

The Twiddler3

The world's most mobile keyboard

Light. Mobile. Versatile. The Twiddler is so comfortable to hold and easy to use, you'll almost forget it's there.

The contoured, sleek modern design doesn't just look good, it was built for the human hand, putting all the functions of keyboard and mouse within the normal range of motion of your fingers and thumb.

The Twiddler was designed by San Francisco's Kicker Studio, a world-renowned collective of designers, researchers, scientists and artists that specialize in NUI, or "Natural User Interface."

"Technology plays such an integral role in our day to day routine. Our mobile devices, laptops and computers have become increasingly personal and customizable and we wanted to give the Twiddler that same feel."

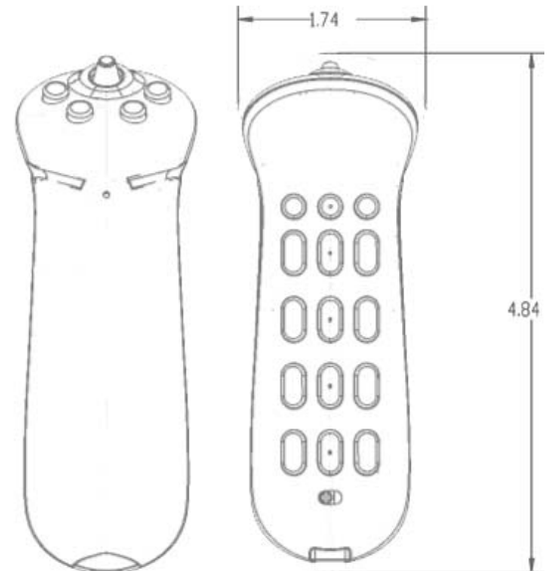
-Jody Medich
(CEO, Founder & Designer: Kicker Studio)
Associate Professor, School of Interactive Computing, Georgia Tech

Maximum Convenience and Customization

Kicker designed the user interface for ease of use, while the hardware inside maximizes convenience and customization.

It incorporates a keyboard that is radically unique - an ergonomic keypad designed for "chord" keying, where you press one or more keys at a time like playing a piano. With 12 finger keys and 4 thumb keys, the Twiddler easily emulates the 101 keys of a standard keyboard... plus many more.

It also includes a "NavStick" or multifunction mouse controller that moves your on screen cursor. Its Bluetooth capability allows you to pair the Twiddler with all of your devices including gadgets like iPad, any smartphone and any wearable like the Google Glass and the Samsung Gear.



"We designed a highly intuitive and compelling digital interface. It makes the Twiddler both simple and sophisticated."

-Jody Medich
(CEO, Founder & Designer: Kicker Studio)

Designed for the Human Hand

Where traditional keyboards force our hands, wrists and fingers into unnatural positions, the Twiddler was designed for maximum comfort. The Twiddler's compact size allows you to rest your hands where you like.

The compact design minimizes hand movement and strain on the wrists, while promoting the use of finger movement. This is ideal for people with low range of motion in their hands. Studies have found many people suffering from arthritis and carpal tunnel

