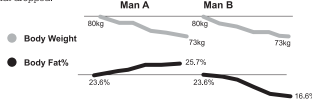
Why do a body analysis?

Obesity is the excess accumulation of fat in the body. Ordinary weighing scales will show if a person is heavy, but not if they are obese. For example, a heavy sportsperson probably has a higher proportion of muscle to fat in their body and is not obese. To judge obesity, the amount of body fat needs to be measured.

Losing weight can make you fatter! Men A & B in the chart below, were the same height and had the same body fat percentage when they started to diet on a health programme. Each lost a total of 7 kilograms.

Although the results appear identical, Man A simply cut the number of calories he ate. He lost weight, but his body fat percentage increased - he is actually "fatter". Man B combined cutting calories with an exercise program. He lost the same amount of weight as Man A but more importantly, his body fat dropped.



Proper hydration is essential for maintaining a healthy body and a good level of energy and concentration. It is commonly accepted that if you feel thirsty, your body is already mildly dehydrated and you need to drink some fluid, preferably water. Monitoring your body water percentage helps you maintain a good level of hydration.

Bone mass reading is an estimate of the calcium content in the bones. It is not a precise medical figure and is only meant to give an indication of bone

BMI is defined as the key index for relating a person's body weight to their height and correlates strongly (in adults) with total body fat content. It is a widely used diagnostic tool to identify weight problems and associated health risks. Some muscular people may have a high BMI without undue health risks. BMI = Body weight in kilograms / height in meters squared.

About Body Fat, Water, Muscle, Bone Mass and BMI Measurement

This Propert Glasstop Body Analysis Scale measures body fat, water, muscle, bone content and body mass index (BMI) using Bioelectrical Impedance Analysis (BIA). It also calculates the calorie intake to maintain that body composition. In simple terms, a low electrical impulse (which cannot be felt) is sent through the body. It passes easier through fluids in muscle tissue and blood than through fat tissue, which has a higher electrical resistance. Using a formula and the information on your gender, height, age and your calculated weight, the scale is able to compute your body fat, water, muscle and bone mass content. As shown in the accompanying tables, the percentage of body fat in the body can vary dramatically depending on

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Using the Body Analysis Scale

To get the most accurate readings, please take into account the following

- Take measurements more than 3 hours after waking up in the morning. During sleep in the prostrate position, water distribution changes in the body. so that electrical resistance in the arms & legs increases. Some movement is required after waking up to give a stable water distribution in the body.
- Take measurements more than 3 hours after a meal. It takes 2 to 3 hours for a meal to be digested and distributed in the body.
- Excessive drinking and eating causes the amount of water in the body to increase above the normal level, so take measurements more than 24 hours
- Excessive drinking of alcohol or excessive exercise will cause dehydration, so also take measurements more than 24 hours later.
- If the flesh of the legs touch together, a short circuit could result, so the user needs to put some thin form of insulation between the legs to make sure the current goes right up the legs & into the body.
- With the scale being used by many different people, it is advisable to wipe the foot pads clean with methylated spirits between each user.

In general, it is best to measure your body composition in the evening, preferably wearing only underwear, and without having partaken of excessive eating & drinking, alcohol consumption and exercise beforehand. Ensure that you make repeated measurements under the same conditions.

REFERENCE TABLE

Body Fat %									
Female	Under Fat	Health	Over Fat	Obese	Male	Under Fat	Healthy	Over Fat	Obese
AGE					AGE				
12 - 20	< 18	18 - 28	28 - 33	> 33	12 - 20	< 15	15 - 21	21 - 26	> 26
21 - 42	< 20	20 - 30	30 - 35	> 35	21 - 42	< 17	17 - 23	23 - 28	> 28
43 - 65	< 21	21 - 31	31 - 36	> 36	43 - 65	< 18	18 - 24	24 - 29	> 29
66 - 100	< 22	22 - 32	32 - 37	> 37	66 - 100	< 19	19 - 25	25 - 30	> 30

