



Inskrib™ The Easiest LED Sign in the World. Download the Inskrib App for iOS™ or Android™ to use the product.



Quickstart Instructions:

1. Download App for your phone, for Android phone allow location services, Scan here ⇒ or go to www.inskrib.com to find the link to the App for your phone
2. Turn on Sign, the open App should connect automatically
3. Register your email address for warranty purposes (turn on Bluetooth on your phone)
4. Create and Swipe your message



Brightness: Default set to 100%, push to adjust. To extend the amount of time between battery charges push 3 times to adjust to 25%.

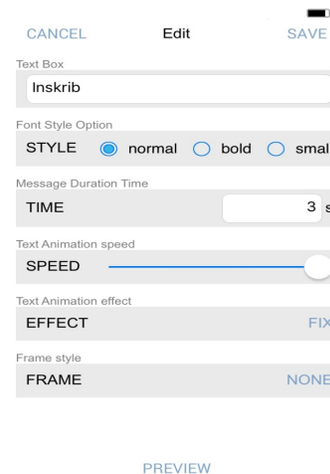
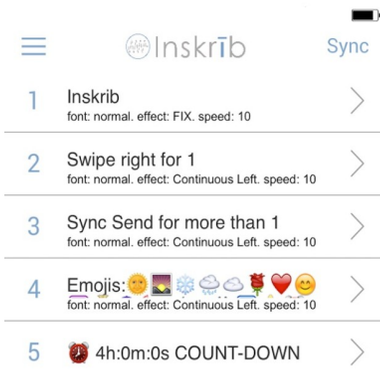
Message number: Set to Auto, no need to change

Power connection: Use AC/DC or recharge battery

Battery or AC Use: Up for Battery, Down for AC
Up and power cord in for Battery Recharge
Down and power cord in for AC/DC use

Included in the box:

1. Sign in single color selected
2. Short USB mini cable
3. AC-USB Connector
4. DC-USB Connector
5. 3 meter USB mini cable
6. 2 Suction cups



These 3 screens from the App are your primary access. The screen on the left comes up after registration and is the main message screen used to send a message or messages to the sign. The MENU screen in the middle gives you options to add a new message, add a clock or add a count-up or count-down timer to your list of messages, change the sign brightness (to insure maximum battery use set brightness to Low) or turn it off remotely. The screen on the right is where you enter messages or change an existing message, set the time, speed, effect and frame for each message.

There are 3 Styles: normal, bold and small. These give you some flexibility when styling your message. Time can be adjusted to provide a delay between rotation of the message or messages. Speed can be adjusted to display the effect from very slow to very fast.

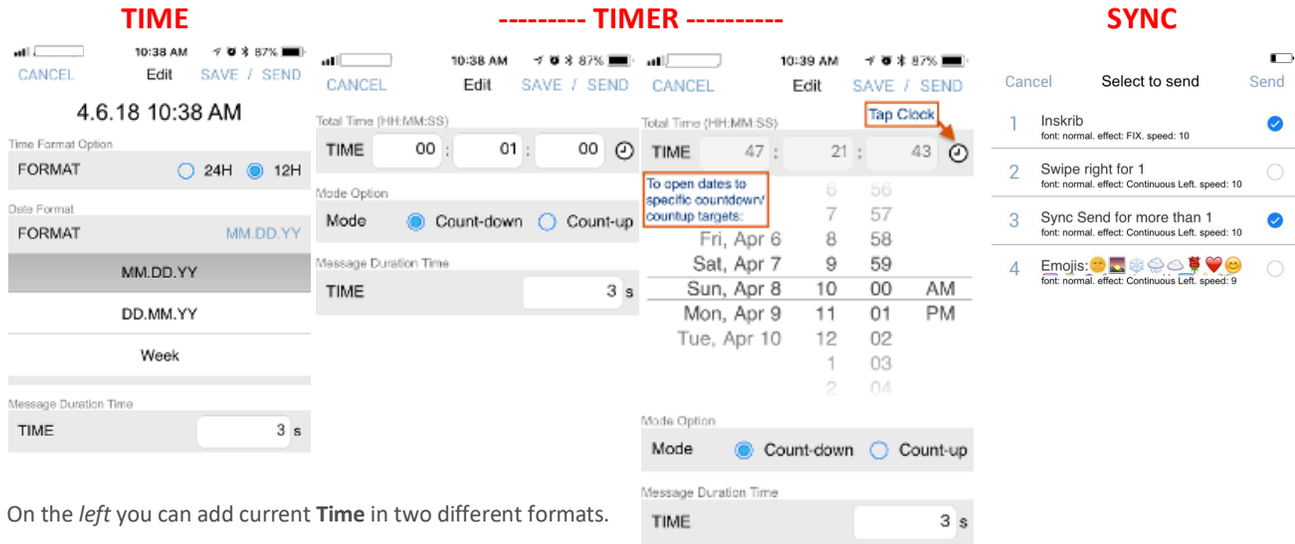
There are 20 different Effects that you can choose to customize and draw attention to your message. The "Blink" and the "Snow" are especially effective. Select "Random" and you get a new effect each time the message is displayed. Effects may be unique per message. If you display more than one message each message can display a different effect.

Frame outlines the entire message to really make it stand out. Several different frame options are available.

Pairing your sign should not be required, if your Bluetooth is turned on the sign should connect when the App is opened. One person can control the sign at a time. Close the App to give control to another user. Bluetooth connections generally work up to 30ft away.

Charging the battery completely takes approximately 5 hours and should provide up to 10 hours of use. The battery can only be charged when the sign is not in use. The battery does not charge during AC/DC use. Adjust brightness down to get maximum battery life.

Other Features:



On the *left* you can add current **Time** in two different formats.

In the *middle* you can create a Count-Down or Count-Up **Timer** up to 99 hours. Or you can set a **Timer** to a specific day and time up 99 hours from the current time.

You can send multiple messages in sequence. From the **MAIN message screen**, upper right corner tap **Sync**. As shown on the screen to the *right*, highlight the dot with the messages you want to include in the sequence. Tapping the **Send** key will send all the selected messages to the sign and each message selected will be displayed in numerical sequence.

You can also change the order of a message by tapping on its number, a selection bar will come up and you can scroll it to the new position.

When the App connects to the sign for the first time you will be asked to register using an email address. At that point we capture the date, time, email and unique ID of your sign for warranty purposes only. The one-year warranty starts when you first connect to the sign. We do not use your email for any marketing purpose and we protect it from unauthorized use. Each sign you buy should require registration only once when you initially connect. After that you should be able to use all the signs you buy with just one App.

FCC Compliance Statement

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.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC WARNING

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC RF Exposure statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.