

R100

Feature **Guide**

Miniwing Technology

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PART 1: PACKAGE CONTENTS 2

PART 2: HOW TO MOUNT 2

PART 3: PRODUCT GUIDE 3

PART 4: GETTING STARTED WITH CAMILE 3

1. TURN ON/OFF AND CHARGE CAMILE 3
2. GPS POSITIONING 4
3. DISPLAY 4
4. CONNECT VIA BLUETOOTH 5
5. TIME CALIBRATION 5
6. CONNECT VIA WIFI 5
7. CHANGE WIFI PASSWORD 6
8. CONNECT CAMILE VIA MICRO-USB WITH YOUR COMPUTER 6
9. CHECK AND UPGRADE YOUR FIRMWARE 6

PART 5: CYCLING WITH CAMILE 7

1. SEE YOUR CYCLING ROUTES WITH THE CAMILE APP 7
2. DELETE AND SHARE YOUR ROUTES 7
3. DISTANCE UNIT AND TRAINING PLANS 8
4. LONG DISTANCE TRIP MODE 8
5. CALL ALERTS 9

PART 6: SHOOTING WITH CAMILE 9

1. CHANGE CAMERA MODE 9
2. SHOOTING PLAN 10
3. CHECK DEVICE STORAGE 10
4. TAKING VIDEOS WITH CAMILE 10
5. SHOOTING PHOTOS WITH CAMILE 11
6. VIEW YOUR PHOTOS AND VIDEOS ON THE CAMILE APP 11
7. DELETE AND SHARE YOUR VIDEOS AND PHOTOS 12

PART 1: 产品清单 13

PART 2: R100安装及取下 13

PART 3: 按键说明 14

PART 4: 设置Camile 14

1. 开关Camile并充电 14
2. GPS定位 15
3. 屏幕显示 15
4. 使用蓝牙并连接至手机 16
5. 时间校准 16
6. 开启WiFi并连接至手机 16
7. 修改WiFi密码 17
8. 连接Camile至电脑并查看文件 17
9. 查看您的固件版本并升级固件 17

PART 5: 使用Camile骑行 18

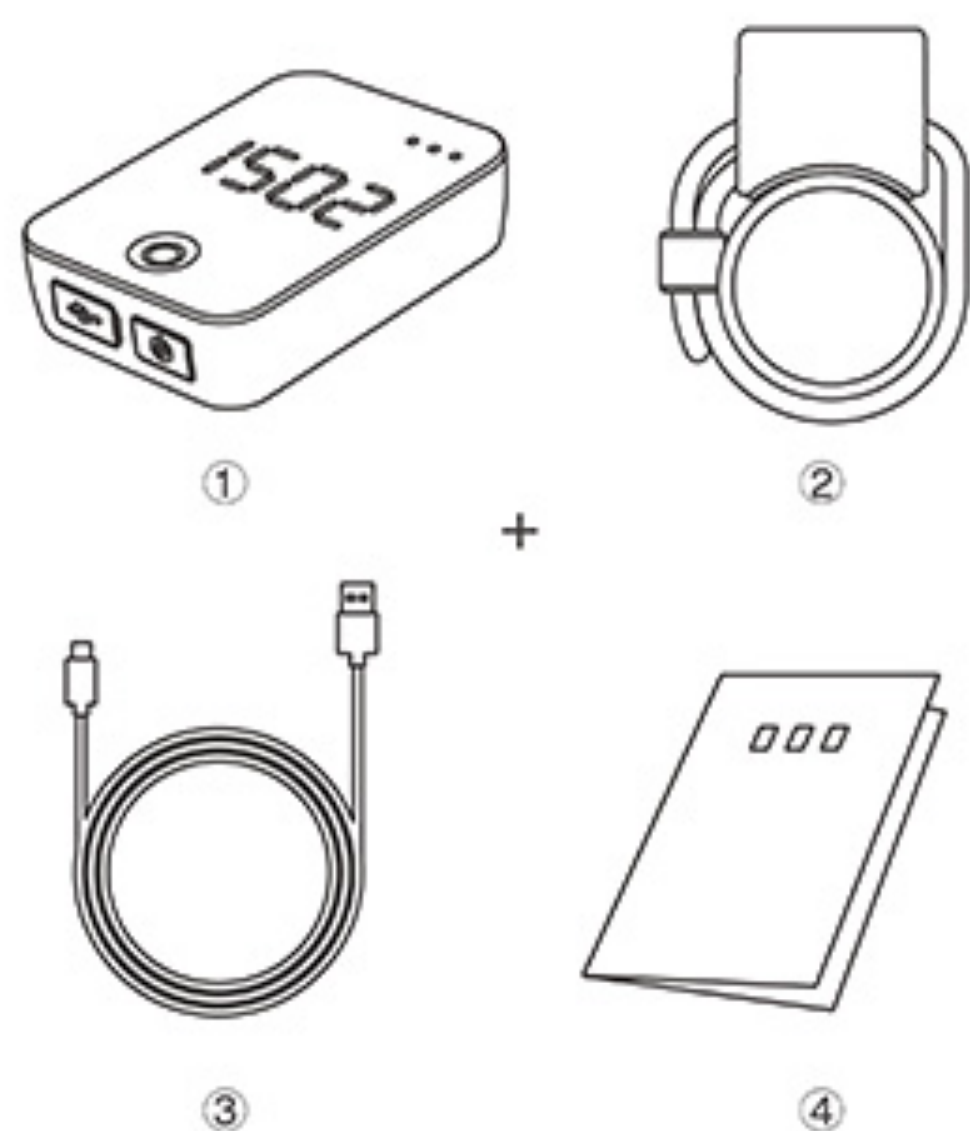
1. 骑行并在Camile App内查看轨迹 18
2. 删除和分享轨迹 18
3. 设置单位和任务计划 19
4. 设置长途旅行功能 19
5. 设置来电提醒功能 20

PART 6: 使用Camile拍摄 20

1. 切换视频拍摄以及间隔拍照模式 20
2. 设置和取消定时拍摄功能 21
3. 查看设备储存状态 21
4. 使用Camile进行视频拍摄 21
5. 使用Camile进行间隔拍照 22
6. 使用Camile App查看拍摄作品 22
7. 删除和分享照片和视频 23

1 Package Contents

Camile R100 Cycling Camera x1, Camile Mount x1, Micro USB Cable x1, Camile R100 Quick-Start Guide x1.



2 How to Mount

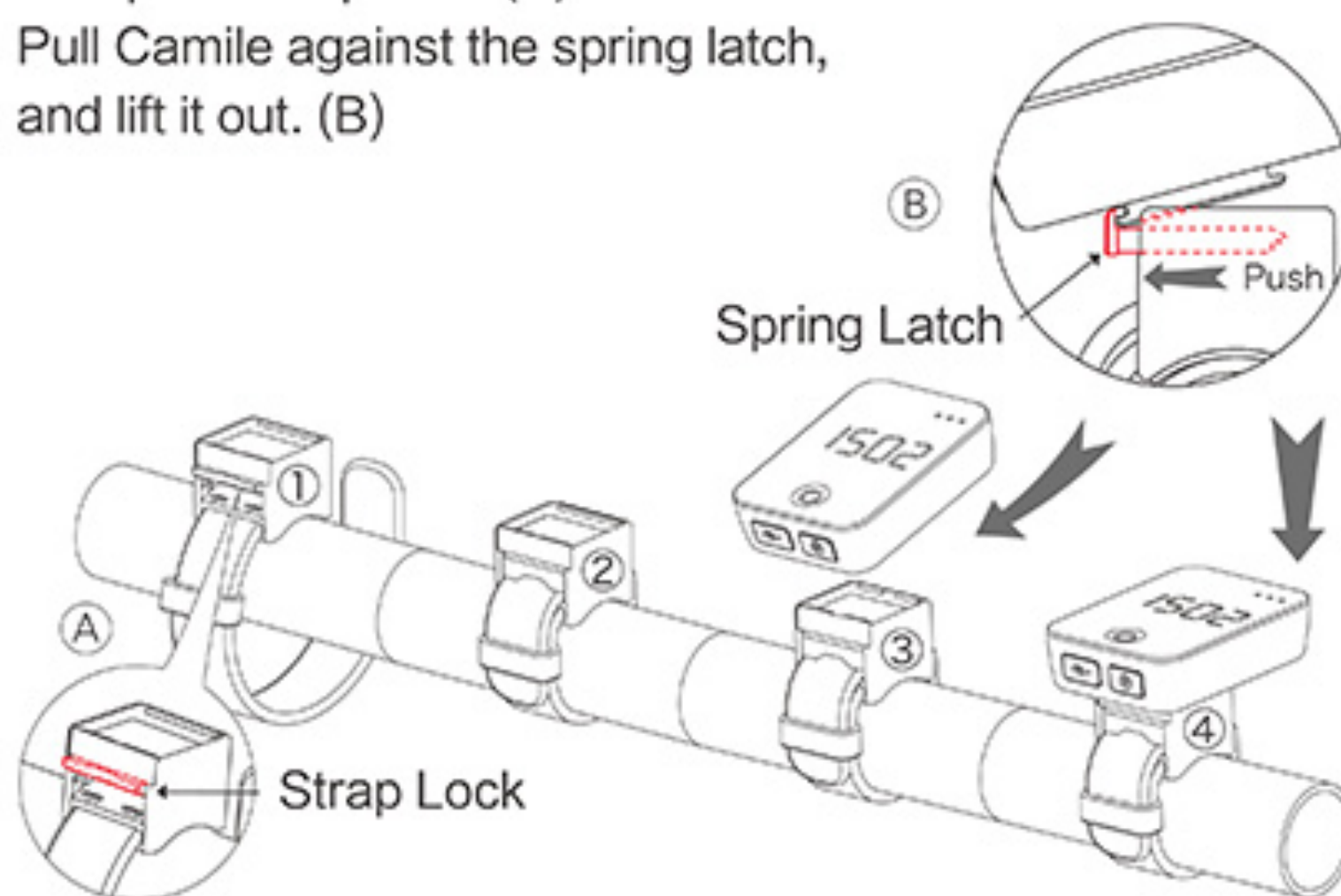
1 Mounting Instructions

Follow steps ①、②、③、④ to mount Camile.

2 Removal Instructions

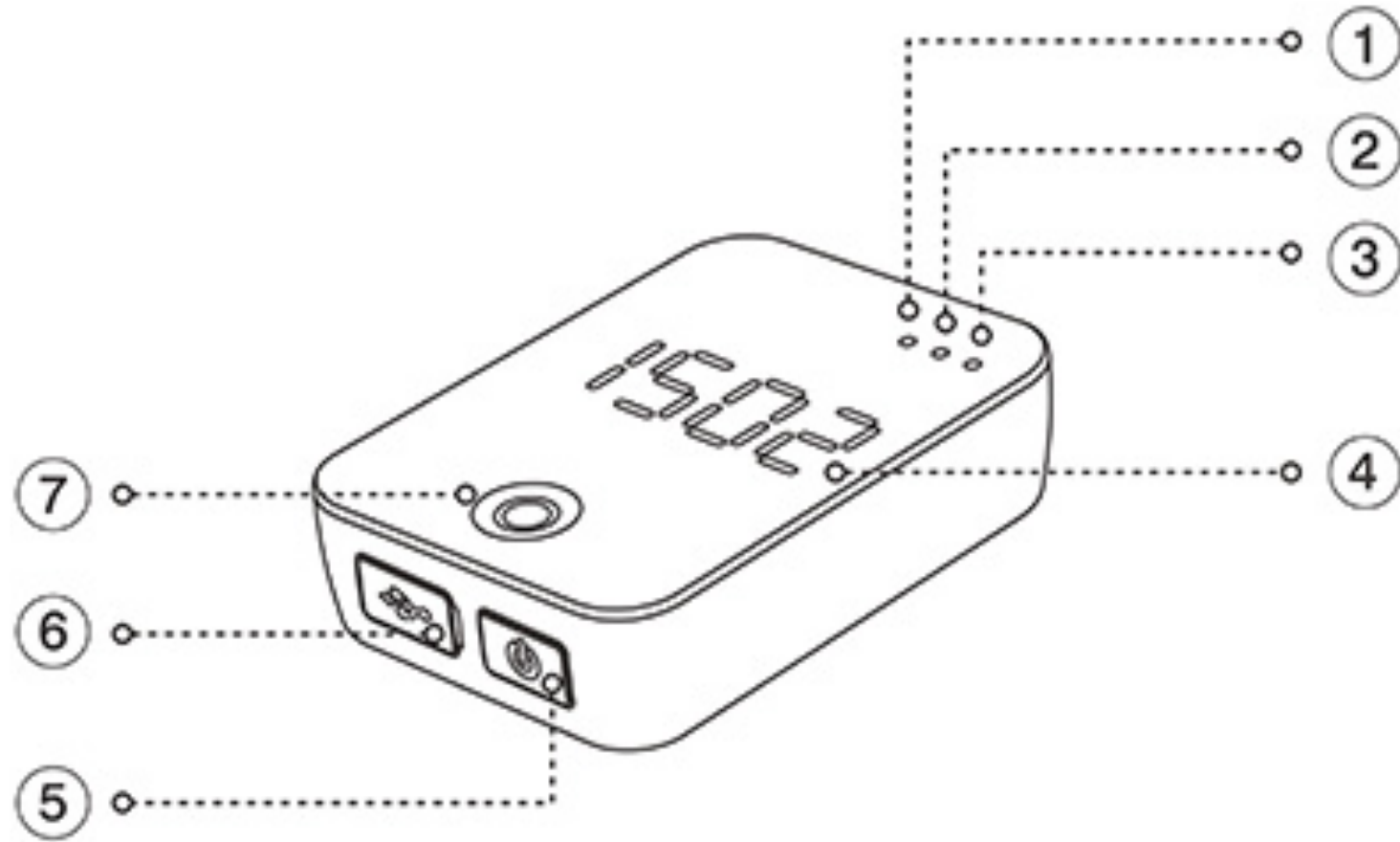
Lift up the strap lock. (A)

Pull Camile against the spring latch, and lift it out. (B)



3

Product Guide



- ① [WiFi Indicator] ●
 - Constant light - WiFi On
 - Flashing light - WiFi Start up
- ② [REC / Photo Indicator] ●
 - Constant Light - Video
 - Flashing Light - Interval Shooting
- ③ [Power Indicator] ●
 - Constant Light - >20% power
 - Flashing Light - <20% power / charging
- ④ [Display]
 - Displays - Speed / Time / Mileage / Battery / Call Alerts
- ⑤ [Power / WiFi Button]
 - Press and Hold - Power On/Off
 - Short Press - WiFi On/Off
- ⑥ [Micro USB Port]
 - USB Charging
 - Sync Via Computer: First connect the USB cable, then power on your Camile device.
- ⑦ [Video or Interval Shooting / Display Toggle]
 - Press and Hold - Start recording video or interval shooting (change camera mode in the Camile App)
 - Short Press - Display Toggle

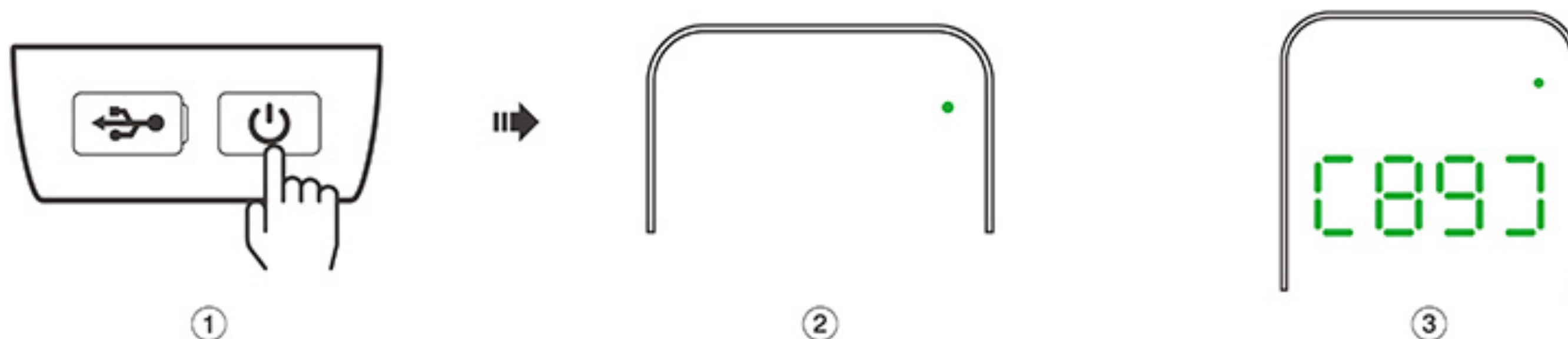
4

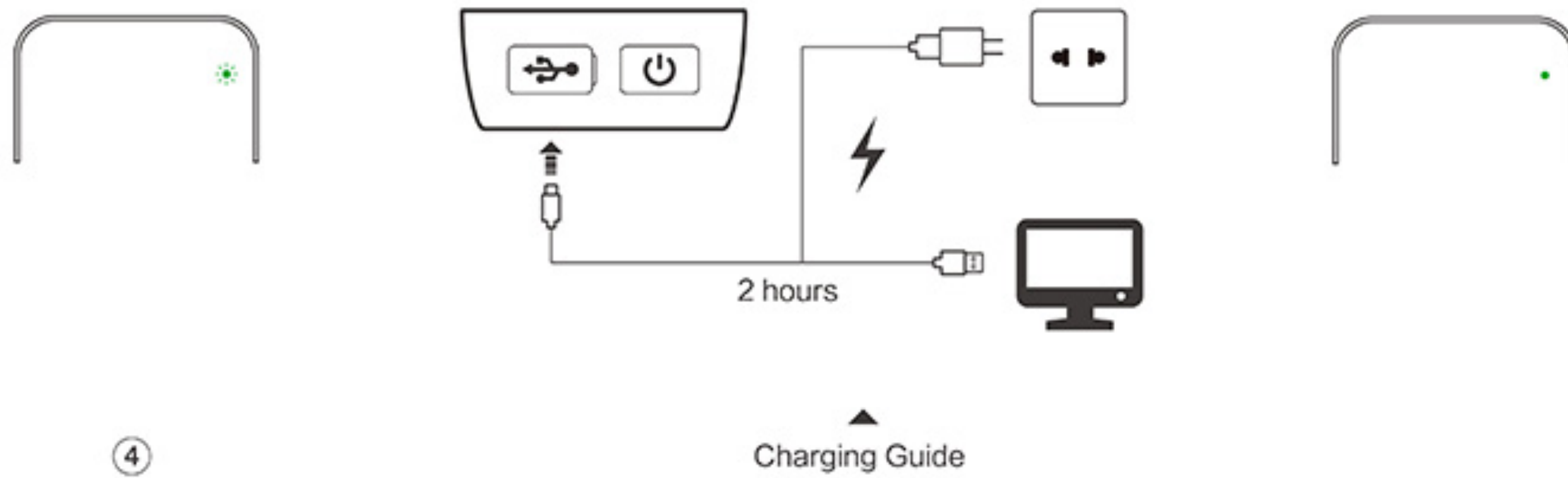
Getting Started with Camile

1 Turn On/Off and Charge Camile

1. To turn on and off your Camile device, press and hold the power button.
2. The display and the green power indicator will turn on.
3. Upon start up, the display will show the current battery level in the brackets "[--]".
4. If the green power indicator is flashing (when unplugged), it means the battery level of Camile is less than 20%.
When the battery level is under 20%, only Bluetooth and GPS can be used. The WiFi and video recording functions will automatically be switched off.

