



User Manual

The world's 1st intelligent digital breathing trainer[™]



Contents

Product Description	2
Introduction	
Precautions	
Quick Start Guide	6
Basics	8
5.1 Charging	
5.2 Buttons and Display Symbols	9
5.3 Menu System	10
Before Training	11
6.1 Profile	11
6.2 Setting Training Load	11
6.3 Automatic Set-up	12
6.4 Manual Set-up	13
6.5 Pacing your Breathing	14
6.6 Disabling Pacing Guidance	15
6.7 Disabling Button Sounds	15
Training	
7.1 Starting a Training Session	
7.2 Holding the Device Correctly	
7.3 Breathing Technique	
7.4 Using the Nose-clip	
7.5 Maintaining Your Breathing	
	Product Description Introduction Precautions Quick Start Guide Basics 5.1 Charging 5.2 Buttons and Display Symbols 5.3 Menu System Before Training 6.1 Profile 6.2 Setting Training Load 6.3 Automatic Set-up 6.4 Manual Set-up 6.5 Pacing your Breathing 6.6 Disabling Pacing Guidance 6.7 Disabling Button Sounds Training 7.1 Starting a Training Session 7.2 Holding the Device Correctly 7.3 Breathing Technique 7.4 Using the Nose-clip 7.5 Maintaining Your Breathing

8.	After Training	21
	8.1 Viewing Training Results	21
	8.2 About the Training Results	22
9.	Test Mode	24
	9.1 Performing a Test	24
	9.2 About the Test Results	25
10.	Care and Maintenance	26
	10.1 Cleaning	26
	10.2 Blocked Valve Head	27
	10.3 Storage	27
	10.4 Calibration	27
11.	Technical Specifications	28
12.	Disposal	30
13.	About Inspiratory Muscle Training	31
14.	Troubleshooting and FAQs	32
15.	Warranty	35
16.	Customer Service Contact	36

1. Product Description



2. Introduction

Dear Customer,

Thank you for purchasing the POWERbreathe K2 electronic inspiratory-muscle trainer.

The POWERbreathe K2 will make your breathing muscles stronger, leading to reduced breathlessness during exercise or activity. This applies as much to committed athletes as it does to individuals with respiratory illnesses, such as COPD (chronic obstructive pulmonary disease) and asthma.

The POWERbreathe K2 uses an electronically controlled, rapid-response valve to create a resistance to inhalation. This strengthens the breathing muscles by making them work harder, in much the same way as you might use weights to increase the strength of your arm muscles. As you breathe through the POWERbreathe K2 you will notice that you gradually have to work harder to breathe in. This is the effect of resistance training acting on the muscles used to inhale (primarily the diaphragm and ribcage muscles). When breathing out, there is no resistance and you can breathe out normally, allowing the chest and breathing muscles to relax, naturally pushing the air from your lungs.

The POWERbreathe K2 training resistance is specifically designed to match the dynamic changes in breathing muscle strength throughout your breath and can automatically adapt to increases in your inspiratory muscle strength at the beginning of each training session. Training measurement results are displayed on screen, allowing you to monitor training progress and to optimise your training technique.

The POWERbreathe K2 training regime of 30 breaths, twice a day typically takes only a few minutes a day and, used properly, you should start to feel the benefits within just a few weeks.

To make sure you get the most from your POWERbreathe K2, please read this instruction booklet carefully and take time to get used to the exercises.

3. Precautions



POWERbreathe Kinetic is suitable for almost anyone and will cause no harmful side effects when used properly. Please read the following precautions to ensure that you use the POWERbreathe Kinetic safely and appropriately.

Contraindications:

Inspiratory muscle training, such as training with POWERbreathe Kinetic, creates a negative pressure inside the chest, throat, ears and sinuses. You should not use POWERbreathe if you have any of the following:

- A history of spontaneous pneumothorax (a collapsed lung that was not due to traumatic injury e.g. broken rib)
- · A collapsed lung due to a traumatic injury that has not healed fully
- A burst eardrum that has not healed fully, or any other condition of the eardrum

Intended Use:

- POWERbreathe Kinetic is designed for exercising your inspiratory muscles only. No other use is intended or implied
- This product is not intended to diagnose, monitor, treat, cure or prevent any disease
- POWERbreathe Kinetic is not intended for use by persons with reduced physical, sensory or mental capabilities, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety
- Anyone who is under the age of 16 should only use POWERbreathe Kinetic with supervision from an adult
- POWERbreathe Kinetic contains small parts and is not suitable for children under 7 years

Caution:

- If you feel light headed or dizzy whilst training with POWERbreathe, slow down your rate of breathing or pause until you have fully recovered.
- If you are suffering from a cold, sinusitis or respiratory tract infection, we advise that you do not use your POWERbreathe Kinetic until symptoms have disappeared
- Some users may experience slight ear discomfort when training with POWERbreathe Kinetic, especially if they are recovering from a cold. This is caused by inadequate equalisation of pressure between the mouth and ears. If symptoms persist, please consult your doctor
- To prevent the potential transmission of infections, we recommend that you do not share your POWERbreathe Kinetic mouthpiece or valve head with other users, including family members
- Whilst training with POWERbreathe Kinetic you should feel resistance to inhaling but it should not be painful. If you should feel pain whilst using POWERbreathe Kinetic, stop immediately and consult your doctor
- Do not make changes to any prescribed medication or prescribed treatment programme without consulting your doctor
- POWERbreathe is manufactured in a hygienic environment. However, POWERbreathe is not provided sterile – we recommend that you clean the mouthpiece prior to use.

