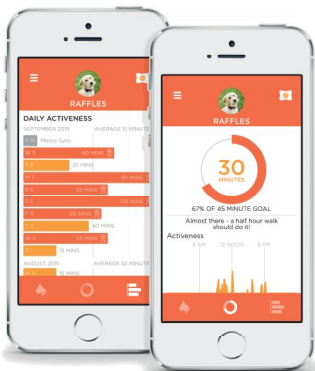


pitpat



Quick start guide

Welcome to the pack

We can't wait to get you and your dog up and running with PitPat, the activity monitor for dogs.

Attach PitPat to your dog's collar and see your dog's activities on your phone using the free iOS or Android™ app.

Visit pitpatpet.com/setup for video instructions.

In the box:

- PitPat device
- Quick start guide
- Optional VELCRO® extender for wider collars



Attach PitPat

PitPat attaches to your dog's collar with a strong VELCRO® strap. It's rugged and waterproof so you can leave it attached all the time.

First remove your dog's collar. Place PitPat on the outside of the collar, away from any buckles and tags, and wrap the VELCRO® straps tightly around the collar. Press firmly to make sure PitPat is secured tightly.

For collars wider than 30mm, attach the supplied VELCRO® extender inside one end of the PitPat VELCRO® strap first, and then attach to the collar.

Download the app

PitPat works with iOS and Android™ phones that have Bluetooth® 4.0 (Bluetooth® Smart).

To check that your phone is compatible visit pitpatpet.com/phones.

The PitPat app is available for free download on the App Store and from Google Play. Just search for “PitPat”.



Android™ 4.4+ with
Bluetooth® 4.0



iPhone® 4S and later
with iOS 7.0+

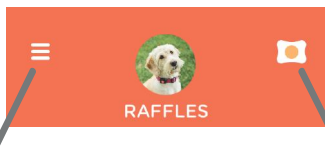
Setup

Now you have downloaded the app you are ready to get started.

Follow the on-screen instructions to create a profile for your dog and to pair PitPat to your phone.

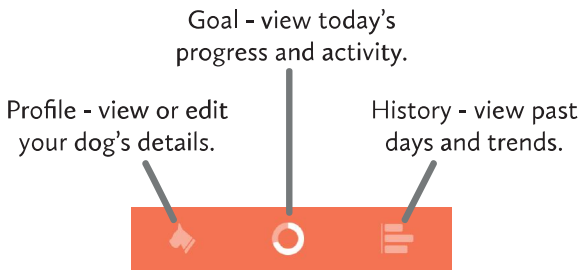
You will be shown an exercise guideline tailored to your dog's age, breed and weight. From the main screen you can track progress towards this daily goal.

Navigation



Menu - for help, feedback and other options.

Sync - fetch the latest data from your PitPat.



Goal - view today's progress and activity.

Profile - view or edit your dog's details.




History - view past days and trends.

Profile

This is your dog's profile.

Tap the pencil icon to edit your dog's details or to add a photo.

The app uses this information to recommend the exercise guideline for your dog.

RAFFLES

BREED
Labradoodle

GENDER
Female




BIRTHDAY
8 September 2009

AGE
6 years, 0 months

WEIGHT
17.8kg

NEUTERED
Snipped

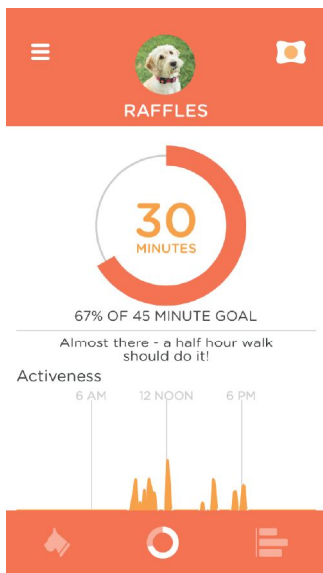
GOAL STREAK
1 day

Goal

This screen shows progress towards your dog's daily goal.

Remember to sync your PitPat to fetch the latest data.



History

Scroll down to see how your dog has been getting on.

Tap a day to see a detailed breakdown of your dog's activities.



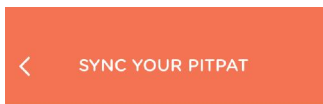
Sync

To fetch the latest data you will need to sync your PitPat.

After pressing the sync button in the app you will see this screen.

Push the paw button on your dog's PitPat to transfer the data.

The device can store up to a week of data between syncs.



Push the Paw Button
on the device



Searching for PitPat devices.

NEED A PITPAT?

CANCEL

Changing the battery

PitPat uses a CR1632 coin cell, available from supermarkets and online. It should last for over a year depending on use. When the battery is flat, the button won't flash when you press it.



To change the battery, remove the four screws and open your PitPat. Replace the battery, making sure it is the right way around.

Gently tighten the screws until the plastics meet, taking care not to overtighten. With the built in seal, PitPat will remain waterproof, although we can't guarantee this after you have changed the battery yourself.

See pitpatpet.com/battery for more information.

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.

FCC RF warning statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC Statement

This device complies with Industry Canada licence-exempt RSS standard (s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio RSS-247. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 Rf exposure, users can obtain Canadian information on Rf exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.



If you have a question or need help please visit pitpatpet.com/help or contact help@pitpatpet.com.

Share your PitPat adventures with the pack at:



@pitpatpet



/pitpatpet

What has your dog done today?



Designed in Cambridge. Made in the UK.
www.pitpatpet.com