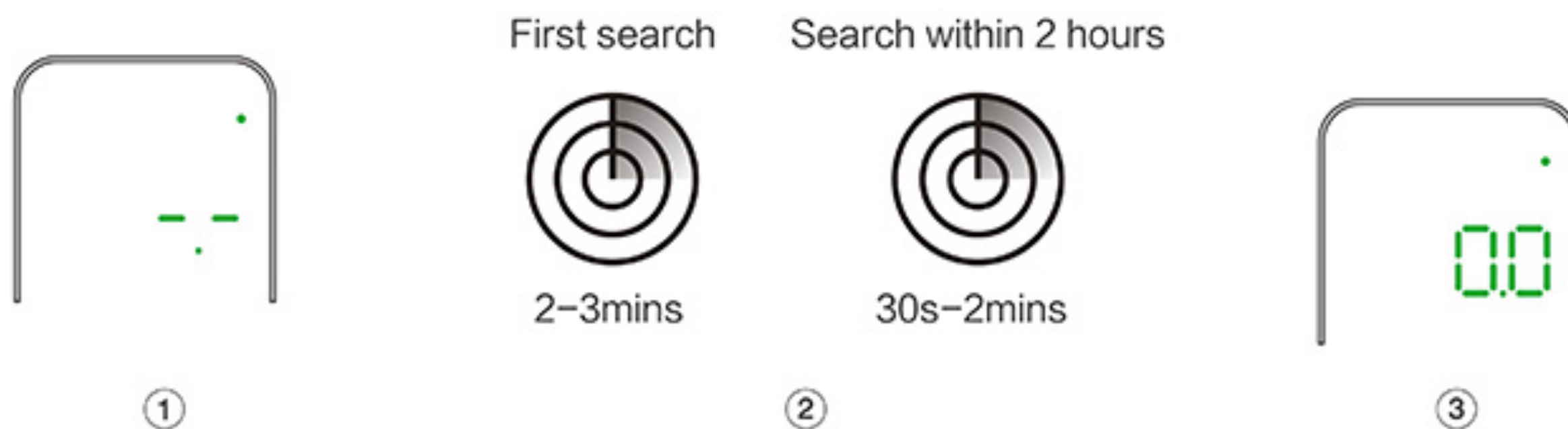
Charging: Connect your Camile device via micro USB cable to a computer or power source. A flashing green indicator when plugged in indicates your device is charging. If the green indicator is no longer flashing, your device is fully charged. A full charge should take around 2 hours.





2 GPS Positioning

1. After you turn on the device, the device will automatically begin searching for a satellite.
2. To ensure a quick GPS connection, stand in an outdoor open area with no obstructions. In some circumstances, GPS may take up to 3 minutes to connect.
3. When the display changes from “-.-” to a number (e.g. “0.0”), it indicates the GPS is successfully connected. After a successful connection, your GPS and cycling data are automatically recorded and saved to your Camile device.



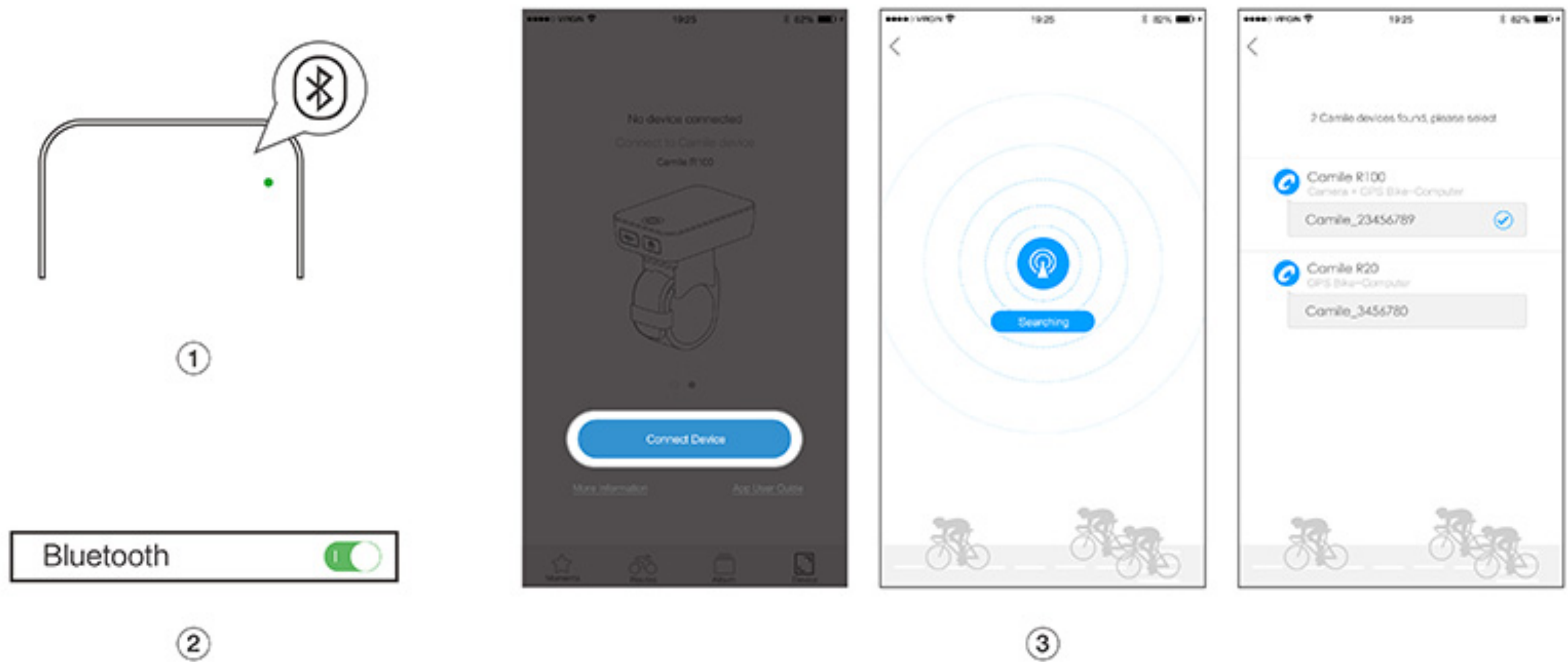
3 Display

1. Once your device is switched on and GPS is successfully connected (see 4.1 and 4.2) you can switch between display modes.
2. Press the ‘Display Toggle’ button to switch the display. (Note: If you are using the long distance trip mode, the total distance will continue to accumulate after each new trip).



4 Connect Via Bluetooth

1. After you turn on your Camile device, the Bluetooth will automatically start and will continuously stay on.
2. Turn on your mobile device's Bluetooth.
3. Open the Camile App on your mobile device, click and enter the [Device] page and click [Connect to Camile]. The Camile App will automatically search for nearby Camile devices, click and connect to your own device.

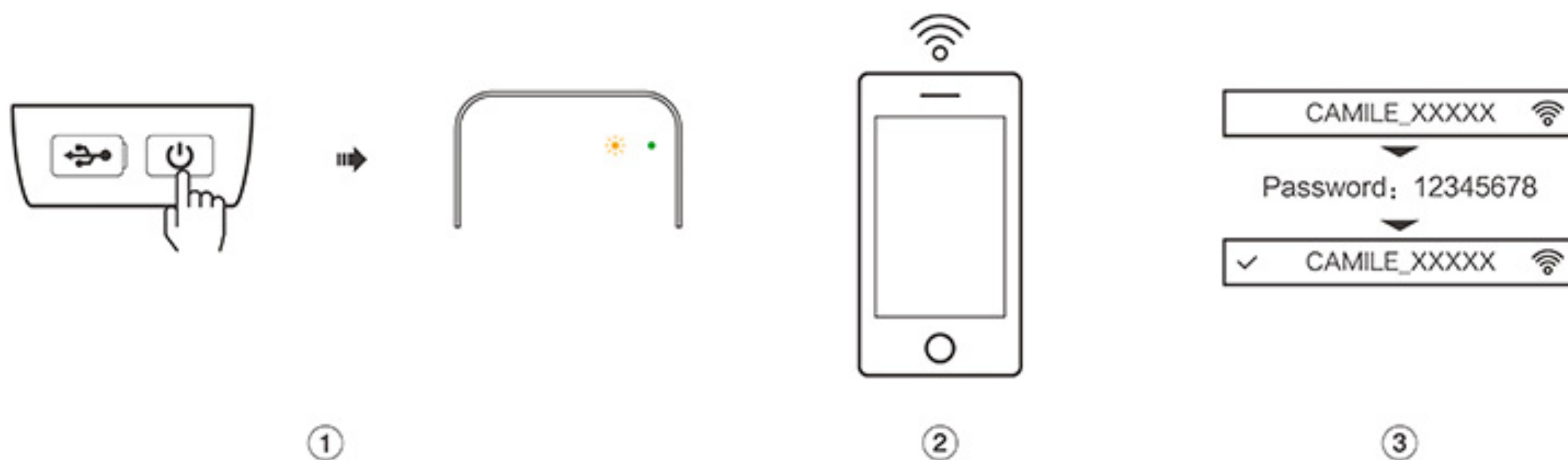


5 Time Calibration

1. Turn on your Camile device and wait for a successful GPS connection (see 4.1 and 4.2).
2. Connect Camile with your mobile device via Bluetooth (see in 4.4).
3. Your Camile device will now automatically adjust to your local time.

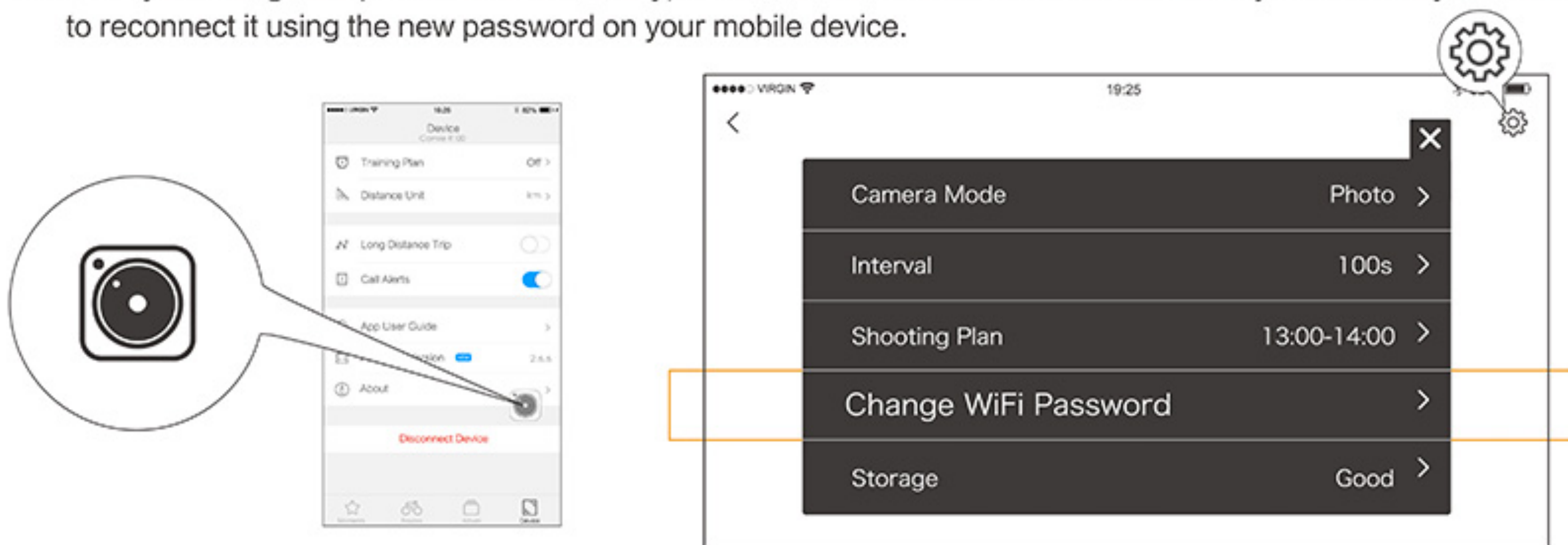
6 Connect Via WiFi

1. Turn on your Camile device and short press the power button. The yellow WiFi indicator will begin flashing, when the indicator turns to a solid light, the WiFi is successfully on.
2. On your mobile device, click and enter your phone's WiFi setting page, turn on the WiFi, and click and choose "Camile_XXXXX" (default password is 12345678).



7 Change WiFi Password

1. Connect Camile with your mobile device via WiFi (See in 4.6).
2. Open the Camile App, click and enter the [Device] page. Click  to enter the camera mode and preview page.
3. Click the settings icon  on the top right corner to enter the camera settings page.
4. Click 'Change WiFi Password'.
5. After you change the password successfully, WiFi on the Camile device will automatically restart and you will need to reconnect it using the new password on your mobile device.



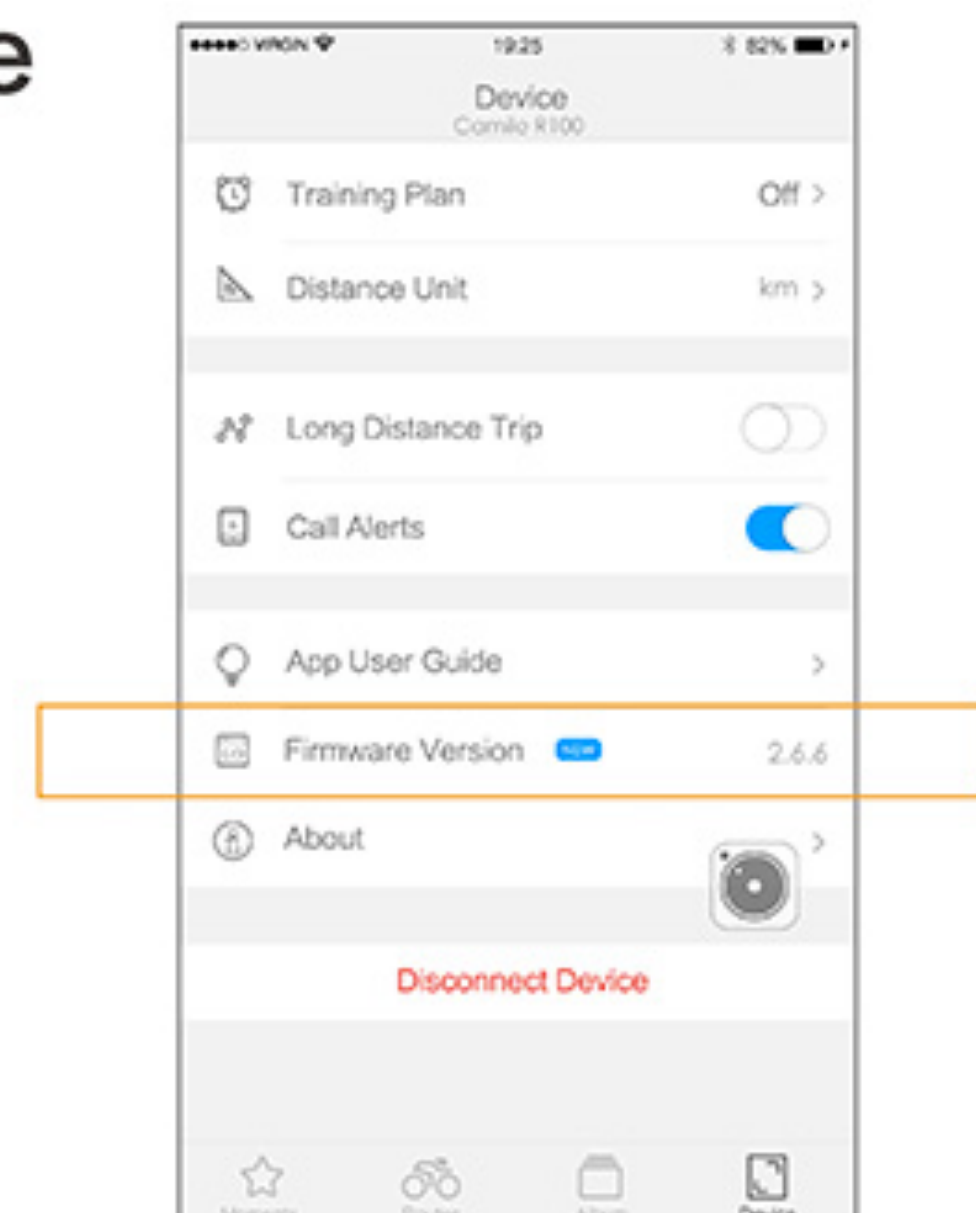
8 Connect Camile Via Micro-USB with your Computer

1. Use the Micro USB cable to connect Camile with your computer while your device is turned off. Then turn on your device only after you've connected it to the computer.
2. Wait for the computer to recognize it and then open the external drive.
3. All the data will be saved on the memory card of the device. Videos: SD Card → DICM → VIDEO.
Photos: SD Card → DICM → PHOTO. Routes GPX Files: SD Card → TRACK. Bike-Computer DATA File: SD Card.



9 Check and Upgrade your Firmware

1. Connect Camile with your mobile device via WiFi (see in 4.6).
2. Open the Camile App, click and enter the [Device] page, and click 'Firmware Version'.
3. If you need to upgrade your firmware, you can visit our website www.miniwing.com/download to download the latest upgrade packages.
4. Connect your Camile to your computer (see in 4.8), paste the upgrade package to your device, and reboot your device to finish the upgrade.

