

ergonomyx™  
workspace fitness

2018 - 2019





## Our Mission

Improving our customers' wellbeing and productivity within the modern office workspace, one desk at a time.

# CONTENT

2 **Smart Sit  
and Stand Desk**

4 **Smart Under  
the Desk Bike**

6 **Mobile and Web  
Applications**

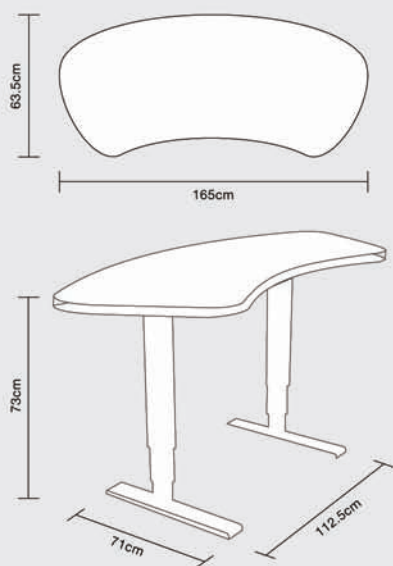
# MODERN

smart sit-and-stand desk



# Smart Sit and Stand Desk

## PRODUCT DIAGRAM



## NAME

## SPECIFICATION

Tabletop Thickness

3.5cm

Load Capacity

80kg

Lifting Range

73cm - 123cm

Lifting Speed

2.5cm/s

Motor

Single

# INNOVATIVE

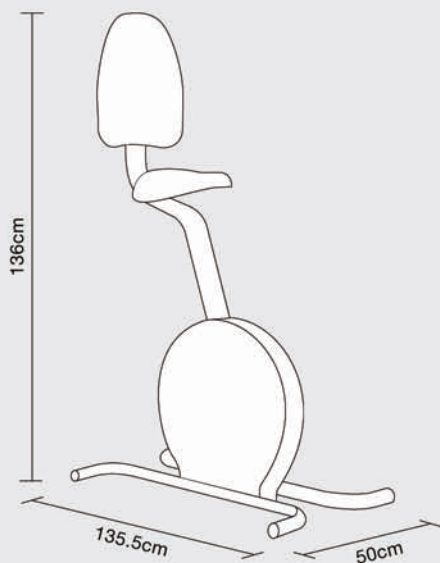
smart under-the-desk bike



# Smart Under the Desk Bike



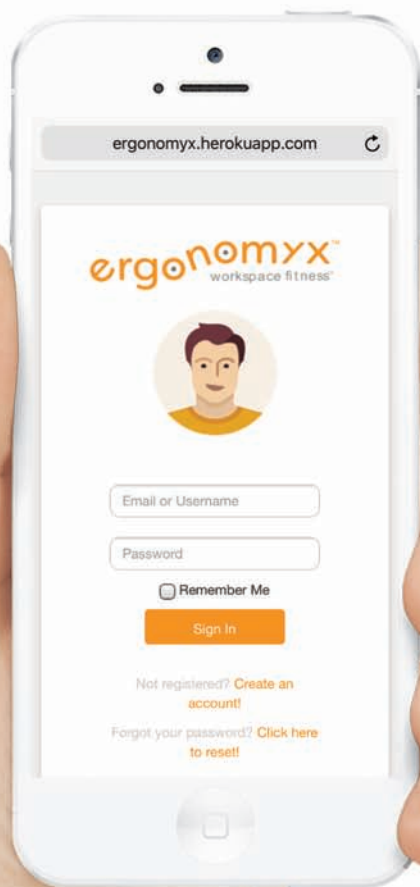
## PRODUCT DIAGRAM



NAME	SPECIFICATION
Unibody Material	Hardwood
Load Capacity	135kg
Leg Extension Range	135.5cm - 154.5cm
Connectivity	Bluetooth
Power Source	Internal Battery

# DEDICATED

web & mobile applications

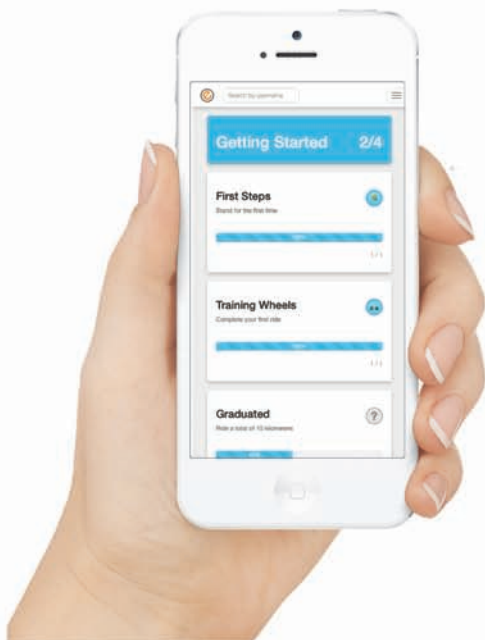
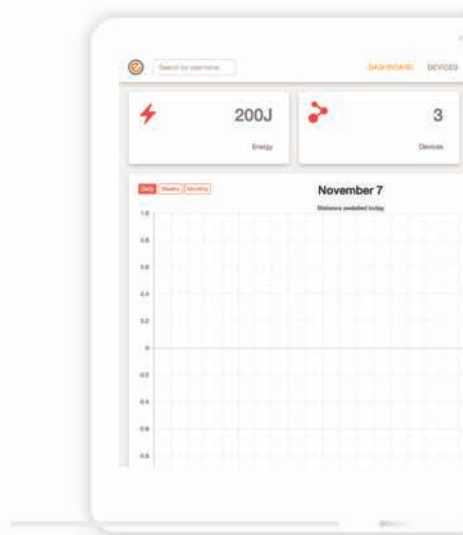




# Mobile and Web Applications

1. Track daily activity levels

and push yourself with daily goals!



2. Challenge your coworkers, friends and family members!

3. Compete for badges, challenges and more!

## About Us

Ergonomyx is a Canadian technology start-up located in Victoria, British Columbia.

At Ergonomyx, we have developed a new concept we like to call "Workspace Fitness." This concept revolves around the belief that minimal levels of physical activity can improve our users' wellbeing and productivity within the workplace.

Our products enable our users to monitor their activity levels while working, motivating them to be more productive and helping them lead a healthier lifestyle.



For more information and a closer look  
at each of the products featured in this catalogue,  
make sure to visit our website and follow us on  
Facebook, Twitter and LinkedIn!

*- The Ergonomyx Team*

# Ergonomyx Technologies Canada Inc.

Tel: +1 883 746 6669

Email: [fa@ergonomyx.com](mailto:fa@ergonomyx.com)

Address: 500-1112 Fort St. Victoria, BC  
V8V3K8, Canada



[www.ergonomyx.com](http://www.ergonomyx.com)

@Ergonomyx