Powder / Water / Concentration Adjustment

and Other questions

Adjustment Overview

- We combine Powder/water/concentration adjustment into one step
- We use the recommended powder & water level on milk package to get the right concentration

Long Press" +" and Go into Setting mode

LCD shows 'C 01', means the 01 function,
Press '+' again to go into concentration setting page.



User can find the milk powder package and choose a recommended powder& water amount

In this case, the recommended powder is 17g, and water is 120ml The concentration is 17g/120ml

What we will do next. is to test& set the powder to 17g, and water to 120ml, so that the concentration will be right

ic High Oleic Safflower Oil, Organic , Egg Lecithin (Source of DHA & ganic Vanilla, Calcium Phosphate. orbate (Vit. C), Calcium Citrate, ol, Vitamin C Palmitate, d-Alpha Mixed Tocopherols, Zinc Sulfate. (Vit. B2), Pyridoxine Hydrochloride

Syrup, Organic Nonfat Milk, Organic Nature's One® recognizes that breast milk is the best source of nutrition a mother can provide her baby. Therefore, Baby's Only Organic® is intended for a toddler 1-year of age and older or as directed by a healthcare professional.

Nature's One® makes DHA Better! We developed a form of DHA and ARA naturally derived from egg yolk phospholipids achieving a more natural fatty antothenate, Thiamin Hydrochloride acid profile. Our phospholipid source is well absorbed helping to optimize bioavailability. It also contains naturally occurring choline, a highly absorbable Alassium lodide, Sodium Selenate, form only found in Baby's Only Organic.® Your child deserves the very best.

Gluten Free. No detectable egg allergen.

ert

egge®) A/ARA Better

Supports brain, eye and nervous system development Contains naturally occurring choline

•28 mg Choline per 5 fl oz

For more information: www.NaturesOne.com info@NaturesOne.com 1-888-227-7122

Filled by weight not volume. Some settling may occur. Best when used by date stamped on bottom of can ©2016 Nature's One, Inc.

Preparation Instructions

Your child's health depends on proper formula preparation. Do NOT exceed recommended water to powder ratio unless specified by a healthcare professional. Failure to follow warnings and these mixing and storage instructions could result in poor nutrition and development

Fill powder to top of enclosed scoon (1 Scoon = 9.5a) 1 Can makes about 84 fl oz (2485mL)

- Total	i encioseu scoop (1 Scoo)	(1=0.3y) Gall Illanes about 6 111 - 1	
To Make	Water	Add Formula Powder	
2 fl oz bottle	2 fl oz (60 ml)	1 unpacked, level scoop (8.5g)	
4 fl oz bottle	4 fl oz (120mL)	2 unpacked, level scoops (17g)	_
9 II OZ DOLLIE	6 fl oz (180 mL)	3 unpacked, level scoops (25.59)	
8 fl oz bottle	8 fl oz (240mL)	4 unpacked, level scoops (34g)	



Wash hands & surfaces with soap & warm water Using chart, pour desired amount of water into clean bottle





Warning: Never use Microwave oven to warm formula. Serious burns can result • Prepared formula must be refrigerated • Discard leftover formula after feeding • Powdered formulas are not sterile and should not be fed to a child diagnosed with immune problems unless directed and supervised by a healthcare professional -The use of sterile purified, demineralized, deionized, distilled or reverse osmosis filtered water is recommended. recommended. If using tap water, bring to a rolling boil for one minute and cool for no more than 30 minutes.

Storage: Immediately store prepared formula in refrigerator and use within 24 hours • Cover opened formula Can and storage. can and store in cool, dry place and use within 1 month - Store unopened cans at room temperature; avoid extreme temperatures.

Step 1: Enter package powder amount

Once gone into 'CO1', the 'g' led will blink, means you have entered powder adjustment page.

Here, you need to enter the amount of powder shown on the back of powder package, in this case, you need to enter '17'

You can press the '+' and '-' on the right side to adjust the number

Press 'Start', and it will pour milk powder only.

Press '+' and go into next step



Step 2: Adjust real powder amount

User needs to weight the real powder in Step 1, and enter it back into the device. For example, the real powder is 15g, and you need to enter 15 onto device.

You can press '+' and '-' on the right to adjust the number

Then, the milk powder is adjusted automatically

You can press 'start' again to test if the real powder is correct, if it's not, then you can adjust it until it's right

Now, the powder is adjusted and tested. Press '+' and go into next step



Step 3: Enter package water amount

At this stage, the 'ml' led will blink, means you have entered water setting page.

Here, you need to enter the amount of water shown on the back of powder package, in this case, you need to enter '120'

Press 'Start', and it will pour water only.

Press '+' and go into next step



Step 4: Adjust real water amount

User needs to weight the real water amount in Step 3, and enter it back into the device. For example, the real powder is 118ml, and you need to enter 118 onto device.

You can press '+' and '-' to adjust the number

Then, the water is adjusted automatically

You can press 'start' again to test if the water amount is correct, if it's not, then you can adjust it until it's right

Now, the water is adjusted and tested.



Step 5: Exit

Since the powder is adjusted and the setting amount is the recommended value, and the water is also adjusted, and the setting amount is also recommended value.

Then machine will have the right concentration adjusted at the same time

User can press '+' again to exit setting mode.

This way is the simplest way to test and set milk powder, water and concentration at the same time.



Test Powder & Water Overview

 We create a separate function (C02 & C03) to test powder and water amount

Long Press" +" and Go into Setting mode

LCD shows 'C 01', means the 01 function, Press '+' on the right side to switch to CO2 or CO3

Press '+' on the left set to go into each mode



CO2 Powder test mode

In CO2 mode, press '+'
'-' on the right side to
adjust the amount of powder
you want to get. Press
'Start' to pour milk powder
only.

If the result is not correct, then user needs to go to CO1 mode to adjust



CO3 Water test mode

In CO3 mode, press '+'
'-' on the right side to
adjust the amount of water you
want to get. Press 'Start' to
pour water only.

If the result is not correct, then user needs to go to CO1 mode to adjust



Other questions

1. It is necessary to make the temperature of the water in the tank is 37° minimum, 60° maximum

Yes, we can do that.

2. A circuit Board (display) you need to add a point after the second sign (22.5 gr) it should light up when a configurable amount of powder

We can't put the 'dot' on to the device, because there is no electrical design for that in the current device, we will need to redesign the circuit board and even change the mold if needed, this needs quite a bit of money and long time to develop.

However, I think we can make the accuracy of adjusting milk powder in g not in 0.1g, because users don't need to set milk powder in that accuracy level, they don't even have a weight scale that can weight up to 0.1g accuracy. For example, instead of adjusting milk powder from 4.1g to 4.9g, we can simply let user to adjust from 4g to 5g. That didn't make much difference.

Other questions

- 3. It is necessary to strengthen the connection of the water tank with electronic Board This is the first time among tens of thousands of devices, we believe it's a manual mistake when updating your devices (we don't have this procedure when selling products) if we have the same issue when you selling this product, we can replace with new machine and cover the shipping cost.
- 4. It is necessary to replace the Bluetooth icon on the icon grams. Yes, we can do that.