- Do not use POWERbreathe Kinetic whilst taking part in other activities such as whilst walking, running and driving
- If you have a pacemaker or other medical implant containing magnets or electronics, please consult with your doctor before using this product

If you have any doubts about the suitability of POWERbreathe for you, or you have a medical condition, please consult your doctor.

Danger:

- Only use the mains adapter supplied (DCH3-050UK/EU/US/AU-0004)
- The adapter contains a transformer. Do not cut off the adapter to replace it with another plug as this causes a hazardous situation
- The adapter transforms the mains voltage (100-240Volts) to a safe voltage (5V)
- · Make sure the adapter does not get wet
- · Do not use a damaged adapter
- · Always unplug your POWERbreathe before cleaning

Electromagnetic Fields (EMF):

POWERbreathe Kinetic complies with medical standards regarding electromagnetic fields (EN 60601-1-2). If handled properly and according to the instructions in this user manual, the appliance is safe to use.

Handling:

- Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint or insert foreign objects into the POWERbreathe Kinetic
- The POWERbreathe Kinetic Valve Head is designed for regular cleaning and sterilisation (see section 10.1) in order to maintain hygiene and correct operation. However, the POWERbreathe Kinetic handset is not waterproof and should not be submerged or exposed to liquids

4. Quick Start Guide



The quick start section is provided for quick reference only. We recommend that you read the full manual before starting training for the first time.



1. Recharge

Plug in the mini-USB charger provided. Leave to charge fully for 16 hours – the red LED will switch off when the device is fully charged.



2. Power on

Press and hold the ① button for approximately 1 second. Pause and wait for the **menu** screen to appear.

 The first time you switch on the device you will be asked to enter your personal details before continuing



3. Start the training mode

Ensure that the mouthplece and valve head are located correctly on the handset, as shown in section 7.1. Press ① from the **INERW** screen to select **Start**.



4. Inhale as hard, as fast and as deeply as possible

Inhale as quickly and as deeply as possible through the mouthpiece. Now breathe out slowly until your lungs feel completely empty then pause until you hear a beep (you may remove the POWERbreathe from your mouth during exhalation if you prefer). Repeat for 30 complete breaths.

See section 7.3 for detailed information on breathing technique



5. View results

Once you have completed 30 breaths the **TESUIS** (results) menu will automatically be displayed. Scroll between the different results options (Load, Power, Volume, T-Index) using the ▶ button, then press ① to view the highlighted result.

1 See section 8.1 for detailed information on viewing training results



6. Clean the valve head

Once you have completed your training session, remove the valve head and soak it in warm water. Now rinse the valve head thoroughly under warm running water then leave on a clean towel to dry.

1 See section 10.1 for detailed cleaning instructions

5. Basics

5.1 Charging

Remove the POWERbreathe Kinetic and power adapter from the packaging. For portable use, recharge your POWERbreathe by following the instructions below. Alternatively, POWERbreathe may be used whilst connected to the mains using the power/charge adapter provided.



1. Plug the USB cable into the adapter and then plug the adapter into a suitable wall socket.



2. Pull out the charging socket cover from the base of the unit.



3. Plug the other end of the USB cable into the base of the unit. The red charging LED will switch on to indicate that the device is charging.

4. Once the red charging light has switched off (up to 16 hours), remove the power adapter from the wall socket and from the base of the unit. Now replace the charging socket cover in the base of the unit. Your POWERbreathe Kinetic is now ready for portable use.

 POWERbreathe Kinetic may also be charged from a PC or laptop using the USB to mini-USB adapter cable provided.

Battery Low Warning:

Recharge the battery again when the battery level indicator shows empty or when the battery low warning screen is displayed.



5.2 Buttons and Display Symbols



To switch on your POWERbreathe Kinetic, press and hold the **①** button for 1 second or more. To turn off your POWERbreathe Kinetic scroll to the **□IF** option under the **□IETUI** screen using the ▷ button and select by pressing the **①** button. Alternatively, the POWERbreathe Kinetic will switch off automatically after 5 minutes of not being used.



5.3 Menu System

POWERbreathe Kinetic uses an LCD menu system to navigate between different settings and to view training results. Use the \blacktriangleright button to move between different options and use the O button to select the highlighted option. Scroll past the last option within a screen using the \blacktriangleright button in order to return to the previous screen.



6. Before Training

6.1 Profile

When you turn-on your POWERbreathe Kinetic for the first time you will be prompted to enter the units of measurement (**UNITS**), your age (**IFGE**), weight (**WEIGHT**), height (**HEIGHT**) and gender (**GENDER**). This information will be used to estimate your predicted inspiratory muscle strength and to provide feedback on your performance. This information can be edited at any time by selecting **Provide** under the **SET-UP** menu.



