



PARROT ANAFI UKR READY KIT

P/N 700-327

PRODUCT MANUAL

TABLE OF CONTENTS

INTRODUCTION

Physical Characteristics	3
Reference Guide	4

BATTERY

Charging the Battery	5
----------------------	---

OPERATIONAL MODES

Operational Modes	5
Modes, Output & Battery Life	5

INSTALLATION	6 - 9
---------------------	-------

CARE/CLEANING	10
----------------------	----

WARNINGS/WARRANTY	10 - 11
--------------------------	---------

CONTACT FOXFURY	11
------------------------	----

PHYSICAL CHARACTERISTICS

SADDLE FOR PARROT ANAFI UKR

DIMENSIONS	3.6 x 2.0 x 2.55 in (91 x 51 x 65 mm)
WEIGHT	0.9 oz (25 g)

D3060 Light

DIMENSIONS	1.3 x 2.3 x 0.9 in (33 x 58 x 23 mm)
WEIGHT	1.1 oz (31.2 g)

Mount for Dronetag Beacon

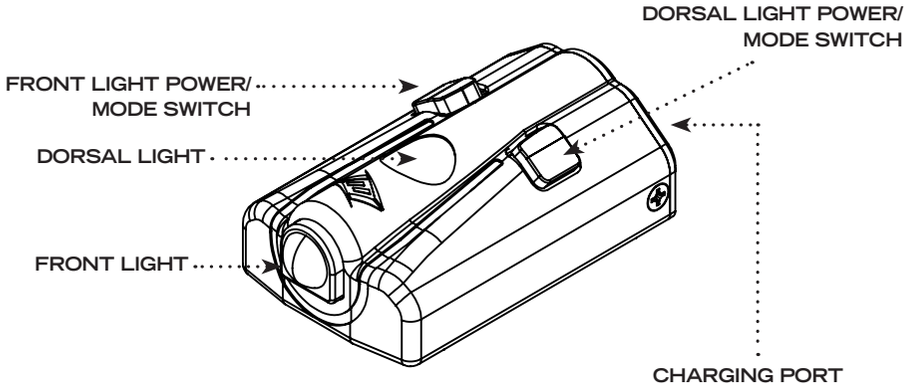
DIMENSIONS	2.2 x 1.5 x 0.75 in (56 x 39 x 19 mm)
WEIGHT	0.4 oz (10 g)

WHAT'S INCLUDED

- 📦 Saddle for Parrot ANAFI UKR
- 📦 D3060 Drone Light
- 📦 USB-C Cable 12"
- 📦 Mount for Dronetag Beacon (Beacon gen.2 / V2 - sold separately)

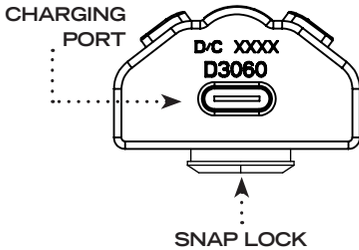
REFERENCE GUIDE

D3060 LIGHT



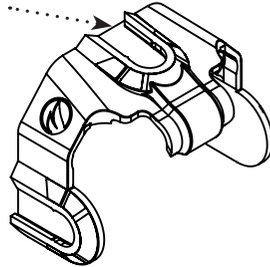
CHARGING PORT

USB-C



SADDLE FOR PARROT ANAFI UKR

SNAP LOCK (3)



WARNINGS

- ⚠ Please fully charge the D3060 before using for the first time.
- ⚠ Do not stare into the LEDs for long periods of time or from a close range (less than 2 ft / 0.6 m).
- ⚠ While using any FoxFury product, please operate at safe speeds.
- ⚠ It is the responsibility of UAS users to follow the FAA and global laws and regulations and/or the laws and regulations applicable to the flight location.
- ⚠ If gimbal calibration is required, please remove Saddle beforehand. Please consult Parrot User Guide for details.

