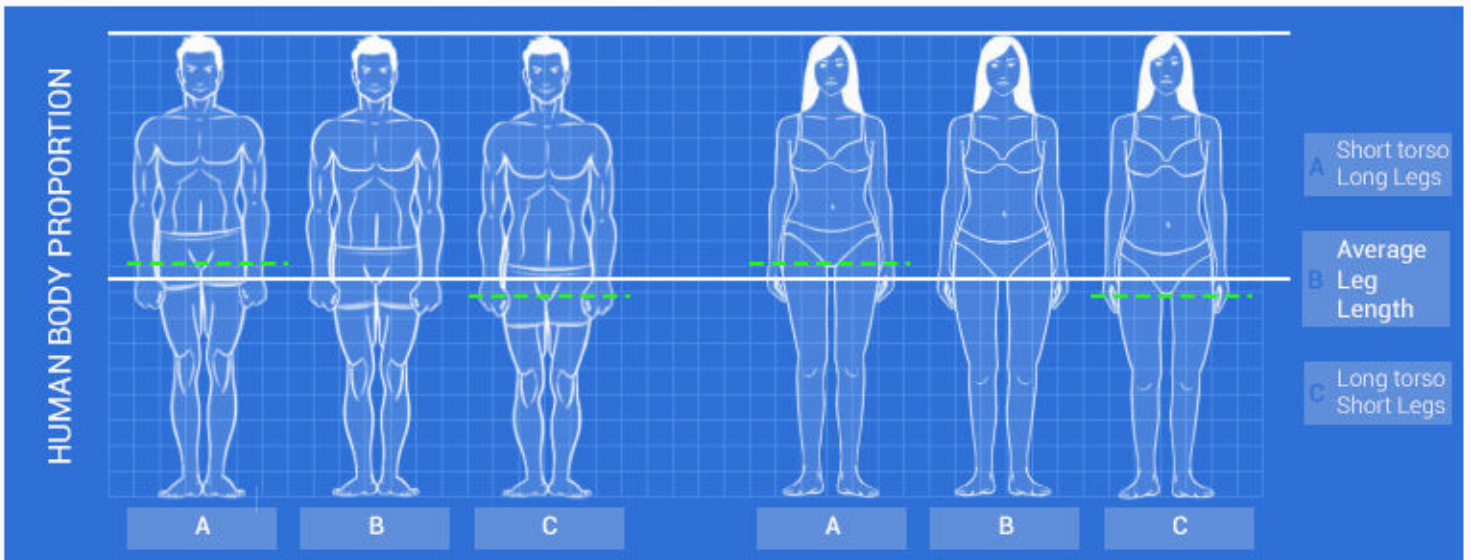


# SIZE MATTERS



## iWALK 2.0 Sizing

Will the iWALK2.0 fit me? That's a good question. If you're built like 95% of the human population, the answer is YES! But wait..it's not quite that easy.

What matters most is leg length. But since most people don't know their leg length, we use height as a starting point, because everyone knows their height. And unless you are toward the shorter or taller end of the spectrum, height works fine. Which means, if you're between 5'1" and 6'1" read no further, iWALK2.0 will fit you. For everyone else, check the chart below:

