

## Parrot minidrones

AIRBORNE NIGHT DRONE

## Here we go!

## Minidrone

Quick Start Guide

Návod pro spuštění

Kasutuselevõtu juhend

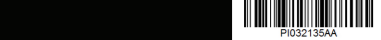
Lietošanas instrukcija

Naudojimosi pradžios instrukcija

Instrukcja uruchomienia

Краткое руководство

Návod na použitie



## Quik start guide

### Switching on the MiniDrone

This MiniDrone quick start guide gives you just the main instructions. You will find full documentation on our Website [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

### Charging the battery

- Insert the battery into the appropriate compartment (photos A and B).
- Connect the MiniDrone (photos C and D):
  - To a 2.4 A minimum charger (not provided). The charging time is approximately 25 minutes.
  - To your computer using the USB cable (provided). The charging time is approximately 1 hour and 30 minutes.

To remove the battery, lift the black part located above the battery and slide it backwards.

### Downloading the application

Connect to the App Store™ or on Google Play™ and download the FreeFlight3 app free of charge.

### Attaching the shields

The shields protect the MiniDrone in the event of a collision with another object. Clip the shields

### Warnings

### Návod pro spuštění

Tento návod pro MiniDrone vám poskytne základní instrukce. Kompletní dokumentaci naleznete na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

### Nabítí baterie

- Vloďte baterii do místa určeného k tomuto účelu (fotografie A a B).
- Připojte MiniDrone (fotografie C a D):
  - Na nabíječku o minimálním výkonu 2,4 A. Doba nabíjení je přibližně 25 minut.
  - Na počítač za použití USB kabelu. Doba nabíjení baterie je přibližně 1 hodina 30 minut.

Provymytí baterie nad vedně níže zječkem umístěný nad baterii a posuňte je dozadu.

### Stáhnutí aplikace

Připojte se k App Store™ nebo ke Google Play™ a stáhněte si bezplatnou aplikaci FreeFlight3.

## Kasutuselevõtu juhend

Selles MiniDrone'i juhendis on teile antud peamised juhised. Täieliku dokumentatsiooni leiate meie veebisaidil [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

### Aku laadimine

- Asetage aku selleks ette nähtud kohta (fotod A ja B).
- Ühendage MiniDrone (fotod C ja D):
  - laadijaga, mille miinimumvõimsus on 2,4 A; laadimiseks kulub umbes 25 minutit;
  - USB-kaabli abil arvutiga; aku laadimiseks kulub umbes poolteist tundi.

Aku eemaldamiseks tõstke üles klapp aku kohal ja liigutage seda tagapoolle.

### Rakenduse allalaadimine

Minge AppStore™-i või Google Play™-sse ja laadige alla tasuta rakendus FreeFlight3.

## Lietošanas instrukcija

Sajā MiniDrone lietošanas instrukcijā ir ietvertas minimālās norādes par ierīces lietošanu. Pilnīga dokumentācija ir pieejama mūsu interneta vietnē [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

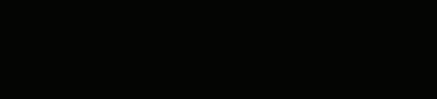
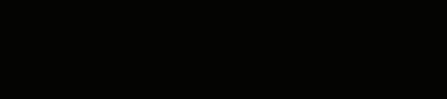
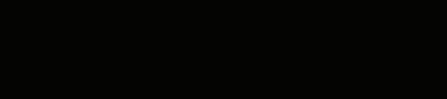
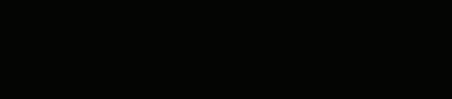
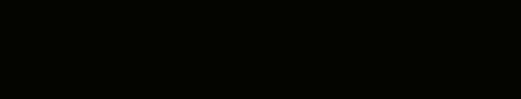
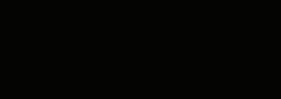
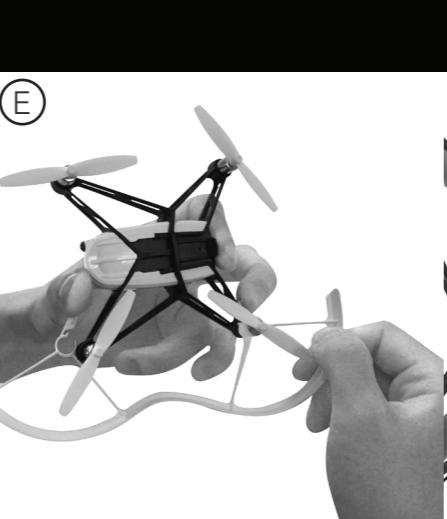
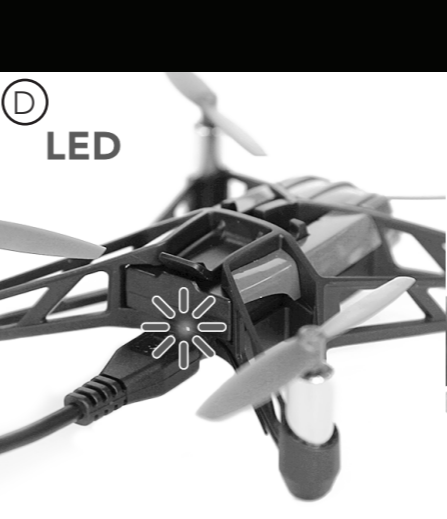
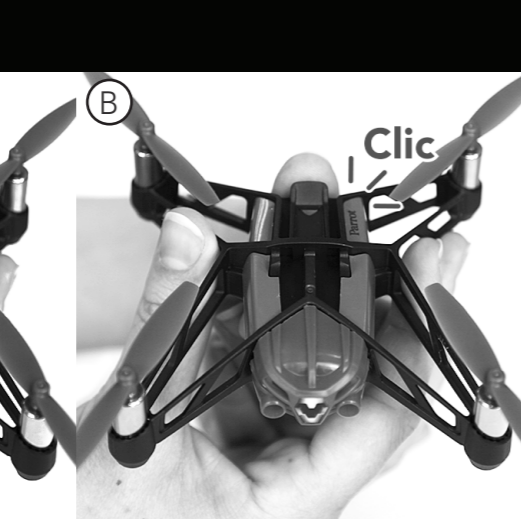
### Akumulatora uzlādešana

