



Webble Active Footrest :: Explained

Challenge: People spend countless hours at their desks and in front of computer monitors not moving their legs or bodies enough. No matter how advanced the office chair is we are still not active enough while we work at our desks. Is it possible to change this? Can ergonomics be fun? We realized that bigger change is necessary. Can we help people enjoy their hours at work, re invent ergonomic experience and create a new category of office wellness products that are meaningful?



Solution: The webble is a new kind of footrest that isn't about resting. It's about motion and activity while you work. It's about health and wellness without a prescription. It's about having fun under your desk. Four casters, spring suspension and mesh membrane offer the ultimate comfort and flexibility.

Imagine a footrest that moves the way you do. A footrest that supports your legs while inviting free motion and activity. Imagine a footrest that is not only ergonomic but also stylish and fun. A footrest that enables active sitting.

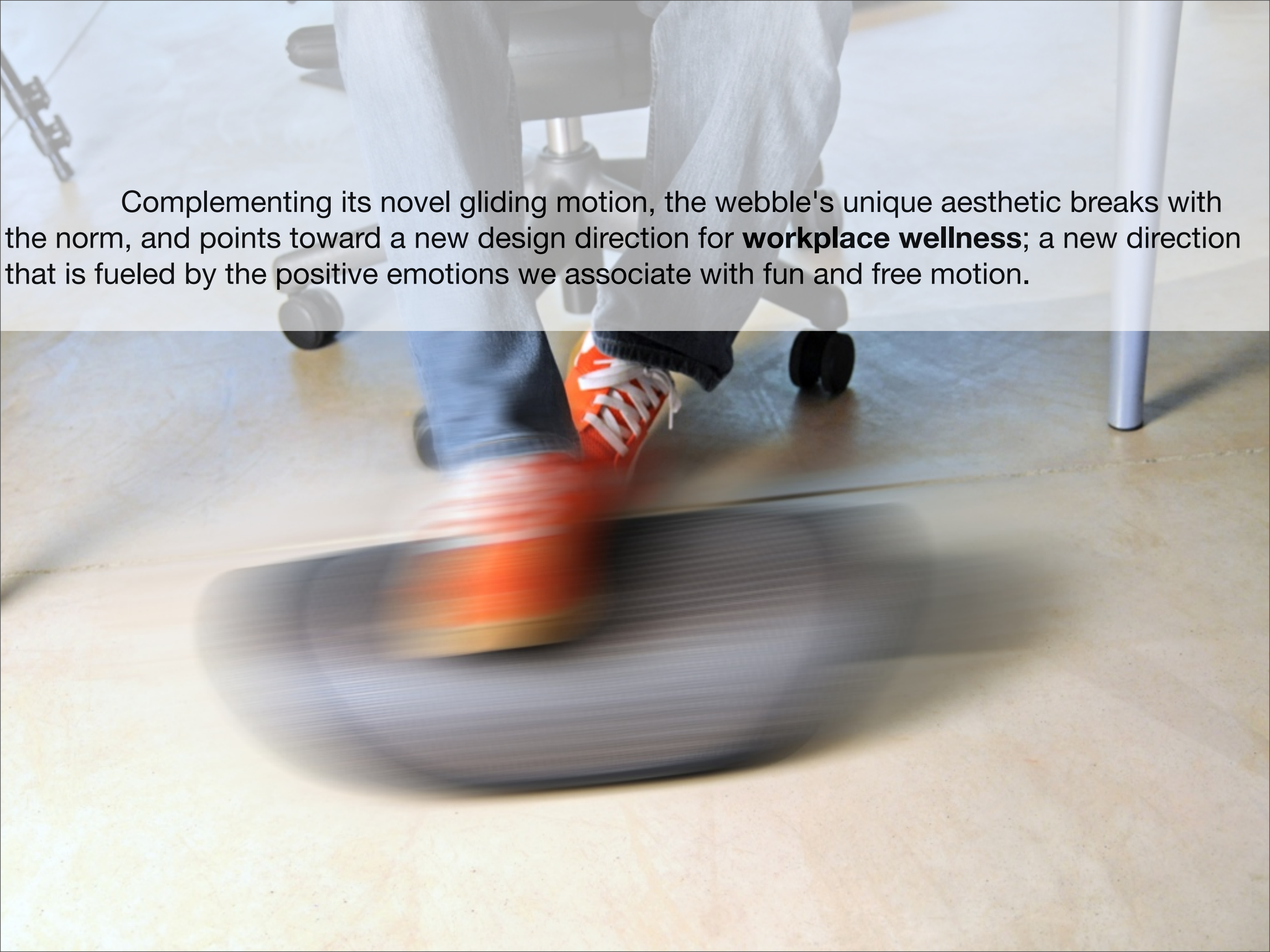


The webble was born out of the marriage of one simple concept: movement is better than stasis, and one strict requirement: ergonomic can be stylish and fun. Flowing from this brief, we designed the webble - from its unique, free gliding motion to its flexible mesh membrane to its bold new aesthetic – to break new ground on many levels.



At the simplest level, the webble is a footrest. And yet, as soon as you take the webble for a ride, it becomes immediately clear that it is a lot more, it enables **active sitting**. The webble brings together two key functions -- support and free motion -- in a fresh aesthetic that bespeaks our love of surfing and passion for shining new light on old problems.





Complementing its novel gliding motion, the webble's unique aesthetic breaks with the norm, and points toward a new design direction for **workplace wellness**; a new direction that is fueled by the positive emotions we associate with fun and free motion.





Because your legs were meant to move.

www.thewebble.com