# **SEEV-800**

# **APP For iOS Users**





#### CONTENTS

ABOUT THE APP	1
DOWNLOAD THE APP	2
LANGUAGE SETTING	3
CONNECT TO VEHICLE	6
APP OPERATION	9

#### ABOUT THE APP



#### **General Information**

App Name Version Size

Compatibility

Device System Bluetooth 1.1.9 43.1 MB

Shuachedashi | 刷车大师

iPhone, iPod touch iOS 7.0 or later 3.0 or higher

#### DOWNLOAD THE APP

- 1. Open the App Store on your iPhone or iPod touch;
- 2. Search shuachedashi;
- 3. Download App.



## LANGUAGE SETTING

- 1. Open the App;
- 2. Press the button shown by the RED arrow to bypass the opening page;



#### LANGUAGE SETTING

3. The SETTING button is on the upper left. Press it now.



## LANGUAGE SETTING

- 4. The third option is LANGUAGE. Press it and change to English;
- 5. Restart your App. Now the language setting is applied.



#### CONNECT TO VEHICLE



- 1. Turn on Bluetooth in your iPhone or iPod touch;
- 2. Make sure your SEEV-800 is within 30 feet of your device;
- 3. Turn your scooter on and keep it still;
- 4. Find the label pictured below in the Accessory Box that came with your new SEEV-800.



#### CONNECT TO VEHICLE

- 5. Open your App and go to SETTING;
- 6. Press Bluetooth and type the highlighted code when prompted. (If no code is found on your label, skip to Step 8...)

USA Code: ABCDEF123456 Apple Device Name: ABC123 Android Code: 140 222 082 246 051 035

7. Press SAVE and go back. You will see your device name (e.g. ABC123) show up in the upper right corner.



## CONNECT TO VEHICLE

8. If your label is different from the one in Step 4, and you cannot locate the Apple (iOS) Device Name, please exit the App and go to your phone's SETTINGS.



9". Go to Bluetooth and make sure it is on. Write down the code (device name) where the RED arrow indicates. Return to Step 5 and use this code to complete Step 6.



#### ATTENTION

- 1. Your SEEV-800 can only connect to one mobile device at a time;
- 2. Make sure your App is connected to your scooter before you start any operations;
- The App will try 3 times to detect your scooter automatically; after the 3<sup>rd</sup> failure, you will have to press the Bluetooth button on the upper right corner to restart the detection;
- Never twist the throttle while changing modes or settings and never use the App while your SEEV-800 is in motion.

This App offers you 5 different Riding Modes.

- Default
- Sport
- LE Power Saving
- ExtremeLE Extreme Power Saving
- Custom

You can apply a mode to your SEEV-800 by simply pressing the buttons shown.



Under CUSTOM MODE, you have full control of the performance of your SEEV-800.

- Speed
- a Acceleration
- climb Torque
- Power

You can also drag the curve below to adjust the Power/Throttle-Position Rate.

- Power
- CC Throttle Position



KM HH:m V A N.m W Km/h M   Max I 0.0 15:30: 0.0 </th <th>Constitution</th> <th>Mile</th> <th>Time</th> <th>V</th> <th>1</th> <th>N</th> <th>Р</th> <th>v</th> <th>CC</th>	Constitution	Mile	Time	V	1	N	Р	v	CC
Max I 0.0 15:30: 0.0 <th< td=""><td>Specification</td><td>КМ</td><td>HH:m</td><td>V</td><td>A</td><td>N.m</td><td>W</td><td>Km/h</td><td>%</td></th<>	Specification	КМ	HH:m	V	A	N.m	W	Km/h	%
Max P 0.0 15:30: 0.0 <th< td=""><td>Max I</td><td>0.0</td><td>15:30:</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0</td></th<>	Max I	0.0	15:30:	0.0	0.0	0.0	0.0	0.0	0
Max V 0.0 15:30: 0.0 <th< td=""><td>Max P</td><td>0.0</td><td>15:30:</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0</td></th<>	Max P	0.0	15:30:	0.0	0.0	0.0	0.0	0.0	0
Max N 0.0 15:30: 0.0 0.0 0.0 0.0 0.0 0.0	Max V	0.0	15:30:	0.0	0.0	0.0	0.0	0.0	0
	Max N	0.0	15:30:	0.0	0.0	0.0	0.0	0.0	0
✓									

Press Report for the telemetry data recorded by the App.

- V Volt
- I, A Amps
- N, N · m Torque
- P, W Power
- V Speed
- CC Throttle Position