	Body Water %					
AGE	Female	Male	Corresponding Hydration Level			
	66.0 - 59.9 66.0 - 60.5		Optimal Hydration			
	59.8 - 56.4	60.4 - 57.1	Slight Hydration	Weight scope of hydration: 37.8 - 66.0%		
< 30	56.3 - 53.0	57.0 - 53.6	Moderate Hydration			
	52.9 - 48.6	53.5 - 50.2	Dehydration			
	48.5 - 37.8	50.1 - 37.8	Severe Dehydration			
	66.0 - 55.0	66.0 - 59.1	Optimal Hydration	Hydration rate degraduation:		
	54.9 - 51.6	59.0 - 55.7	Slight Hydration	0.1%		
> 30	51.5 - 48.1 55.6 - 52.3		Moderate Hydration	1		
	48.0 - 44.7	52.2 - 48.8	Dehydration	1		
	44.6 - 37.8	48.7 - 37.8	Severe Dehydration]		

Muscle %				
Female	Male			
> 34%	> 40%	Moderate		

Bone mass						
Female	Body Weight	Bone Weight	Male	Body Weight	Bone Weight	
	Below 45kg	> 1.8kg		Below 60kg	> 2.5kg	
	45 - 60kg	> 2.2kg		60 - 75kg	> 2.9kg	
	Over 60kg	> 2.5kg		Over 75kg	> 3.2kg	

Body Mass Index (BMI chart)				
Low	Healthy	High		
< 18.5	18.5 - 27	30 - 39		

The data tabled were gained by sampling and are only for reference. If you have any questions about your health, please consult your doctor.

IMPORTANT:

If your body fat exceeds 50%, this scale cannot process any of the body analysis functions. In this case, use the scale for weighing only until body fat is reduced to below 50%.

WARNING

Do not use this product if you have a pace maker or other internal electronic devices. Artificial joints may contribute to a skewed reading but the scale can still

Using the scale whilst pregnant: Whilst there is no known, documented health risk, we would advise pregnant women to use the body analysis scale for weighing only and use the full range of body analysis functions after delivery of the baby.

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BATTERY WARNING Swallowing batteries may lead to serious injury or death

KEEP BATTERIES OUT OF REACH OF CHILDREN











propert_® 150kg glasstop body analysis scale

In your home since 1920

Model 3454 Name: Vector



Operating Instructions

OPERATING INSTRUCTIONS

It is advisable to read through these instructions first before attempting to operate the Scale. Ignoring certain procedures may give incorrect readings.

PREPARING YOUR SCALE

- 1. Before attempting to use your Propert Glasstop Body Analysis Scale, remove all packaging.
- 2. Then open the battery compartment cover on the base of the scale. Do this by placing your finger under the tab to lift and dislodge it. Insert the 2 Lithium batteries (CR2032) provided. Ensure the batteries are placed with the positive (+) sides facing up. Replace the compartment cover.
- Ensure you remove shoes, socks or stockings before using the scale as this may affect body analysis readings.



OPERATING MODES

This Body Analysis Scale has 2 operating modes -

- Weighing only and...
- Weighing to measure your body fat, water, muscle, bone content, body mass index and calorie intake (*Personal data must be set for this function. This scale is able to store data including gender, height and age for 10 people).

Weighing Only

- 1. Activate the scale by tapping on the scale platform.
- 2. The screen shows the full display, followed by "0.0" indicating that it is in weighing mode and ready for use.
- 3. Before stepping onto the scale, select the unit measure for Kilograms (kg), Pounds (lb) or Stones (st) by pressing the conversion button found underneath the scale.
- 4. Then place the Scale on a hard and even surface. Use on carpet or uneven surfaces may cause inaccuracies.
- 5. Gently step onto the scale making sure the display is 'zeroed' first.



- 6. When standing on your scale, make sure your feet are placed evenly, your weight is distributed evenly between your feet and you stand perfectly still. Movement, leaning backward or forward or not standing evenly on your scale, will affect the accuracy of the weight displayed.
- 7. Your weight value will be shown on the display.
- 8. If left idle, the scale automatically turns off.

