

# Turning Technologies

A reliable, leading provider of student response technology serving more than half of all U.S. colleges and universities.

Frustration, doubt and disruption are common words being used by instructors to describe the engagement and assessment experience with clicker devices that have technical issues caused by widespread battery issues.

---

## A Reliable, Proven Alternative

At Turning Technologies, we know instructors require reliable solutions and we are committed to providing those tools. A great deal of research and development goes into creating a sturdy, dependable clicker solution. Without rigorous testing and continued development, many issues can be overlooked including drained batteries and unreliable response transmissions. These issues can put a halt in your lesson and use up valuable time that should have been spent teaching and learning.

Turning Technologies—the student response industry leader with over a decade experience in assessment delivery and data collection—has built hardware and software solutions designed to support faculty with ease and reliability. Its flawless track record of performance and satisfaction were echoed by instructors at Stony Brook University.

Turning Technologies is dedicated to ensuring reliability for every single clicker. Through user and stress testing, bugs are identified and fixed before they enter the hands of our users. We design simple clickers with the dependability that matters to make sure every student succeeds.

---

“The design of each product is stunning. The use of the product enables communication to the entire class.”

Stony Brook University

---

## When there's No Room for Error, It's Time to Switch to Turning Technologies

Automatic sleep mode when not in use to save battery life  
Average battery life of 6 - 12 months depending on use

Durable, rugged casing to withstand heavy use  
Mobile response options for web-enabled devices