BATTERY

CHARGING THE BATTERY

- ❖ Connect the provided USB-C Cable to the Charging Port, and to a USB source.
- ❖ While charging, a steady red light will be ON for the D3060. Once charged, the light will change to steady green.
- ❖ Charge time should be approximately 1.5 hours (D3060).

WARNING:

- ⚠ Unplug the light once charged to avoid impacting battery life.
- ⚠ If battery is fully discharged because the unit may have not been in use for many months, please charge fully.

OPERATIONAL MODES

D3060

- ❖ Press the Dorsal Light Power/Mode Switch once to turn the Dorsal Light on to HIGH.
- ❖ Press the Power/Mode Switch again to turn the Dorsal Light to LOW.
- ❖ Press the Power/Mode Switch again to turn the Dorsal Light to STROBE.
- ❖ Press the Power/Mode Switch again to turn the Dorsal Light OFF.
- ❖ Do the same with the Front Light Power/Mode Switch to control the Front Light.

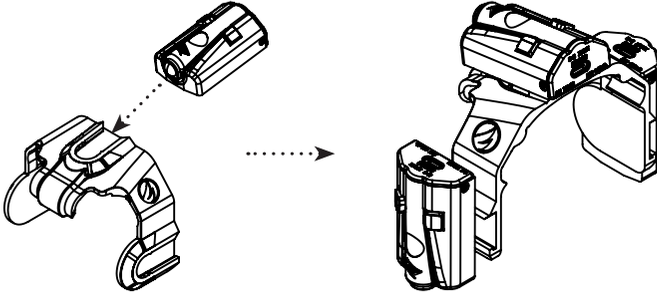
LIGHT	MODE	LUMENS	BATTERY LIFE
FRONT LIGHT ONLY	HIGH	200	1 hour
	LOW	60	3 hours
	STROBE	200	4 hours
DORSAL LIGHT ONLY	HIGH	160	1.5 hours
	LOW	50	3 hours
	STROBE	160	5 hours
BOTH FRONT AND DORSAL LIGHTS	HIGH	N/A	N/A
	LOW	60 FRONT 50 DORSAL	1.5 hours
	STROBE	200 FRONT 160 DORSAL	4 hours

Thermal protection circuit will automatically reduce the Dorsal Light to low mode when the Front Light is on high mode. The battery life for this setup is 1 hour.

INSTALLATION

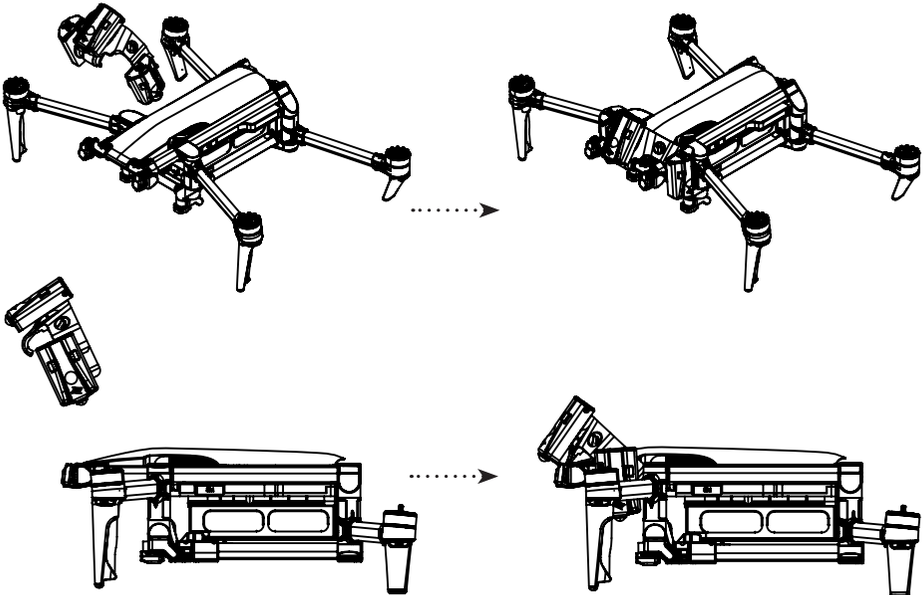
INSTALL D3060 LIGHTS TO SADDLE

1. Align the bottom Snap Lock of the D3060 with the Saddle's Snap Lock and press/snap the D3060 in place. Lightly spin and tug the D3060 to make sure it is properly retained within the detent. Repeat these steps on remaining Snap Locks if applicable.



