# Parrot conidcones\_

# Airborne Night Drone



**TRAVIS** 

**MARS** 

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# Academy Drone

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# Before getting started

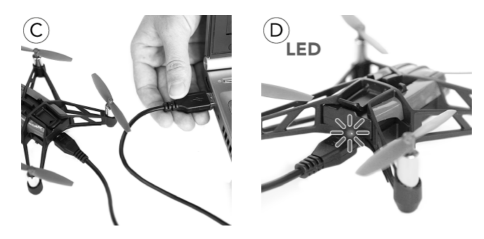
# Charging the battery

1. Insert the battery into the compartment provided (photos A and B). The small triangle on the battery indicates which side should be on top. The direction the triangle is pointing in shows which way the battery should be inserted.





- 2. Plug in the MiniDrone (photos C and D):
  - When using a charger with a minimum power rating of 2.4 A, charging time is approximately 25 minutes.
  - When charging through a computer using the USB cable, charging time is approximately 1 hour and 30 minutes.



To remove the battery, lift the flap located underneath the battery and slide it to the rear.

# Switching on the MiniDrone

Insert the battery into the slot or press the On/Off button underneath the MiniDrone.

Then place your MiniDrone on a flat surface so it can complete its initialisation phase.

The eyes of the MiniDrone will turn red, amber, and then green.



# Compatibility

You need a smartphone or tablet that supports *Bluetooth*® 4.0 to use the MiniDrone.

For more information, go to the **Compatibility** page on our website.

# Downloading the app

Log into the App Store™ or Google Play™ and download the free FreeFlight3 app.

# Connecting a smartphone

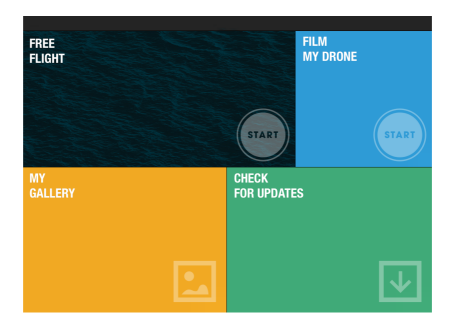
Since the MiniDrone uses *Bluetooth*<sup>®</sup> Low Energy, it will not be displayed in the normal list of *Bluetooth*<sup>®</sup> devices shown on your phone. You will only be able to see it and connect to it via the FreeFlight3 app.

- 1. Activate the *Bluetooth®* function on your smartphone.
- 2. Launch the FreeFlight3 app.
- 3. Press to bring up the list of MiniDrones located near your smartphone.
  - > The MiniDrone will connect to your smartphone automatically. A pop-up window saying "Sending status" and then "Connected" will appear.
  - > The  $\odot$  icon shows which MiniDrone is currently connected.
  - > The icon indicates the status of the *Bluetooth®* connection between your smartphone and the MiniDrone. The number of bars displayed indicates the quality of the connection.

If your phone doesn't automatically connect to the MiniDrone, select the name of your MiniDrone from the list.

# Flying

- 1. Launch the FreeFlight3 app.
  - > The main screen will appear.



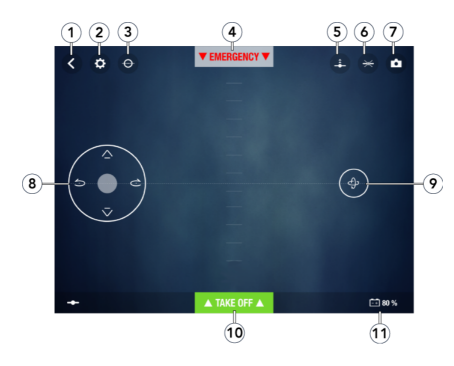
- 2. Press **Free Flight** to control the MiniDrone in **Normal** mode. Press **Film My Drone** to control the MiniDrone in **Controller** mode. **Controller** mode lets you film your MiniDrone with your smartphone while you are flying it. For more information on control modes, see the <u>Controlling the MiniDrone in flight</u> section.
  - > The control screen will appear.

A pop-up will ask you to choose the control mode for your MiniDrone:

- the MiniDrone with hulls,
- the MiniDrone without hulls.



