# RIGIET

# **Stable Horizon**

Shenzhen Qinmo Technology Co., Ltd.

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The product you are currently purchasing is Rigiet. Please carefully check whether all items listed below are included in the product package before use. Please contact the seller or visit www.dobot.cc and contact the sales staff.

# PRODUCT LIST



Thank you for choosing Rigiet. The content mentioned in the document concerns your use safety, experience and responsibility.

Before using the product, please carefully read this document to ensure that the product has been set correctly. Any failure to operate the product in accordance with the instructions and precautions herein may harm you and the people around you and damage the Rigiet or other surrounding articles. The final interpretation right of the document and all other documents related to the Rigiet is reserved by Shenzhen Qinmo Technology Co., Ltd. The documents are subject to update without prior notice. Please visit the official website of www.dobot.cc for the latest product information. Once you use the product, it is deemed that you have read the disclaimer and warning carefully, and understood, recognized and accepted all terms and content of the disclaimer. You shall commit to take full responsibility for the use of the product and the possible consequences and to use the product only for a legitimate purpose, and agree to the terms and any relevant regulations, policies and guidelines established by the Rigiet. The Rigiet is not responsible for the loss, injury or any legal liability arisen from the user's direct or indirect use of the product. The user shall comply with all safety guidelines included but not limited to those mentioned herein.

#### ② 2.1Symbols and Marks

III: Warning mark. When this mark appears, it is required that the user should pay enough attention to the content following it; otherwise, serious accidents, injuries or losses may be caused.

**!!**:Caution mark. When this mark appears, it is required that the user should pay attention to the content following it; otherwise, injuries or losses may be caused.

!:Attention mark. When this mark appears, it is required that the user should pay a certain attention to the content following it, otherwise, poor use experience or slight losses may be caused.

#### **Q2.2 Statement of User Requirements**

-As the Rigiet involves many function points and operation steps, users shall have the basic operational ability and safety knowledge. The product is not intended for use by children.

-Users shall assume the responsibility for all injuries or losses caused by failure to understand and know about the User's Manual of the Rigiet and use the product in accordance with the User's Manual.

# L 2.3 Statement of Requirements for Service Environment and Conditions

-As a hand-held precision electromechanical device, Rigiet may be subjected to damage or abnormal operation if it falls down or it is impacted, compressed or bent by an external force; therefore, please carry it properly; otherwise, users shall be responsible for any damage or injury to the Rigiet therefrom.

-The operating temperature range of the Rigiet is -10°C - 50°C. Users shall be responsible for the damage or injury caused by operation of the Rigiet within other temperature ranges.

-The Rigiet is not waterproof and thus vulnerable to damage or abnormal operation if exposed to an environment characterized by salt, moisture, rainwater or splashing; therefore, please reduce the use of the Rigiet or never use it in such an environment. Otherwise, users shall be responsible for the damage or injury to Rigiet therefrom.

-The Rigiet is not dustproof and thus vulnerable to damage or abnormal operation if exposed to a sandy or dusty environment; therefore, please reduce the use of the Rigiet or never use it in such an environment. Otherwise, users shall be responsible for the damage or injury to Rigiet therefrom.

-Rigiet cannot be used a complex electrical or magnetic environment. Users shall be responsible for the damage or injury caused by the use of the Rigiet in the aforesaid environment.

-Rigiet shall be kept in a static state during startup; otherwise, it may not be started. The final interpretation right of the Battery Safety Instructions and all other documents is reserved by Shenzhen Qinmo Technology Co., Ltd. The documents are subject to update without prior notice. Please visit the official website of www.dobot.cc for the latest product information.

# 3.1 Use

Ensure that the battery is charged sufficiently prior to use each time.
 Prevent the battery from contacting with any liquid. Never immerse the battery in water or wet it. Never use the battery in a rainy or wet environment. Otherwise, users shall account for the damage or loss caused to them by the spontaneous combustion or explosion of the battery in contact with the liquid.

**3.**If the battery falls into water accidentally, remove it immediately, place it in a safe open area, and keep away from it until it is completely dry. Do not reuse the dried battery, instead, properly dispose it as per the waste disposal method herein.

**4.**If the battery catches fire, please immediately use sand, fire blanket, dry powder and carbon dioxide extinguisher to extinguish the fire lest the battery should be prone to explosion after the fire becomes serious. Please choose fire extinguishing media in the order above according to the actual conditions.