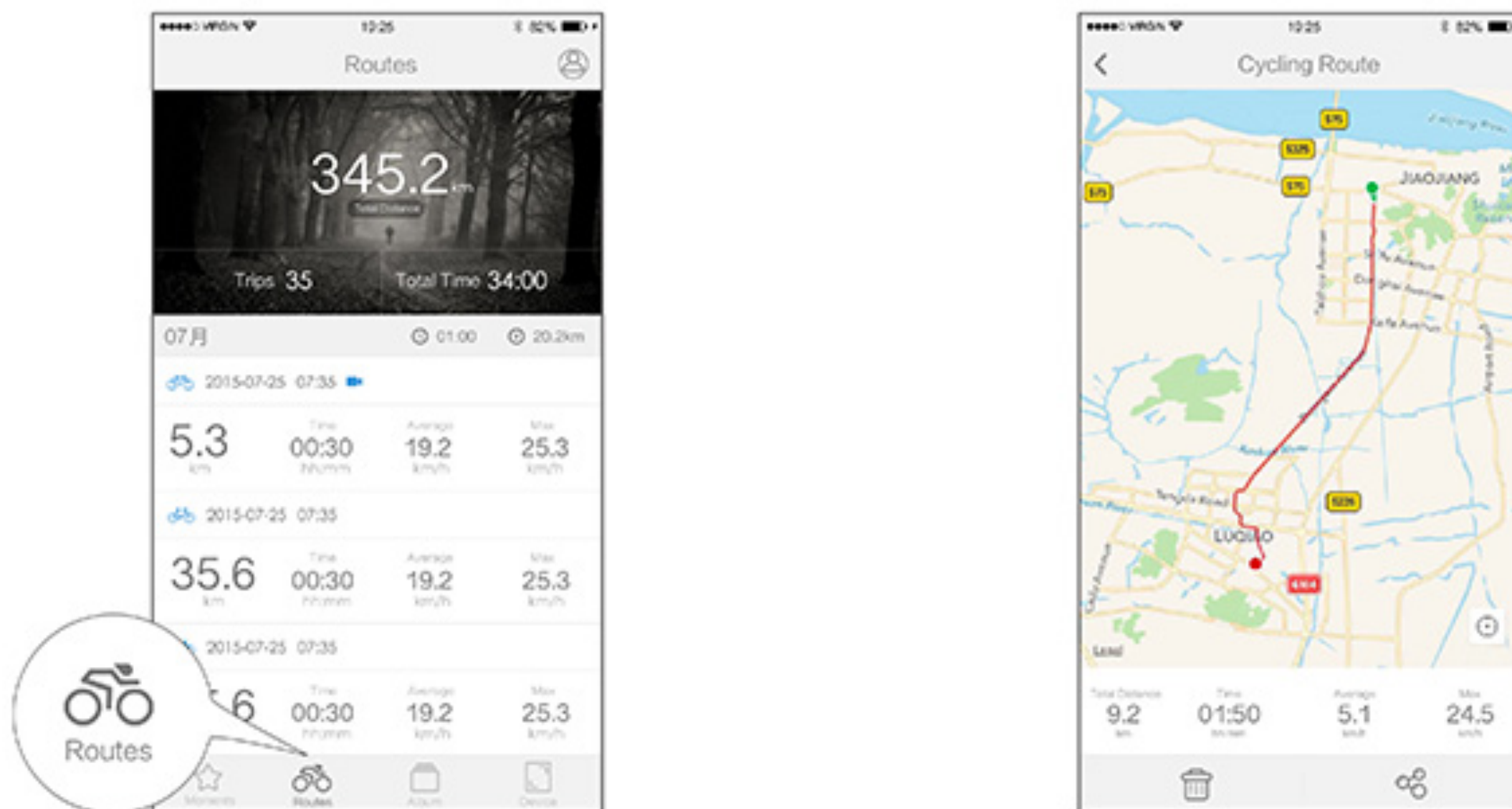


5

Cycling with Camile

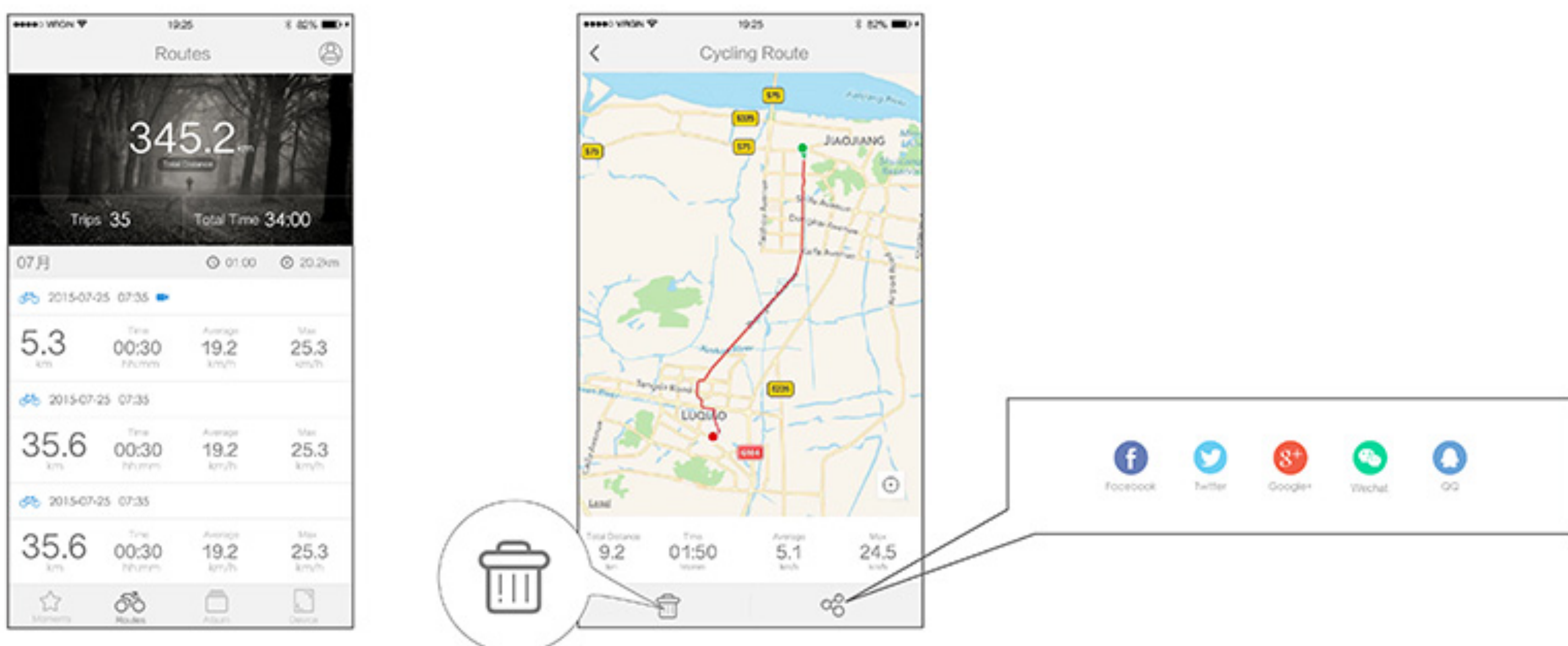
1 See your Cycling Routes with the Camile App

1. Once your Camile device's GPS successfully connects (see 4.2), all your ride and GPS data will start being collected and saved to the internal memory of Camile.
2. After you finish your ride, turn off your Camile to stop recording ride data.
3. Connect Camile to your mobile device via WiFi (see 4.6), and enter the Camile App. Click and enter the [Route] page, and swipe down the page to refresh data. Your total distance, total time, and total number of trips will appear on the top of the routes page, and all your routes will be listed below.
4. Click a route to view the route on a map overlay or see ride stats.



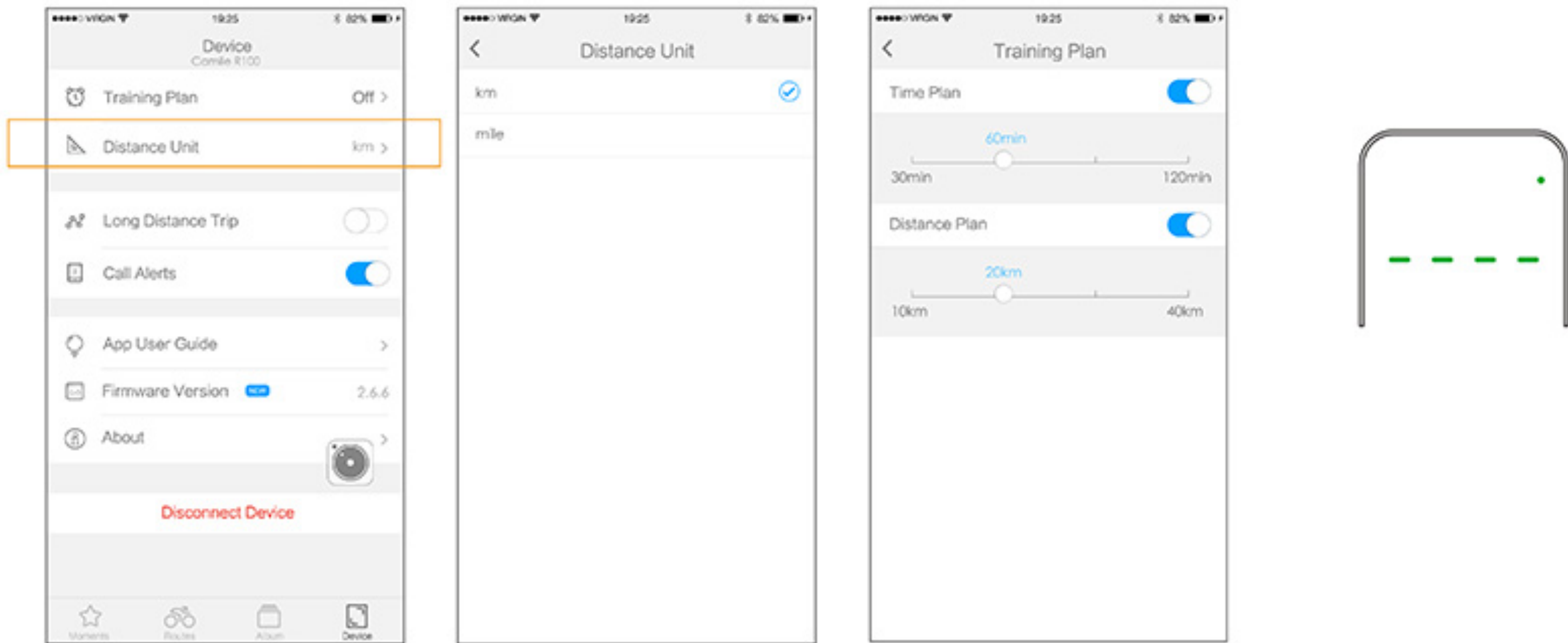
2 Delete and Share your Routes

1. Open the Camile App, click and enter the [Route] page, click the routes you want to share or delete.
2. After you enter your selected route's page, click the trash bin on the top left corner to delete the route.
3. If you want to share your routes, click the share button on the top right corner, and choose the platform you want to share to.
4. After you share it, the routes and stats will be displayed as a picture on your selected platform.
(After you delete a route, the total distance, total time, and total number of trips will decrease accordingly.)



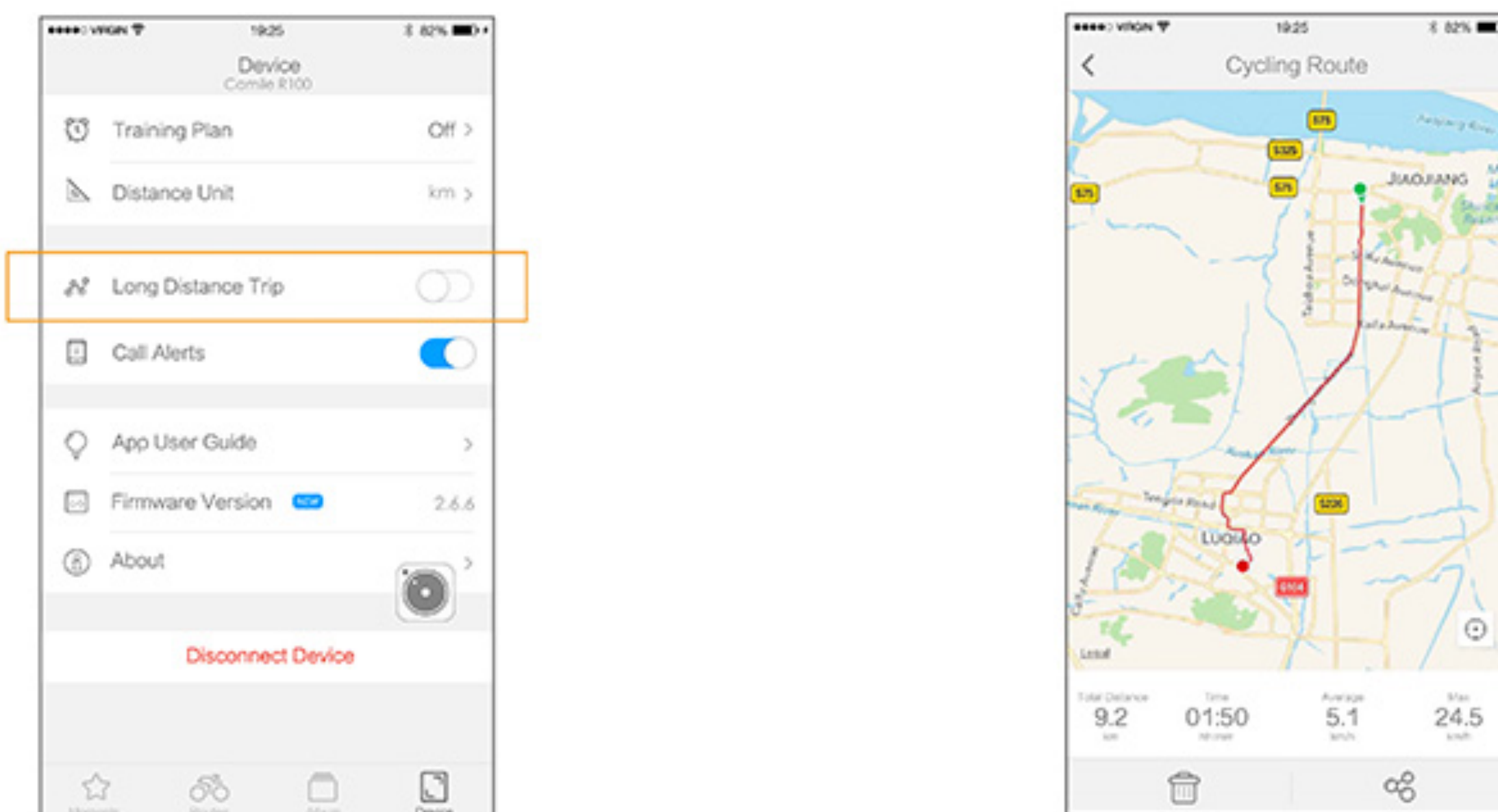
3 Distance Unit and Training Plans

1. Connect Camile with your mobile device via Bluetooth (see 4.4).
2. Open the Camile App, click and enter the [Device] page.
3. Change the distance unit: Click 'Distance Unit', you can then choose between either kilometers or miles, and your Camile device will update accordingly.
4. Start a training plan: Click 'Training Plan', you can then set a specific distance plan or time plan, and your Camile device will update accordingly.
5. When you complete your training plan during the ride, the Camile device display will flash "----". Pressing the Display Toggle button will return the display to normal.



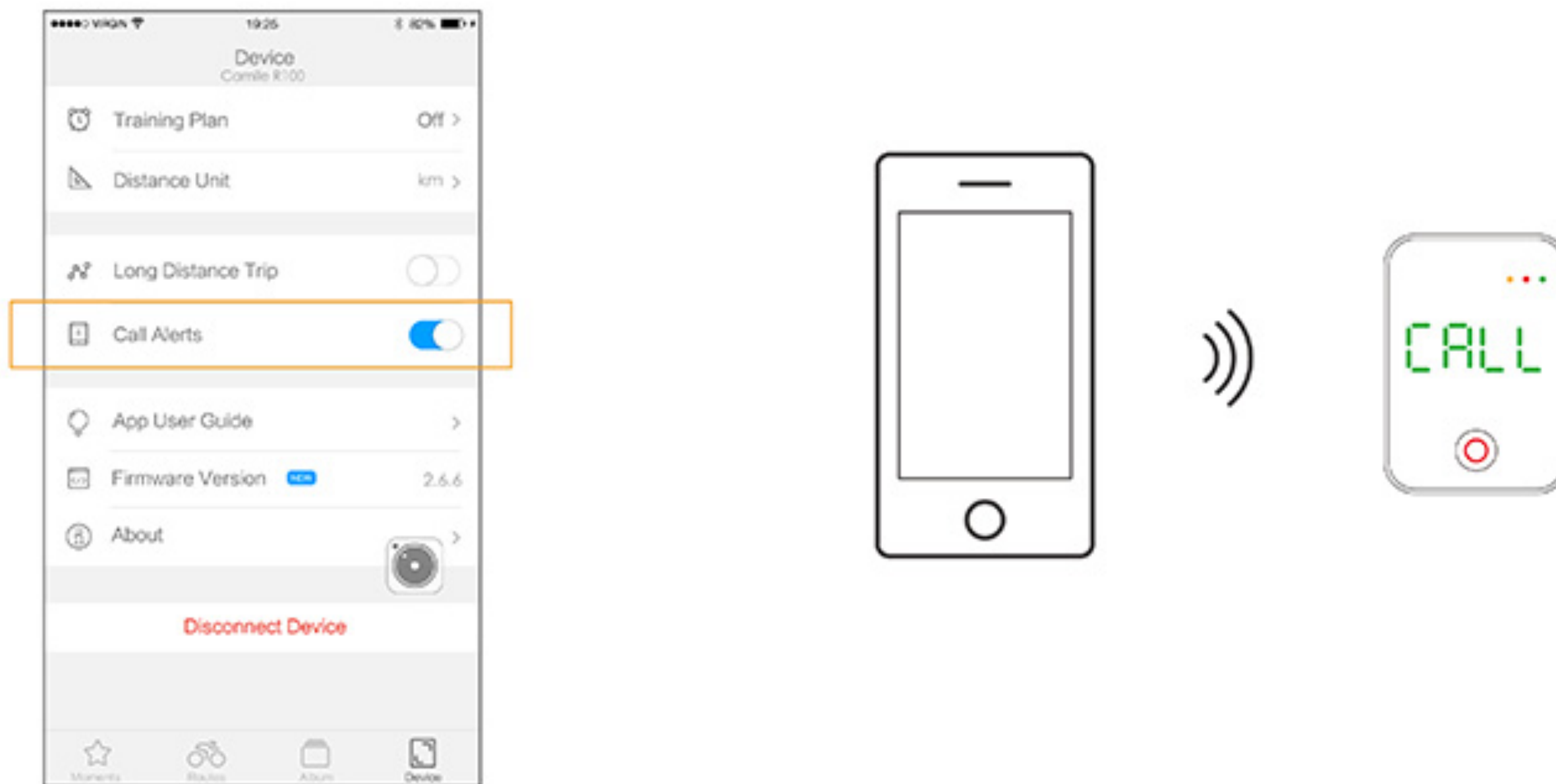
4 Long Distance Trip Mode

1. Connect Camile with your mobile device via Bluetooth (see 4.4).
2. Open the Camile App, click and enter the [Device] page, and turn on 'Long Distance Trip'.
3. After you turn on the long distance trip mode, every ride will automatically combine and display as one single route. The total distance on the device display will also continue to accumulate. (Note: When long distance trip mode is turned off, each time the device is turned off and on it will save as one trip rather than combined trips.)