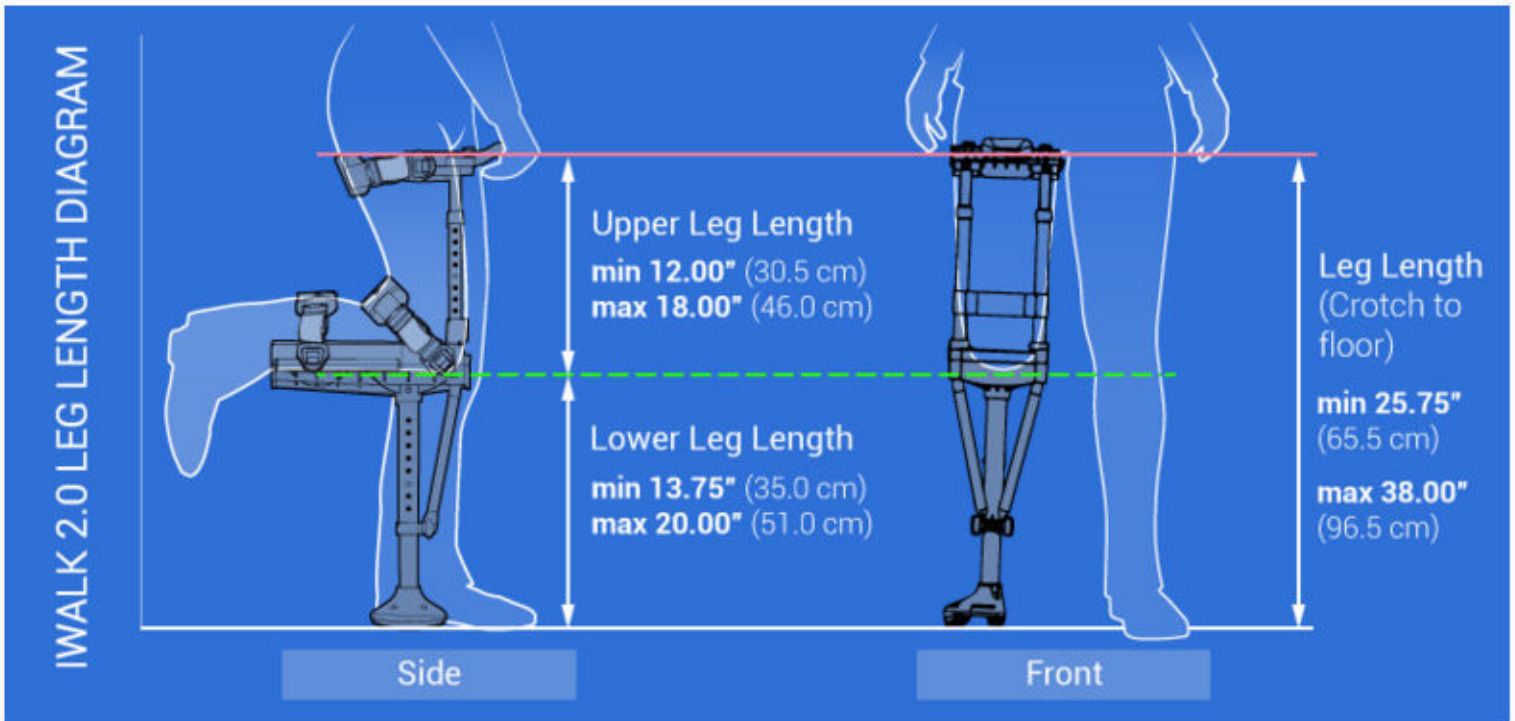
### iWALK 2.0 SIZE CHART - based on user's height

4'10" to 5'1" 147.5 cm to 155.0 cm	5'1" to 6'1" 155.0 cm to 185.5 cm	6'1" to 6'6" 185.5 cm to 198.0 cm
Review the Leg Length Diagram below.	The iWALK2.0 will fit you.	Review the Leg Length Diagram below.



If your height falls into either of the blue sections in the chart above, there's a **95% or greater** chance the iWALK2.0 will fit you, but **before you buy**, confirm it will fit using the **Leg Length Chart** below.