Note: if you wish to change the units of measurement for your profile information, then select the Units option under the SET-UP menu then choose from Kg/cm or lbs/in. This will not affect the units of measurement used for the results display.

6.2 Setting Training Load

Training load (resistance to inhalation) is adjustable and must be set to a level appropriate for the user in order to effectively train the muscles used to breathe. For the best training results, you should train at a level at which you feel you can only just complete the full session of 30 breaths. Training should feel hard – the more effort you put into you training, the greater the results you will achieve. The POWERbreathe Kinetic is equipped with two different methods for setting load: automatic (**Hutu**) and user specified (**Manual**) set-up methods.

6.3 Automatic Set-up



By default, the POWERbreathe Kinetic is set in the automatic set-up mode (indicated by the symbol **=**). When automatic set-up is selected, the device will automatically estimate your load requirements at the beginning of every training session. Using this method, the device will adjust the training load every time you start a new session and as the strength of your inspiratory muscles increases.

Automatic set-up of this load takes place during the first two breaths of each training session. During these breaths there is no load and you should breathe in as **quickly** and as **fully** as possible to ensure that the POWERbreathe Kinetic can measure your maximum breathing capability – see 'Breathing Technique' under the 'Training' section of this manual.

Adjusting training intensity

When using the automatic set-up mode, you may find that the training load intensity is too high or too low, making it too hard or too easy for you to inhale through the device. To adjust the load intensity, navigate to the **LEVEL** screen by following the sequence below. Use the **b** button to increase or decrease the load intensity to an appropriate level. When in training mode, the load should be at a level at which you feel you can only just complete the full session of 30 breaths satisfactorily.



6.4 Manual Set-up



Manual set-up allows you to set the training load yourself and to adjust this load manually as your breathing muscles become stronger or as you feel necessary in order to maintain training intensity. Some users may prefer the greater control of load intensity that this method gives.

Adjusting training intensity

Once you have selected manual set-up mode you will need to enter the load at which you would like to train. In order to do this, navigate to the **LEVEL** screen by following the sequence below. Increase the training load by pressing the **>** button (press and hold to scroll rapidly, scroll past the maximum of 200cmH₂O to start again).



When using the manual set-up method it may take some time to find your ideal training level. Try gradually increasing the load by around 5 to 10cmH₂O each time you train with the POWERbreathe until you reach a level at which you can only just complete a full session of 30 breaths. Over time, as your breathing muscles strengthen, you will find that it becomes easier to complete 30 breaths at this level. Each time this happens, increase the training level by about 5cmH₂O to maintain the training intensity.

6.5 Pacing Your Breathing

This feature is for guidance only. If you feel dizzy or light-headed, try and slow down your breathing or stop and take a break. Equally, if you feel you cannot breathe slowly enough to hear the beep, simply breathe at a rate which feels appropriate to you.



POWERbreathe is equipped with an adaptive pacing guidance feature, which is intended to guide the user to breathe at an appropriate rate (see also section 7.3 Breathing Technique). This is important in order to prevent dizziness from breathing too quickly (hyperventilation) during the breathing exercises.

Whilst breathing through the POWERbreathe during a training session, you will hear an audible beep, which sounds a minimum of 4.5 seconds after you start to inhale. Try to only start your next inhalation once you have heard the beep. The beep will not sound during inhalation or exhalation, only once you have completed your breath.

If you have taken longer than 4.5 seconds to complete a full breath, then the beep will sound as soon as you have finished breathing out. In this instance you can begin to breathe in again immediately. If you have taken less than 4.5 seconds to complete your breath, pause, holding your breath until you hear the beep, or until you feel the urge to breathe again, then begin to inhale. If you choose to breathe faster than 4.5 seconds per breath, then you will not hear the pacing beep.

Aim to always breathe in as **quickly** and as **deeply** as possible, but breathe out as **slowly** and **deeply** as possible so that the time between inhalations is long.

6.6 Disabling Pacing Guidance:

If you are happy to regulate your own breathing patterns during a training session you may wish to disable the pacing guidance feature. In order to do this, navigate to the **PACING** screen and select **DFF** by following the button sequence below:



6.7 Disabling Button Sounds

Button sounds may be disabled by navigating to the **50000** screen and selecting **DFF** by following the button sequence below:



7. Training

The POWERbreathe K2 creates a resistance to inhalation in order to train the muscles used to breathe (primarily the diaphragm and ribcage muscles). This resistance (or load) strengthens the breathing muscles by making them work harder, in much the same way as you might use weights to increase the strength of your arm muscles. By training these muscles, breathlessness will be reduced during exercise or activity and exercise performance will be improved.

The recommended POWERbreathe training routine consists of *30 breaths, twice a day* (once in the morning and once in the evening). This adds up to about 5 minutes of training per day. Please follow steps 7.1 to 7.3 below to guide you through your training session.

7.1 Starting a Training Session

To start a training session, ensure that the Valve Head is securely in position, then select Start from the main MEAU screen.