**5.** Never use an unofficially supplied battery. If it is necessary to replace the battery with a new one, please purchase it at the official website or through the designated channel. Users shall undertake the responsibility for battery accidents and equipment failures caused by the use of an unofficially supplied battery.

**6.**Never use or charge the battery with bulges, leakage or damage. Do not use the battery giving off odor or heat (battery temperature higher than 160°F (71°C)) or involving deformation, discoloration or other unusual phenomenon. If the battery is abnormal, please contact the Rigiet or dealers for further treatment.

**7.**Please use the battery in an environment between -10°C and -50°C, as a temperature higher than 50°C will cause the battery to catch fire and even explode, and a temperature lower than - 10°C will seriously damage the battery.

**8.**Never use the battery in a strong electrostatic or magnetic field environment. Otherwise, the battery protection board will fail.

**9.**Never disassemble the battery in any way or pierce it with a sharp object. Otherwise, the battery may leak, which will cause a fire or even an explosion.

**10.**Never mechanically impact, roll or throw the battery. Do not place heavy objects on the battery or charger.

**11.** If the strongly corrosive electrolyte inside the battery contacts with the skin or eyes, please immediately flush the skin or eyes with water for at least 15 minutes and seek medical attention.

**12.** If the battery falls down or it is impacted by an external force, please stop using it.

**13.**Never heat the battery. Do not put the battery in a microwave or pressure cooker.

**14.**Do not put the battery cell on the conductor surface (e.g. metal table top).

**15.**Never use wires or other metal objects to cause a short circuit to the positive and negative electrodes of the battery

**16.**If the battery interface is dirty, wipe it with clean and dry cloth. Otherwise, it will cause poor battery contact, which may result in higher energy consumption or charging failure.

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# 3.2 Charging

The battery will automatically stop charging when it is full. Please disconnect the battery from the charger after charging is completed.
 Do not directly connect the battery to the wall socket, always charge the battery with an officially supplied special charger. Otherwise, users shall be responsible for all the consequences therefrom.

3.Do not charge the battery with the charger near flammable and combustible materials (such as carpet and wood products). Please always pay attention to the charging process and guard against accidents.
4.Never charge the battery immediately after use, as it is still at high temperature. Instead, please charge it until it returns to the room temperature, as a charging temperature above 45°C or below 0°C may cause leakage, overheating or damage.

**5.**Please check the charger enclosure, wire and plug for damage prior to use, and never use a damaged charger. Do not clean the charger with alcohol-contained or other flammable liquids. Disconnect the charger from the power supply when not being used.

# 启 3.3 Storage

1. If the battery isn't used for more than 10 days, please discharge the battery to a capacity of 40% - 65% for storage, which can prolong its service life.

2. The low-power mode of the battery will be activated in case of low battery voltage. This mode can be deactivated when the battery is charged.3. It is recommended to remove the battery and store it in a special battery box when it isn't used.

4.Please keep the battery out of the reach of children and pets.

5.Never place the battery near a heat source (stove, heater, etc.) or put it in the vehicle in hot days. Never store the battery at a temperature higher than 60°C. The ideal storage environment temperature is 22°C - 28°C.
6.Store the battery in a dry environment.

**7.**Do not store the fully discharged battery for a long time, so as to avoid use failure due to damaged cell owing to overdischarge.

# **⊗ 3.4 Maintenance**

 Do not overcharge or overdischarge the battery; otherwise, the cell will be damaged.

2.If the battery isn't used for a long time, its performance will be affected.3.Charge and discharge the battery again once every 3 months to maintain the battery activity.

4.Do not use the battery at an excessively high or low temperature.

# **⊲ 3.5 Battery Transportation**

1.Please discharge the battery to a capacity below 25% before carrying it on the plane.

**2.**Never store or transport the battery together with glasses, watches, jewelries and other metal objects.

**3.**Do not transport the damaged battery. Be sure to discharge the battery to a capacity below 50% during transportation.

☑ 3.7 Discarding

**1**.If the battery cannot be fully discharged, do not discard it directly in the battery recycling box, instead, please contact the professional battery recycling company for further disposal.

**2.**Ensure that the battery is fully discharged before discarded in the specified battery recycling box. As the battery is a dangerous chemical, do not discard it in an ordinary refuse bin. For details, please follow the local battery recycling and discarding laws and regulations.

