corner. The function is similar to the front camera. In addition, the **camera flash** is located near the camera lens. The flash provides more light whenever you take picture in a dark area or dark room. All in all, these are the components, positions, and functions of each component of i-phone 4.