5 Call Alerts

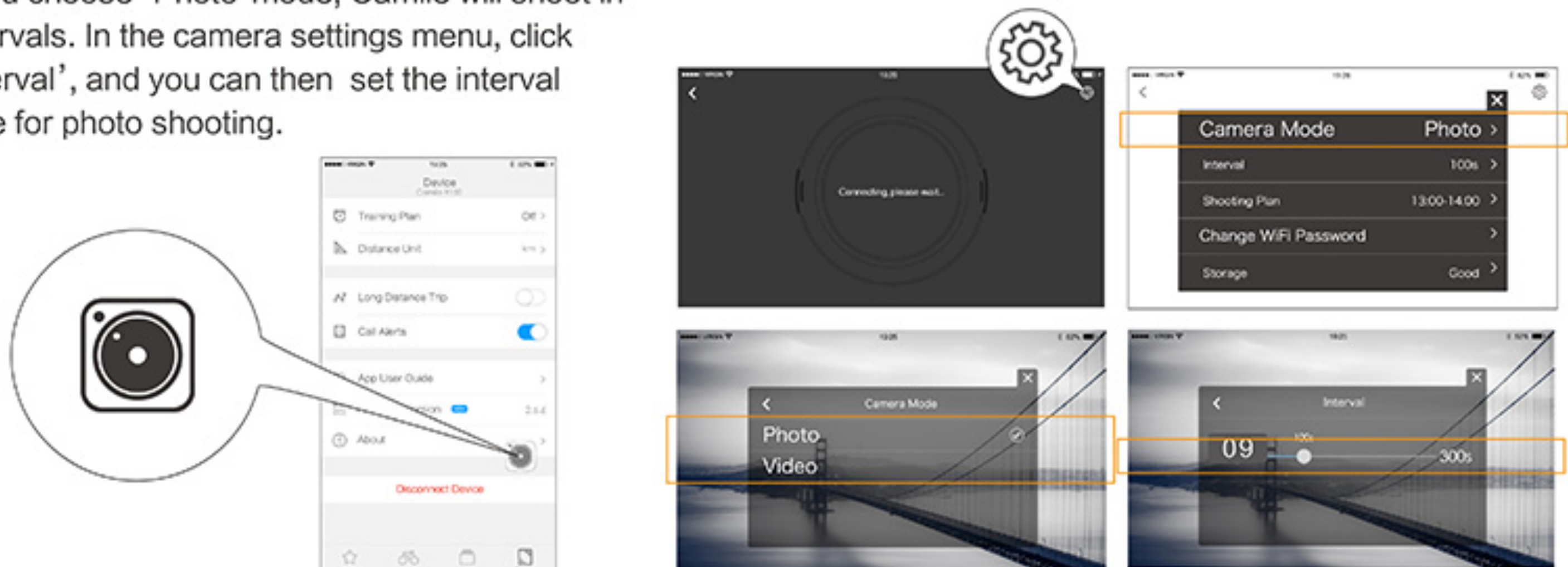
1. Connect Camile with your mobile device via Bluetooth (see 4.4).
2. Open the Camile App, click and enter the [Device] page, and turn on 'Call Alerts'.
3. After you turn on the call alerts function, you need to keep the device connected to your mobile phone via Bluetooth. When there's an incoming call, the device will display CALL. Pressing the Display Toggle button will return the screen back. (iOS Only: Due to the restrictions of the iPhone software, Camile R100 can't remind you of an incoming call when the screen is locked.)





6 Shooting with Camile

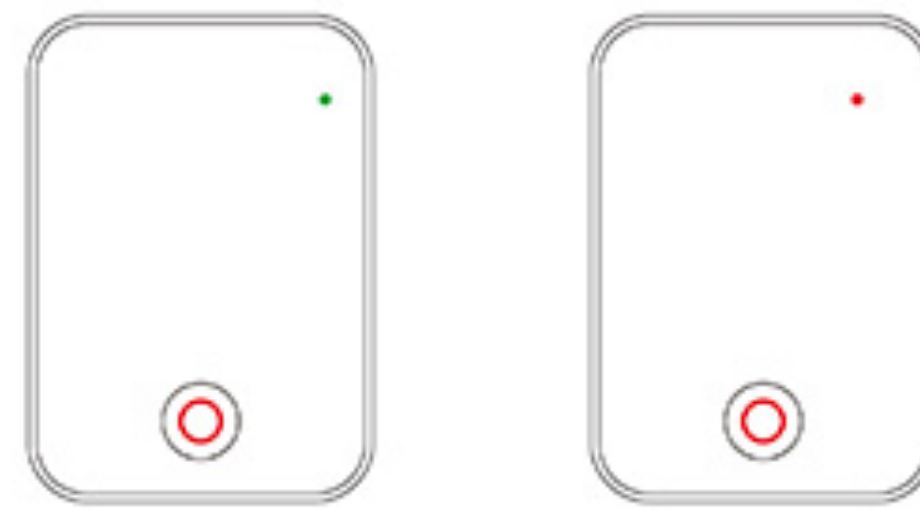
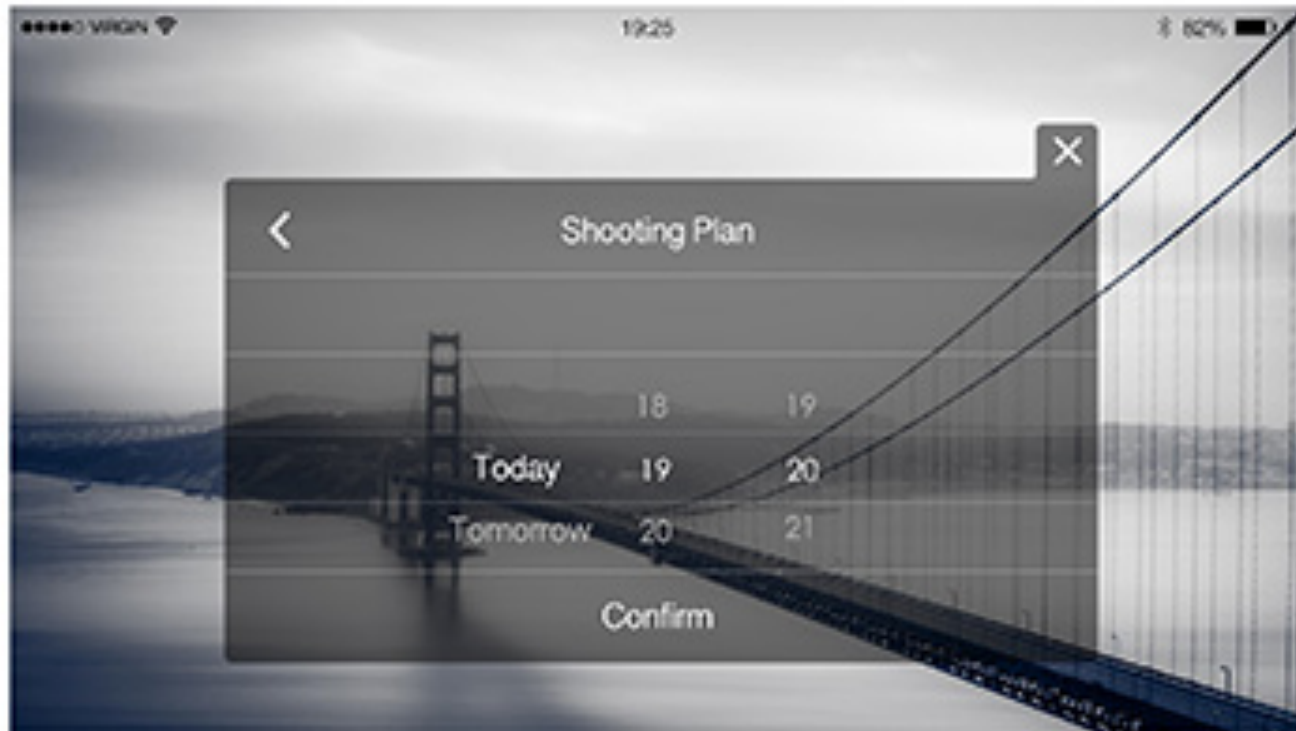
1 Change Camera Mode

1. Turn on your Camile device's WiFi and connect with your mobile device (see 4.6).
2. Open the Camile App, click and enter the [Device] page, and click the floating camera icon  to enter the preview function and camera settings.
3. Click the settings icon  on the top right corner and enter the settings page.
4. Click 'Camera Mode', and you can then choose between either Video or Photo modes.
5. If you choose 'Photo' mode, Camile will shoot in intervals. In the camera settings menu, click 'interval', and you can then set the interval time for photo shooting.



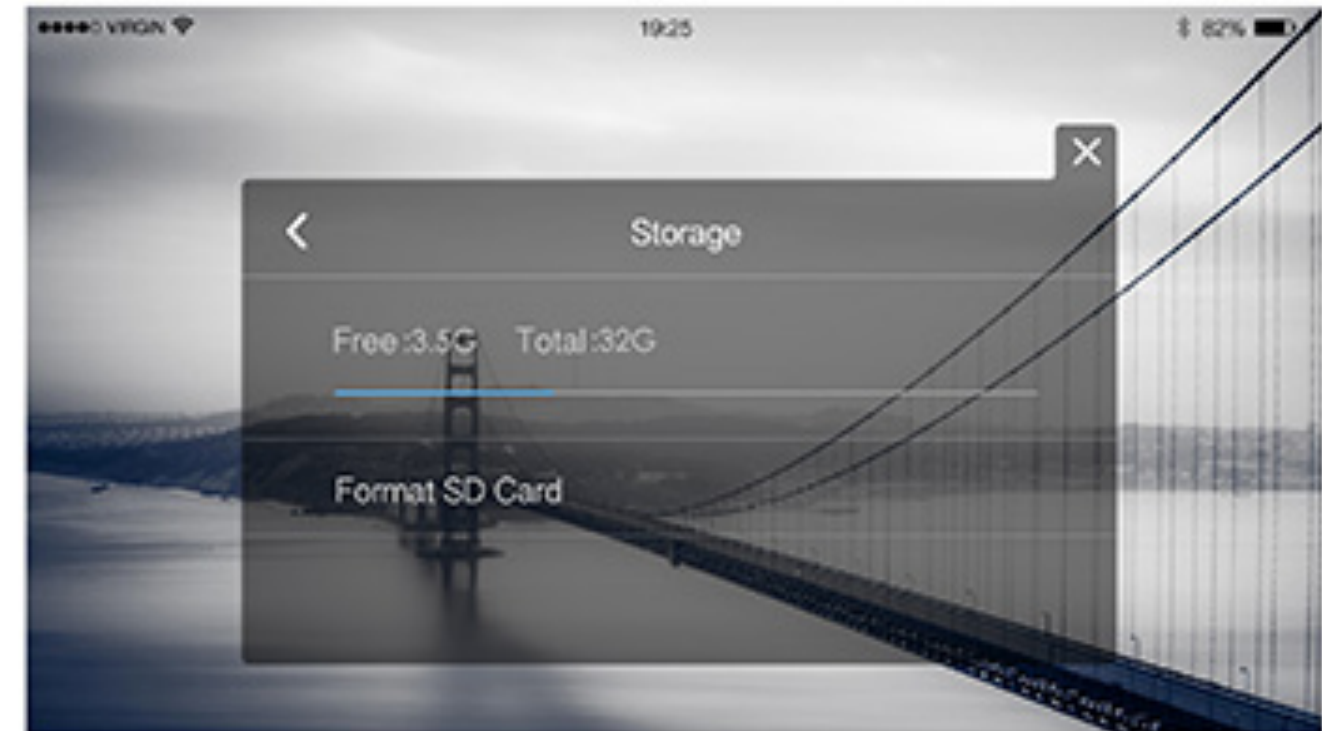
2 Shooting Plan

1. Turn on your Camile device's WiFi and connect with your mobile device (see 4.6).
2. Open the Camile App, click and enter the [Device] page, and click the floating camera icon  to enter the preview function and camera settings.
3. Click the settings icon  on the top right corner and enter the settings page.
4. Click 'Shooting Plan', and set the specific time you want Camile to start shooting.
5. Your Camile device will then enter the shooting plan mode. The green power indicator will remain on, and the display and WiFi will automatically turn off.
6. When you reach the specified time, Camile will automatically begin recording video. The red indicator will start flashing (interval shooting) or stay solid (video). The screen will remain off, pressing the Display Toggle will awake the screen.
7. Pressing the Display Toggle button before the specified time will cancel the shooting plan.



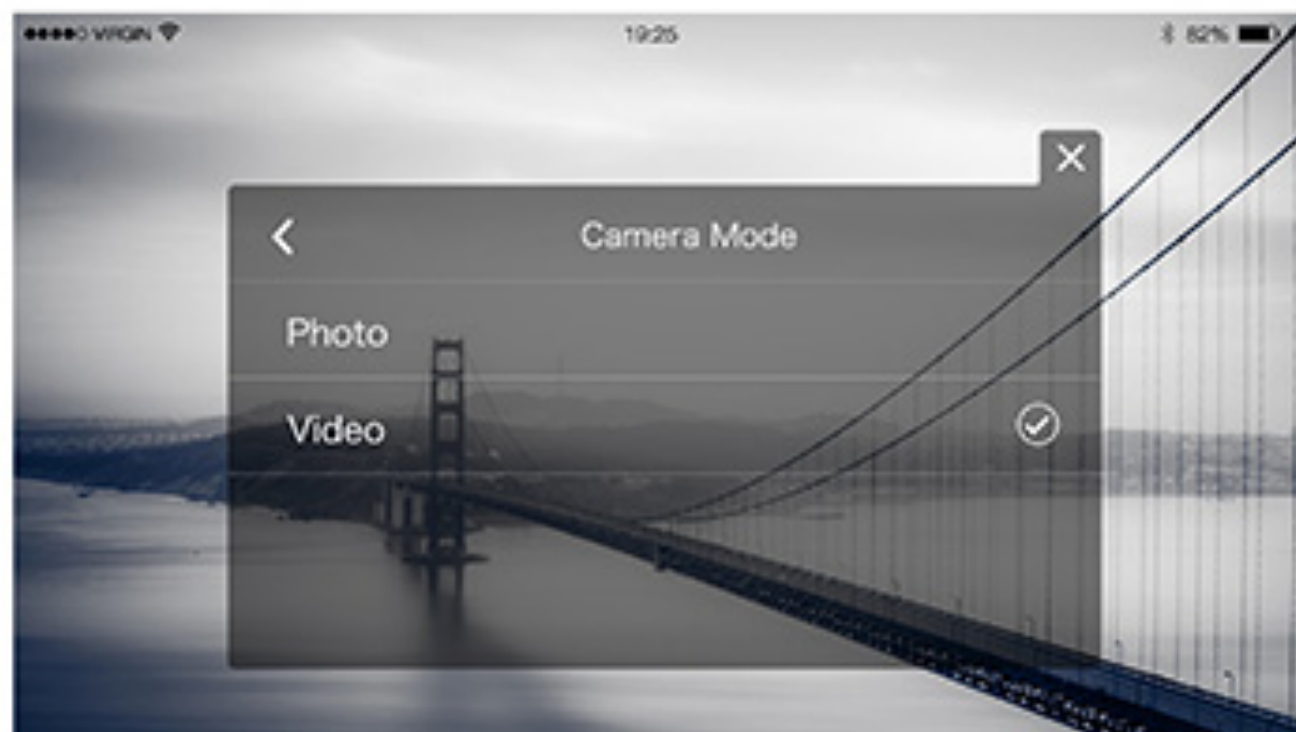
3 Check Device Storage

1. Turn on your Camile device's WiFi and connect with your mobile device (see 4.6).
2. Open the Camile App, click and enter the [Device] page, and click the floating camera icon  to enter the preview function and camera settings.
3. Click the settings icon  on the top right corner and enter the settings page.
4. Click 'Storage'.