# **4.1Product Structure**



# 4.2First Use after Unpacking



After unpacking, screw out the battery tailstock, remove the insulating spacer in the battery compartment, and then screw in and tighten the battery tailstock.

#### 4.3Inserting battery

The Rigiet is designed with a replaceable battery. To ensure a correct installation, users shall install the battery by referring to the following steps:





 Screw out the battery case cap;
 Insert the battery into the handle according to its correct placement direction;
 Screw in and tighten the battery case cap.

#### 4.4Inserting phone

Do not start Rigiet to the stabilization state before the phone is inserted correctly;



 Turn the phone holder adjustment scroll to loosen the phone holder to a width that enables phone insertion.



**2.**Insert the phone in such a manner that it is close to the motor, and turn the phone holder adjustment scroll to clamp the phone.

# 4.5Balancing your Rigiet

Please do not turn on Rigiet to a stabilization state until it is balanced. When the center of gravity of the roll motor is slightly biased, the motor can work normally; while when heavily biased, the stabilization performance and the endurance time will be decreased:



**1.**Loosen the balancing screw; hold and move the balancing arm according to the sliding direction, and then tighten the balancing screw;

2.Observe whether the Rigiet can be stationarily kept in a balanced position;3.If yes, the balancing is completed. Reconfirm that the balancing screw is tightened;

If not, repeat step 1.

# 4.6Turning on/off Rigiet



 Press and hold power button for 2 s and above, and when Rigiet is noticeably stablized, release the power button to power on the Rigiet;
 Press and hold power button for 2 s and above, and when Rigiet obviously becomes powerless, release the power button to turn off the Rigiet.

! If the power button is pressed down for less than 2 s, Rigiet will stay at mute mode. To recover it to normally operation from the mute mode, press and hold power button for 1 s - 2 s. The mute mode is mainly used to upgrade firmware, simply connect with the phone app, and view some parameters of Rigiet.

# 4.7Rigiet status



#### 4.8Yaw & pitch mode 3-position switch



**YP**(yaw & pitch follow): The phone which is held on Rigiet will change its orientation along with the rotation of the handle in yaw and pitch rotation axes. This position is mainly used in the scene where the target moves in both horizontal and vertical directions.

L(lock): The vision angle of the phone which is held on Rigiet will remain unchanged. This position is mainly used in the scene where the target seldom moves while the handle moves.

Y (pan follow): The phone which is held on Rigiet will change its orientation along with rotation of the handle in the yaw rotation axis. This position is mainly used in the scene where the target moves upwards in the horizontal direction.

#### 4.9Joystick



# The control of the joystick sensitivity and the rotation direction of the phone can be set in the Expanding page of Rigiet App, once connected.

(Hand positioning axis position) In addition to controlling the rotation of the phone by the joystick, the user can also hold the phone and rotate it to the target vision angle, and then release it after 1 s to stop the phone at the target vision angle.

# 4.10Joystick button



 Press the joystick button to return Rigiet to the initial stabilization position, which is called the one-button centering;



2. Press the joystick button, and Rigiet will enter the temporary lock mode. Regardless of the position of the yaw & pitch mode switch, the vision axis of the phone will remain unchanged. In addition, Rigiet can be freely switched between positive and inverted positions.

#If the joystick button is not pressed down and the handle is rotated to the upper left or right, Rigiet will be switched to the vertical shooting state.

#### 4.11Multi-function composite power button



1.Click, pressing and holding for less than 1 s (namely, a short time press): such operation will activate/deactivate shooting if the Rigiet App is connected; and if the Rigiet App is not connected, such operation is ineffective;

**2.**Click, pressing and holding for 1 s - 2 s: such operation enables switching between the mute mode and normal mode;

**3.**Click, pressing and holding for more than 2 s: such operation will turn on or turn off Rigiet.

#### 4.12Multi-function composite 3-position zoom control switch



 Tackling up a short time (within 0.8 s from moving to returning to the center): Such operation enables switching between the front and rear cameras if the Rigiet is connected with the Rigiet App; if the Rigiet App is not connected, such operation is ineffective;

2.Tackling down for a short time (within 0.8 s from moving to returning to the center). Such operation enables switching of shooting modes if the Rigiet is connected with the Rigiet App; if the Rigiet App is not connected, such operation is ineffective;

