



3DACTIVE A420S Simple Step Counter User Guide

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

3DACTIVE

3DFitBud

Simple Step Counter
MODEL A420S
by 3DACTIVE



HELP
QUESTIONS WARRANTY
SEE BACK OF GUIDE
3DACTIVE.COM

Contents

| | |
|------|--|
| 1 | PACKAGE CONTENTS |
| 2 | FEATURES |
| 3 | LAYOUT |
| 4 | HOW TO ACTIVATE YOUR NEW 3DFITBUD |
| 5 | HOW TO RESET YOUR STEP COUNT |
| 6 | HOW TO INSERT/REMOVE YOUR 3DFITBUD FROM THE CLIP |
| 7 | HOW TO ATTACH THE LANYARD/STRAP |
| 8 | 10-STEP ERROR PREVENTION FEATURE |
| 9 | SLEEP/STANDBY MODE |
| 10 | BATTERY REPLACEMENT |
| 11 | WARRANTY |
| 12 | TROUBLESHOOTING |
| 13 | IMPORTANT SAFETY INFORMATION |
| 14 | CARE AND MAINTENANCE |
| 15 | Documents / Resources |
| 15.1 | References |

PACKAGE CONTENTS

1x User Guide

1x Waist clip

1x 3DFitBud (battery included)

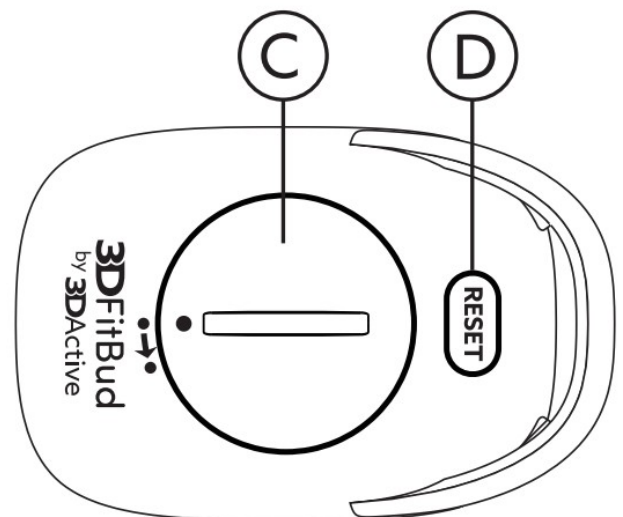
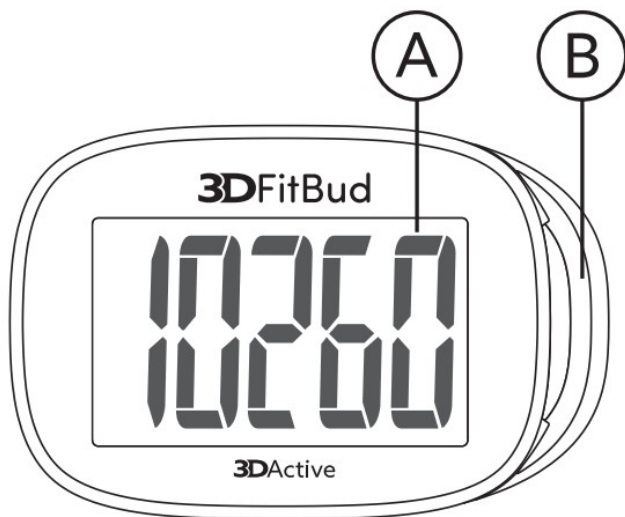
1 Lanyard

If any contents are missing or damaged, please contact us (page 10).

FEATURES

- 3D Motion Sensor.
- Multiple wearing options: Clip to waist or pocket, place inside your pocket or bag or wear around your neck.
- Step count up to 99,999 steps.
- Manual RESET button (press for 3 seconds to reset steps).
- 10-Step Error Prevention feature.
- Sleep/standby mode preserves battery life.