# Description of the control screen



No.	Description	No.	Description
1	Return to previous screen	7	Photo
2	Settings	8	Left joystick
3	Flat trim	9	Right joystick (accelerometer)
4	Emergency stop	10	Take off / Landing
5	Launched take off	11	Battery level
6	Pre-programmed aerobatics		

### Flat trim

Before each take off (especially after an impact or fall), check that the MiniDrone is placed on a flat surface and press —.

# Take Off

Place the MiniDrone on a dry, flat surface, ensuring there are no obstacles in the way, and press **Take Off**.

> The MiniDrone will take off and stabilise 1 metre above the ground.

You can also also have the MiniDrone take off from your hand. To do this:

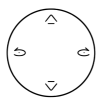
- 1. Press ——.
  - > The MiniDrone LEDs will blink red and green rapidly.
- 2. Throw the MiniDrone in front of you, up, or simply take away your hand to let it fall.
  - > The motors for the MiniDrone propellers will start automatically and the MiniDrone will stabilise itself.

# Controlling the MiniDrone in flight

Flights depend on the settings for the selected control mode: **Controller**, **Normal** or **Expert**. **Normal** mode is selected by default. To change the control mode, go to the Control Settingssection.

Normal

Left joystick



- Press or to pivot the MiniDrone to the left or right.
- Press on or to make the MiniDrone climb or descend.

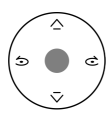
Right joystick (accelerometer)



- Press on the joystick and tilt your smartphone up and down to move the MiniDrone forwards or backwards.
- Tilt your smartphone left or right to move the MiniDrone to the left or right.

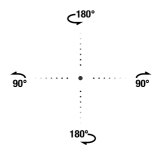
#### Expert

Left joystick



- Press or to pivot the MiniDrone to the left or right.
- Press on vor to make the MiniDrone climb or descend.
- Hold down the middle button and tilt your smartphone to move MiniDrone.

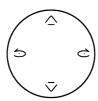
#### Right joystick



- Drag your finger from the middle of the joystick to the — or — to make a quarter turn to the left or right.
- Drag your finger from the middle of the joystick to the or to make a half turn to the left or right.

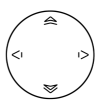
#### Controller

Left joystick



- Press or to pivot the MiniDrone Drag the joystick up or down to move to the left or right.
- Press on or to make the MiniDrone climb or descend.

Right joystick



- the MiniDrone forwards or backwards.
- Drag the joystick left or right to move the MiniDrone to the left or right.

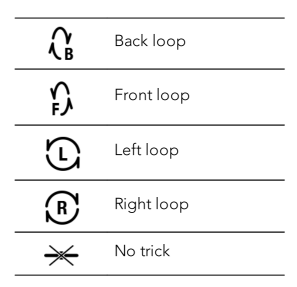
The Controller mode lets you film the MiniDrone with the camera on your smartphone while you are flying it.

To do this, press . Videos are automatically saved to the gallery in the FreeFlight3 app.

To stop recording, press

# Pre-programmed aerobatics

1. Press the Loop icon to bring up the list of pre-programmed aerobatics. By default, no trick is selected.



- 2. Press the desired trick.
  - > The icon is displayed in place of  $\nearrow$ .
- 3. Tap your smartphone screen twice to perform the selected trick.
- 4. Press on the aerobatic icon again to edit it.

# Adding blocks

The MiniDrone can carry loads of up to 14 g.

When you pile blocks or figurines on the MiniDrone, make sure the weight is equally distributed on both sides.

# Landing

Make sure that the MiniDrone is above a flat, dry and unobstructed surface, then press **Landing** to land your MiniDrone.

Only press **Emergency** in the event of a genuine emergency. The motors will immediately cut out and the MiniDrone will fall from whatever height it is currently at.

# **Battery**

The — icon shows the battery level for your MiniDrone.

A fully charged battery lasts for around 7 minutes when the hulls are attached to the MiniDrone, and around 9 minutes if the hulls aren't used. The indicator turns red when the battery level is low. When the battery level is too low, bring the MiniDrone back towards you or land it.

#### **Photos**

Press the button to take a photo using the MiniDrone vertical camera. The photo will be saved in the MiniDrone memory.

You can save hundreds of photos in the MiniDrone internal memory. When the memory is full, a warning message will appear telling you it is no longer possible to take photos.

# Retrieving or deleting photos

To retrieve or delete photos, your smartphone must be connected to the MiniDrone.