**3.**Tackling up or tackling down for a long time (more than 0.8 s from moving to returning to the center). Such operation enables zooming of image if Rigiet is connected with the Rigiet App; if the Rigiet App is not connected, such operation is ineffective;

# 4.13Composite battery & Rigiet status light

e Yello	w Green	e Red
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- BATTERY IN USE, R Charging in progress Upgrade Normal				
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Charging completed Normal Uncharged, battery capacity low	=			
<b>Uncharged, battery ca</b> Normal	pacity normal			

# 4.14Rigiet battery charging micro usb input port



Use the standard USB-to-micro USB cable, with the micro USB port connected with the battery charging micro USB input port on the Rigiet handle, and the standard USB port connected with the 5 V 1 A power adapter or portable charger.

(Rigiet battery charging) As the Rigiet battery is replaceable, the user can choose to remove the battery from Rigiet and charge it directly by using a standard 18650 lithium battery charger.

# 4.15Rigiet to phone charging micro usb output port



Use Rigiet to phone charging cablee, as shown in the Figure above, with one port inserted into Rigiet to phone charging micro USB output port and another end inserted into the charging port of the phone.

# 4.16 1/4 screw mount



The user can screw the 1/4 screw of the accessories including the tripod into the neck of Rigiet or 1/4 screw mount, so as to fix Rigiet onto a stationary or mobile platform.

## 5.1Download mode and system requirements

Rigiet App makes the pan head function more abundant, such as the circle follows, the circle follows the live push stream and so on, but it can also use other third party App, and use the stable and smooth function of the ptz.

! When using the Rigiet App, please remember to activate the bluetooth function of your phone.



If your smartphone's OS is Android phone, it is recommended to download Rigiet App from Google Play, Tencent app store, MI app store, Huawei app store and Baidu. The latest version of Rigiet App shall prevail, and the Android version shall be 4.0 or above. If your smartphone's OS is iOS phone, it is recommended to download the Rigiet from App Store. The latest version of Rigiet App shall prevail, and the iOS version shall be 10.0 or above.

! The Rigiet App is currently only available on Android and iOS phones, and tablet PC, laptop or desktop computer are not supported.



# 5.2Introduction to the main interface icons

	Name of Icons	Description		
1	Album	Click to browse the album		
2	Shooting button	Click to start/stop shooting in all shooting modes. The icon changes along with the shooting mode activated.		

Name of Icons		of Icons	Description		
3	Front and rear camera switch		Click to switch between front and rear cameras		
4	Shooting mode	Panorama Photo Video Time lapse Motion time lapse Slow motion	In total 6 shooting modes are available. When a mode is selected, the position will be aligned with the shooting button icon and the color will change from white to blue.		
5	Auto Tracking activator		Click to start or stop the Auto Track, and it will become blue once started while become white once stopped		
6	Zoom scale		Image zoom scale		
7	Filter settings		8 kinds of filters		
8	Grid settings		A supplement to photographic position		
9	Camera settings		ISO, shutter and white balance		
10	Shooting mode settings		Different setting options available under different shooting modes		
11	Expanding		App version number, Rigiet hardware version information, Rigiet battery power capacity, Rigiet calibration, Rigiet remote controlt Rigiet joystick setting, and Rigiet follow speed setting, Live pushing		
12	Flashlight setting		Click to switch the flashlight action mode		
13	Focus rectangle		Focus on the user-specified image area		
14	Device connecting		Click to pop up the device list, and click again to disable the connection. It will become white upon disconnection and become blue upon connection		

# ○ 5.3Device connecting



 Click the device connecting icon and turn on the screen rotation function of the phone;

2.Select Rigiet in the popped-up device list;

**3.**Wait for the device connecting icon from white to blue, which means successful connection.

#### 🗷 5.4Panorama



 Slide the screen, or tickle down the multi-function composite
 position zoom control switch, and switch the shooting mode to the panorama mode;

 Click the camera settings icon to set the camera parameter as required;

**3.**Click the shooting mode settings icon, and the user can select the image quality (high, middle and low grades) and the number of view-findings (5, 9, 12) of the panoramic stitching.

**4.**Click the shooting button icon or shortly press down the multi-function composite power button to start Panorama photo-taking.

In panorama mode, hold the handle vertically and steadily for capturing a high quality panoramic photo.