- Ievietojiet akumulatoru tamparedzētajā vietā (A un B attēli).
- Savienojiet MiniDrone (C un D attēli):
  - ar uzlādētāju vismaz ar 2,4 A strāvas stiprumu. Uzlādešanas laiks ir apmēram 25 minūtes;
  - ar datoru, izmantojot USB kabeli. Akumulatora uzlādešanas laiks ir apmēram 1 stunda un 30 minūtes.

Lai izņemtu akumulatoru, paceliet fiksatoru virs akumulatora un pabīdīt to uz augšu.

### Apliekāejas leļpielāde

Pievienojietes App Store™ un Google Play™ un lejupielādējiet bezmaksas aplikāciju FreeFlight3.



under each propeller (photo E).

### Switching on the MiniDrone

The On/Off button is located under the MiniDrone (photo F).

### Connecting a Smartphone

You need a smartphone or a tablet which supports Bluetooth® 4.0 to be able to use the MiniDrone. Check the compatibility with your smartphone on the support page of our website [www.parrot.com/uk/compatibility](http://www.parrot.com/uk/compatibility).

- Activate the Bluetooth® function on your smartphone.
- Launch the FreeFlight3 app. The MiniDrone will automatically connect to your smartphone.

### Flying

Press on *Take Off* for the MiniDrone to take off.

Press on the right joystick while tilting your smartphone forwards or backwards to fly your MiniDrone forwards or backwards, and towards the left or right to make it turn left or right.

Press on ◀ or ▶ to rotate the MiniDrone to the right or left.

Press on ▲ or ▼ to fly the MiniDrone upwards or downwards.

Go to [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone) to watch the piloting tutorials for the MiniDrone.

### Lighting Effects

Press on ✨ to display the lighting effects list. The slider enables you to adjust the intensity of the lights. The buttons enable you to activate flashing and wave modes.

### Taking a Picture

Press on 📷 to take a picture.

## General Informacion

### Accessories and Spare Parts

Accessories and spare parts are available from your Parrot retailer or from our website [store.parrot.com](http://store.parrot.com).

### 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

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

### Fotografavani

Stisknēte 📷 pro pořízení fotografie.

Stisknēte ▲ nebo ▼ pro stoupání nebo klesání MiniDrone.

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

Prohlédněte si video s návodem pilotování MiniDrone na našich webových stránkách [www.parrot.com/uk/support/airborne-night-drone](http://www.parrot.com/uk/support/airborne-night-drone).

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

operator must always maintain direct visual contact with the MiniDrone and monitor its trajectory. The

## NAUDOJIMOSI PRADŽIOS INSTRUKCIJA

Sioje instrukcijoje pateikiami pagrindiniai nurodymai apie MiniDrone. Išsamią dokumentaciją rasite mūsų internetiniame tinklapyje adresu www.parrot.com/uk/support/airborne-night-drone.

**BATERIUS ĮKROVIMAS**

- Įstatykite bateriją į vietą, kuri skirta šiam tikslui (nuotraukos A ir B).
- MiniDrone pajungimas (nuotraukos C ir D):

- Kraukite įkrovikliu, kurio galia ne mažesnė nei 2,4 A. Įkrovimo laikas yra apie 25 minučių.

- Kompiuteriu naudojant įprastą USB laidą. Bateriajos pilno įkrovimo laikas yra apie 1 valandą ir 30 minučių.

Norėdami išimti bateriją pakelkite ją už juostelės, esančios ant baterijos viršaus, tada pastumkite ją atgal.

Įjungimo/išjungimo mygtukas yra MiniDrone apačioje (nuotrauka F).

Išmaniojo telefono arba planšetinio kompiuterio, kuris palaiko Bluetooth® 4.0. Pasitinkrinte savo išmaniojo telefono suderinamumą per www.parrot.com/uk/compatibility.

Įsmaniajame telefone aktyvuokite Bluetooth® funkciją.

2. Paleiskite programą FreeFlight3. Jungtis (ryšys) tarp išmaniojo telefono ir MiniDrone nustatomas

### INSTRUKCIJA URUCHOMIENIA

Instrukcija MiniDrone dostarcza najważniejszych informacji. Kompleksowa dokumentacja znajduje się na naszej stronie internetowej http://www.parrot.com/uk/vsparcie/parrot-airborne-night-drone.

**ŁADOWANIE AKUMULATORA**

- Włóżć akumulator do odpowiedniej komory (zdjęcia A i B).
- Podłączyć MiniDrone (zdjęcia C i D):
  - s pomocą zarydnego urządzenia s minimalną mocnością 2,4 A. Czas ładowania wynosi około 25 minut.
- do komputera za pomocą kabla USB. Czas ładowania akumulatora wynosi około 1,5 godziny.

Aby wyjąć akumulator, podnieść wypustkę znajdującą się nad akumulatorem i pociągnąć ją do tyłu.

**POBIERANIE APLIKACJI**

Wejść na stronę App Store™ lub Google Play™ i pobrać bezpłatną aplikację FreeFlight3.