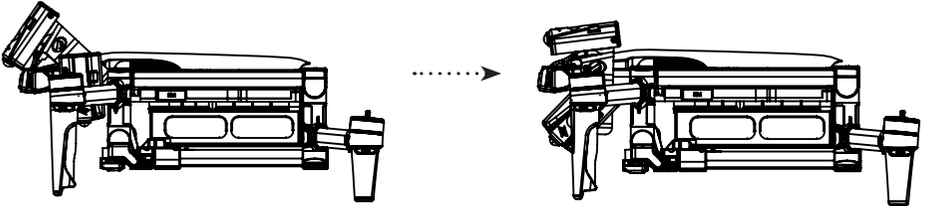
INSTALL SADDLE TO DRONE

1. Push the Saddle down onto the front of the drone at a slight forward angle. The sides of the Saddle will slide in front of the foldable arms. Ensure the side-mounted D3060 lights are pointed downward to best fit between the drone arms and body.

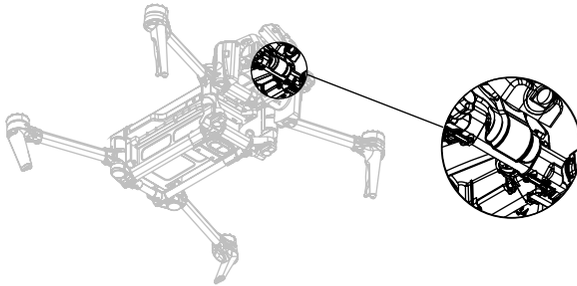


INSTALL SADDLE TO DRONE (CONT'D)

2. Press down and towards the rear from the top of the Saddle or the D3060 (if installed in top position). The Saddle should lock into place around the body of the drone.



3. The Saddle should lock into position with the drone, pivoting along the front curved surface of the drone body above the gimbal with the curved surface of the saddle.



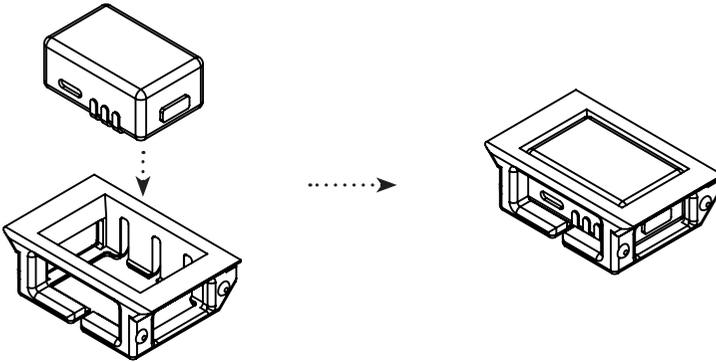
4. Confirm the Saddle is hooked properly to the drone and secured before flight by giving the Saddle a slight jostle back and forth.

NOTE:

