

Control
light &
sound
from your
mobile device

STREET  HOPPER

User Manual

The Street Hopper Bluetooth Portable Speaker System with rechargeable battery will stream your favorite music for hours, from any Bluetooth device, SD Card or USB. Street Hopper gives you a full Multi-Color LED light show, with a variation of programmed light displays. All controlled via the front panel, remote control or Discolor Dj App.

The Discolor Dj free app is available from Android/Apple App Stores. The Discolor DJ app gives you full control of the Street Hopper features via bluetooth connection. Control the source, volume and EQ levels. Change the LED lighting to any color and light profile to set the mood. Choose and playback music from your music library, or the USB/SD. The Street Hopper portable design and go anywhere with anything feature, like the Microphone input and Guitar input for those plug and play times.

Download
The FREE
APP
Discolor dj

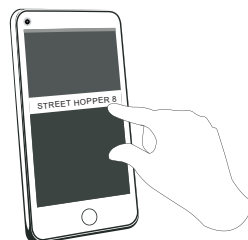


There are two different ways to connect the Bluetooth feature for STREET HOPPER 8. **Bluetooth direct** connect from the STREET HOPPER 8, or **Bluetooth connect** via the Discolor Dj App.

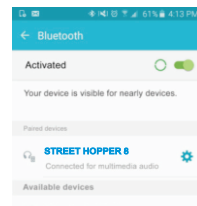
Note: The STREET HOPPER 8 can be connected to both Bluetooth direct and the Discolor Dj App at the same time. **Bluetooth direct** will be used to playback any music media and apps, such as Pandora, You Tube, your music player etc. All control of the music media will be controlled through their prospected app controls.

For **Bluetooth connect** from the Discolor Dj App you will have full remote control of the STREET HOPPER 8 features, playback controls, volume & EQ as well as lighting control.

1. Turn on Bluetooth via your device settings, locate and pair to STREET HOPPER 8.



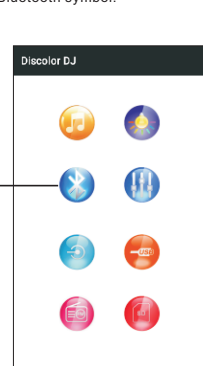
2. Verify that your device is connected to the STREET HOPPER 8 device.



3. Download the FREE Discolor DJ App in your App Store and install it.



4. Now activate your application and select Bluetooth symbol.



5. Select STREET HOPPER 8 APP to connect via the application.

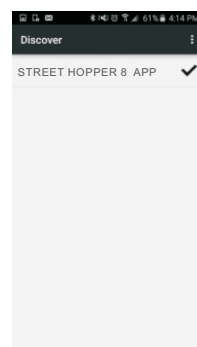


fig.6

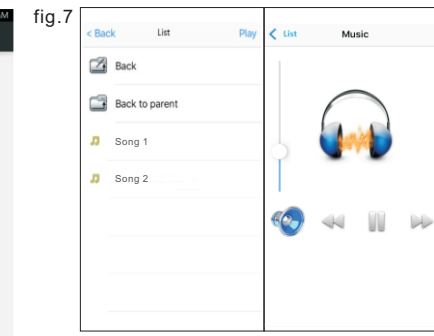


fig.7

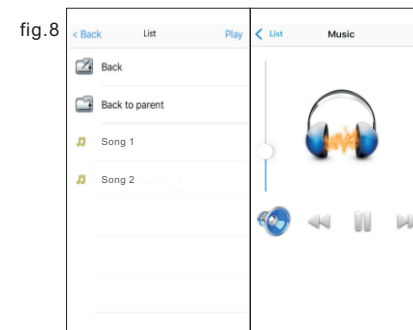


fig.8

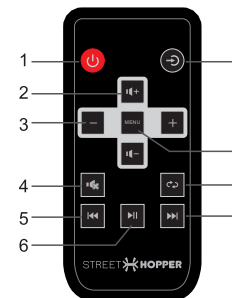
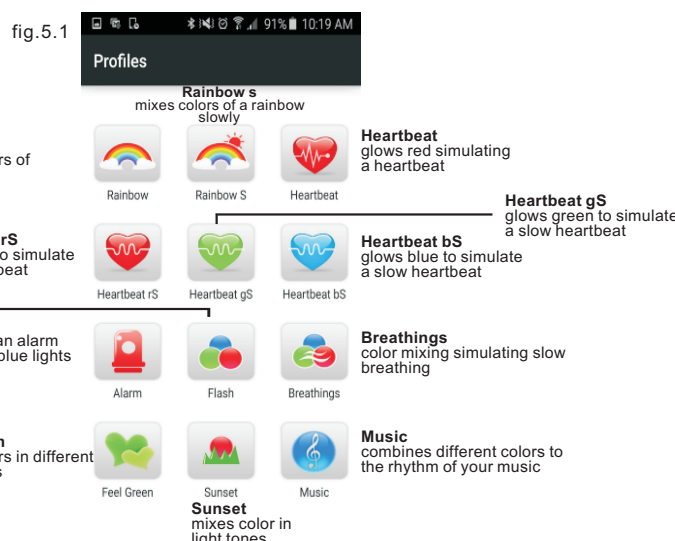
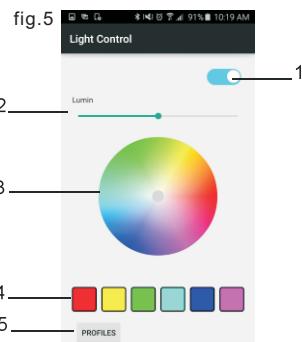
FCC Statement

