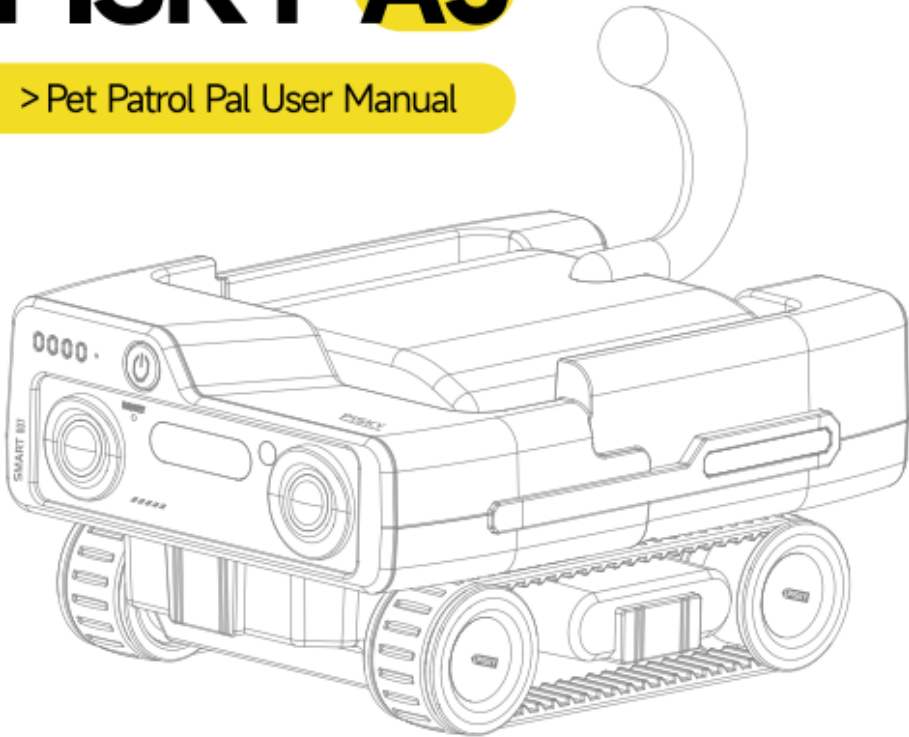


PICKFUN

PISKY A3

> Pet Patrol Pal User Manual



PICKFUN®

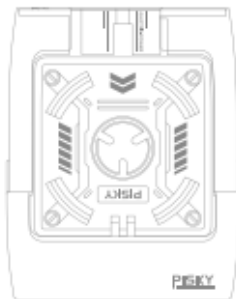
PRODUCT INTRODUCTION



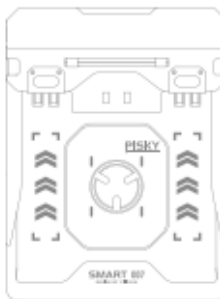
The Pickfun Pisky is an AI-powered monitoring rover designed for pet homes. Equipped with proprietary AI vision algorithms, it features autonomous patrolling, tracking, smart pet monitoring, and auto-recharging. Its AI tracking captures pets' movements in real-time, generates HD clips for growth records, and supports remote monitoring, playback, and behavior reports—helping owners stay connected with their pets.