7.2 Holding the Device Correctly

Make sure you are standing or sitting upright and feel relaxed. Hold the device with your hand cupped around the lower rear section of the device, with your fingers and thumb on the coloured rubber grips. Make sure that your hand doesn't cover the air inlet. Now place the device in your mouth so that your lips cover the outer shield to make a seal and the mouthpiece bite blocks are gripped between your upper and lower teeth.



7.3 Breathing Technique



Breathe in as hard, as fast and as deeply as possible

Breathe out as far as you can, then take a **fast, forceful breath in** through the mouthpiece. Take in as much air as you can, as quickly as you can, straightening your back and expanding your chest as you inhale.

 Inhalation is the portion of breathing during which training occurs. It is important to follow this breathing technique in order to benefit from improved breathing.



Breathe out slowly

Now breathe out **slowly and passively** through your mouth until your lungs feel completely empty, letting the muscles in your chest and shoulders relax. Pause until you hear the pacing beep (see 6.5 Pacing Your Breathing) or until you feel the urge to breathe in again. If it makes you feel more comfortable you can remove the unit from your mouth in order to breathe out, then return it to your mouth before you breathe in again.

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It is important to breathe out slowly in order to prevent dizziness due to hyperventilation. If you start to feel light headed, slow down or take a break. Try to complete 30 breaths using the breathing method described. The first two breaths will feel easy, but as you continue to breathe in and out through the device you will find it gradually becomes harder to breathe in. This is the effect of the training resistance starting to increase.

The breathing exercises may take some getting used to and you may need to pause for a short rest. You may also wish to remove the POWERbreathe K2 from your mouth and check the number of breaths remaining in your training session on the display screen. To resume the training session, simply return the device to your mouth and start breathing again. To quit the training session, press O then select **Yes** by pressing the O button again. Once you have completed 30 breaths the POWERbreathe K2 will beep to indicate the end of the session and the valve will open.



Breathing against the training load should be challenging, but not painful. In order to achieve the maximum training benefits, it is important that this load is set at a level appropriate for your personal training requirements (see 6.2 Setting Training Load). It is also important to use the correct breathing technique to maximise the training effects and to prevent dizziness due to hyperventilation.

7.4 Using the Nose-clip

POWERbreathe is provided with a nose-clip to help you to breathe through your mouth rather than your nose. However, it is not essential and some people find it more comfortable to train without the nose-clip.



7.5 Maintaining Your Breathing

After four to six weeks of training for 30 breaths, twice a day, your breathing muscles should have improved substantially and you should feel less breathless during activity (see section 13 About inspiratory muscle training). At this stage you will not need to use your POWERbreathe Kinetic every day to maintain your improved breathing. Using your POWERbreathe Kinetic twice every other day will be sufficient to continue to enjoy a better lifestyle and improved performance.

8. After Training

8.1 Viewing Training Results

The POWERbreathe Kinetic Results system provides feedback on your respiratory training sessions. Using these results you can monitor your training progress, allowing you to optimise your training sessions and to meet your training targets. To view training results, select **Train** from the **RESULTS** menu then select from Load, Power, Volume or **T-Index**



8.2 About the Training Results



Image: system of the system

LOND (LOAD) is a measure of the resistance to inhalation and is equivalent to the 'weight lifted' or force exerted by the inspiratory muscles during a training session. Load is measured in units of cmH₂O, a unit of pressure commonly used in respiratory medicine to represent the pressure generated in the lungs due to the force of the inspiratory muscles. A higher load result means that you are training your inspiratory muscles harder, leading to stronger muscles. Stronger inspiratory muscles will need to work less hard to cope with the demands of breathing, leading to reduced breathlessness.

When training using the automatic set-up method, the load displayed is based upon your estimated inspiratory muscle strength. This is measured each time you complete a new training session and should reflect improvements in your inspiratory muscle strength. When using the manual set-up method, load displayed is the same as the level entered by you. In this case, load displayed will track the increases in load that you manually enter via the level setting screen.

POWER (POWER) is a measure of muscle performance which combines strength and speed of movement. More powerful muscles will be more resistant to fatigue at a given level of work and therefore, breathlessness will be reduced. More powerful muscles will also be able to generate higher airflow and may increase the body's ability to neutralise lactic acid during heavy exercise. The value displayed is the average power for all breaths in a training session.

In order to maximise your inspiratory muscle power result, try to breathe in as quickly as possible. Remember to always breathe out slowly, so as not to hyperventilate.



Average volume inhaled per breath during latest session **VOLUME** (VOLUME) indicates the average amount of air inhaled per breath during a training session. A higher value of volume indicates that you are breathing deeply and training the inspiratory muscles across their full range of movement. Try to inhale as deeply as possible for each breath of the training session in order to maximise this value. A relatively small value of volume may indicate that you are training at a level that is too high and are unable to properly complete each breath.



Training Index achieved during latest session Inidex (T-INDEX) is a measure of the effectiveness of your training session based upon the amount of energy expended. A high value of training index indicates that you have exercised your inspiratory muscles as hard and as long as possible leading to the best possible training improvements. Aim to achieve a Training Index rating of medium to high to maintain a good training effect.