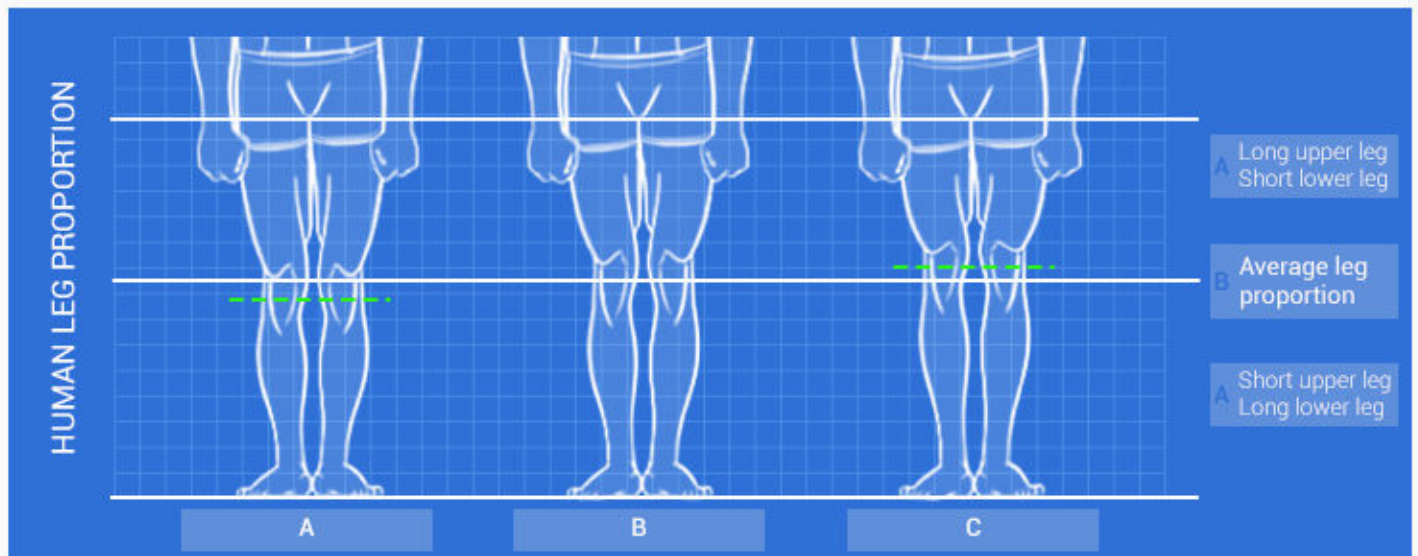
# iWALK 2.0 SIZE CHART - based on user's leg length



Measure both upper and lower leg as shown. **If you fall within the ranges** shown, iWALK2.0 **will fit you**, no matter what your height is.

## FAQ: Why do UPPER and LOWER leg lengths matter? ↓

Not all legs are created equal. Two people with equal overall leg length may have different upper and lower leg proportions (see diagram below). The iWALK2.0 crutch accommodates this by having both upper and lower leg length adjustments, but there are limits. To be certain that your leg proportions are within the limits of the adjustment range of the iWALK2.0, check the chart seen above. If you are, the iWALK2.0 will fit you.