- 1. Bring up the context menu. To do this:
  - ullet If the control screen is open, press ullet then  $\equiv$ .
  - If the main screen is open, press ==.
- 2. Press Internal Memory.
  - > The list of stored photos in the MiniDrone memory will appear.
- 3. Select one or more files.
- 4. Press **Delete** or **Transfer**.
  - > The files will be transferred to the FreeFlight3 gallery and into your smartphone's memory.

You can also retrieve or delete them by connecting the MiniDrone to your computer using the USB cable. To do this, the battery for the MiniDrone must be installed. Once connected, the MiniDrone will show up as a USB drive on your computer. You can then copy files using your computer.

#### **Videos**

You can film your MiniDrone using your smartphone while you are flying it. To do this, the **Controller** control mode must be activated. For more information, go to the Control Settings section.

To record a video, press . The icon will flash during recording. Frame your MiniDrone with your smartphone.

To stop recording, press . The icon will change to .

The videos will be automatically saved in the FreeFlight3 gallery and in your phone's memory. To open the gallery:

- 1. Open the FreeFlight3 home screen.
- 2. Press = then Gallery.

# Settings

Press to access the settings menu for your MiniDrone.

Press at any time to revert to factory settings.

#### Max Altitude

The **Max Altitude** option allows you to limit the maximum height your MiniDrone can go. When the MiniDrone is about to go past this limit, it will automatically go back down to the selected height.

#### Max Tilt

The **Max Tilt** option allows you to choose the maximum tilt angle the MiniDrone can make while it is moving.

The higher this value is, the larger the pitch of the MiniDrone. The lower this value is, the smaller the pitch of the MiniDrone.

This setting affects acceleration. With a large pitch, the MiniDrone will gain speed quicker and will be more sensitive to commands.

#### Left-handed mode

The **Invert Controls** option allows you to invert the controls on your smartphone.

# Control Settings

The **Expert**, **Normal** and **Controller** options let you choose the control mode you want. For more information on control modes, see the <u>Flight control</u> section in this guide.

# Automatic Recording

The **Auto Rec** option is available in **Controller** mode only. It is used to automatically trigger video recording as soon as you press **Take Off**. For more information on video recording, see the Video section.

# Max Vertical Speed

The **Max Vertical Speed** option allows you to set the maximum upward and downward speed of the MiniDrone when you press the  $\triangle$  or  $\nabla$  buttons.

# Max Rotation Speed

The **Max Rotation Speed** option allows you to set the maximum rotation speed for the MiniDrone when you press the or buttons.

#### Short-Circuit

The **Short-Circuit** option allows you to cut the motors in the event of prolonged impact to the propellers on your MiniDrone. This option is deactivated by default, but is useful if you are a beginner pilot.

# Charge Settings

The **Charge Settings** screen shows you the last type of charging used and the battery level of your MiniDrone.

#### Network Name

The **Network Name** option allows you to edit the *Bluetooth®* name of how the MiniDrone will be seen by your smartphone in the FreeFlight3 app. The name change will take effect once the MiniDrone has been restarted.

The MiniDrone network name can only contain numbers, letters and underscores ("\_"). It must not be longer than 32 characters.

#### Versions

#### The **General Information** shows you:

- The version number of the FreeFlight3 app currently installed on your smartphone.
- The version number of the firmware installed on your MiniDrone.
- The hardware version of your MiniDrone.

# Academy Drone

An internet connection is necessary to use the Drone Academy.

To launch the Drone Academy:

- 1. Launch the FreeFlight3 application.
- 2. Press Drone Academy.

A profile is necessary to access the Drone Academy.

To create a profile:

- 1. Press Sign up now.
- 2. Type a user name, a password and an e-mail address.
- 3. Press Register your profile.
  - > The Drone Academy main screen appears:



N°	Description	
1	1 Accessing the FreeFlight3 application home screen	
2	Visualizing the map of the flights	
3	Accessing your list of drones	
4	Accessing your list of flights	

- 5 Modifying and disconnecting your profile
- 6 Sending a Drone Academy invitation

To modify or delete your profile:

- 1. Press the Profile tab.
- 2. Press
- 3. Press Logout or Edit.
- 4. If you edit your profile slide the screens towards left to complete your profile.

To register a MiniDrone press My drones.

The first time you connect the MiniDrone to your smartphone, a pop-up ask you to register your MiniDrone in the Drone Academy.