In order to maximise the Training Index achieved during a training session, ensure that you breathe in as deeply as possible during each breath, filling your lungs completely when you breathe in and emptying them completely when you breathe out.

Monitoring the changes

By monitoring the changes in load, power, volume and training index over a period of days and weeks, you can observe the progress of your training. Do not expect instant results – as with any training, it will take time to see the improvements. Do not be disheartened if your training results fluctuate from day to day, this is normal and it is an overall trend of improvement that is important.

9. Test Mode

In addition to training mode, the POWERbreathe K2 is equipped with a test mode which can be used to quickly assess your respiratory muscle performance at any time.

9.1 Performing a Test

To start a test, select **Test** from the **DPTIONS** menu. You will then be prompted to perform one, unloaded breath through the POWERbreathe Kinetic.



To perform the test, breathe out as far as you can until your lungs are completely empty. Now place the mouthpiece into your mouth and inhale as hard, as fast and as deeply as possible until your lungs are completely full.

Once you have completed the breath, the POWERbreathe K2 will beep to indicate that the test is complete and you can remove the POWERbreathe K2 from your mouth. The test results menu will automatically be displayed once you have completed the test. Use the b and ① buttons to scroll between and view your **5-index**, **figure**, or **Volume** result.

9.2 About the Test Results:



5-INDEX (Strength index) is a measure of your inspiratory muscle strength. Your strength index result is rated (V. Poor to Excellent) based upon predicted normal values of inspiratory muscle strength for an individual of your age, height, weight and gender. This is calculated using the profile data (section 6.1). As you continue to train your inspiratory muscles over a period of weeks you should see improvements in your S-Index result.

Iteration of the strength of the strength with the strength with the strength of an average individual based upon research. However, inspiratory muscle strength varies widely between individuals. A poor rating for your strength index does not necessarily indicate a problem, and similarly a good strength index value does not indicate that you will not benefit from training your inspiratory muscles.



FLOW (Flow) is a measure of the maximum rate at which you can inhale air into your lungs. The measurement is based upon the maximum measured flow rate during the test breath. This measurement gives an indication of the speed at which your inspiratory muscles can contract. As you continue to train your inspiratory muscles over a period of weeks you should see improvements in your Flow result.



Volume of air

VOLUME (Volume) is a measure of the amount of air inhaled during the test breath. For some individuals with pronounced inspiratory muscle weakness, training the inspiratory muscles may allow a greater volume of air to be inhaled. For most individuals, this result will not change significantly following training. However, this result is useful to compare with your training volume result in order to identify whether you have inhaled as deeply as possible throughout your training session.

10. Care and Maintenance

POWERbreathe Kinetic is designed to be as robust and durable as possible. With a little care, your POWERbreathe Kinetic should last a long time. Please read the following precautions to ensure that your POWERbreathe Kinetic remains in top condition:

10.1 Cleaning

Your POWERbreathe Kinetic will be exposed to saliva during use. It is important that you clean it frequently to keep it hygienic and in good working order.

Regular cleaning

After each training session, remove the Valve Head from your POWERbreathe Kinetic, as demonstrated right, and soak it in warm water for about ten minutes. Now hold the valve head under warm running water whilst opening and closing the valve to aid cleaning of the valve surfaces. Shake off excess water and leave on a clean towel to dry.

Wipe-clean the POWERbreathe handset with a damp cloth. Do not immerse the handset or expose it to running water as this may damage the internal electronics.

Removing the valve head

Rinsing the valve head



Rotating the valve to aid cleaning





Once a week

Once a week, perform the same procedure but soak the valve head in a mild sterilising solution instead of water. The sterilising solution used must be intended for use on equipment that comes into contact with the mouth, such as that used for babies' bottles. If in doubt, ask your pharmacist or check the POWERbreathe website for further information.

After sterilisation, hold the valve head under a running tap allowing water to run through it. Shake off excess water and leave on a clean towel to dry.

Never use scouring pads, abrasive cleaning agents or aggressive liquids such as petrol or acetone to clean the appliance. POWERbreathe Kinetic is not suitable for dishwasher use.

10.2 Blocked Valve Head



If the valve head becomes clogged with dirt or saliva then the POWERbreathe unit cannot function correctly and an error message may be displayed. When this happens, you should follow the cleaning instructions detailed in section 10.1

Replacement Valve Head

For maximum training performance, we recommend that you replace the valve head once a year.

10.3 Storage

Please store your POWERbreathe Kinetic at a temperature between -10°C and 60°C. Please store your POWERbreathe Kinetic in the storage pouch provided or a suitable clean and hygienic container. Always make sure that your POWERbreathe Kinetic is dry before storage.

10.4 Calibration

The POWERbreathe K2 should be recalibrated once a year in order to ensure its continued accuracy. Please contact the manufacturer using the details at the end of this manual for further information on this procedure.