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



1. Stand By (Unit will be put in a sleep mode)

2. Master Volume + Up / - Down

3. Function +/- (By clicking, you can browse in menu functions. Increase/Decrease bass,treble, volume control and microphone)

4. Mute Button

5. Previous

6. Play / Pause

7. Input (SD/USB/LINE IN/Bluetooth)

8. Menu (Use +/- to adjust menu selections)

9. TREBLE -9 to +9.....control treble levels

10. MICROPHONE VOLUME 0 to 16.....control microphone volume

11. GUITAR VOLUME 0 to 16.....control guitar volume

12. ECHO 0 to 16.....control echo levels

13. LIGHT MODE 1 to 12.....control different lighting levels

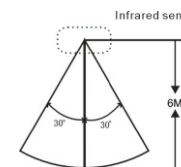
14. BASS -9 to +9.....control bass levels

9. Repeat Button

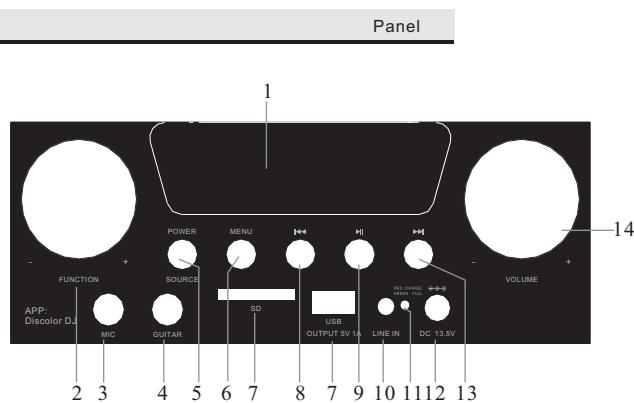
10. Next Button

Remote Control Range of Operation

Note:
There should not be an obstruction between the unit and remote control



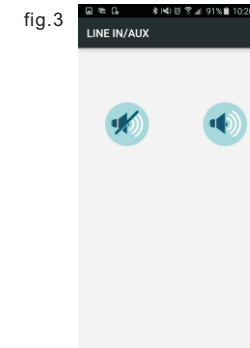
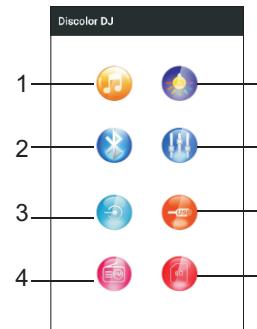
Control Panel Functions



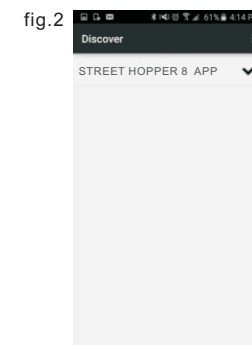
1. **LED Panel Function Display**
2. **Function -/+** (Turning The Knob You Can Browse the Menu Functions, Increase/Decrease Bass, Treble, Volume and Microphone Level)
3. **Mic Input**
4. **Guitar Input**
5. **Power/SOURCE**: POWER/USB/LINE IN/BLUETOOTH/FM:Switch functions by pressing button, *Holding this button for 3 seconds will turn off the unit.*
6. **Menu** change from one function to another
 - TREBLE -9 to +9.....control treble levels
 - MICROPHONE VOLUME 0 to 16.....control microphone volume
 - GUITAR VOLUME 0 to 16.....control guitar volume
 - ECHO 0 to 16.....control echo levels
 - LIGHT MODE 1 to 12.....control different lighting levels
 - BASS -9 to +9.....control bass levels
7. **SD/USB(USB 5V 1A)**
8. **Previous Song**
9. **Play /Pause**
10. **Line In**
11. **Charge Indicating LED**
 - Red, indicates Charging
 - Green indicates charging is complete
12. **DC 13.5V** - Charger Input
13. **Next Song**
14. **Volume -/+**: Adjusts main volume

* Note: For optimal performance, charge battery for a period of 8 hours

Interface Index



1. **Music Selection** Choose from songs you have on your device *fig.1*
2. **Bluetooth** Connect to the Street Hopper unit via Bluetooth *fig.2*
3. **Line In/AUX Mute** *fig.3*
4. **FM Radio** *fig.4*
5. **Light Profiles** Control different lighting profiles & customize your Street Hopper unit *fig.5*
6. **Equalizer** Control equalizer levels & microphone/guitar volume *fig.6*
7. **USB** control music from USB Card *fig.7*
8. **SD** control music from SD card *fig.8*



-Bluetooth
Synchronizing your app with the Street Hopper Unit

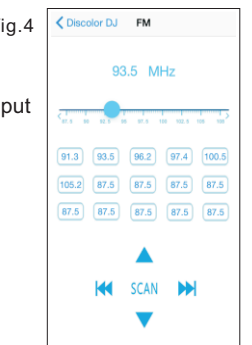


fig.4

-Mute
Mute line in/aux input when connected

Press enter into FM radio mode, press SCAN to enter into radio program automatic scan. Press **◀▶** for radio program manual scan, **▲▼** Top and bottom trimming, slide around to adjust radio frequency between 87.5MHz~108.0MHz.