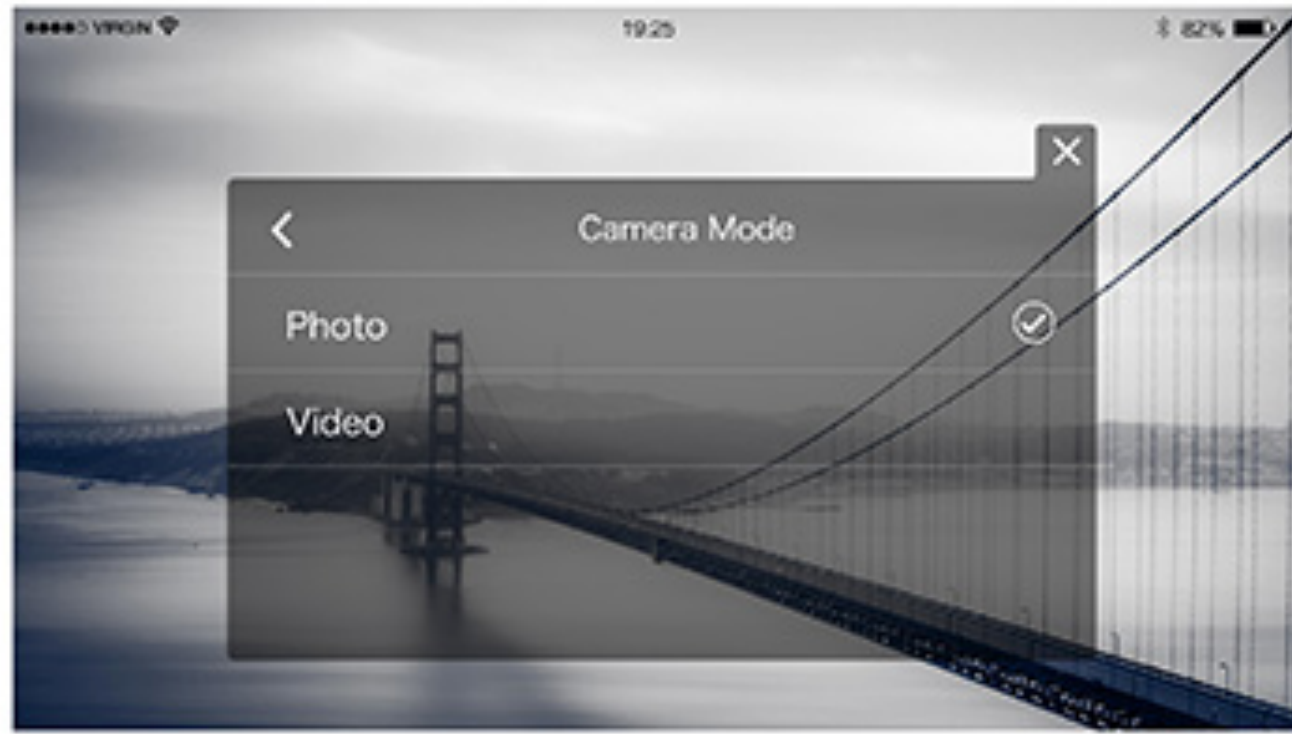
4 Taking Videos with Camile

1. Set your Camile device on video mode (see 6.1, the default setting is video mode)
2. After you turn on your device, press and hold the record button. The red indicator will turn on and stay solid.
3. Press and hold the record button again to stop recording.



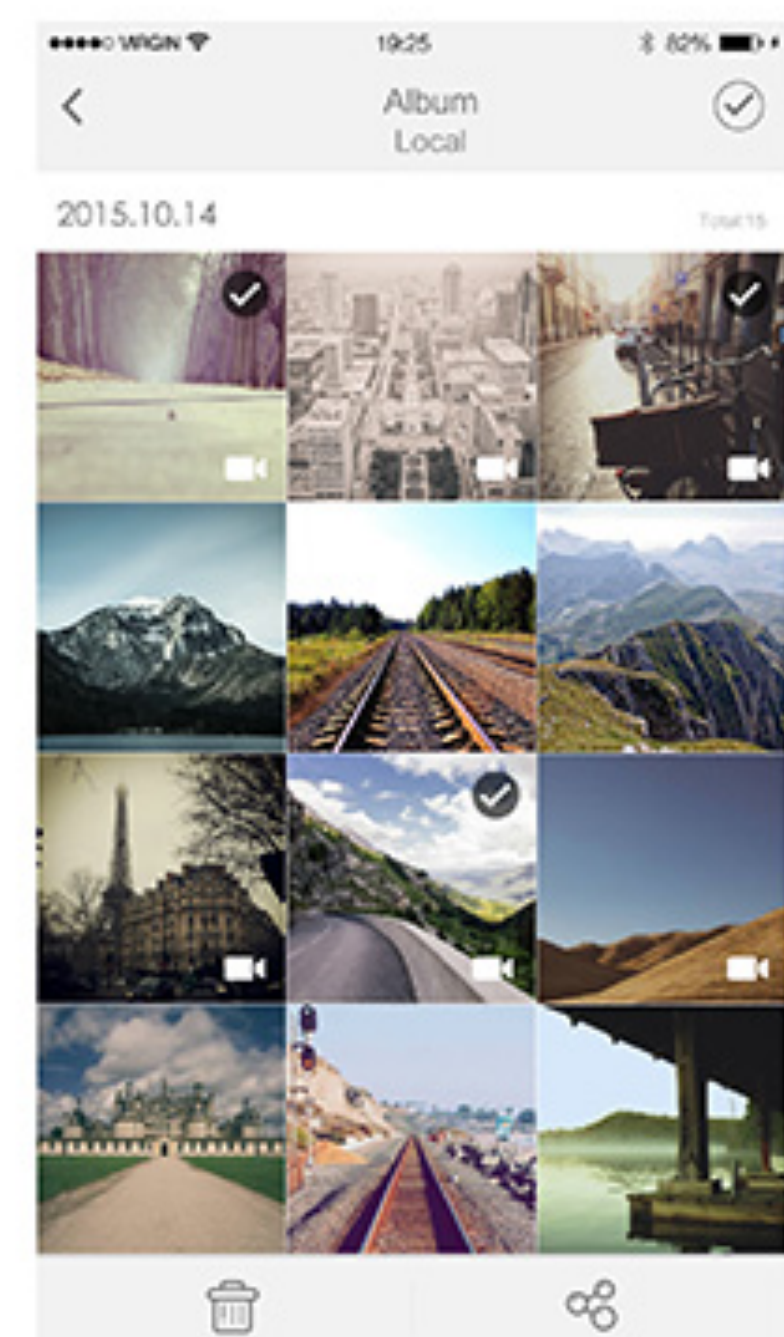
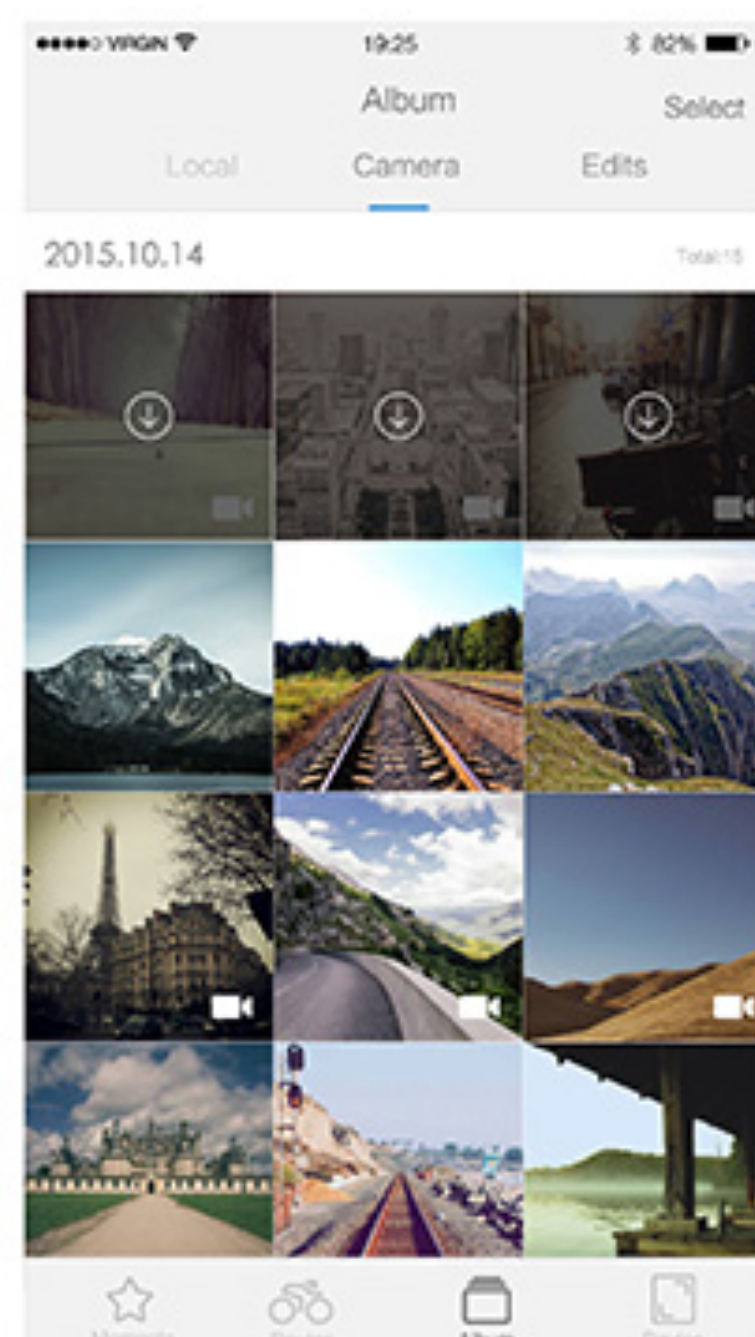
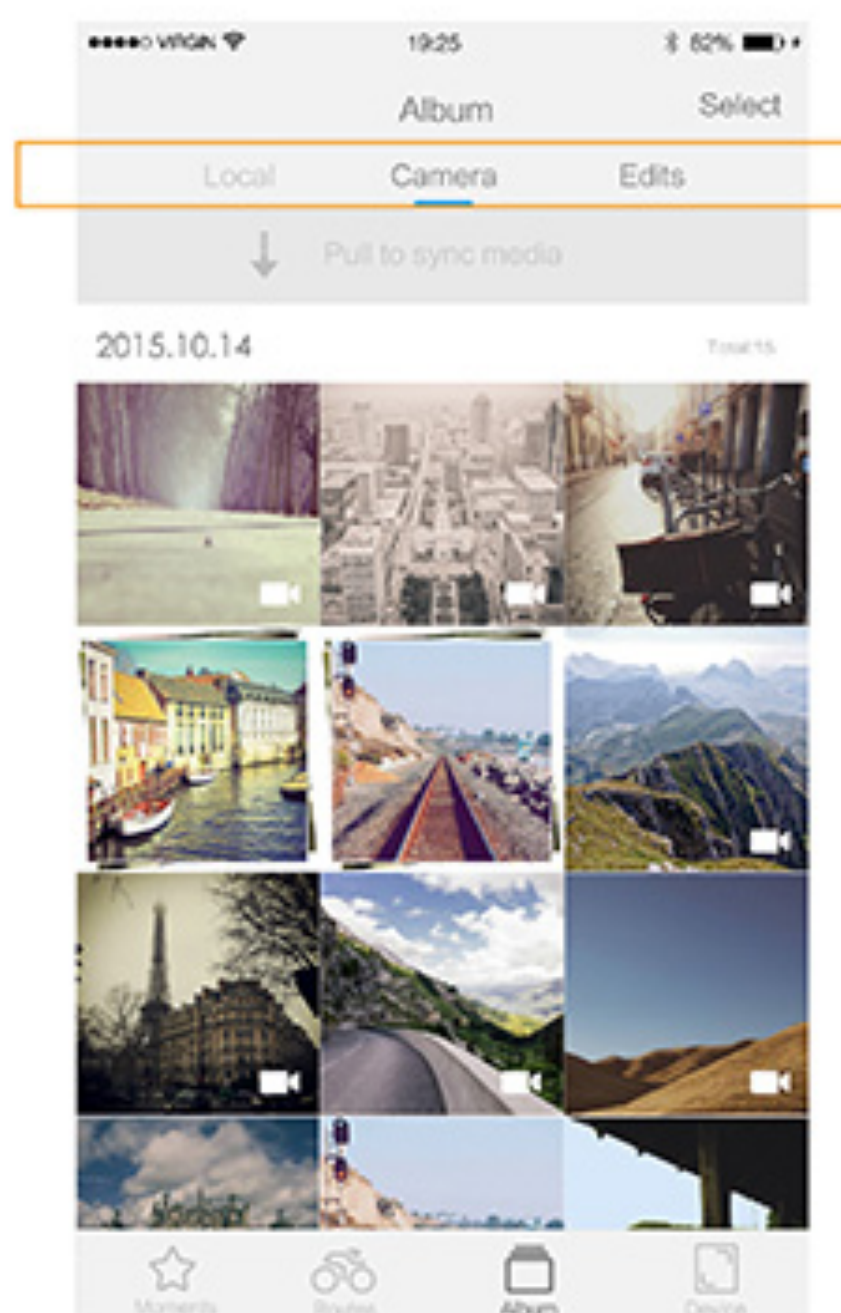
5 Shooting Photos with Camile

1. Set your Camile device on photo mode. (see 6.1, the default setting is video mode)
2. After you turn on your device, press and hold the record button. The red indicator will flash.
3. Press and hold the record button again to stop shooting.



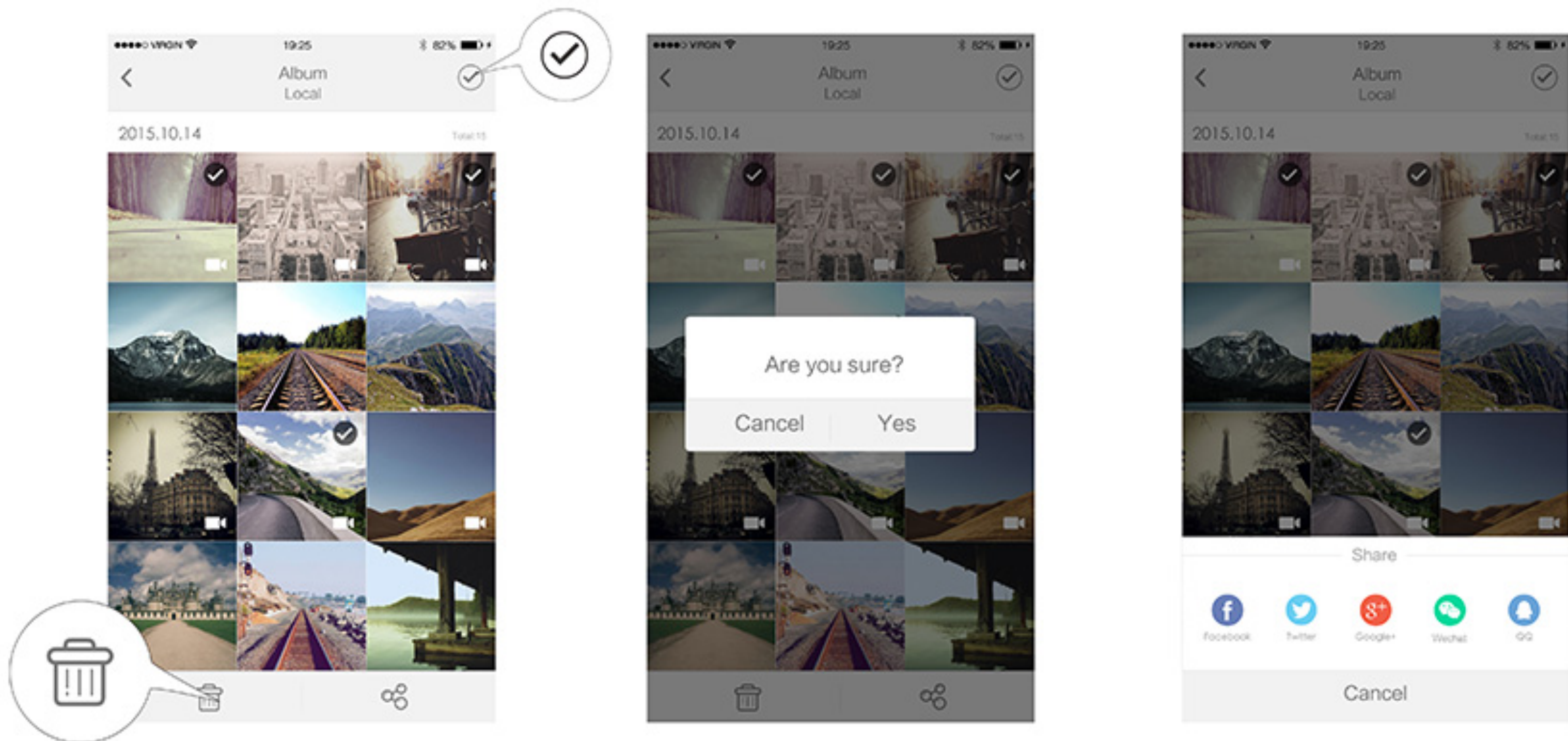
6 View your Photos and Videos on the Camile App

1. Turn on your Camile device's WiFi and connect with your mobile device (see 4.6).
2. Open the Camile App, click and enter the [Album] page, and enter the [Camera] tap. Swipe down to refresh the data. The [Camera] tab shows videos and photos stored on the Camile device. You can click a photo or video to download it to your mobile device. After you download it, you can view them anytime in the [Local] tab. (In order to reduce download times to your mobile device, videos are automatically cut into 2-minute segments.)



7 Delete and Share your Videos and Photos

1. Open the Camile App, click and enter the [Album] page. If you want to delete photos and videos from the Camile device (requires WiFi connection, see 4.6), click and enter the [Camera] tab. If you want to delete photos and videos stored locally on your mobile device, click and enter the [Local] tab.
2. Click the 'Select' button on the top right corner. Select the videos or photos you want to delete (you can also select all by clicking the button on the top right corner) and then click the trash can button on the bottom left corner.
3. If you want to share the photos (video sharing is not supported), click and enter the [Local] tab, and click the 'Select' button on the top right corner. Select the photos you want to share, and choose the social media platform to share them to.



