# Smart Basal Thermometer **EBT-380**

User Manual





Powered by premam APP

1 TECHNICAL SPECIFICATIONS

2	INTENDED USE	02	Model
3	WHY EBT-380?	02	Size
4	CONTENTS	02	Transmission distance
5	WARNINGS	02	Measurement
6	PREMOM APP SYMBOLS	03	Accuracy±0.18°F/0.1
7	WARRANTY	04	±0.36°F/ 0.20
8	DISCLAIMER	04	and fron
9	SETUP AND USE	04	Laboratory accuracy
10	HOW DO YOU SWITCHING BETWEEN CELSIUS		
	AND FAHRENHEIT?	08	±0.1
11	DATA STORAGE AND UPLOAD	08	Battery
12	CHOOSING MEASUREMENT UNIT	09	Receiver
13	REMINDER NOTIFICATION SETTINGS	10	0 " "
14	CHANGING THE BATTERY	11	Operating conditions
15	MAINTENANCE & CLEANING	12	Weight
16	TROUBLESHOOTING	12	Battery Service Life Product Service Life
17	EMC/FCC INFORMATION	13	(Please refer to the box
18	COMPLIED STANDARD	19	(I lease lelel to the box
19	ENVIRONMENTAL CONDITION FOR NORMAL WORKING,		
	TRANSPORT AND STORAGE	19	
20	EXPLANATION OF SYMBOLS	19	

## 1. TECHNICAL SPECIFICATIONS

Smart Basal Thermometer EBT-380 2.86 in x 2.24 in x 0.99 in istance	The Smart Basal Thermone Model No. EBT-380 is intended monitoring of women body Bluetooth (BLE) function tra the Premom App for the purpo
18°F/ 0.10°C (from 95.0°F to 102.2°F/ 35°C~39°C) °F/ 0.20°C (from 89.6°F to 95.0°F/ 32°C~35°C,	3. WHY EBT-380?
and from 100.40 °F to 109.38°F/ 39°C~42.9°C)  uracy	Upon setting up, your data Premom.     With your BBT data, Premon     Premom analyzes your linformation.     Premom's all-in-one platform chance.     Large backlit LCD display he Innovative flexible sensor tipprocess easy.
Life	Accuracy of 0.09°F for temp     CONTENTS

# 2. INTENDED USE

meter with Blue Tooth function . Not for use in an OXYGEN RICH ENVIRONMEN 2. Before every use, check the device. Do not use it if it is ended for the measuremen damaged in any way. The continuous use of a damaged temperature at home ransfer to the smart phone usin unit may cause injury, improper results, or serious danger. rpose of confirming ovulation. 3. If you have any problems with this device, such as

5. WARNINGS

Premom customer service.

connected

Log BBT Temperature Log

- The main material of the shell is ABS. Be careful to the ta can auto sync to the free app potential allergic reactions to these materials.
- nom does auto charting for you.
- BBT with your other fertility /. Protection against harmful ingress of water or particulate
- rm predicts your best conception
- 6. PREMOM APP SYMBOLS helps you read results easily
- tip makes the BBT measuremen Paired with a thermometer and trying to
- nperature readings.

1 Thermometer 1 Manual 1 Protective Case

This product is warranted from manufacturing defects for

damages or wear resulting from an accident, misuse, abuse. commercial use, or theft or an unauthorized adjustment or

8. DISCLAIMER

7 WARRANTY

This thermometer is not a medical device and is only used fertility tracking.

# 6. Protection against electric shock: Internally powered ME 9. SETUP AND USE

- Download the app
- Simply search "Premom" in the Apple App Store or the
- Google Play Store to download and install the app.

Paired with a thermometer and successfully

setting up, maintaining or using, please contact with

Never attempt to open or repair the thermometer

User Profile/ Slide Menu

one year from the date of retail purchase. It does not cover

Open the Premom app and create your account by clicking

"Sign up" and follow the instructions on the sign up pages.

© Create an account

Pages will help the app to track your fertility most accurately. These values are important so Premom app can use them to predict your ovulation.

Your Age

Pairing the thermometer

Keep the thermometer close to your smartphone while the connection is being established.

Step 2: Select "Pair immediately" to start the pairing. Step 3: Pairing is complete, and ready to use.

choose "Pair".

Y prem ⊚m (

Taking your temperature

# Note: Completing as much of the information on the Signup

Accurate reading and calculation leads to accurate prediction.

▶ Date of Your Last Period

Your Average Period Length

Your Average Cycle Length

Step1: Keep the smart thermometer near your bed. Make sure to take your basal body temperature each morning at

NOTE: Take your measurement upon awakening and

before any activities, Any activities will most likely increase your temperature and cause an inaccurat

the same time for the best results.

Step 1: Tap on the bottom of the app homepage and \* We recommend that you use the BBT lying on your side rather than face up and flat for accuracy.



button for about 7 seconds until you see the switched Step2: Upon waking, turn on the smart thermometer. Put temperature unit. Release the button for confirmation.