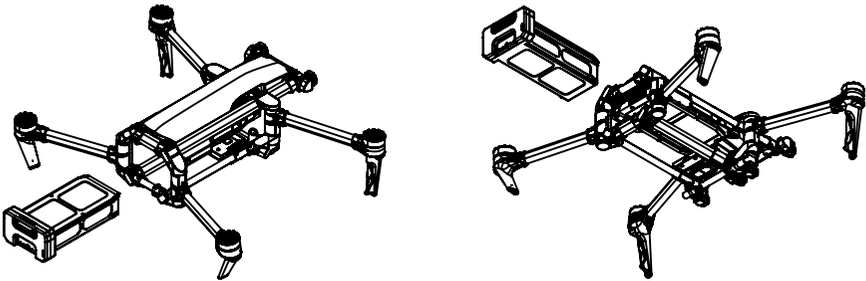
- Before flight, always consult and reference the User Guide that comes with the Parrot ANAFI UKR drone.
- If gimbal calibration is required, please remove Saddle beforehand. Please consult Parrot User Guide for details.
- When charging, D3060 can either be removed from the mount or remain installed.
- Before our accessories are made available, they are tested internally and verified externally by a minimum of 2 professional users. We have experienced multiple cases of UAS (drone) mechanical modifications from manufacturers within the same P/N and revision, and without providing warnings or product updates. If there is a fit problem, please contact our customer service department at <https://www.foxfury.com/contact/>

INSTALL DRONETAG BEACON AND MOUNT

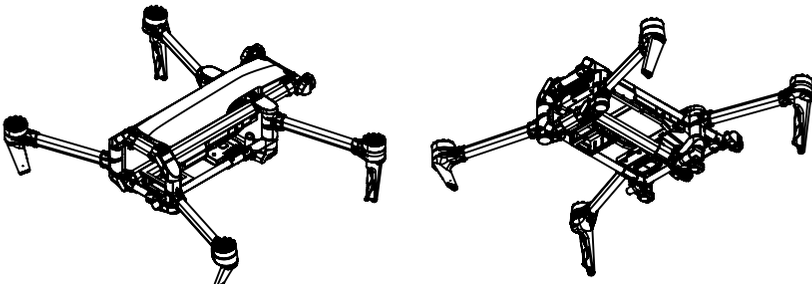
1. Place the Dronetag Beacon into the Mount for Dronetag Beacon. Note the orientation of USB-C Port, LEDs, and Button for install.



2. Remove drone battery as directed by Parrot ANAFI UKR User Guide.

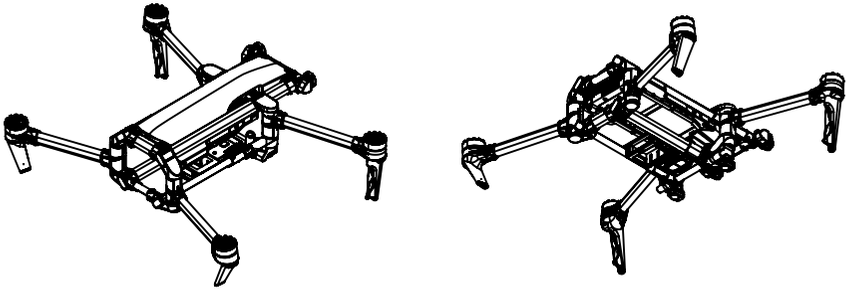


3. Place Mount for Dronetag Beacon with beacon installed into the open battery cavity of the drone. Observe the orientation of mount as shown below with USB-C Port and LEDs facing rearward. The mount should snap along the bottom rails.

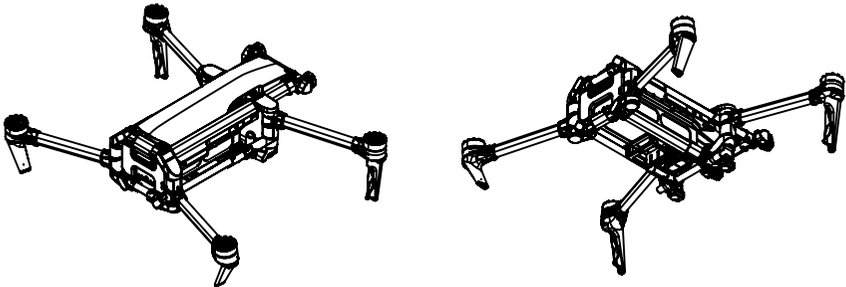


INSTALL DRONETAG BEACON AND MOUNT (CONT'D)

- Slide the mount towards the front of the drone cavity. The mount should interlock with bottom panel of drone in forward most position.



