



Ergi for iOS Review Guide

Please contact:
Sharon Handy, Developer
shandy@handymakes.com
(727) 742-2687

Requires: iOS 8 or later

Price: \$2.99

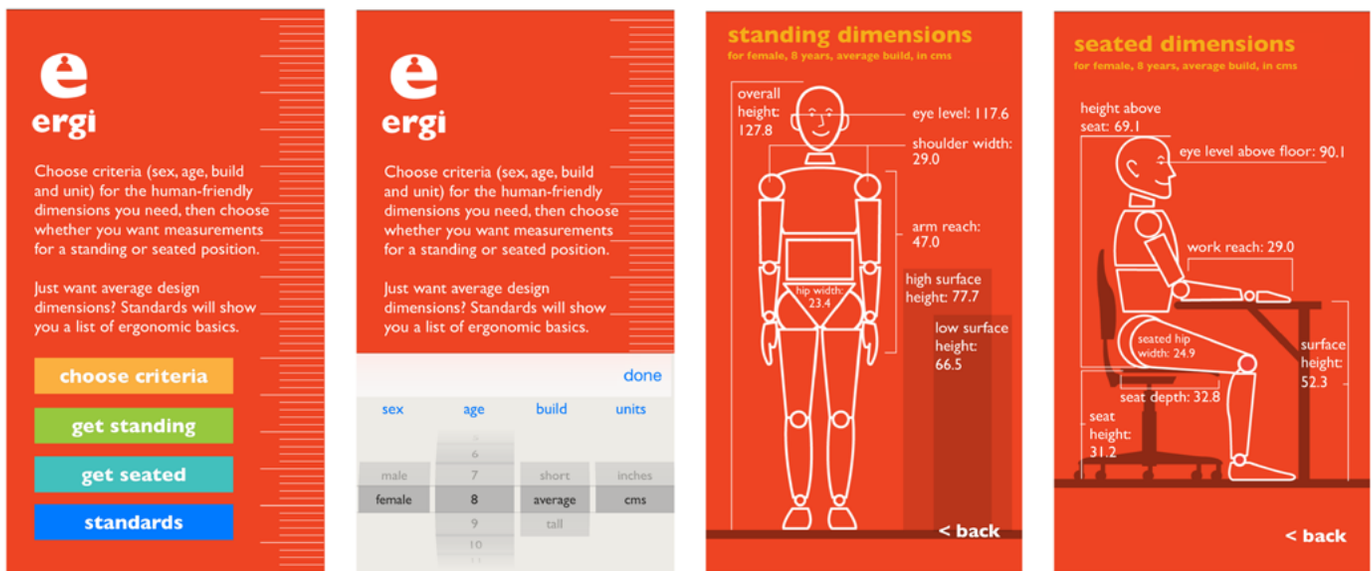
[Website](#)

[App Store](#)

Ergi

Human-friendly dimensions for design, engineering & display

Ergi is an app that provides physical dimensions for different ages, genders, and physical builds. With these dimensions, anyone can customize an amazing range of products and applications.



How high should I hang this picture? How wide should I design this worktable? How tall should I make that bookshelf?

We live in a world that doesn't always fit us—or our customers, our visitors, our students, our family members—as well as it could. Lots of measurement data exists that could be used to make our environment more comfortable, more accessible and more functional, but it hasn't always been easy to find.

Ergi changes all of that.

In an instant, Ergi provides a set of targeted human body measurements that allow you to customize everything from the layout of your standing desk to the eye level of a classroom presentation, the size of 3D-printed tools to the exhibit designs for a museum blockbuster. No matter what your project, Ergi provides the human-friendly dimensions that make design, engineering, and display work.

Ergi Features

Simple, gesture-based design.

Just scroll and touch to instantly get standing or seated measurements for any combination of criteria you need.

Practical, meaningful measurements.

Ergonomic charts sometimes cram dozens of jumbled, visually confusing measurements together. Ergi pares that down to the critical dimensions you use 99% of the time. Select your Criteria: sex (male or female), age (4 to adult), and build (small, average or tall). Then, choose Standing or Sitting. Each screen immediately shows you seven design dimensions customized to the criteria you've chosen.

Metric measurements, too!

Ergi provides measurements in inches or centimeters, as needed. Ergi works for everyone, everywhere.

A quick guide to Standards.

A "Standards" section provides basic, average measurements used commonly throughout design and engineering for those projects in which customization isn't required. Standards also includes accessibility data to help designers make their work more friendly to everyone.

A hassle-free resource.

