



# Touchfire®

## Screen-Top Keyboard for iPad



### The world's thinnest, lightest iPad keyboard

The Touchfire® is a revolutionary, new product that makes typing on an iPad fast, accurate and comfortable. Weighing only 3/8 of an ounce and thinner than two credit cards, it adds no perceptible size or weight to an iPad. Compatible with all four generations of 9.7" iPads.

Patented in the USA and worldwide

#### Designed for Education

- Simplest possible installation and use  
No Bluetooth pairing, no battery charging
- Tough as nails, designed for student use  
Can be crumpled, bent - springs right back
- Flexible classroom deployment  
Keep on iPads or in separate storage cases
- Interactive Typing Tutor app included  
Unlimited use at no additional charge
- Incredible value!  
Priced well below Bluetooth keyboards



#### In The Box

- Touchfire keyboard
- Cover magnets
- Hard-shell storage case
- Detailed instructions

info@touchfire.com  
www.touchfire.com

©2012 Touchfire. All rights reserved.  
Touchfire is a Registered Trademark of Touchfire, Inc.

### What they're saying about Touchfire

#### FAST COMPANY

(Touchfire) "turns the iPad into a true laptop killer"

#### Mashable

"Touchfire doesn't set off a single key when you rest your fingertips on the product"

#### WIRED

"An iPad keyboard that could dramatically alter the tablet keyboard landscape"

#### The New York Times

"The keyboard is incredibly simple to use. Typing on it is like typing on a physical keyboard"



#### The Touchfire Experience

Touchfire lets the user feel the keys on their iPad, rest their fingers on the home row, and even type without looking



#### Touchfire Keys

Touchfire's patented keys have just the right amount of resistance and spring-back



#### Quick Change Artist

Attaches magnetically to stay securely in place, and quickly retracts for full screen access



#### Always There – Never in the Way

Incredibly thin, weighs less than an ounce, and rolls up in the iPad's cover, completely out of the way when not in use