For more questions, help, and support – please visit our website: miniwing.com/support

Or e-mail us:
support@miniwing.com

Enjoy your Ride with Camile

R100

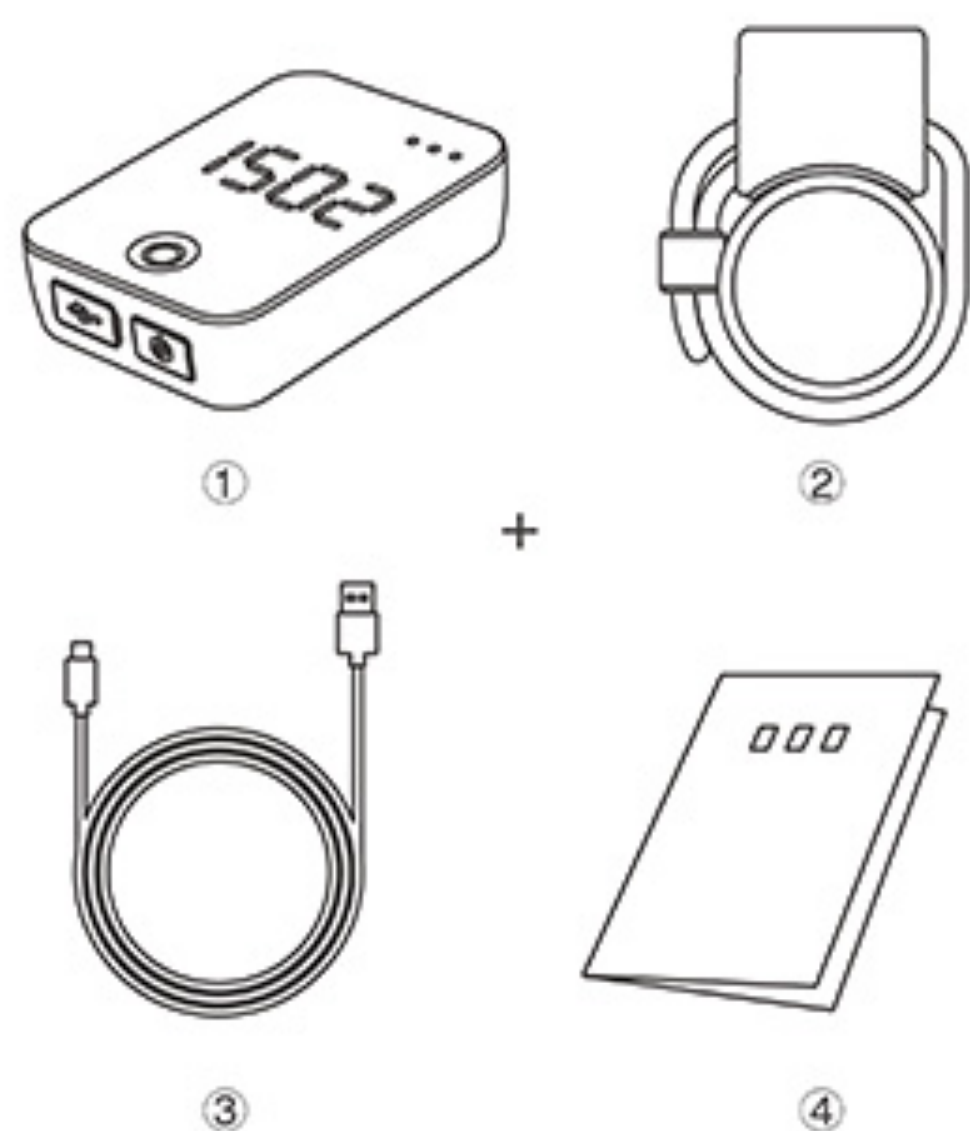
功能指南

米为科技

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1 产品清单

R100骑行相机*1、专用底座*1、Micro USB数据线*1、R100使用说明书*1。



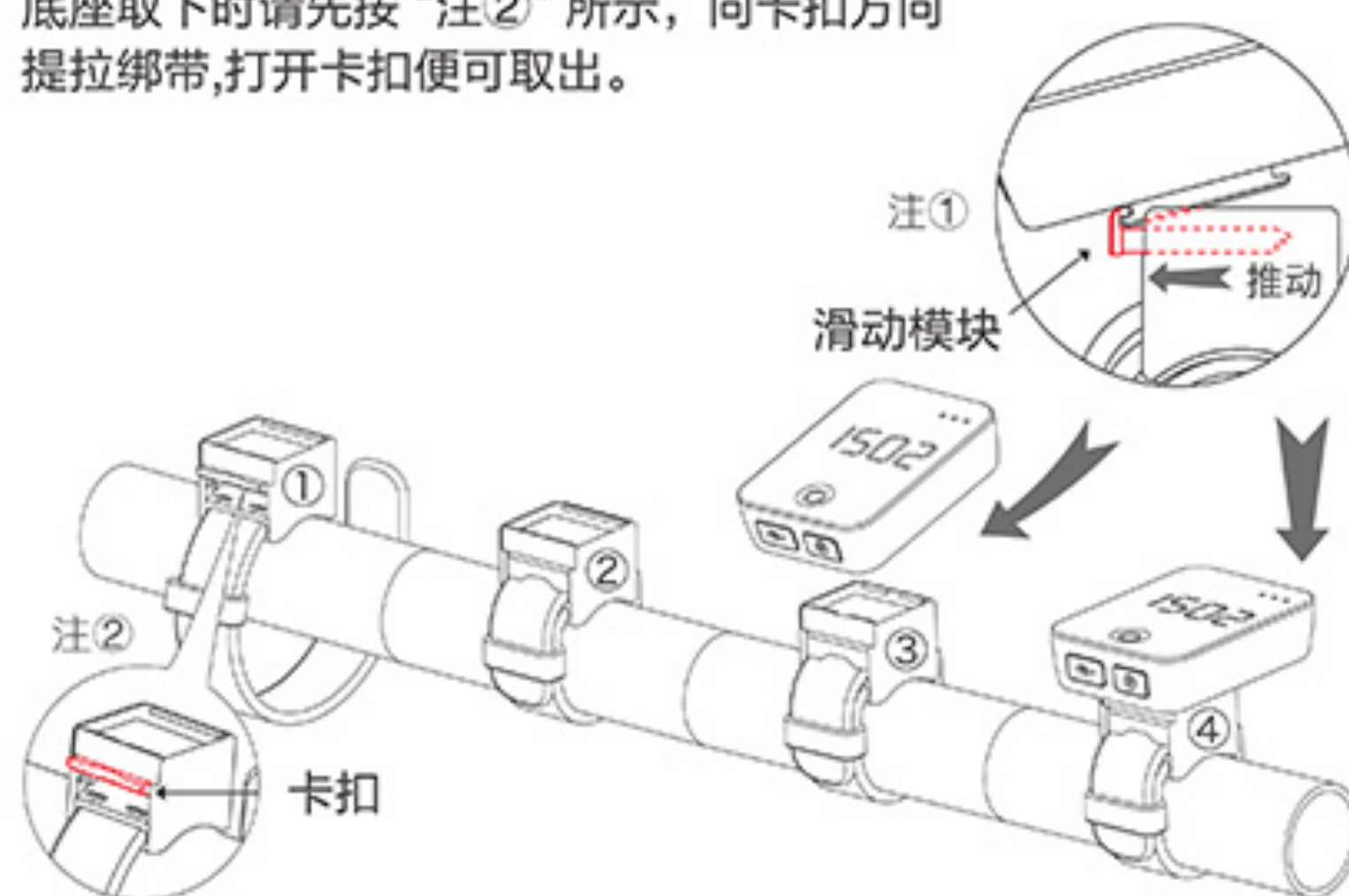
2 R100安装及取下

1 安装步骤:

按照“①、②、③、④”顺序进行安装。

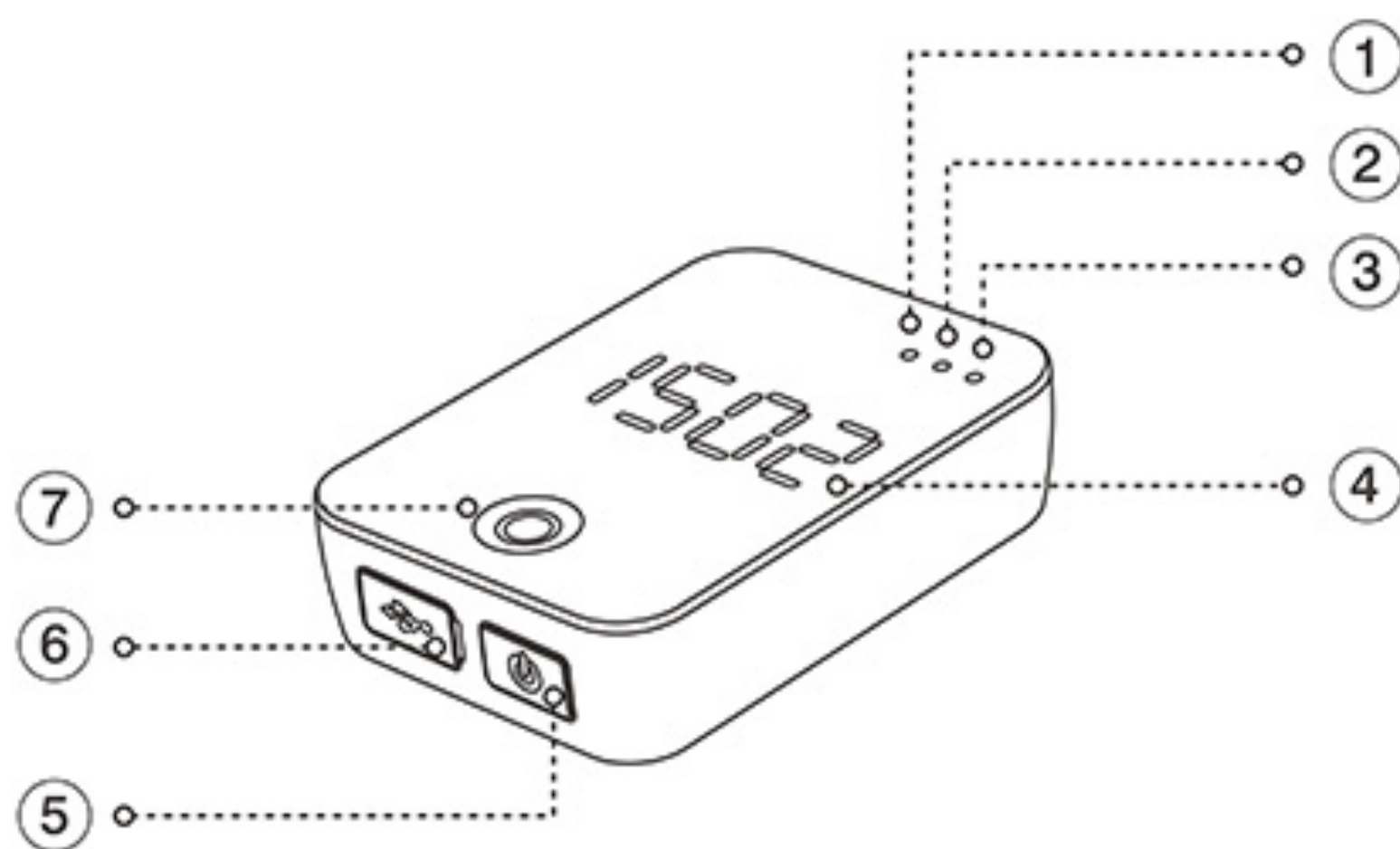
2 取下步骤:

码表取下时请先按“注①”所示推动活动锁扣，向上提拉拿出；底座取下时请先按“注②”所示，向卡扣方向提拉绑带，打开卡扣便可取出。



3

按键说明



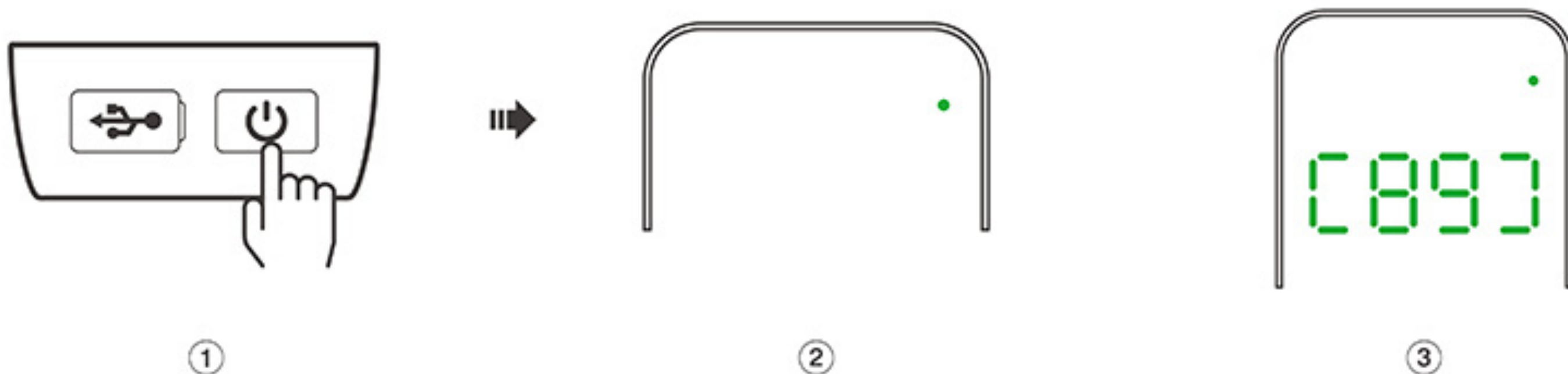
- ①【WiFi指示灯】●
 - 常亮 - WiFi已开启
 - 闪亮 - WiFi正在开启中
- ②【工作指示灯】●
 - 常亮 - 视频拍摄
 - 闪亮 - 间隔拍照
- ③【电量指示灯】●
 - 常亮 - 电量充足
 - 闪亮 - 电量低/正在充电
- ④【显示屏】
 - 显示屏 - 速度 / 时间 / 里程 / 电量 / 来电提醒
- ⑤【电源/WiFi键】
 - 长按 - 开/关机
 - 短按 - 开/关WiFi
- ⑥【Micro USB接口】
 - 充电或者连接电脑
 - (若需要连接电脑导出文件, 请在设备关机状态下, 用USB线连接至电脑, 然后开启设备)
- ⑦【拍摄/切屏键】
 - 长按 - 开始视频拍摄或者间隔拍照 (视频拍摄和间隔拍照模式需要在Camile App中设置)
 - 短按 - 切屏

4

设置Camile

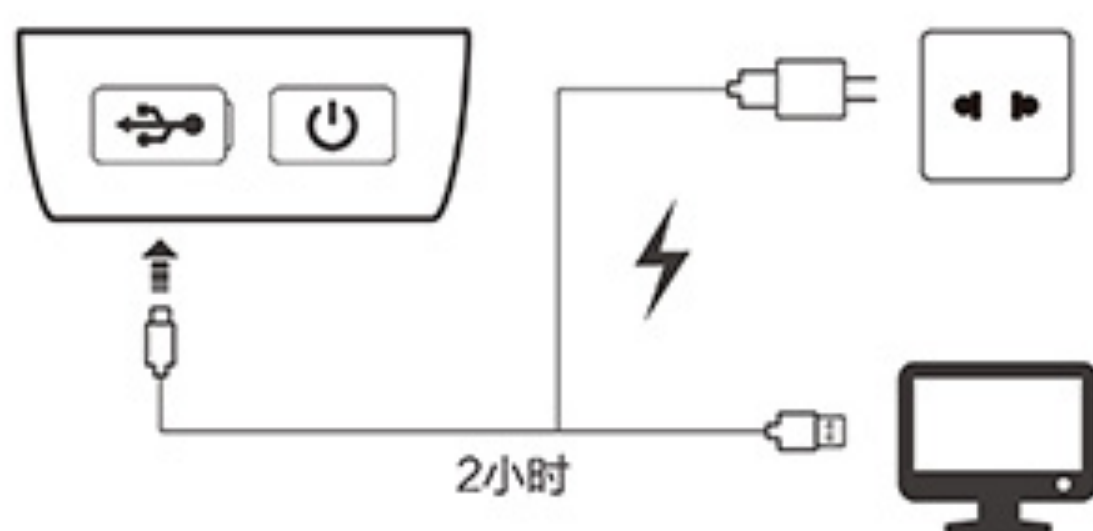
1 开关Camile并充电

1. 拿起设备, 长按电源键约两秒。
2. 设备屏幕开启, 且绿色指示灯亮起。
3. 设备屏幕上显示数据“[89]”表示您设备当前电量。
4. 当您设备绿色指示灯闪烁时, 表示Camile设备电量低于20%, 您需要尽快给设备充电。此时视频以及WiFi功能将会自动关闭, 只有蓝牙和GPS仍保持开启。
5. 充电: 将Camile包装内或其他适配的USB线插入设备USB接口, 另一端可连接电源适配器或电脑进行充电。此时, 绿色指示灯闪烁表示设备已在充电中。设备电量大约需要2小时左右充满, 充电完毕后, 设备绿色指示灯将常亮, 届时您可以拔出设备, 停止充电。





④



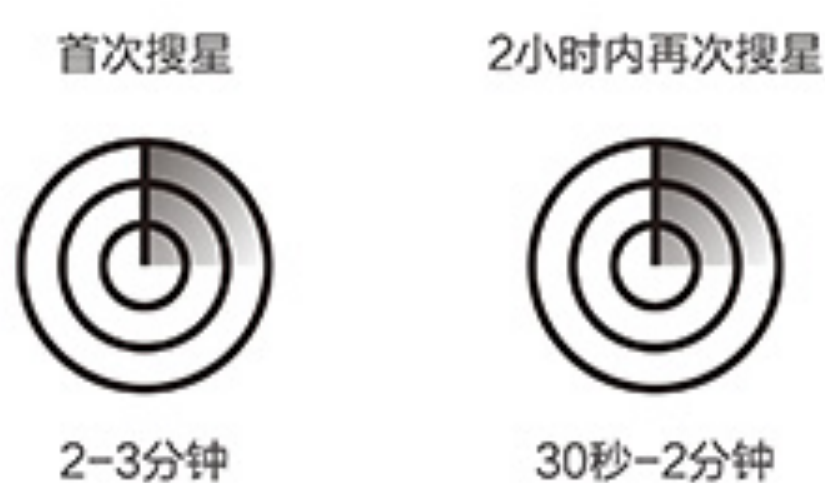
⑤

2 GPS定位

1. 开启设备后，设备屏幕显示从电量跳转至“-.-”，表示设备正在搜星中。
2. 请您注意静止站立在空旷、上方无遮挡地带以确保搜星成功。在某些情况下，首次搜星需要大约2-3分钟，两小时内再次搜星则在30秒-2分钟。
3. 当设备屏幕显示从“-.-”跳转为数字时（例：0.0），表示GPS已经定位成功，您的轨迹从此刻起将会被记录。



①



②



③

3 屏幕显示

1. 开启设备并成功定位（参见步骤4.1和4.2）。
2. 在使用过程中，您可以短按切屏键依次浏览：当前速度→当前时间→本次骑行总里程（长途旅行模式时，显示为开启长途旅行模式后的骑行总里程）。



当前速度



当前时间



本次骑行总里程

4 使用蓝牙并连接至手机

1. 开机后，您的设备蓝牙将自动开启。
2. 打开您手机的设置页面，选择蓝牙功能并开启您手机的蓝牙。
3. 打开您手机中的Camile App，点击进入【设备】页面，点击【连接设备】，App将会自动搜索附近Camile并显示，点击您需要连接的Camile设备。

