

KID CORRECT COMPUTER MOUSE

Specially designed for a kid's dexterity and skill

Kids are starting to interact with computers at an early age. Unfortunately, no one has considered a child's limited dexterity and coordination when designing a computer mouse. "Child friendly" mice today are little more than smaller versions of adult mice and do not take into account the dexterity and motor skills of children.

The Kid Correct computer mouse was developed by a pediatric clinical audiologist with the help of a pediatric occupational therapist. Children do not develop the dexterity or motor skills to properly "click" with an adult mouse until around the age of six. When a child tries to click, they end up squeezing the mouse which results in errant clicks. Errant clicks frustrate the child and parent alike, and minimizes the learning experience. Children also have trouble "dragging and dropping" with a traditional mouse.



Tactile plate is the left mouse button



Child size and ergonomic

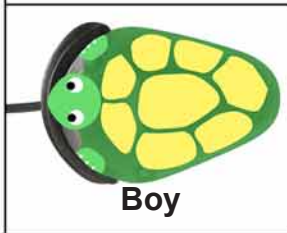
The top buttons were eliminated on the Kid Correct mouse in favor of a tactile plate which nestles all of the child's fingers and provides tactile feedback that the hand is in the correct position. When the child clicks or squeezes, there are no top buttons to errantly click. The tactile plate performs the action of a left click.



LED lights can also be used in the housing to provide further positive feedback.



Girl



Boy



- Compatible with PS2/USB and roller ball/optical mouse designs
- No errant mouse clicks
- Easier to use

Truly kid friendly, not just smaller