Entering personal data for body analysis

(the digits P0 - P9 represent each of 10 users).

- 1. Turn the scale on by pressing the 'SET' button.
- 2. A personal user number at the bottom left corner of the screen flashes (if the number stops flashing, press 'SET'again).

- Press either of the arrow buttons to select a number of your choice (you can do this only when the personal number is still flashing).
- 4. The digits P0 P9 represent each of 10 users. Remember this number for future reference. You might want 'P0' for yourself, your partner might like 'P1', your son 'P2', daughter 'P3' and so forth. Press the 'SET' button to 'lock' it in.
- A gender symbol flashes. Press either of the arrow buttons to make your selection, then press the 'SET' button to 'lock' it in.
- 'Age' flashes. Press either of the arrow buttons to scroll up or down to enter your age, then press the 'SET' button to 'lock' it in.
- 7. Height measurements then flash. Press either of the arrow buttons to scroll up or down to enter your height, then press the 'SET' button to 'lock' it in. (If 'kg' was chosen as the measurement unit, then your height will be shown in terms of 'cm'. If 'stone pounds' or just 'pounds' were chosen, then height would display in feet and inches).
- 8. The programming of personal data is now completed. The scale shows this data again, then 'zeroes', indicating it is ready for use. You may step on it for a body analysis reading...or
- You may continue to enter data for another user or modify data by repeating Steps 1-7. Remember that each other person will have a different identifying user number.

OVERLOADING

If the scale is overloaded (over $150 \, \text{kg} / 24 \, \text{st} / 330 \, \text{lb}$), 'EEEE' appears on the display. Remove the weight immediately or damage to the scale may occur.

LOW BATTERY INDICATOR

When 'LO' displays on the screen, the batteries must be replaced. Remember, always use fresh, good quality lithium batteries.

ERROR INDICATION

'Err2%' indicates that body analysis has been unsuccessful. If this occurs, start the process again.

'FATL' means that body fat content is less than 5%.

'FATH' means that body fat is more than 50%

SPECIFICATIONS

6mm thick tempered safety glass platform White backlit LCD

Capacity - 150kg / 330lb / 24st

Weight graduation - 0.1kg / 0.1lb / 1lb

Body fat percentage range 5 - 50%; Graduation 0.1%

Water percentage range 20 - 70%; Graduation 0.1%

Muscle range 15 - 75%; Graduation 0.1%

Bone weight range 1 - 11.7kg / 2.2 - 25.8lb

Age range 10 - 80 years

Height range 100 - 240cm / 3'3" - 7'2"; Graduation 1cm / 1"

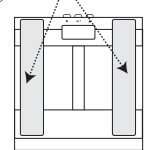
Battery - 2 x CR2032 batteries (included)

Weighing to compute your body fat, water, muscle, bone content, body mass index (BMI) and recommended calories to maintain current body composition

- 1. Activate the scale by tapping on it. The screen shows the full display.
- When the full display is shown, immediately press either of the arrow buttons to find the number you chose as your personal user number. There is no need to press 'Set' once you have located the number.
- 3. The scale will display your previous body analysis results (except weight) and then 'zero' indicating it is ready for

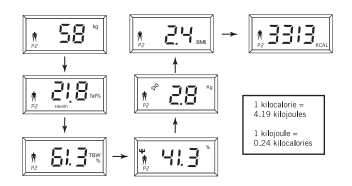
4. Gently step onto the scale. Note that your bare feet MUST be centred over and on the electrodes (vertical metal strips) for an effective reading.

These electrodes allow a very low electrical impulse (which cannot be felt) to pass through the body. The scale applies Bioelectrical Impedance Analysis (BIA) to compute the measurements.



Your weight is then flashed.

- 5. Continue to stand still. The data will show within seconds.
- 6. Your body fat, water, muscle percentages, bone weight, BMI will appear on the screen, followed by the recommended daily calorie intake to maintain this body make up. This will be displayed 2 times sequentially.



7. The scale automatically turns off after that.