11. Technical Specifications

Load display:	10 to 200cmH20
Power display:	0 to 99.9 Watts
Volume display (Training):	0 to 8 Litres*
Training index display:	0 to 100%
Training index rating:	Low, Medium, High
Strength index display:	0 to 240cmH ₂ 0
Strength index rating:	V.Poor, Poor, Fair,
	Average, Good, V.Good
	Excellent
Flow:	0 to 13L/s*
Volume display (Test):	0 to 8 Litres*
Accuracy:	Pressure: ±3%
	Flow: ±10%
	Volume: ±10%
Resolution:	Pressure: 1cmH20
	Flow: 0.1L/s
	Volume: 0.1L
Sounds:	Scroll/Select; Pacing;
	Low battery; End of
	training session
Buttons:	1 x select/on, 1 x scroll
Charging:	5V dc mains adapter
Charge time:	Up to 16 hours
Charge indicator:	Red LED during charging
Battery Life:	Approx 60mins in training
	mode (2 weeks normal use)
Battery:	3x AAA NIMH rechargeable
	battery pack

. 130 x 58 x 70mm
. 136g
-10°C to 60°C
.5°C to 40°C
. 1 year
EN 60601-1, EN 60601-1-2
Class I Medical Device
(93/42/EEC)

*Measured at atmospheric temperature and pressure conditions

Materials:

Mouthpiece: Soft-touch grips and seals:	Phthalate and latex free PVC TPE
Screen cover:	PMMA
Buttons:	PC
Stand:	PC-ABS
Gears:	Acetal
Valve Rotor:	PBT (PTFE filled)
Valve Stator:	Acetal (PTFE filled)
0-ring:	Nitrile rubber
Nose-clip rubber:	Silicone 40
Nose-clip bridge:	Nylon
All other components:	PC-ABS

Note: Materials are compliant with regards to composition, additives and properties, where applicable, in accordance with the Medical Device Directive 93/42/EEC Essential Requirements (Annex 1)

Available POWERbreathe Accessories:

- Additional Valve Heads
- Sterilising Tablets
- POWERbreathe TrySafe Bacterial/Viral Filter
- Filter Adapter
- Face Mask

Symbols:



This symbol indicates that this Class I medical equipment complies with the European Medical Device Directive (93/42/EEC)



This symbol indicates that this device should not be disposed of with normal household waste



Consult accompanying documents



Precedes the batch number of the device.

1 The first four integers of the LOT number denote year of manufacture

12. Disposal



Environment:

The use of the crossed out wheeled bin symbol on this product indicates that it should not be treated as household waste. Please help to preserve the environment by disposing of this product at a designated WEEE collection facility. For more detailed information on recycling of waste electrical and electronic equipment, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Disposal of the battery:

The built-in, rechargeable POWERbreathe battery pack contains substances that may pollute the environment. Please remove the battery pack as described below before you discard the product at an official collection point. Dispose of the batteries separately at a battery recycling point.



Insert a screwdriver between the two halves of the main casing and twist until the two halves break apart.



Push apart the two clips retaining the circuit board and lift the battery out from underneath the circuit board Only remove the battery when you discard the POWERbreathe K2. Make sure the battery is completely discharged when you remove it.

13. About Inspiratory Muscle Training

What is respiration?

Respiration, or breathing, is the process by which air flows into and out of the lungs, and gases are exchanged between the lungs and blood. During the inspiratory portion of breathing, the diaphragm contracts, pushing down and increasing the volume of the chest cavity. Simultaneously, the muscles of the ribcage contract, pulling the ribs upwards and outwards, expanding the chest and drawing air into the lungs. During expiration the inspiratory muscles of the diaphragm and ribcage relax and the elasticity of the lungs and chest naturally push air out from the lungs.

What affects our breathing?

Rate and depth of breathing is affected by a number of factors including levels of carbon dioxide, oxygen and metabolic by-products in the blood, and by consciously induced changes. During exercise, rising levels of blood carbon dioxide and falling blood oxygen due to increased metabolic activity, rapidly stimulate an increase in respiration from as low as 10Litres/min to as high as 220Litres/min. This increase in respiration may occur at very low levels of exercise in individuals whose breathing is impaired (e.g. through respiratory illness).

What is breathlessness?

As the respiratory muscles work harder to breathe faster and deeper in order to meet metabolic demands, they begin to fatigue. In response to fatigue of the inspiratory muscles, the brain creates a sensation of discomfort, which prompts us to rest, allowing the respiratory muscles to recover before they become so fatigued that they can no longer function. This sensation is called breathlessness and is a major factor contributing to exhaustion and exercise limitation.

Are there any other effects of inspiratory muscle fatigue?

In response to inspiratory muscle fatigue, the body also diverts blood from other exercising muscles to the respiratory muscles. This aids functioning of the respiratory muscles but hinders the other muscles, which are starved of blood and therefore less able to perform. This also leads to exercise limitation.

What is inspiratory muscle training?

As with any other muscle, respiratory muscles can be trained so that they are more resistant to fatigue. This resistance to fatigue results in reduced breathlessness and enhanced exercise tolerance.

The POWERbreathe K2 uses the principle of resistance training to train the inspiratory muscles. It creates a resistance to inhalation, forcing the breathing muscles to work harder to draw air into the lungs. This trains the muscles in much the same way as dumbbells might be used to train the bicep muscles.