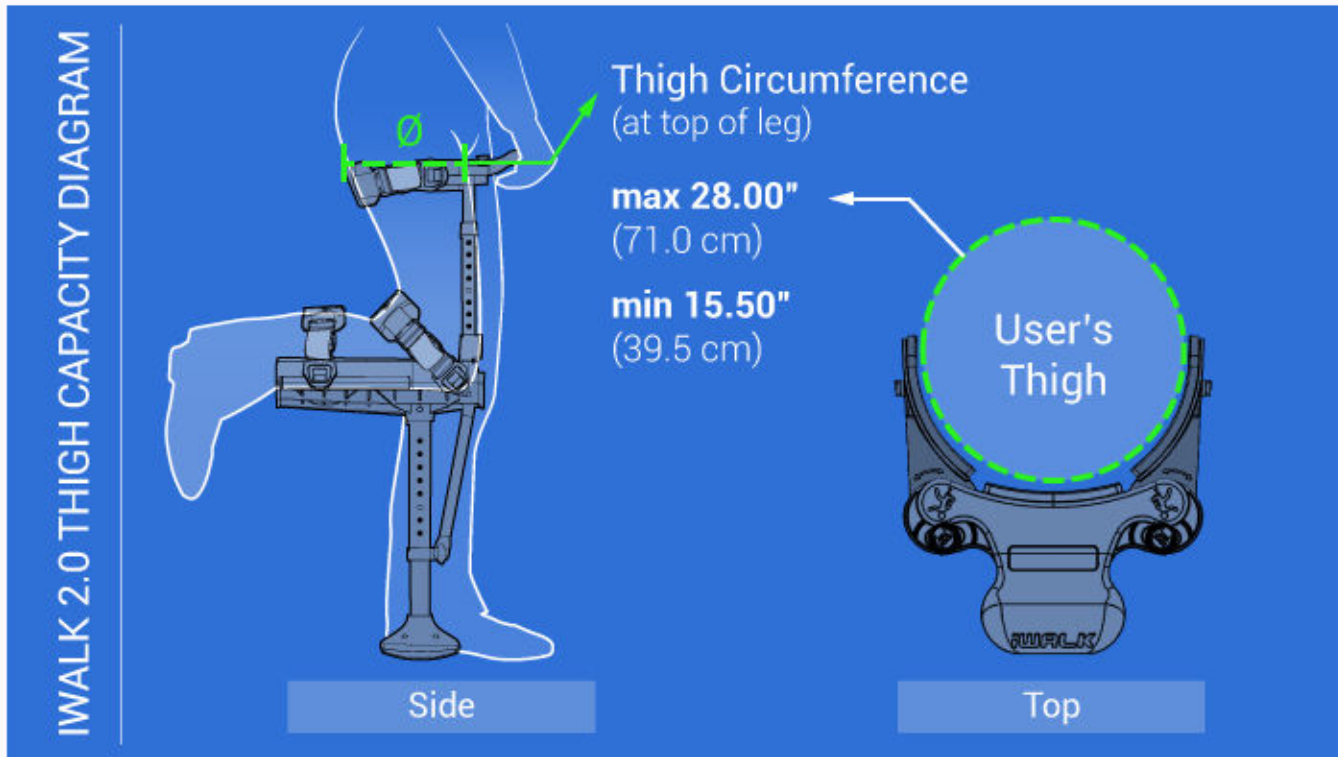




# iWALK 2.0 Capacity

## 1. Thigh Circumference Limit

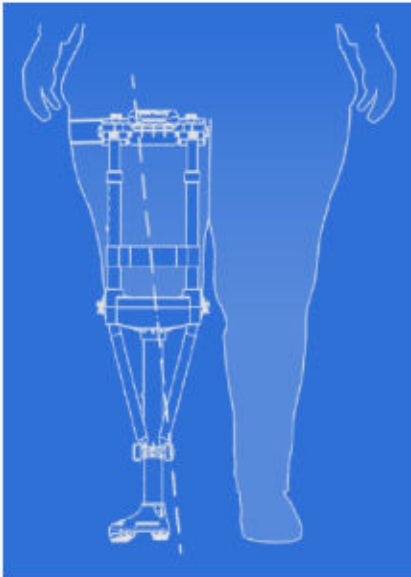
The last sizing requirement is thigh circumference. Measure your thigh at the very top of the leg.



## 2. Weight Limit

If you weigh over 275 pounds (125 kg) or are significantly overweight, iWALK 2.0 is not a suitable option for you.

## FAQ: Why does it matter if I'm significantly overweight? ↓



We're not here to judge you, so when we mention body mass, it's only because this can play a significant role in the way the crutch functions. The iWALK crutch needs to become an integral part of your leg in order to function at a maximum efficiency. If your leg moves, the crutch moves accordingly. Any excess movement makes the crutch harder to use and less efficient. And, the fact is that the more body fat you have, the more "compressible" flesh you have, which allows more movement of the crutch. The less movement, the better – you want the crutch rock solid beneath you. Also, being overweight introduces different thigh shapes that can take exceed the adjustment limits of the iWALK that relate to where the foot will be positioned.

So if you're overweight, does that mean you can't use it? Not necessarily- we've seen people in all shapes and sizes use the crutch successfully. Just be aware that people with high body mass indexes may have more difficulty, especially initially, and should set realistic expectations before purchasing the iWALK.