To consult the shared flights:

- 1. Press Map.
- 2. Press **⊙** to search flights amongst:
  - your flights or other user's flights,
  - the type of media.

Press **Q** to search flights by user or place.

To consult and share your flights:

- 1. Press My pilotings.
  - >The list of your flights appears. You can sort them by date, rank or type.
- 2. Press the flight you wish to share.
- 3. Press Public to share the flight. You can also:
  - press the stars to rate the flight,
  - press the tabs at the bottom of the screen to consult the flight information.

# **Updates**

Press **Updates** to check if any software updates are available for the MiniDrone.

There are two ways to update your MiniDrone:

- Via USB by <u>downloading the update file from our website</u>. This method requires a computer. Check that the MiniDrone battery is installed and fully charged before carrying out updates via USB link..
- Via the FreeFlight3 app by pressing **Updates**.

# General Information

#### Precautions for use and maintenance

The MiniDrone is not suitable for children under 14 years of age.

The MiniDrone is a model aircraft designed for recreational and leisure purposes. The pilot must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The MiniDrone must be used in accordance with the civil aviation rules in your country. You should only use it in open spaces so you are always able to ensure the safety of person, animals and property. There are some public places (stations, airports etc.) and roads where you may not be permitted to use your MiniDrone.

To use your MiniDrone indoors, use the shields to protect the MiniDrone in case it collides with another object.

In flight, the propellers of the MiniDrone can cause injury to people and property. Don't touch the MiniDrone while it's flying! Wait until the propellers have completely stopped before handling the MiniDrone. Only use accessories specified by the manufacturer. If sand or dust gets into the MiniDrone, irreversible damage may be caused and it will not be able to operate properly. Do not use the MiniDrone in adverse meteorological conditions (rain, strong wind, snow) or in poor visibility conditions (at night).

Keep the MiniDrone away from high voltage power lines, buildings or any other potentially dangerous areas. Do not use this device close to any liquid substances. Do not land the MiniDrone on water nor on any damp surface, it might cause irreversible damage. Avoid subjecting the MiniDrone to any sudden significant changes in altitude. Do not leave the MiniDrone in direct sunlight.

# Accessories and spare parts

Accessories and spare parts are available from your Parrot retailer or from our website store.parrot.com.

# **Battery**

Failure to comply with instructions may cause permanent damage to the battery or its surroundings, and may cause injury. Always use a LiPo battery charger. Never charge via a discharge lead. Never trickle charge or charge below 2.5 V. Never allow the battery temperature to exceed 60°C (140°F). Never disassemble or modify the wiring in the battery pack, or puncture the battery cell. Never place the battery on top of flammable materials or leave it unattended while charging. Always charge in a fireproof location. Always make sure that the charger output voltage corresponds to the battery voltage. Always keep out of reach of children. Incorrect use of the battery can cause fires, explosions or other damage.

The battery terminals should not be allowed to short-circuit. The product must only be connected to class II appliances that display the symbol opposite.

# Warranty

For the warranty conditions please refer to the retailer's General Conditions of Sale where you purchased your MiniDrone.

#### **Modifications**

The explanations and specifications in this guide are given for information purposes only and may be modified without prior notice. They are deemed to be correct at time

of going to press. The utmost care has been taken when writing this guide, as part of the aim to provide you with accurate information. However, Parrot shall not be held

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As part of our ongoing concern to upgrade and improve our products, the product that you have purchased may differ slightly from the model described in this guide. If so, a later version of this guide might be available in electronic format at Parrot's website at

www.parrot.com.

# Recycling this product

The symbol on this product and on its literature shows that at the end of its life, it is not to be disposed of with household waste. The uncontrolled disposal of waste is harmful to the environment: please separate this from other types of waste and dispose of responsibly. Private individuals are invited to contact the retailer who sold them the product or to ask advice from their local authority to find out how and where it can be recycled.

# Declaration of Conformity

Parrot SA, 174 quai de Jemmapes, 75010 Paris, France, declares under their sole responsibility that the product described in this user guide complies with EN 301489-17, EN300328, EN71-1, EN71-2, EN62115 technical standards following the provision of the Radio Equipment, Telecommunication Equipment directive (1999/5/EC R&TTE), and of the General Safety directive (2001/95/EC).

The Declaration of Conformity is available on our website:

www.parrot.com/fr/ce/?airborne-cargo-drone



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