14. Troubleshooting and FAQs

- 1. When in Auto set-up mode, the device doesn't seem to give me a very high load and breathing seems very easy.
- There is too much resistance to inhalation and I am unable to breathe through the device.
- 3. The POWERbreathe K2 will not switch on.
- The POWERbreathe K2 is switched on but will not respond to any button presses.
- 5. The mouthpiece has become discoloured or cloudy.
- The exercises cause me to create a lot of saliva is there anything I can do to stop this?
- 7. I have cleaned the valve head but I still see the Error 'Please Clean Valve' message.
- 8. How often should I clean the valve head?
- 9. There doesn't seem to be any resistance to breathing until I have already completed several breaths.
- 10. I can't hear the pacing buzzer
- 11. How hard should the training feel?
- 12. My results vary a lot, is this normal?
- 13. The load seems to disappear towards the end of the breath, is this right?
- 14. Does the volume displayed correspond to my lung capacity?
- 15. What are cmH₂0?
- 16. How is strength Index calculated?
- 17. Can more than one person use the same POWERbreathe K2 unit?
- 18. What if I don't see any improvements?
- 19. What happens if I cough during a breath?

1. When in Auto set-up mode, the device doesn't seem to give me a very high load and breathing seems very easy. When using Auto set-up mode to set your training resistance, the POWERbreathe Kinetic sets your training load based upon the speed and depth of your inhalation during the first two breaths of the session. The harder you inhale during these breaths, the higher the load that will be set. If you are putting maximum effort into your inhalation but are still not experiencing a significant load, try adjusting the intensity level as described in section 6.2

2. There is too much resistance to inhalation and I am unable to breathe through the device.

If you feel unable to inhale through the POWERbreathe Kinetic, remove the valve head and check that the valve can open and close freely. If necessary, clean the valve head as described in section 10.1. Now re-attach the valve head to the handset, ensuring that it is properly seated. Check the load settings as detailed in section 6.2 and then restart your training session.

3. The POWERbreathe K2 will not switch on.

If your POWERbreathe K2 will not switch on, the battery may be completely flat. You may use the device immediately by plugging into the mains using the adapter and USB cable supplied. Alternatively, recharge the device as detailed in section 5.1.

4. The POWERbreathe K2 is switched on but will not respond to any button presses.

Press and hold the **①** and **▶** buttons simultaneously for at least 3 seconds then release. This will reset and switch off the device. Now press the **①** button for approximately one second to switch the device on again.

5. The mouthpiece has become discoloured or cloudy.

When the moultiplece is soaked in water or sterilising solution for a prolonged period of time, a small amount of moisture may be absorbed by the material, leading to cloudiness or discolouration. If this occurs, leave the moultiplece to dry on a clean towel and the cloudiness will gradually disappear.

6. The exercises cause me to create a lot of saliva – is there anything I can do to stop this?

If you find that you are producing excess saliva during training try pausing during your training in order to allow saliva in your mouth to clear. Alternatively, you may find that taking the unit out from your mouth during exhalation may reduce the build up of saliva. This will not reduce the training effect which occurs during inhalation.

7. I have cleaned the valve head but I still see the 'Error Please Clean Valve' message.

In some circumstances the valve head may become very clogged with dirt or saliva. Make sure that you soak the valve head thoroughly and rotate the valve back and forth to dislodge any dirt or debris trapped in the valve. When you reattach the valve head, ensure that it is properly seated on the handset so that no gaps are visible.

8. How often should I clean the valve head?

The valve head should be cleaned after every training session in order to maintain hygiene and effective operation.

9. There doesn't seem to be any resistance to breathing until I have already completed several breaths.

During the first two breaths of every training session, the POWERbreathe Kinetic is taking measurements of your breathing. During these two breaths there is no resistance. During the third and fourth breaths, training resistance (load) is gradually introduced until full training load is achieved for breath 5 and onwards.

10. I can't hear the pacing buzzer

If you take less than 4.5 seconds per breath then you will not hear the pacing buzzer. After breathing out you must pause in order to hear the pacing buzzer (see section 6.5).

11. How hard should the training feel?

Training with the POWERbreathe Kinetic is a form of resistance training and may be compared to training with weights in the gym. Inhaling against the training resistance should feel hard and for the best training results you should aim to breathe against a load at which you can only just complete 30 breaths. Like any other training, the more effort you put into your POWERbreathe training, the greater the results you will achieve.

12. My results vary a lot, is this normal?

The action of breathing is by its very nature extremely variable and difficult to control accurately. When you first start training with the POWERbreathe Kinetic, you may find that your results vary widely between different training sessions. As you get used to the action of inhaling against a resistance with maximum effort, you should find that your results become more consistent and controllable. You may still find that there is variation from day to day, depending upon your physical condition and state of mind on a particular day, just as with any other form of exercise.

13. The load seems to disappear towards the end of the breath, is this right?

The POWERbreathe Kinetic creates a resistance to inhalation that varies in relation to the volume of air inhaled. This load is designed to match the strength characteristics of the inspiratory muscles for optimum training effectiveness. The load will be highest at the start of the breath and will gradually reduce to near zero at the end of the breath.