LAYOUT



- (A) LCD Display
- (B) Lanyard Hole
- (C) Battery Cover
- (D) RESET Button

HOW TO ACTIVATE YOUR NEW 3DFITBUD

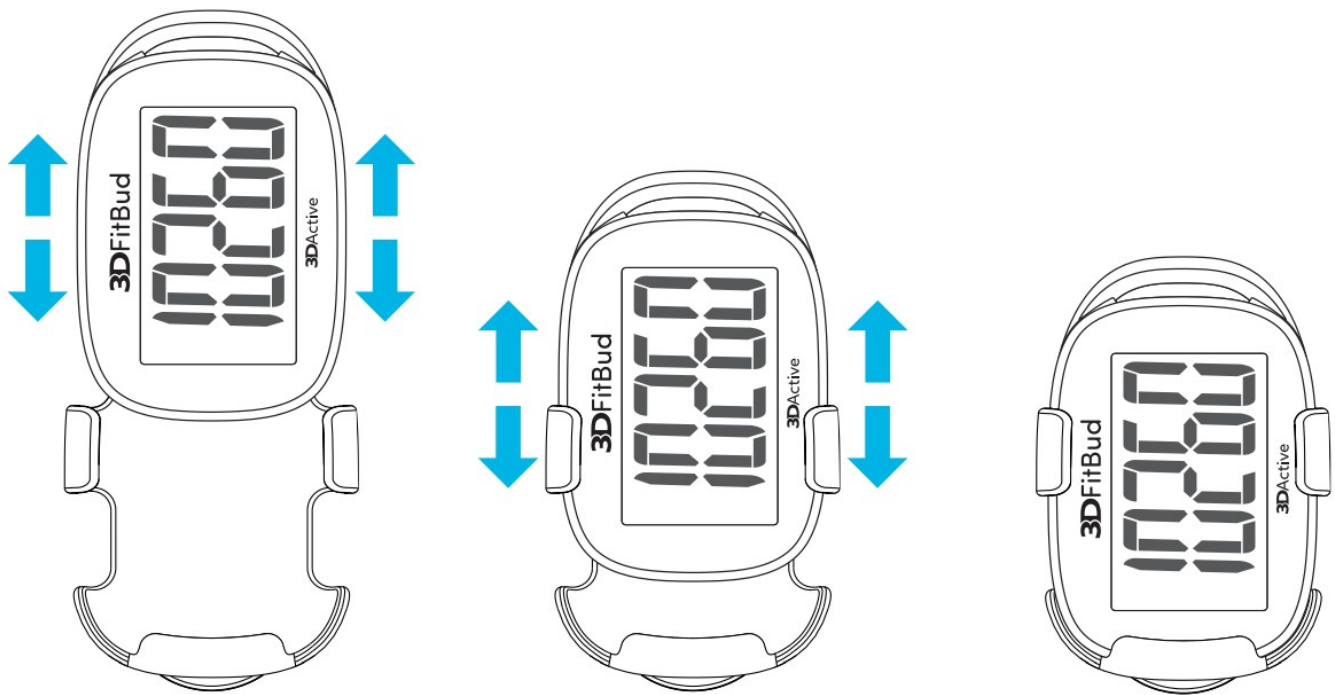
1. Remove your 3DFitBud from the clip (as shown on page 3).
2. Remove the demo sticker from the display (A).
3. Pull and remove the insulation tab from the battery cover (C).
4. Insert your 3DFitBud into the clip and you are set to go.

HOW TO RESET YOUR STEP COUNT

Hold down the RESET button (D) on the back of your 3DFitBud for 3 seconds to reset your step count to zero.

HOW TO INSERT/REMOVE YOUR 3DFITBUD FROM THE CLIP

Slide your 3DFitBud into/out of the clip as shown below.



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 loop and pull to tighten and secure.

10-STEP ERROR PREVENTION FEATURE

Your 3DFitBud Simple Step Counter has a 10-Step Error Prevention feature. It starts/resumes counting your steps after you have taken 10 uninterrupted steps (steps taken before it starts/resumes counting will be added). This essential feature prevents random, non-walking movements from being falsely counted as steps.

SLEEP/STANDBY MODE

Your 3DFitBud automatically turns off to preserve the battery when no movement is detected for more than 1 minute. It will wake from sleep/standby when movement is detected, or when the RESET button is pressed.

BATTERY REPLACEMENT

Your 3DFitBud uses one CR2032 (3 volt) button cell battery – one is included and already installed in your new 3DFitBud.

To replace the battery:

1. Unscrew (counter-clockwise) and remove the battery cover from the back of your 3DFitBud using a coin.
2. Remove the old battery from your 3DFitBud and insert the new battery.



Make sure that the positive (+) side of the battery is facing upwards and that any warning stickers are removed from both sides of a new battery.