# 11. DATA STORAGE AND UPLOAD

Memory stores up to 60 measurements on the device. While the thermometer is off, press down the On / Off button for 3 seconds to review the stored data. You can exit the memory display mode by holding down the On/Off button for



seconds to complete the measurement.

Bluetooth on your phone, open the Premom app, and turn on °F is the default unit. You may skip this setting if °F is the right unit the thermometer. Once the thermometer is connected with the app, all the stored data will automatically sync to the app

Step3: Your measurement will automatically sync to your smartphone if it is nearby, the Bluetooth is enabled, and the app is running in the background. Otherwise the reading will remain on the queue until next time the thermomete connects to the app.

the sensor tip in mouth under the tongue and close the lips

Note: If the measured temperature is too low (below 89.6°F no data will be displayed, stored, or uploaded to the app.

When the thermometer is off, press and hold the power

## until you hear 2 short beeps, which indicates the completion of the BBT measurement. It usually takes 90 to 120

(normally within 10 feet).

3 seconds or it will shut off automatically after 10 seconds

# 12. CHOOSING MEASUREMENT UNIT ON To sync the temperature data to your account, enable the

"Settings".

Step 1: Tap (2) on the top left of the homepage of the Premom

app and select "Settings" A note for IOS users: if the Premom app is running in the background and the Bluetooth is activated, the data will be Step 2: Find the temperature units on the settings list, switch automatically synced once the device is turned on nearby

the temperature unit between °C and °F, then turn on the thermometer.

Note: If the temperature data fails to sync to the app, please

check the connection status by pressing "Device" under

If the status is "not connected," double check the device is or

Device Info

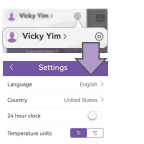
Device Info

Easy@Home thermometer

Easy@Home thermomete

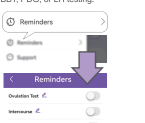
Not connected

and Bluetooth is enabled on your phone.



## 13. REMINDER NOTIFICATION SETTINGS

Tap (a) on the top left of the homepage, and select "Reminders" in the app. Here you can set reminder notifications for BBT, PDG or LH Testing. The Premom app will send you reminders for you to take BBT, PDG, or LH testing.



## 14. CHANGING THE BATTERY

Please replace the battery when the low-battery sym appears on the right of the LCD display. Remove the battery cover and replace it with a battery of the same battery type CR2032. Make sure the "+" sign faces up. Then replace the battery cover. Always dispose of used batteries according to local laws and regulations. lifetime of the product and / or present safety risks.



NOTE: To avoid power loss during transportation, the thermometer comes to you with an insulation film between the battery and the metal contact in the battery compartment background and log back in. Please remove the insulation film for initial use and make sure the battery is in the right place (facing up).

## 15. MAINTENANCE & CLEANING

Of Clean the flexible sensor tip of the thermometer with a dry cloth dampened slightly with 75% rubbing alcohol and 25% water before and after every use.

Note: If the problem persists, please contact customer Do not use cleaning agents other than alcohol or water to support or consult your doctor if concerned. clean the thermometer as it may damage or decrease the

 Please direct all returns to the place of original receipt, and Always place the tip of the thermometer back in the you may be asked to provide proof of purchase. To get support from our customer service, please contact support

@premom.com

## 16. TROUBLESHOOTING

Problem: App unable to connect with the device

# Possible Solutions:

while testing

- and needs to be installed and put into service according to Make sure the Bluetooth is enabled on your smart device.
- 2. Replace the battery of the device.
- by portable and mobile RF communications equipment. 3. Log out of the app. Make sure the app is not running in 2) Do not use a mobile phone or other devices that emit
- 4. Restart the smartphone if necessary.
- incorrect operation of the unit. Problem: Unstable body temperature readings

Possible Solutions: Ensure the thermometer probe is 4) Caution: this device should not be used adjacent to or placed firmly underneath your tongue, close your lips breathe normally and do not speak, eat, drink, or move

Problem: Abnormally high BBT

normal operation in the configuration in which it will be used. Possible Solutions: Take measurement immediately after waking up, limit physical activities before and during

use is necessary, this device should be observed to verify

## Guidance and manufacture's declaration - electromagnetic emission

such an environment FLECTROMAGNETIC ENVIRONMENT RF emissions

# 17. EMC/FCC INFORMATION

- 1) This product needs special precautions regarding EMC the EMC information provided, and this unit can be affected
- used for domestic purposes. electromagnetic fields, near the unit. This may result in
- 3) Caution: This unit has been thoroughly tested and inspected to assure proper performance and operation!
- stacked with other equipment and that if adjacent or stacked