14. Does the volume displayed correspond to my lung capacity?

The volume displayed during a test or training session corresponds to the inhaled volume of air. This will be lower than typical expiratory vital capacity measured by spirometry. This is mainly due to differences in the temperature and humidity of the air under the different measuring conditions.

15. What are cmH₂0?

CmH₂O stands for centimetres of water and is a standard medical measurement of pressure. Load on the breathing muscles is measured using this unit as it corresponds to the pressure which the breathing muscles generate within the lungs whilst working against the resistance created by the POWERbreathe Kinetic.

16. How is strength Index calculated?

Strength index is a measure of inspiratory muscle strength that is based upon the maximum flow of inhaled air that the user can generate. The calculation of Strength Index is based upon scientific research which investigates the force-velocity characteristics of the inspiratory muscles.

17. Can more than one person use the same POWERbreathe K2 unit?

For hygiene reasons, we recommend that users do not share the same POWERbreathe Kinetic Valve Head. However, additional Valve Heads may be purchased separately and used with the same POWERbreathe Kinetic handset.

18. What if I don't see any improvements?

If you are not seeing any improvements in the training or test results that you are achieving, try increasing the level that you are training against (see section 6.2). It is important that you are training against a load which is challenging in order to increase the strength of your inspiratory muscles. However, remember that after 6 to 8 weeks your training improvements will tend to plateau. After this time, aim to maintain your improved breathing by continuing to train regularly (see section 7.5)

19. What happens if I cough during a breath?

If you cough during a breath, remove the POWERbreathe Kinetic from your mouth and take a rest until you feel you have recovered. Then return the device to your mouth and continue your training session.

15. Limited One Year Manufacturer's Warranty

Please retain this information for your records

This warranty gives the purchaser specific legal rights. The purchaser may also have other statutory rights. HaB International Ltd hereby warrants to the original purchaser whose name shall be duly registered with the company, that the product sold by it is free from manufacturing defects in material and/or workmanship. The obligations of HaB International Ltd under this warranty are limited to the repair and replacement of such part or parts of the unit as shall be found upon inspection to be defective in material or workmanship.

This warranty does not apply to the battery, mouthpiece or nose-clip, cracked or broken cases as well as, misuse, abuse or accidents, negligence of the precautions, poor maintenance (e.g. parts blocked by scale) or commercial use. During the one year warranty period, the product will be either repaired or replaced (at our option without charge).

No responsibility is assumed for any incidental or consequential damages including, without limitation, damages resulting from inaccuracy or mathematical inaccuracy of the product or the loss of stored data

The warranties contained herein are expressly in lieu of any other warranties including implied warranty of merchantability and / or fit for purpose.

To Activate Your Warranty

Please ensure that you register the purchase of your POWERbreathe Kinetic K2 model by visiting www.powerbreathe.com/warranty.

Thank You.

16. Customer Service Contact

If you need to send your POWERbreathe Kinetic to an official service centre, please refer to the contact information below. To help us to provide a better service, please include a description of the reason for returning the unit. Please also include proof of purchase. We recommend that returns are sent by recorded delivery.

UK:

HaB International Ltd Northfield Road, Southam Warwickshire CV47 0RD, UK Telephone: +44 (0)1926 816100

North America:

POWERbreathe Customer Service Dept 7621 East Joy Road Ann Arbour Michigan 48105, USA Telephone: +001 (0)734 996 5900

Australia, New Zealand & Pacific Islands:

HaB Oceania Pty Ltd PO Box 1230 Eagle Farm BC Queensland 4009, Australia Telephone: + 61 (0)7 3268 3501

Germany & Austria:

HaB GmbH Rathaussstr 44 D-21423, Winsen / Luhe Deutschland Telephone: + 49 (0)4171 409 43 75

France:

MedAtletic 11 rue de Pré Faucon, P.A.E des Glaisins, Annecy-le-Vieux 74940, France Telephone: +33 (0)4.50.05.85.90

Italy:

Alphamed snc. Strada Regionale (ex.S.S. 23), Localita Viotto, 10060 Scalenghe (TO), Italy Telephone: +39 011 9866 181

Japan:

Entry Japan K.K., Aoyamadi Building No 902, Shibuya 2-9-10, Shibuya-Ku, Tokyo 150-0002, Japan Telephone: +81 (0)3 3406 6838

For customer service enquiries in all other countries and for POWERbreathe Kinetic Series calibration enquiries, please consult the website or contact HaB International Ltd. Head Office in the UK using the contact details listed on the back page of this manual. POWERbreathe (a division of HAB International Ltd) Northfield Road, Southam, Warwickshire, CV47 ORD, UK

> For UK enquiries, please contact us on: Tel: +44 (0)1926 816100 Fax: +44 (0)1926 816102 Email: enquiries@powerbreathe.com

For International enquiries, please visit our website for your local distributor: www.powerbreathe.com

POWERbreathe is not a toy. This product is designed to be used for breathing exercises only. Any other use is not recommended. This product is not intended to diagnose, cure or prevent any disease.

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