



Activate cuptime

Please place cuptime onto the charging stand for a power connection to get ready for startup.
Please install the moikit mobile phone application to get a smarter user experience.* See the moikit introduction for operation details.

Using cuptime

The smart interaction display contents of cuptime are necessary and simple

Product Parameters

Product Name: cuptime 2
Product Model: C2071
Inner material: Tritan Copolyester
Shell material: Tritan Copolyester
Display screen: 3.5" ED screen
Volume: 280ml

Water measuring accuracy: ± 10ml
Waterproof Grade: IP68
Battery: 220mAh polymer lithium battery
Net Weight: 238g
Input: 5V=50mA
Ambient temperature in working: 0~45°C
Relative humidity in working: 30%~95%

How to use safely

Do not use the reset key hole at the bottom with a sharp, hard object to avoid damaging the waterproof effect.
Do not wash the product with a dishwasher or heat it in a micro-wave oven.
Do not soak the product in boiling water.
Please keep the product away from electric stoves or other fire sources.
Please follow local laws and regulations when disposing of the product or the battery inside.
*Note: Safety warnings are not limited to the above.

FCC CERTIFICATION

Changes or modifications, not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
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.
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,
(2) This device must accept any interference received, including interference that may cause undesired operation.

Use explanation

For a better user experience, cuptime realizes a hand-held water measuring function. This parameter is for reference (small deviations may exist due to action amplitude). For this purpose, we developed particular algorithms to guarantee the accuracy of the data recorded into the personal water intake plan.
Even though cuptime can accurately measure water, a water measuring tolerance still exists. Less than 15ml of water intake amount for single time will not be counted, so it is recommended that water consumption for single time is >=20ml.

Package Contents

moikit App

The moikit App connected to cuptime makes your water intake smarter, and simplifies and diversifies water intake data acquisition and data management, allowing your interaction with the bottle to be realized through setting the moikit App. Moikit interlinks the water intake data with other applications, allowing you to feel more joy in water intake.

Install App

Please install the moikit App in your mobile phone to get a better cuptime experience.

Search and Download

Code Scanning and Download

Download from the Official Website

Log onto the moikit webpage www.moikit.com/apps to download.

Pair cuptime

Please enable your mobile phone's Bluetooth, and then open the moikit App to complete pairing between your phone and cuptime.
*When more than one cuptime exists in one environment, cup ID pairing is recommended.

Search and Pair

Search cuptime nearby and click to complete pairing.

cup ID pairing

Match cup ID at the bottom to complete pairing.

Bluetooth Supported

Please make sure your phone module is one of the following:

* The list above was updated in September 2015.
If your phone is not in the list, the following two conditions must be met:
1. Your phone's hardware is compatible with Bluetooth 4.0,
2. The Android system in your phone must be based on Android 4.3 or above.
If your phone meets the two conditions above but still fails to complete pairing, please let us know for complete testing as soon as possible. Thank!

Apple health

Please enable your mobile phone's Bluetooth, and then open the App to complete pairing between your phone and cuptime.

Health
Your water intake data can be synchronized to the Apple health application. Your water intake data and other health data can be constructed as the overall data of your health.
In the moikit application settings, you are required to operate in iOS 9 or above.
This application is provided by Apple Corporation of the U.S. The copyrights of brands, trademarks and software concerned are all reserved by the Company.

JAWBONE UP

Please enable your mobile phone's Bluetooth, and then open the App to complete pairing between your phone and cuptime.

UP
Your water intake data can be synchronized to Jawbone UP application. Enjoy the data service offered by Jawbone.
You are required to use the troika application from your settings.

JAWBONE
This application is provided by Jawbone Corporation of the U.S. The copyrights of brands, trademarks, software concerned are all reserved by the Company.

Privacy Policy

Moikit pays great attention to the safety of your personal information. We promise that the water intake health information of users will not be disclosed without the permission of our users. We convey our privacy and safety rules to moikit so that we can strictly execute privacy protection measures with the Company.

Preventive and Predictive Maintenance

Please do not attempt to dismantle or refill the product and its accessories, otherwise they will not be within the warranty any more. Please do not allow the product to be subject to violent shock or collisions to prevent damage and affect use since precision electronic elements are built in the product.

Conformity Certificate

Product Name: cuptime 2
Model: C2071
Inspected by:
Inspection date:

Power Adapter
 cuptime

Warning: the battery does not contain mercury/does not pierce or burn it.

Description of Toxic & Harmful Substances in Electronic Products

Harmful substances	Parts				
	Circuit board	Display screen	Battery pack	Power Adapter	Accessories
Pb	X	X	X	X	X
Hg	○	○	○	○	○
Cd	○	○	○	○	○
Cr, VI	○	○	○	○	○
PBB	○	○	○	○	○
PBDE	○	○	○	○	○

○ indicates the content of the harmful substance in all homogeneous materials of the part is below the limited amount as specified in SJ/T-11363-2006 "Requirements for Concentration Limits for Toxic & Harmful Substances in Electronic Products".
X indicates the content of the harmful substance in at least certain homogeneous material of the part is above the limited amount as specified in SJ/T-11363-2006.

Warranty Certificate of Moikit Products

- The product enjoys a one-year free warranty service from the date of purchase.
- The warranty is valid only with the presence of the certificate and the proof of purchase (purchasing invoice or online shopping transaction record/order number).
- The following cases are not within the warranty scope:
 - ① Products purchased from online discount stores not authorized by Moikit.
 - ② Damage or failure caused by dismantling or refilling the product without permit.
 - ③ Damage or failure caused by fall during use or handling.
 - ④ Damage or failure caused by improper use or failing to use it according to the user's manual.
 - ⑤ Damage or failure caused by improper care and improper keeping.
 - ⑥ Products repaired by a service point not authorized by Moikit.
- When mailing to us for repair, please contain the card in the package.

Contact us

Customer Service Hotline: 4006-585-580
Customer Service Email: info@moikit.com
Service Time: Monday to Friday 9:00-18:00

User's Information		Vendor's Information		
Name:		Vendor's Name:		
Tel:		Tel:		
Email:		Addr:		
Addr:		Zip:		
Zip:		Selling Date:		
Maintenance records				
Date sending for repair	Failure Description/Failure Cause/Handling Result	Acceptance date	Repair Center	Repair Staff