## Guidance and manufacture's declaration - electromagnetic immunity

TEST LEVEL LEVEL

The EBT-380 is intended for use in the electromagnetic environment

# The customer or the user of EBT-380 should assure that it is used in suc

The EBT-380 is intended for use in the electromagnetic environment

The customer of the user of the EBT-380 should assure that it is used in +6 kV contact +6 kV contact

IANCE	GUIDANCE	120 01000	J-1-2		
1	The EBT-380 use RF energy only for its internal function. Therefore,				
	its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	Power free (50Hz/60H magnetic f	Hz) ie <b>l</b> d	3 A/m	3 A/m
3	The EBT-380 is suitable for use in all establishments, including domestic establishments and those directly connected to the	120 01000	, + 0		
		NOTE:	UT is t	he a.c. mains v	oltage
	public low-voltage power supply network that supplies buildings				

# Guidance and manufacturer's declaration – electromagnetic immunity

The EBT-380 is intended for use in the electromagnetic environment

The customer or the user of the FBT-380 should assure that it is used in

Portable and mobile RF communications equipmen

any part of the EBT-380,

including cables, than the

recommended separatio

distance calculated from the

frequency of the transmitte

Recommended separation

d =1.2√P 80 MHz to 800 MHz

equipment marked with the

following symbol: (((a))

d =2,3√P 800 MHz to 2,5 GHz

equation applicable to the

should be used no closer to

such an environment. IMMUNITY IEC 60601 COMPLIANCE ELECTROMAGNETIC ENVIRONMENT GUIDANCE

ENVIRONMENT - GUIDANCE	TEST	TEST LEVEL	ш
Floors should be wood, concrete or ceramic tile. If floor are covered with synthetic material, the relative humidity should be at least 30%.	Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	NA
Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.			
	Radiated	3 V/m	3

## Recommended separation distances between portable and mobile R NOTE 1: At 80 MHz and 800 MHz, the higher frequency range applies. communications equipment and the EBT-380.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection

from structures, objects and people.

	a: Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the EBT-380 is used exceeds the applicable RF compliance level above, the EBT-380 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the EBT-380.	
--	--	--

b: Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

RF IEC 80 MHz to e prior to application of the test level.

Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey.a should be less than the compliance level in each frequency range b Interference may occur in the vicinity of

The FBT-380 is intended for use in an electromagnetic environment in wh

radiated RF disturbances are controlled. The customer or the user of the EBT-380 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the EBT-380 as recommended below according to the maximum output power of the communications

ŭ	1	' '					
М	Rated maximum	Separation distance according to frequency of transmitter (m)					
	output power of transmitter (W)	150 KHz to 80 MHz d =1,2√P	80 MHz to 800 MHz d =1,2√P	800 MHz to 2.5 G d =2,3√P			
ie	0.01	0.12	0.12	0.23			
n	0.1	0.38	0.38	0.73			
	1	1.2	1.2	2.3			
be							

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer

100 12 12 23

NOTE 1: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects

## FCC ID: 2ADNQBTA41CNBT

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.

# 18. COMPLIED STANDARD

ISO 10993-5 ISO10993-10

# 19. ENVIRONMENTAL CONDITION FOR NORMAL WORKING, TRANSPORT AND STORAGE

## Working environment:

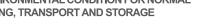
Temperature: 41°F~104°F(5°C~40°C)

Humidity: 15% to 85%RH

Atmospheric pressure: 86Kpa to 106 Kpa

ID22 Ingrees protection rating

IFZZ	Ingress protection rating	<b>17</b>	Type BF applied part
<u> </u>	WEEE (Waste Electrical and Electronic Equipment)	<b>③</b>	Refer to instruction manual
% No.	Humidity limitation of 15% ~ 85%	************************	Atmospheric pressure limitation of 86kPa ~ 106kPa
SITC CTOOPS	Temperature limit of -4°F~122°F(-20°C~55°C)	سا	Manufacturing date



## Transport & storage environment:

Temperature: -4°F~122°F(-20°C~55°C)

Humidity: ≤85%RH

Atmospheric pressure: 86Kpa to 106 Kpa

## 20. EXPLANATION OF SYMBOLS

ı		- 9 p 9	X	Type or applied part
	<u> </u>	WEEE (Waste Electrical and Electronic Equipment)	<b>③</b>	Refer to instruction manual
8	% No.	Humidity limitation of 15% ~ 85%	************************	Atmospheric pressure limitation of 86kPa ~ 106kPa
5	erc citzeri	Temperature limit of -4°F~122°F(-20°C~55°C)	سا	Manufacturing date







Premom app to offer the best user experience for our customers, the interface may be different from the illustrations included and all features mentioned should be still available and similar.

Questions or comments?

Please call toll-free:

1-855-822-6999 M-F 9 a.m.-5 p.m. CST

E-mail: support@premom.com

Manufactured for: Easy Healthcare Corporation

360 Shore Dr. Unit B, Burr Ridge, JL 60527

Made in China

NOTE: As we are constantly improving and updating the

## www.premom.com

LOT Batch code

V01: 20220429