Package Contents

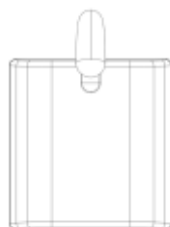
01



● Pickfun Pisky A3 Pet Patrol Pal × 1



● Dedicated Charging Dock × 1



● Tail Accessory × 1



● Power Adapter × 1



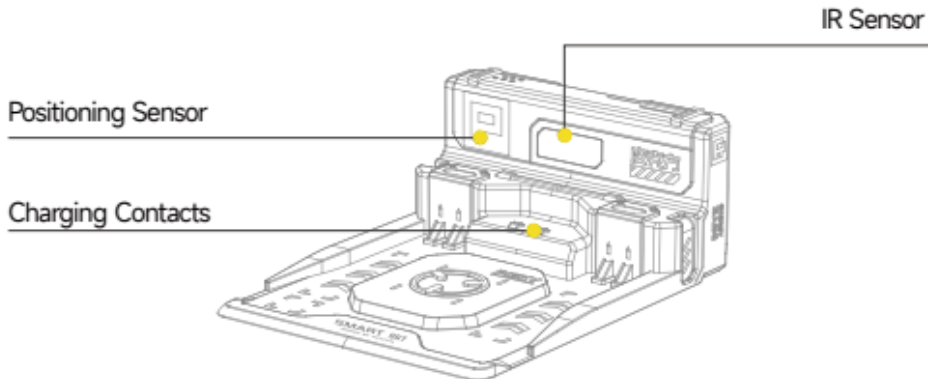
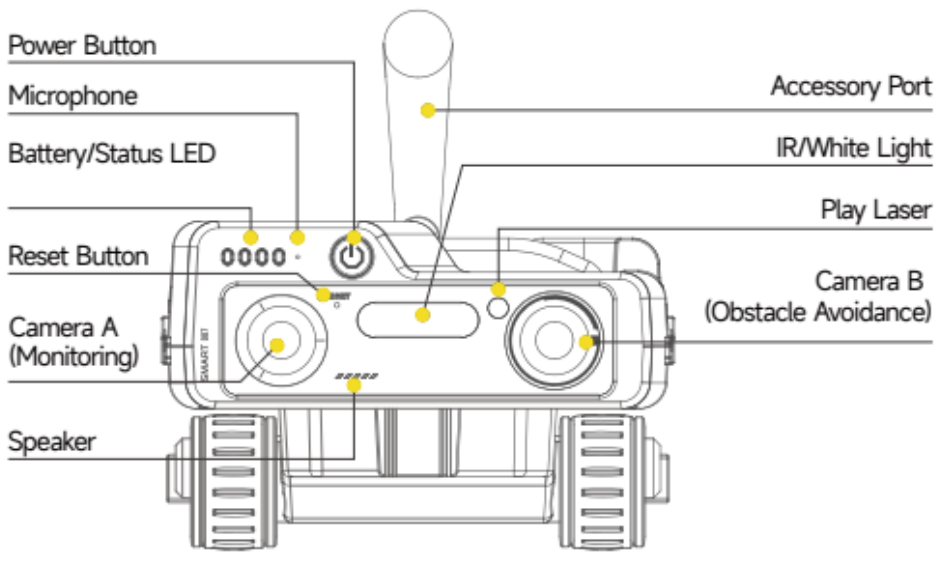
● SIM Ejector Pin × 1



● User Manual × 1

Product Structure

02





STEP 1

Download App

Install "Pickfun" via app stores or search directly.



STEP 2

Power On

Connect the dock to power. Place Pisky on dock to charge. Short-press power button when charged.



STEP 3

Pair Device

Scan QR code under Pisky via Pickfun App (Settings > Guide for tutorials).

Working Modes



Auto Patrol (Default)

Patrols when charged, monitors pets, auto-returns when low battery. Custom schedules supported.



Fixed-Point Monitoring

Stays stationary for focused recording.



Live View

Manually drive, view real-time footage, and use 2-way audio after pairing.



Auto-Recharge

6000mAh battery auto-docks when low.



Playback

32GB storage ≈ 3-day loop recording.



Privacy Mode

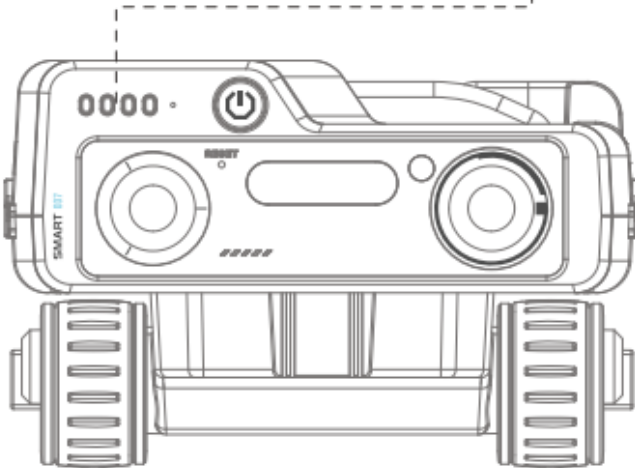
Set sleep schedules to disable all functions.



Device Sharing

1 owner + 4 shared users.

- Lights 1-3** | Battery Level
- Lights 4** | Status
- Slow Blue Blink** | Ready for Wi-Fi setup / Offline
- Fast Blue Blink** | Ready for App pairing
- Solid Blue** | Normal operation



Specifications

07

Item	Details
Model	Pickfun Pisky A3 Pet Patrol Pal
Weight	450g
Dimensions	190×151×94mm
Operating Temp	32°F ~ 104°F
Battery	6000mAh
Charge Time	4H
OS Support	Android 5.0+ / iOS 10.0+
Storage	32GB built-in
Wi-Fi	2.4GHz/5GHz
Cameras	Camera A: 4MP / Camera B: 2MP
Night Vision	IR + Full-color
Fill Light	Supported

FILL IN BY CUSTOMER

Name: _____

Contact: _____

Purchase Date: _____

Product Model: _____

Retailer: _____

Issue: _____

Warranty Card.

CONTACT US

Manufacturer

Chengdu Tommi Tech Co., Ltd.

Address

Floor 14, Building 6, 399 West Fucheng Ave
High-tech Zone, Chengdu

Service Hotline

+86 400-689-2108

FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.