# **QWERTY CASE QUICK GUIDE**

#### 1. Product structure

The QwertyCase is an iPhone case. It consists of six push switches on the top and three left and right sides, and a battery charging terminal on the center. There are a total of 30 keys on the left and right for 15 Text input

#### 2. How to grab the qwerty case

## 2-1. How to hold when using Text input

Combine the QWERTY case with your iPhone and hold the iPhone's screen facing you. Then hold the iPhone's rear camera with the charging terminal in your left hand. There are three push switches on the top left and right sides, and hold the left and right thumbs on each of the three push switches. The index finger of both hands is placed on the standard position key (protrusion key) on the front keyboard. Rest your fingers on the sides to hold the keyboard

#### 2-2. How to Hold When Using Phone Dial

If you bring the QWERTY case closer to your left ear, you'll see 15 buttons divided into the top and bottom. Use your right hand to grab the 15 keys on the bottom in the horizontal direction so that there are three key buttons on the index finger, middle finger and ring finger. 123, 456, 789, and \* 0 # down from the left. At the bottom, there is a dial button at the top and the hangup button at the bottom. The center button is not used.

#### 3. Installing the QWERTY case application

You can install the app for free on your mobile device by searching for [qwertycase] in the App Store on iOS.

# 4. Connect to Bluetooth pairing

Set Bluetooth to "On" in the iPhone Settings menu, then turn on the QWERTY case. Select Qwertycase Text and Qwertycase Dial in the list of other devices to connect to My Device List. Qwertycase Text and Qwertycase Dial must be paired with both devices for all functions to work properly. If the connection failed, refer to the Bluetooth connection in the application or homepage and try again.

#### 5. Using Text Input

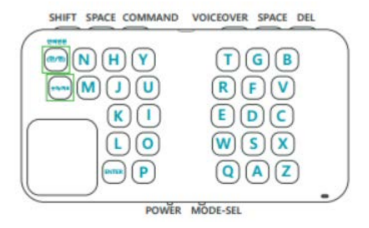
How to Grab When Using QWERTY Text Input After grasping as a guide, push the input switch to the right to enter character input mode. The six pushbuttons on the top are the Shift, Space, Command, Voiceover, Space, and Del functions. The front key consists of 15 keys on the right hand and 15 keys on the left hand, and Korean and English inputs are arranged in the same key layout as the general keyboard around the standard key (key with projection).

The lower right key of the English "N" key is the language change key, the number / symbol switch key to the right of it, and the key next to the "M" key is the edit mode key. For more detailed key layout, please refer to Appendix, Hangul / English / Symbols / Numbers / Editing.

## 6. Using Phone Dialing

Push the QWERTY input switch to the left to switch to phone mode, and hold it in your left hand while referring to how to use the phone dial. Like a regular telephone, the projection on the number dial "5" is raised. If you press the dial button after dialing the number you want, you can make a call. If a typo occurs during dialing, Del key can delete one dial you just entered. And if you want to delete the dialed all, press the hangup key and enter again.

Each time you press the number dial, a dial tone sounds. However, if the iPhone is vibrated, no dial tone will sound. When using ARS, try to make a call by dialing the phone number, and then press the QWERTY number dial according to the ARS instructions to use the ARS service more conveniently.



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The User's Manual or User's Manual for the intentional or unintentional radiator warns the user that a change or change that is not explicitly approved by the party responsible for compliance may invalidate the user's authority to operate the equipment. If the manual is provided in a form other than paper, such as through a computer disk or the Internet, the information required by this section may be included in the documentation, provided that it is reasonably possible to expect users to have access to that type of information.