

# 3DFitBud A420S Simple Step Counter



## 3DFitBud A420S Simple Step Counter User Guide

[Home](#) » [3DFitbud](#) » 3DFitBud A420S Simple Step Counter User Guide 

### Contents

- [1 3DFitBud A420S Simple Step Counter](#)
- [2 PRODUCT INFORMATION](#)
- [3 FEATURES](#)
- [4 LAYOUT](#)
- [5 GETTING STARTED](#)
- [6 BATTERY REPLACEMENT](#)
- [7 MORE INFORMATION](#)
- [8 Documents / Resources](#)
  - [8.1 References](#)
- [9 Related Posts](#)

# 3DFitBud

**3DFitBud A420S Simple Step Counter**



## PRODUCT INFORMATION

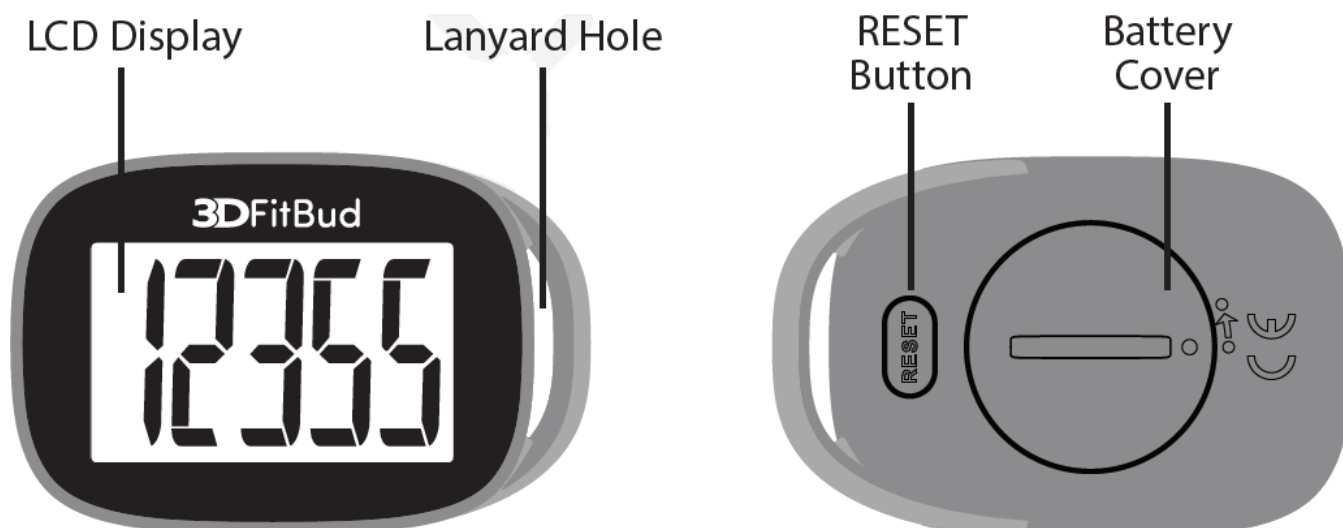
### WELCOME

- Thank you for choosing the 3DFitBud Simple Step Counter.
- PLEASE READ THE MANUAL CAREFULLY BEFORE OPERATING.

### FEATURES

- 3D Motion Sensor.
- Multiple carry options: Place in pocket or bag. Wear on lanyard around neck.
- Step record up to 99,999 steps.
- 10-step error prevention feature.
- Sleep/standby mode to preserve battery.

### LAYOUT



## GETTING STARTED

- Remove the front demonstration sticker from the display screen.
- Pull and remove the battery insulation tab from the back of your 3DFitBud Simple Step Counter and you are set to go.

Whenever you wish to reset your step count to zero, simply press and hold the RESET button on the back of the device.

## HOW TO ATTACH THE LANYARD/STRAP

Thread the thinner lanyard loop through the lanyard handle/hole then thread the thicker lanyard band through the thinner lanyard hoop and pull to tighten and secure.

## 10 STEP ERROR PREVENTION FEATURE

Your 3DFitBud Simple Step Counter has a 10-step error prevention feature. It will begin recording your steps once it detects motion resembling approximately 10 continuous steps. This feature prevents random non-walking movements from being recorded in error as steps (as pedometers record resemble movement of steps). All steps taken before it begins recording will be added as long as continuous movement is detected.

## SLEEP/STANDBY MODE

Your 3DFitBud Simple Step Counter will automatically turn off to preserve the battery if no movement is detected after 3 minutes, it will wake when movement is detected.

## BATTERY REPLACEMENT

The 3DFitBud Simple Step Counter uses 1 x CR-2032 button cell battery.

- Unscrew (anti-clockwise) and remove the battery cover on the back of the device using a coin.
- Remove the old battery from the device and insert the new battery (be sure to place the positive (+) side of the battery facing upwards).
  - Replace the battery compartment cover and turn clockwise to fasten.

## MORE INFORMATION


- Need Support? Please reply to the email we sent you when you purchased your 3DFitBud Simple Step Counter or visit [www.3dactivepro.com](http://www.3dactivepro.com)

### Additional Resources:

- Large Print PDF Instructions:
  - [www.3dactivepro.com](http://www.3dactivepro.com)
- Watch Setup and How to Operate Videos:
  - [www.3dactivepro.com](http://www.3dactivepro.com)
- Bonus eBook Download Link:

- [www.3dactivepro.com/walkfit](http://www.3dactivepro.com/walkfit)

## Documents / Resources

|   |   |
|---|---|
|  | <a href="#">3DFitBud A420S Simple Step Counter</a> [pdf] User Guide<br>A420S Simple Step Counter, A420S, Simple Step Counter, Step Counter, Counter |
|---|---|

## References

- [User Manual](#)

### Manuals+. [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.