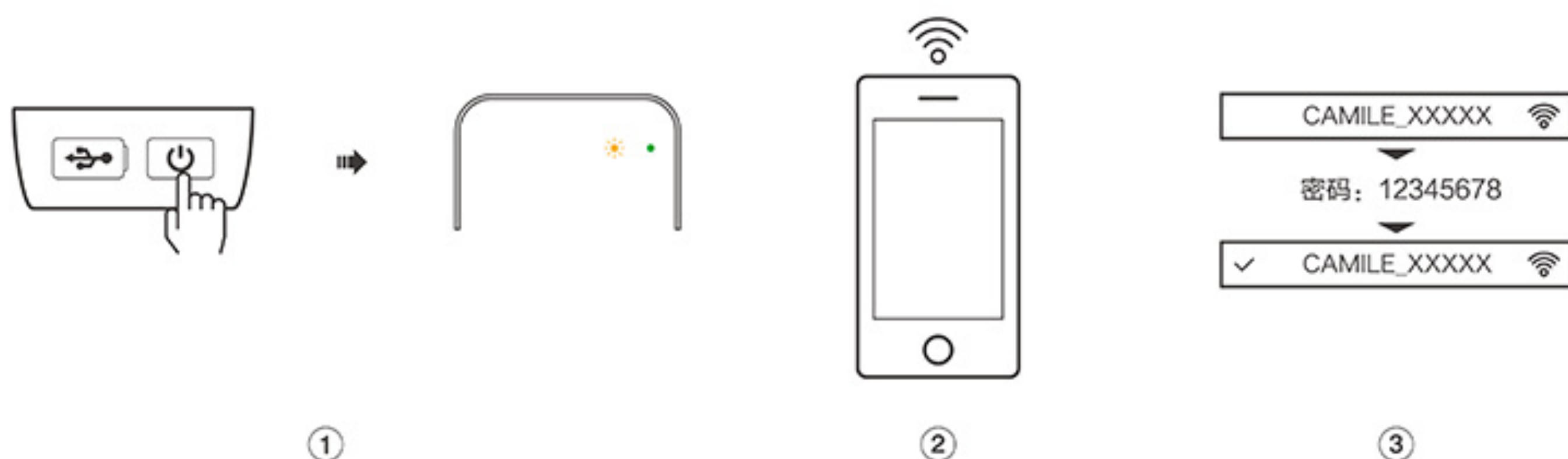


5 时间校准



1. 开启设备并成功定位（参见步骤4.1和4.2）。
2. 使用蓝牙并连接至手机（参见步骤4.4）。
3. 上述两个步骤完成后，设备将自动校准当地时间。

6 开启WiFi并连接至手机

1. 开机后，短按电源键，黄色指示灯闪烁。当黄色指示灯常亮时，表示WiFi已成功开启。
2. 开启您的手机，点击手机设置，开启手机无线网络，在搜索栏中选择并连接“Camile_XXXXX”（默认密码：12345678）。



7 修改WiFi密码

1. 开启设备WiFi并连接至手机（参见步骤4.6）。
2. 打开Camile App，点击进入【设备】页面，点击浮动相机图标  进入画面预览功能。
3. 点击画面右上角的工具图标 ，进入相机设置菜单。
4. 点击修改WiFi密码选项，并按照页面提示进行操作。
5. WiFi修改成功后，设备将会自动重启WiFi，需要您重新使用手机连接并键入修改后的密码。



8 连接Camile至电脑并查看文件

1. 在设备关机状态下，使用USB线将设备连接至电脑，连接完成后开启设备。
2. 等待电脑读取设备，并点击选择新出现的可移动磁盘。
3. 您的设备数据将储存在该设备文件夹中。各文件储存路径如下：视频：根目录→DICM→VIDEO；照片：根目录→DICM→PHOTO；轨迹的gpx文件：根目录→TRACK；轨迹的源文件：根目录→DATA。



9 查看您的固件版本并升级固件

1. 开启设备WiFi并连接至手机（参见步骤4.6）。
2. 打开App，点击选择【设备】页面，查看固件版本栏。栏目右侧的数字表示您当前固件版本。
3. 若您需要升级您的固件版本，您可以登录米为官网：www.miniwing.com/download，下载最新固件升级包。
4. 连接Camile至电脑后（参见4.8），将下载的升级包复制粘贴至设备根目录下，重启设备即可。

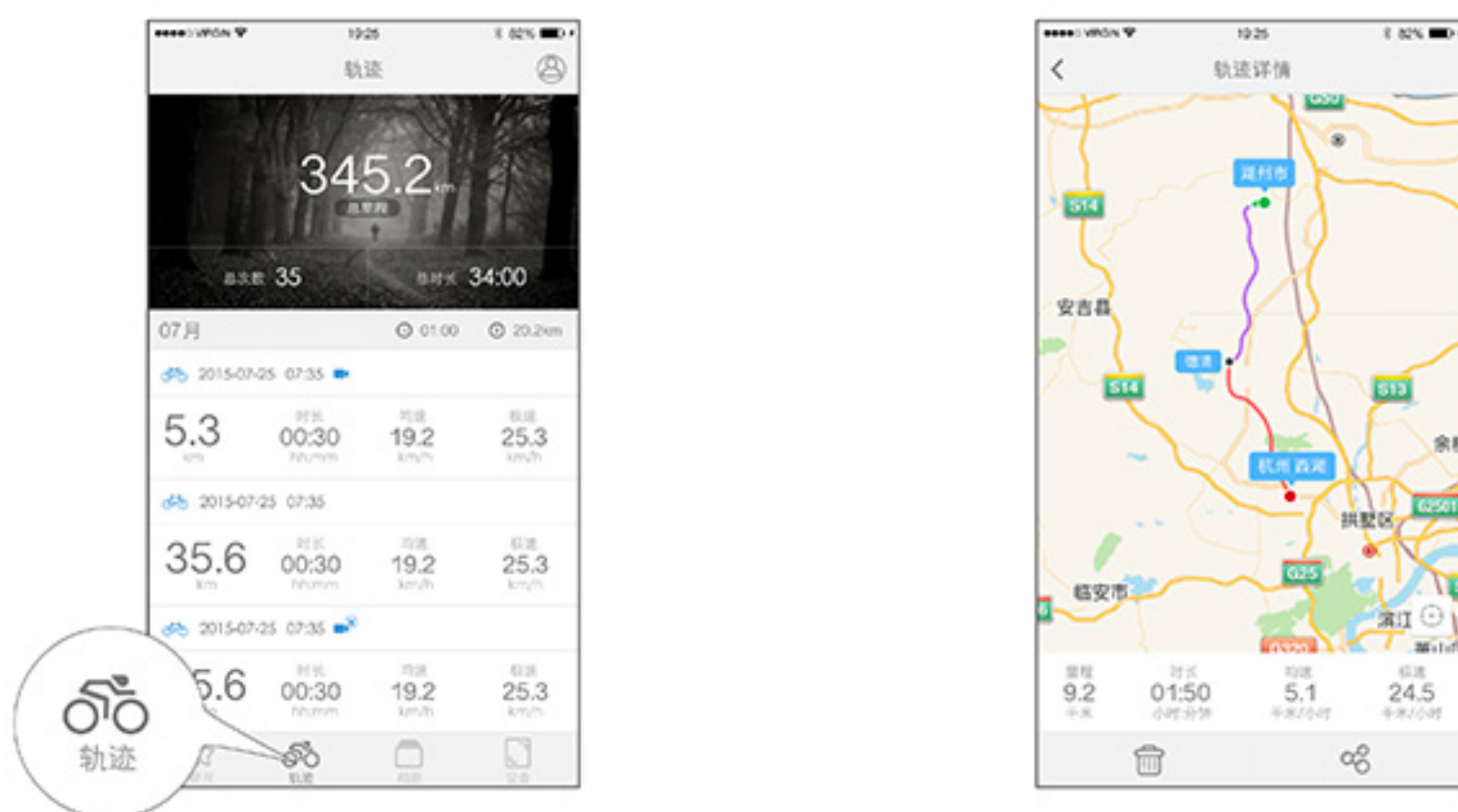


5

使用Camile骑行

1 骑行并在Camile App内查看轨迹

1. 待设备成功定位后（参见步骤4.2），您即可开始骑行。轨迹的记录与您GPS的状态有关，GPS定位成功时的轨迹将自动记录在设备中。
2. 骑行完毕后，请您关闭Camile，设备关闭后，它将停止记录您的轨迹（除长途旅行模式外）。
3. 在设备与手机WiFi连接的情况下（参见步骤4.6），点击【轨迹】页面，下拉页面以刷新数据，待数据同步完成后您的总骑行里程、骑行次数、以及总骑行时长将展现在页面上部，您每条骑行轨迹将按时间先后顺序排列在下方。
4. 选择您需要查看详情的具体轨迹，点击该轨迹，进入轨迹详情页面。您可以查看到您的轨迹图以及骑行相关数据信息。



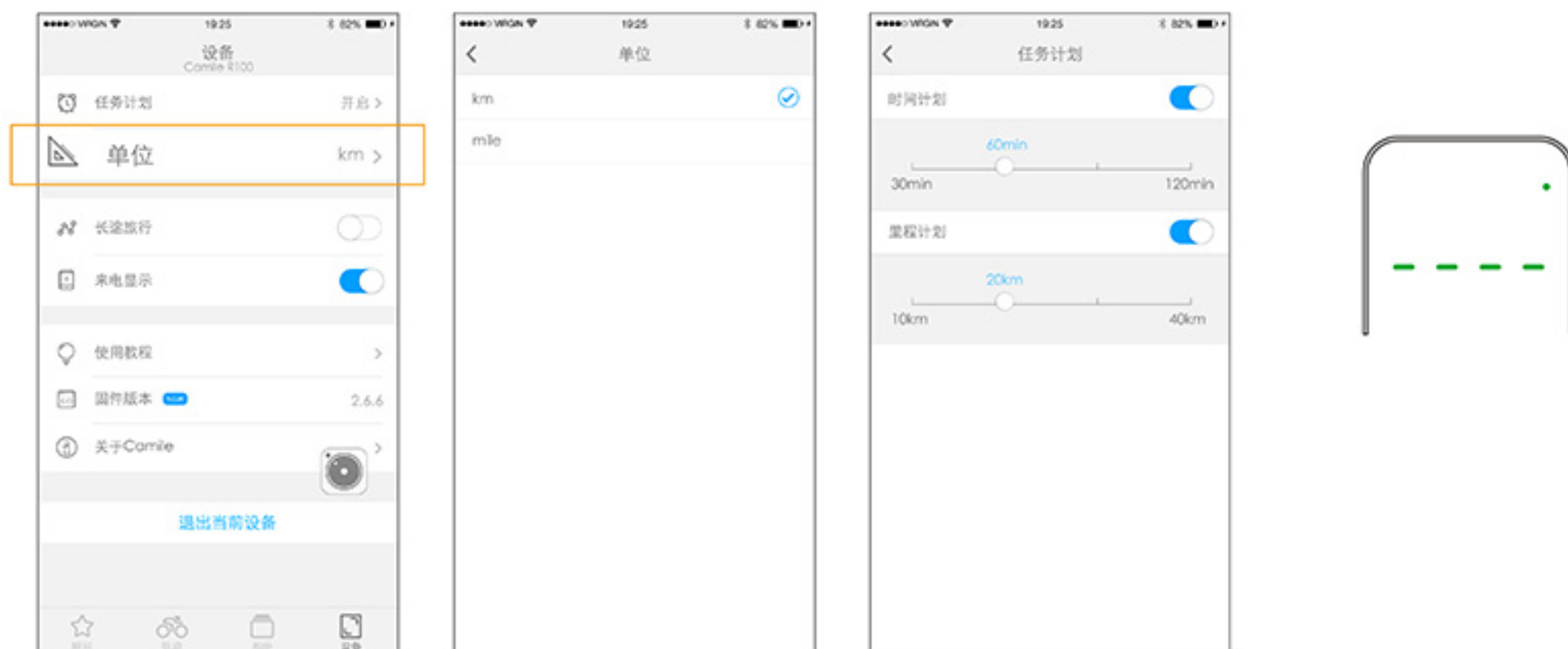
2 删除和分享轨迹

1. 打开Camile App，点击进入【轨迹】页面，上下滑动选择您需要分享或删除的轨迹。
2. 进入轨迹页面后，点击左下角删除图标以删除该轨迹。
3. 若您需要分享轨迹，按照以上步骤进入【轨迹】页面，点击右下角分享按钮，并选择您需要分享至的平台。
4. 分享成功后，该轨迹以及您骑行的相关数据将以图片形式出现在相关App分享页面。
(删除相关轨迹后，您的总骑行时长、路程以及次数也会相应减少)



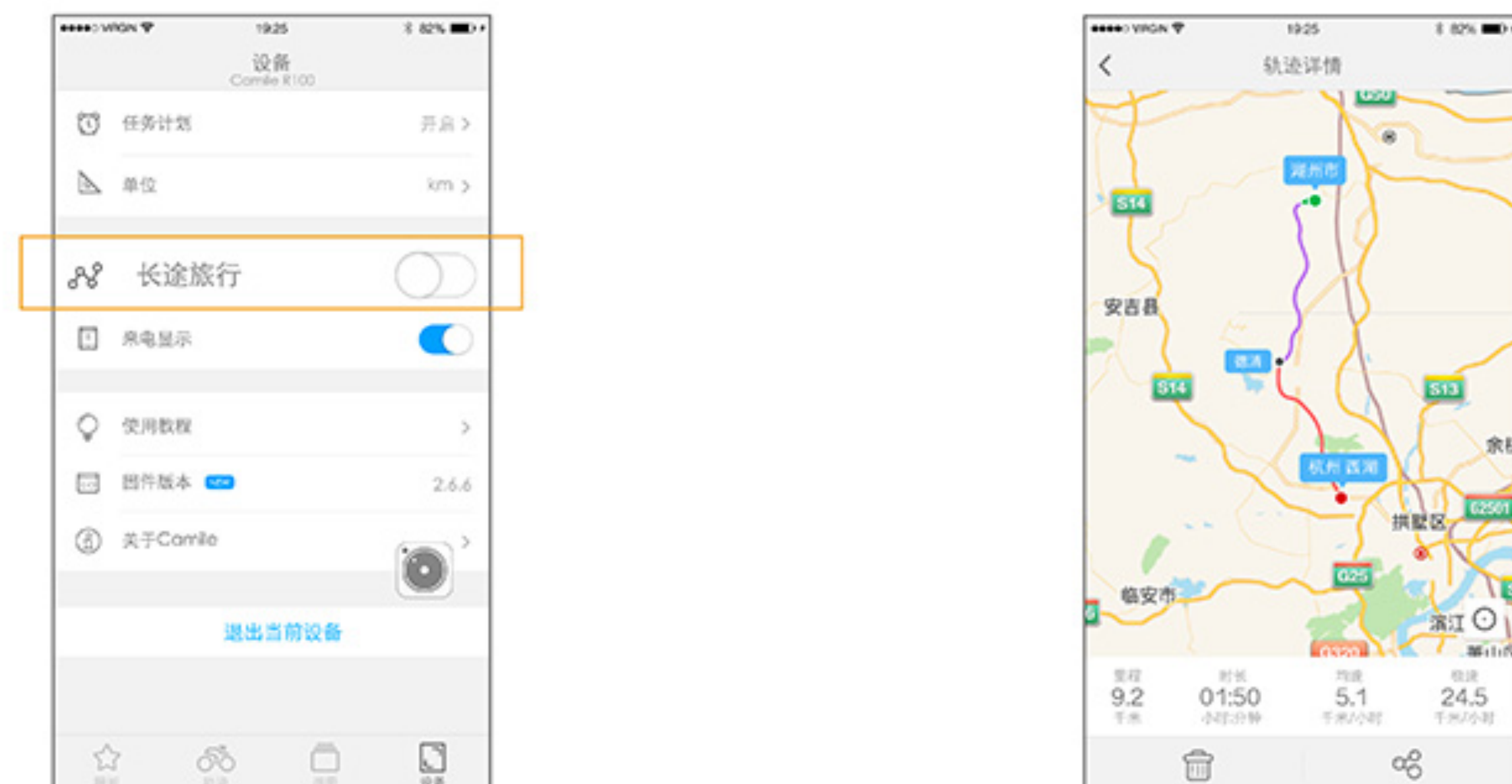
3 设置单位和任务计划

1. 使用蓝牙连接设备至手机（参见步骤4.4）。
2. 打开Camile App，点击进入【设备】页面。
3. 点击选择单位选项。您可按照您的使用习惯，选择显示距离数值的单位：千米或英里。
4. 点击左上角返回图标，返回【设备】页面后，点击选择任务计划选项。点击开启时间计划或里程计划。开启相关计划后，下方将出现设置具体时间和里程的滑动栏，您可滑动选择具体的时长或距离。
5. 设置完成后，设备将记录您的任务计划。在骑行过程中，当您完成您设置的任务计划时，设备屏幕将闪烁“-----”，您可按任意键恢复正常显示，继续骑行。您设置时仅能选择时间计划或者里程计划其中一项进行设置。