3. Place the battery cover and turn (clockwise) to fasten.

WARRANTY

Your 3DFitBud comes with an 18-MONTH WARRANTY from purchase date. Discover more at www.3dactive.com/support

TROUBLESHOOTING

Q. My 3DFitBud is not counting my steps accurately.

A. Your 3DFitBud can be carried in different positions, however pedometers rely on uninterrupted forward walking motion/impact to count steps and also being carried with good stability which offers the best condition for the sensor to detect walking steps accurately. Secure your step counter whenever possible: Carry it in a more secure/tighter pocket, use the clip to secure it to your waistband or pocket, or wear it under a layer of clothing when carrying on the lanyard. Stabilizing your 3DFitBud should correct accuracy issues.

Q. How long does the battery last?

A. A battery lasts up to 12 months.

Q. My 3DFitBud is not turning on.

A. After activating your 3DFitBud (page 2) it should automatically turn on/wake from standby mode when movement is detected or when the RESET button is pressed.





NOT ACCURATE? DISPLAY NOT TURNING ON?

Please contact us (page 10).

IMPORTANT SAFETY INFORMATION

To assure the correct use of the product, basic safety measures should always be followed including the warnings and cautions listed in this user guide.

SAFETY SYMBOLS USED IN THIS USER GUIDE

| | |
|--|--|
|  WARNING | Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. |
|  CAUTION | Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury to the user or the patient or damage to the equipment or other property. |



Keep the unit out of reach of young children. The unit contains small pieces that may be swallowed. Immediately contact your physician if any piece is swallowed.



Do not allow children to replace batteries without adult supervision.



Use caution when wearing the unit around your neck to avoid possible strangulation. Do not place the unit around the neck of children.



If battery fluid gets in your eyes, immediately rinse with plenty of clean water. Contact a physician immediately.



Read all information in the user guide and any other literature included in the box before using the unit.

Operate the unit only as intended. Do not use for any other purpose.



If battery fluid gets on your skin or clothing, immediately rinse with plenty of water.



Do not insert the battery with the polarities in the wrong direction.



Do not throw the battery into fire. The battery may explode.



Do not short-circuit batteries.



Do not charge batteries.



Exhausted batteries should be immediately removed from equipment and properly disposed of.



Dispose of the device, battery and components according to applicable local regulations. Unlawful disposal may cause environmental pollution.

CARE AND MAINTENANCE



Do not disassemble or modify the unit. Changes or modifications not approved by 3DActive will void the user warranty.



Do not subject the unit to strong shocks, such as dropping the unit on the ground.



Do not submerge the unit or any of the components in water.



Disposal of Waste Batteries

This symbol indicates that if this product contains batteries, do not dispose of them with other household waste. Instead hand it over to the appropriate collection point for recycling. These batteries do not contain Mercury, Cadmium or Lead above the levels defined by the battery directive 2006/66/EC.



Disposal of Electrical Equipment

This symbol indicates that this product should not be treated as household waste. Ensuring proper product and battery disposal prevents potential negative consequences for the environment and human health, which may be caused by inappropriate handling. Hand the product over to the appropriate collection point for the recycling of electrical equipment. For more information about collection points and opening hours, please contact your municipality.



FCC Marking

FCC is a marking that indicates the product has been tested and found compliance with the requirement of 47 CFR of PART 15 limit for radiation and conduction emission.



CE Marking

CE is a marking that indicates the product meets the health and safety requirements and environmental protection standards for products sold within the European Economic Area.



UKCA Marking

UKCA is a marking that indicates conformity with the applicable requirements for products sold within Great Britain.

NEED HELP?

HELP | QUESTIONS | WARRANTY

We stand by our product with excellent support.



WATCH THE ACTIVATION & OPERATIONAL VIDEO:

www.3dactive.com/setup



CHAT WITH US / CREATE A TICKET / FAQ'S

www.3dactive.com/support



EMAILUS

support@3dactive.com



CALLUS

US) +1 (855) 789 9777

Mon-Fri 9am-5pm (Pacific Time)

3DACTIVE COMMUNITY



@3dactive



@3dactiveofficial

3DActive

3DACTIVE.COM


Goldhat Limited

Dalton house 60 Windsor

Avebnue, London SW19 2RR, UK



Documents / Resources

| | |
|--|--|
|  <p>3D FitBud Simple Step Counter MODEL: A420S by 3DActive</p> <p>USER GUIDE HELP QUESTIONS WARRANTY TO BACKUP GUIDE 3DACTIVE.COM</p> | <p>3DACTIVE A420S Simple Step Counter [pdf] User Guide</p> <p>CR-878, A420S, A420S Simple Step Counter, Simple Step Counter, Step Counter, Counter</p> |
|--|--|

References

- [User Manual](#)