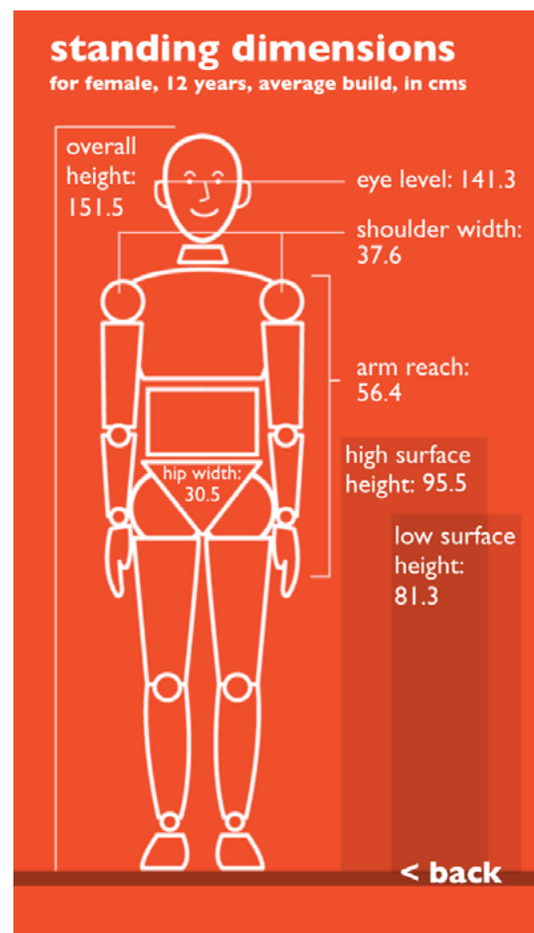
The app is \$2.99, has no ads, no in-app purchases, and neither accesses nor keeps your personal information. Because...well, why would it? That would be weird.

Available for Apple (for now).

Ergi for iOS is a Universal app for your iPhone, iPad and iPod touch. This app is optimized for iPhone 5, iPhone 6, iPhone 6 Plus, iPhone 6s, iPhone 7, iPhone 7 Plus, and iPhone SE.

Ergi for Android is in development.

Follow [@HandymakesNews](https://twitter.com/HandymakesNews) on Twitter for updates.

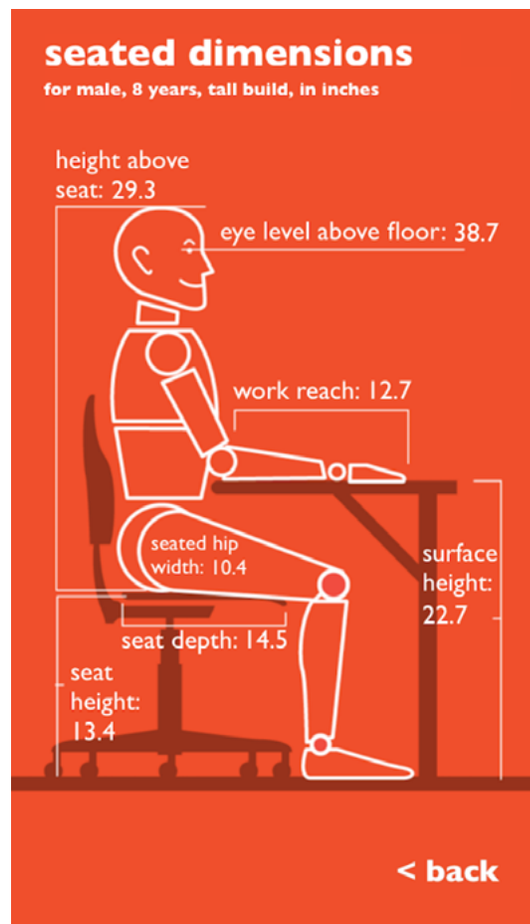


Where does Ergi's data come from?

The measurements for Ergi are compiled from large-scale population studies conducted and published by U.S. government agencies such as the Centers for Disease Control (CDC), as well as the human engineering data compiled and organized by Henry Dreyfuss and his associates in their groundbreaking work on ergonomics and anthropometrics for industrial design. The diversity of the U.S. population makes it an informative average of measurements for multiple design and engineering purposes.

What's next?

Ergi 2 will give you human-friendly dimensions for the specialized, and rapidly growing, field of design for the elderly and the disabled. Follow [@HandymakesNews](#) on Twitter for updates about new releases.



Questions?

If you have any more questions about Ergi, please don't hesitate to contact the app developer, Sharon Handy: shandy@handymakes.com.

Useful Links

Ergi for iOS:

<https://itunes.apple.com/us/app/erg/i/id977043624?mt=8&ign-mpt=uo%3D4>

Ergi Developer Website

<http://www.handymakes.com/apps.html>

Ergi on Twitter:

[@HandymakesNews](#)