Please choose an open visual field and a scenery with a clear color for capturing a high-quality panoramic photo.

#### 5.5Photo



 Slide the screen, or tickle down the multi-function composite
 3-position zoom control switch, and switch the shooting mode to the photo mode;

2.Click the camera settings icon to set the camera parameter as required;
3.Click the shooting mode settings icon, and the user can select the time lapse (0 s, 3 s, 5 s, 10 s);

**4.**Click the shooting button icon or shortly press down the multi-function composite power button to complete photo taking.

#### **▶** 5.6Video



Slide the screen, or tickle down the multi-function composite 3-position zoom control switch, and switch the shooting mode to the video mode;
 Click the camera settings icon to set the camera parameter as required;
 Click the shooting mode settings icon, and the user can select the video frame rate resolution combination (30 frames/720P, 60 frames/720P, 120 frames/720P, 30 frames/1080P, 60 frames/1080P, 120 frames/1080P, 30 frames/4K). Attention: The video frame rate resolution combinations are reduced according to the model of the phone. For example, the Android phone currently only supports the video recording of 30 frames and below.
 Click the shooting button icon or shortly press down the multi-function ... composite power button to start or stop the video recording.

#### © 5.7Time lapse



 Slide the screen, or tickle down the multi-function composite 3-position zoom control switch, and switch the shooting mode to the time-lapse mode;

2.Click the camera settings icon to set the camera parameter as required;3.Click the shooting mode settings icon, and the user can select the inter-frame space and frame duration of the time-lapse photography. During the selection, the total video length will be displayed synchronously.

**4.**Click the shooting button icon or shortly press down the multi-function composite power button to start the time-lapse photography.

In time lapse mode, please put Rigiet still to obtain the best time-lapse video effect.



# © 5.8Motion time lapse

**1.**Slide the screen, or tickle down the multi-function composite 3-position zoom control switch, and switch the shooting mode to the motion time lapse mode;

2.Click the camera settings icon to set the camera parameter as required;
3.Click the shooting mode settings icon, and the user can select the key vision angle of the phone during movement as well as the inter-frame space and frame duration between two key vision angles. During the selection, the resultant video length will be displayed synchronously. The motion time lapse mode supports selection of up to 5 key vision angles;
4.Click the shooting button icon or shortly press down the multi-function composite power button to activate motion time lapse mode.



#### **Important Series 5.9Slow Motion**



**1.**Slide the screen, or tickle down the multi-function composite 3-position zoom control switch, and switch the shooting mode to the slow motion mode;

**2.**Click the shooting button icon or shortly press down the multi-function composite power button to activate or deactivate slow motion;

!The slow motion is deleted according to the model of the phone. Generally, the iOS app retains the slow motion function, but the android app doesn't have.

# ◎ 5.10Human face/object Auto Track



Click the Auto Track activator icon and observe whether it changes to blue;
 Swipe by your finger from the upper left corner of the target to the lower right corner, and lift the finger away from the screen.
 Enter the Auto Track status.

!The Auto Track is applicable for photo mode, video mode and time lapse mode only.

#### **B** 5.11Live streaming



**1.**Click the live streaming option under the Expanding page to select the target live platform;

2. The login page of the live platform will pop up;

**3.**After logging the account, the video of the Rigiet App will be introduced to the target live platform.

#### © 5.12Picture sharing







# 5.13Video editing and sharing

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1、Time length editing



2、Content editor



3, Soundtrack selection



4, Publishing platform



#### ① Firmware version and upgrade

If upgrading version is available for of the firmware of Rigiet, the user can click Upgrade to upgrade Rigiet. During upgrade, please keep Rigiet in charging state, and keep a stable communication between the phone and Rigiet; otherwise, the upgrade may fail.

#### ② Joystick control setting

Set the joystick control direction and sensitivity.

#### **③ Battery capacity**

Check the battery capacity of Rigiet: Click the status bar of the APP to enter the Expanding interface, and the remaining battery capacity will be displayed on the top right corner.

#### **④** Gyroscope calibration



**1**.After clicking this key, place the stabilizer on a stationary platform (such as the desktop). Carry out calibration according to the prompt given on the interface. The calibration takes only 5 s.

2. The gyroscope calibration is mainly used in case of environmental temperature changes. That is to say, a gyroscope calibration is required each time the Rigiet enters an environment of different temperature; otherwise, when the stabilizer is in lock mode, the yawaxis will slowly drift, but it has no impact on other follow mode.