- Re-insert battery as described in the Parrot ANAFI UKR User Guide. The battery should slide over the Mount for Dronetag Beacon, locking it in position.



NOTE:

- Before flight, always consult and reference the User Guide that comes with the Parrot ANAFI UKR drone and Dronetag Beacon.
- If gimbal calibration is required, please remove Saddle beforehand. Please consult Parrot User Guide for details.
- Before our accessories are made available, they are tested internally and verified externally by a minimum of 2 professional users. We have experienced multiple cases of UAS (drone) mechanical modifications from manufacturers within the same P/N and revision, and without providing warnings or product updates. If there is a fit problem, please contact our customer service department at <https://www.foxfury.com/contact/>

WARRANTY AND OTHER INFORMATION

PRODUCT DURABILITY



- Any FoxFury product should be operated at speeds safe enough to maneuver around surrounding obstacles.
- Do not use under the influence of drugs or alcohol.

PRODUCT NAME & PART NUMBER:

Parrot ANAFI UKR Ready Kit,
P/N 700-327

CARE/CLEANING

Your FoxFury product is a professional tool. Regular maintenance and care of your light will maximize performance for you. As needed, clean your FoxFury product using a damp soft washcloth. Do not immerse.

ACCESSORIES

- D3060-TC Light, P/N 700-310-TC

WARNINGS

FoxFury, LLC is not responsible for the incorrect use of any FoxFury Lighting product.

- Lights are strong enough to cause damage to the human eye.
- Do not stare into LEDs for long periods of time or from a close range (less than 2 ft / 0.6 m).
- FoxFury, LLC is not responsible for any injury or damage caused during the use of this product.
- Usage of this product must be supervised by an adult when it is being used by a minor.

ONE YEAR WARRANTY

FoxFury, LLC ("FoxFury") warrants this product to be free from defects in material for one year after purchase. LiPo batteries have a one year prorated or 300 re-charge cycle prorated warranty, whichever the user reaches first.

This warranty is given only to the original end user of the accompanying product. If you purchased a product from someone other than an authorized FoxFury reseller/distributor or if the product was used, (including but not limited to demo models, show models or refurbished product by someone other than FoxFury) prior to your purchase, you are not the Original Purchaser and the product that you purchased is not covered by this warranty. This warranty is VOID if this Product has been altered or modified in any way (including but not limited to attempted warranty repair without authorization from FoxFury and/or alteration/removal of the serial number). To expedite warranty concerns, we encourage the end user to register their FoxFury Product at www.foxfury.com/resources/product-information/product-registration/

THIS IS THE ONLY WARRANTY,
EXPRESSED OR IMPLIED,
INCLUDING ANY WARRANTY OF
MERCHANTABILITY OR FITNESS
FOR A PARTICULAR PURPOSE.
INCIDENTAL, CONSEQUENTIAL
OR SPECIAL DAMAGES ARE
EXPRESSLY DISCLAIMED EXCEPT
WHERE SUCH LIMITATION IS
PROHIBITED BY LAW.

You may have other specific legal
rights which vary by jurisdiction. Go to
[www.foxfury.com/resources/product-
information/warranty/](http://www.foxfury.com/resources/product-information/warranty/) for a complete
copy of the warranty. Retain your
receipt for proof of purchase.

CONTACT FOXFURY

FoxFury, LLC

Oceanside, CA 92056 USA

Tel: 760.945.4231

Email: service@FoxFury.com

Web: FoxFury.com

All FoxFury products are designed in
Oceanside, CA. All FoxFury products
are manufactured with the highest
quality USA and foreign parts.
Products are assembled in either
FoxFury's controlled plant in Asia or the
USA, under strict quality control.

CALIFORNIA PROPOSITION 65

This product can expose you to
chemicals including Lead and DEHP,
which are known to the State of
California to cause cancer and
birth defects or other reproductive
harm. For more information go to
www.P65Warnings.ca.gov.