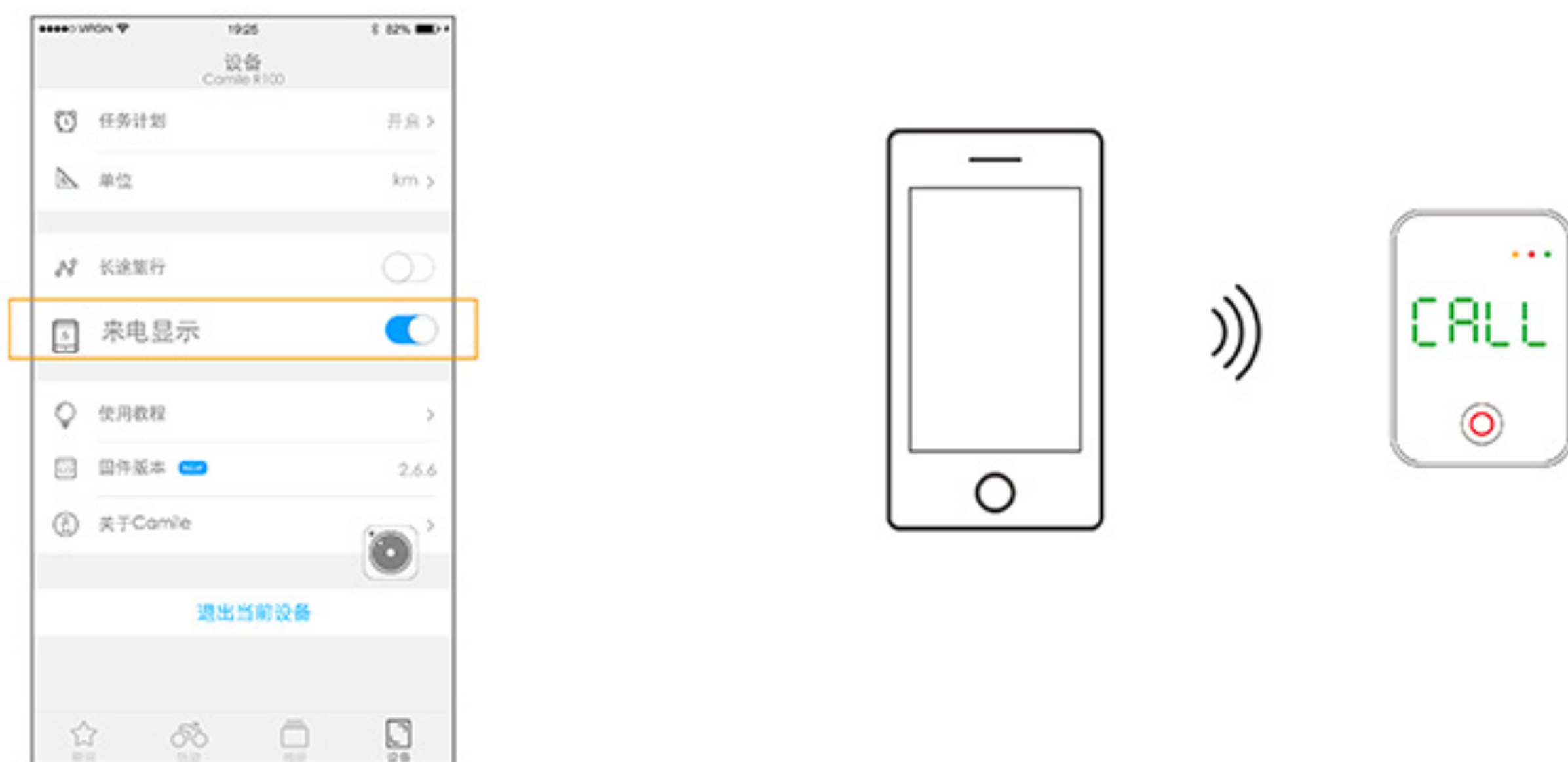
4 设置长途旅行功能

1. 使用蓝牙连接设备至手机（参见步骤4.4）。
2. 打开Camile App，点击进入【设备】页面，点击长途旅行选项右侧的按钮，选择开启或关闭长途旅行功能。蓝色代表开启，灰色代表关闭。
3. 您开启长途旅行功能后，您该段时间内的多段骑行轨迹，将会自动合并为一段轨迹展示在手机App中，同时您设备中显示的总里程数也会一直累加。（注意：未开启长途旅行功能时，每次的开关机是一段轨迹。）





5 设置来电提醒功能

1. 使用蓝牙连接设备至手机（参见步骤4.4）。
2. 打开Camile App，点击进入【设备】页面，点击来电提醒选项右侧的按钮，选择开启或关闭来电提醒功能。蓝色代表开启，灰色代表关闭。
3. 您开启来电提醒后，需要保持设备与手机蓝牙的连接状态，当您骑行时手机有来电时，设备将会闪烁显示“CALL”以提醒您。您可以按任意键回到之前显示，并继续骑行。（注意：因iPhone的系统限制，Camile R100无法提示其来电显示。安卓手机不会有此类问题。）





6 使用Camile拍摄

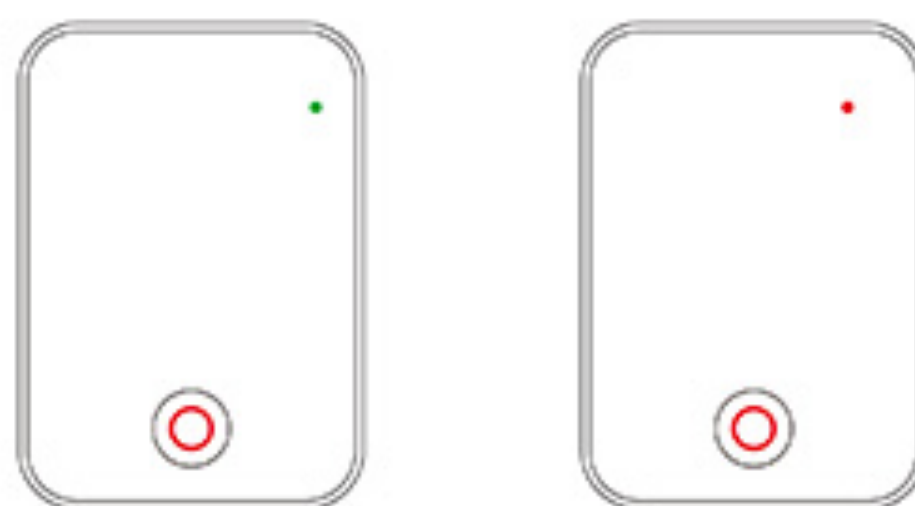
1 切换视频拍摄以及间隔拍照模式

1. 开启设备WiFi并连接至手机（参见步骤4.6）。
2. 打开Camile App，点击进入【设备】页面，点击浮动相机图标  进入画面预览功能。
3. 点击画面右上角的工具图标 ，进入相机设置菜单。
4. 点击拍摄模式选项，并按照您当前需求，点击【视频拍摄】选项进行视频拍摄或点击【间隔拍照】选项进行间隔拍照。
5. 若您选择间隔拍照模式，回到相机设置菜单后，可以在间隔时间选项自由滑动选择每张照片拍照时间间隔。





2 设置和取消定时拍摄功能

1. 开启设备WiFi并连接至手机（参见步骤4.6）。
2. 打开Camile App，点击进入【设备】页面，点击浮动相机图标  进入画面预览功能。
3. 点击画面右上角的工具图标 ，进入相机设置菜单。
4. 点击定时拍照选项，并设置您需要开启定时拍摄的具体时间。
5. 设置成功后，设备将进入定时拍摄状态，显示屏熄灭，仅有电源指示灯常亮。
6. 设定拍摄时间到达后，设备将开启拍摄功能。此时红色指示灯将根据视频拍摄或间隔拍照形式的不同常亮或者闪亮，显示屏仍为关闭状态，此时，您可以按任意键唤醒显示屏。
7. 若您需要取消定时拍摄，在定时拍摄时间未到之前，按设备任意键将解除定时拍摄任务。



3 查看设备储存状态

1. 开启设备WiFi并连接至手机（参见步骤4.6）。
2. 打开Camile App，点击进入【设备】页面，点击浮动相机图标  进入画面预览功能。
3. 点击画面右上角的工具图标 ，进入相机设置菜单。
4. 点击储存状态。



4 使用Camile进行视频拍摄

1. 将拍摄模式设置为视频拍摄。（参见步骤6.1，默认设置为视频拍摄模式）
2. 开启设备后，长按拍摄键，待屏幕上红色指示灯常亮时，表示设备已开始进行拍摄。
3. 再次长按拍摄键，直至红色指示灯消失时，视频拍摄已经停止。



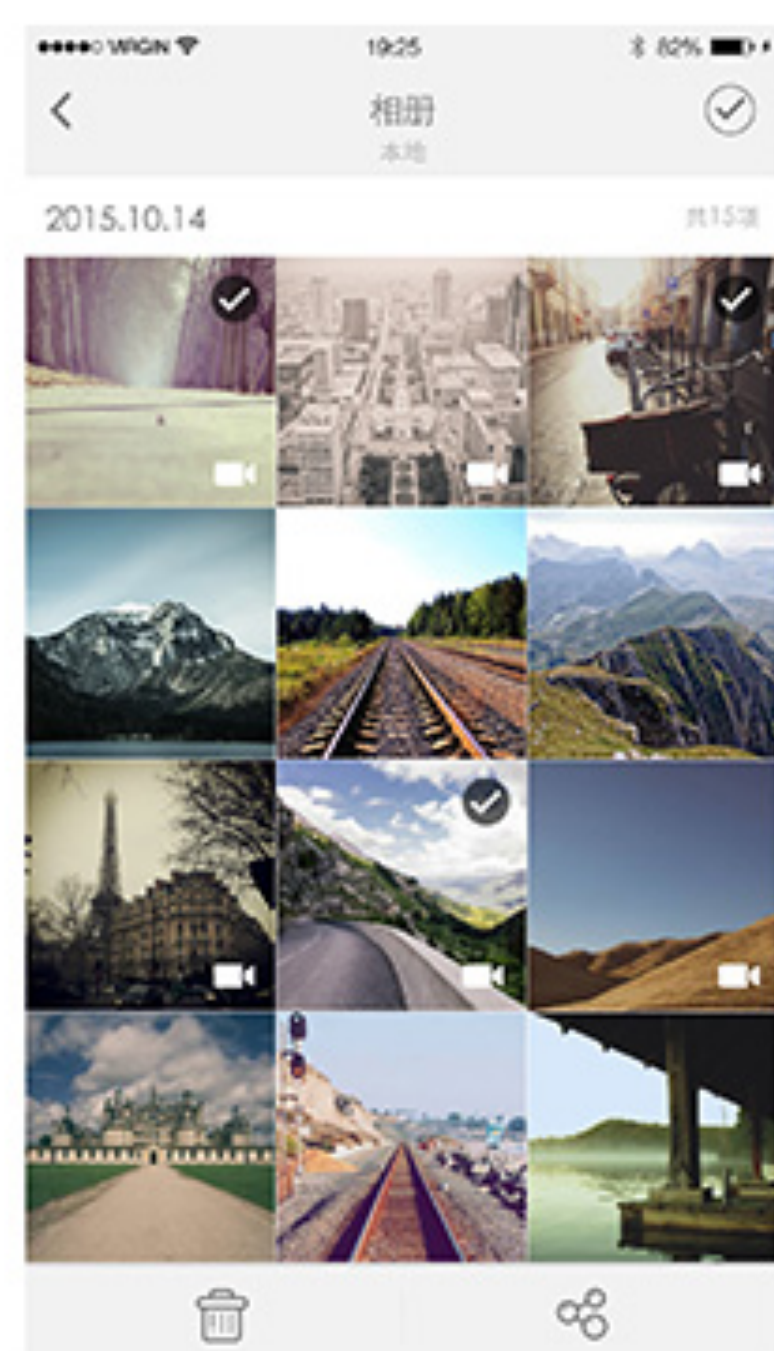
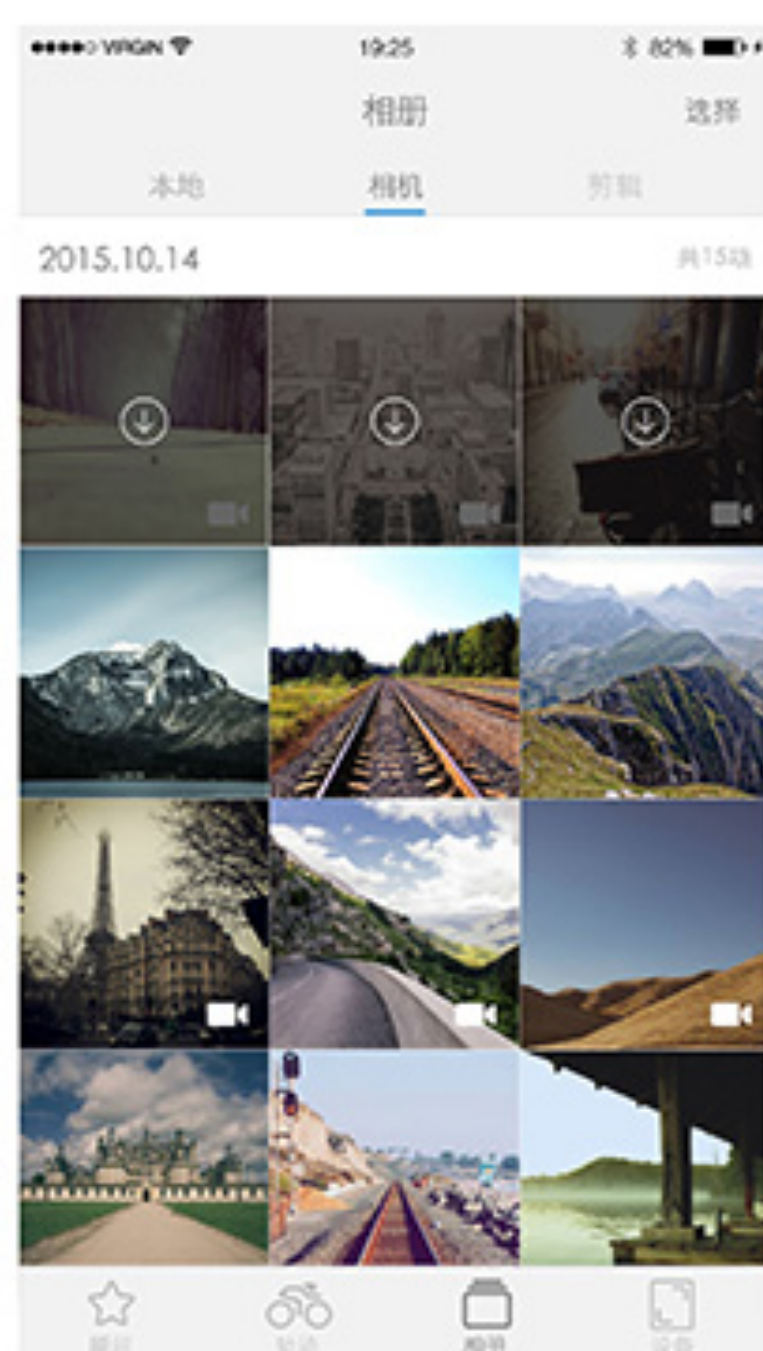
5 使用Camile进行间隔拍照

1. 将拍摄模式设置为间隔拍照。（参见步骤6.1，默认设置为视频拍摄模式）
2. 开启设备后，长按拍摄键，待屏幕上红色指示灯闪烁时，表示设备已开始进行照片间隔拍照。
3. 再次长按拍摄键，直至红色指示灯消失时，间隔拍照已经停止。



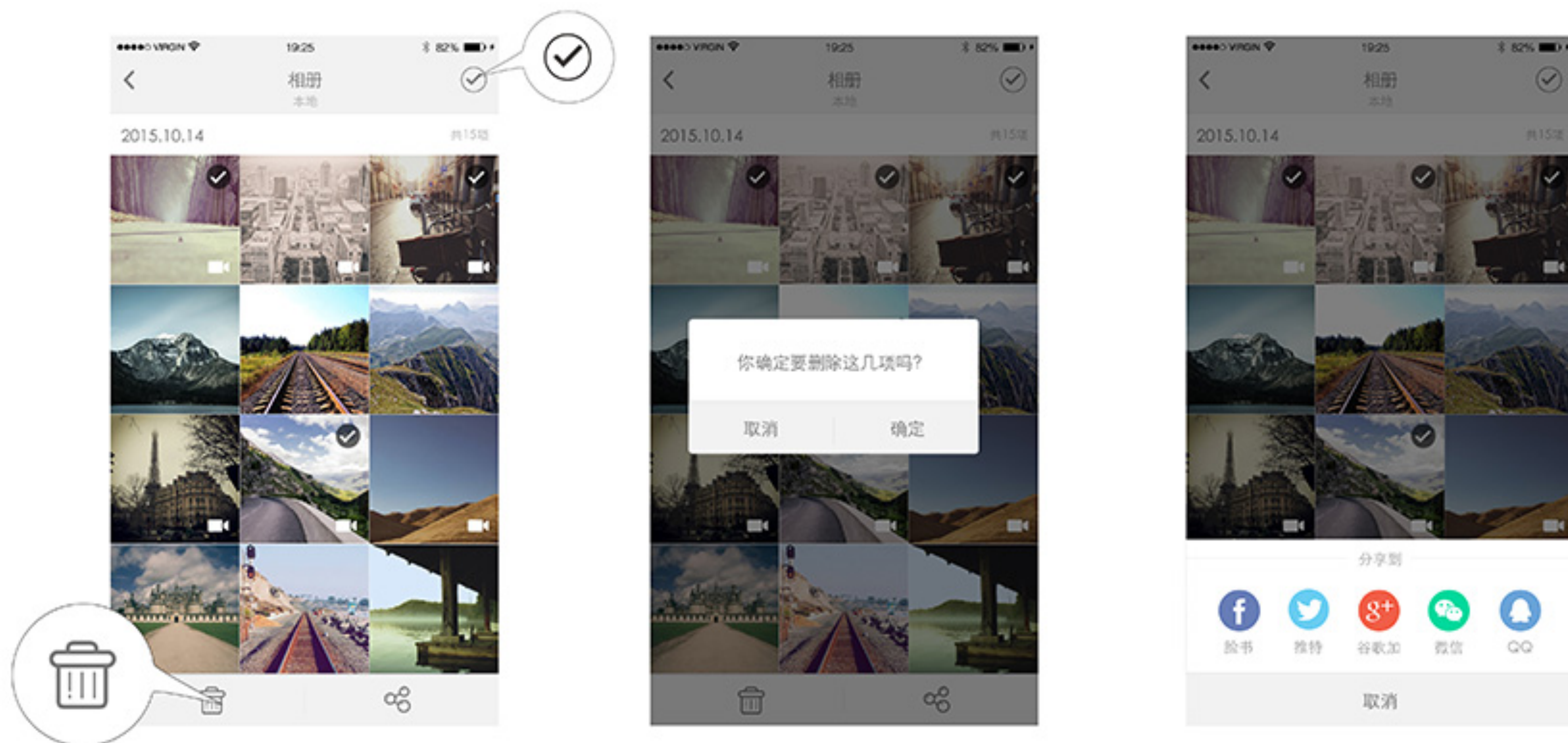
6 使用Camile App查看拍摄作品

1. 开启设备WiFi并连接至手机（参见步骤4.6）。
2. 打开Camile App，点击【相册】页面，下拉页面以刷新数据，待数据同步完成后，您可以点击【相机】菜单查看拍摄的视频图片，并点击选择下载。下载完成后，视频将储存在您的【本地】菜单中，您可以随时查看。
(为方便手机快速下载您所需视频，设备将自动将超过2分钟的视频按照2分钟/段进行切割，形成多段视频。)



7 删除和分享照片和视频

1. 打开Camile App，点击进入【相册】页面，点击页面右上角的选择按钮。如果你想将视频或图片在Camile中删除（需要连接WiFi。参见步骤4.6），点击进入【相机】菜单，若您想在将视频或图片在Camile App中删除，点击进入【本地】菜单。
2. 点击选择需要删除的照片或视频（您也可以点击页面右上角的全选图标 以全选），然后页面左下角的删除按钮，删除相关文件。
3. 若您需要分享图片（视频暂不支持此功能），您需要点击【相机】页面中的【本地】菜单选择您需要分享的图片，然后点击页面右下角的分享图标，并选择您需要分享至的平台。



若您仍有其他问题需要获取支持，请访问米为官网：
www.miniwing.com/support

或发送您的具体问题至邮箱：
support@miniwing.com。

愿您享受与Camile一起的骑行时光!