#### ⑤ Remote control



The remote control refers to a control method that the Rigiet App is connected with Rigiet to realize the rotation control and one-button centering from a remote distance (distance within 3 m). The remote control is

mainly used for the close range vision angle and posture adjustment with Rigiet not in hand.

#### ⑥ Follow speed setting

The yaw follow speed setting option is used for adjustment of the Yaw follow speed, and the pitch follow speed setting option is used for the adjustment of the Pitch follow speed. The value (20, 40, 60, 80, 100) represents the percentage of the current follow speed in the standard follow speed.

The following accessories are not official standard configurations. For their purchasing channel, please contact the local dealer or visit the official website(www.dobot.cc).



#### 6.1Action camera compatible support

#### 6.2Action camera compatible support



- The Micro USB down-to-Micro USB cable is usually applicable for the Android phone with Micro USB charging interface, and the wide side of the Micro USB port faces down.
- ② The Micro USB up-to-Micro USB cable is usually applicable for the Android phone with Micro USB charging interface, and the wide side of the Micro USB port faces up.
- (3) The Type C-to-Micro USB cable is usually applicable for the Android phone with Type C charging port;

④ The Lightning-to-Micro USB cable is usually applicable for the Android phone with Lightning charging port.

# 7.1Rigiet not turning on

1. The battery capacity is too low. Charge the battery before use;

2.Be sure to insert and balance your phone correctly;

**3.**You may have entered mute mode. Press and hold the shooting button for 1-2 s; or press down the power button for more than 2 s to turn off the Rigiet, and the press and hold the power button for more than 2 s again to turn Rigiet back on.

# 7.2 Rigiet App connection failure

1.Check if you have turned on Bluetooth on your phone; if not, please turn it on;

2.Check if Rigiet is turned on; if not, please turn it on;

**3.**Check if the bluetooth name of the target Rigiet is consistent with the displayed name;

**4.**If the distance between the phone and the stabilizer is greater than 3 m, please move it closer.

# 7.3Auto Track losing track

1. Change the phone direction and find the object back into viewfinder;2. If Auto Track still won't work, turn it off by pressing the Auto Track icon and re-operate it.

# 8.Product Parameters

	Minimum	Standard	Maximum	Remarks
Working voltage	3.6V	_	4.3V	_
Working current	400mA	500mA	5A	_
Working temperature	-10°C	_	50°C	_
Battery life	2.5h Heavy load and long time rotation	3h Non-heavy load and normal outdoor condition	5h Non-heavy load and stationary	Rigiet balancing
Weight	_	450g	_	Excluding battery
Mechanical range of pitch axis	_	300°	_	_
Mechanical range of roll axis	_	270°	_	_
Mechanical range of yaw axis	_	300°	_	_
Controllable angle of pitch axis	-150°	0°	150°	_
Controllable angle of roll axis	-225°	0°	45°	_
Controllable angle of yaw axis	-150°	0°	150°	_
Compatible phone	Smartphone below 6.0 inches GoPro 3/4/5, GoPro Session			The compatible support of the action camera shall be purchased separately
Cell phone width	56mm	_	85mm	_
Cell phone thickness	_	_	9mm	_
Load weight	70g	180g	260g	_
Charging input voltage	4.5V	5V	5V	_
Charging input current	_	_	1A	_
Charging time	_	3h	_	_
Rigiet output voltage	_	5V		_
Rigiet output current	_	0.5V	_	_

#### 9.1Maintenance and Storage

Please store Rigiet in a dry environment with normal temperature and keep it clean. Timely remove pollutants including the dust and sweat after use.

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# 9.2Repair

If the Rigiet is damaged, please contact the dealer or contact our customer service staff at www.dobot.cc.

# 9.3Contact Information

Company Name: Shenzhen Qinmo Technology Co. Ltd Tel.: 0755-33100907 E-mail: hello@rigiet.net website: www.dobot.cc Facebook: https://www.facebook.com/RigietGimbal/ Twitter: https://twitter.com/RigietOfficial Instagram: https://www.instagram.com/rigiet.inc/ Address: 4F, A8, Tanglang Industrial Area, Taoyuan Street, Nanshan District, Shenzhen, PRC



Official website



Instagram



Android



Subscription number



Twitter



Google Play



Facebook



IOS



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