

## Repetto Unveils Exclusive AutoLoad™ Utility Knife Technology That Changes Blades in Under One Second—Without Ever Touching a Blade

Repetto, LLC announced its patented next-generation utility knife platform featuring AutoLoad™ blade-changing technology designed to improve speed, safety, and reliability for professional users. With a simple thumb movement, the Repetto utility knife can automatically move a dull blade into a protected used-blade compartment and position a fresh blade—eliminating direct hand contact with sharp replacement blades.

At the core of the platform is Repetto’s patented cartridge-based system: a 10-blade cartridge that separates new blades from used blades, enabling fast blade cycling. Once all blades are moved into the used-blade compartment, the cartridge can be rotated to access the second end of each blade—providing up to **20 usable blade edges per cartridge**.

*“Utility knives are everywhere, but meaningful innovation has been rare,” said **Gregory Fossella**, Inventor and founder of Repetto LLC. “AutoLoad is engineered to deliver a rapid, repeatable blade-change process while keeping hands away from the blade and maintaining smooth mechanical reliability under real-world use.”*

### Key Innovations and Product Highlights

- Touch-free blade changes using a thumb-driven process engineered for rapid cycling and secure blade handling.
- Patented 10-blade cartridge with separated new and used compartments; rotate the cartridge to access the second blade end for extended use.
- Locking and unlocking push-button system designed to secure blade positioning and support controlled operation.
- CAM-based operational safeguard that helps prevent user errors during blade-change motion by controlling direction changes at critical moments.

### Patented Platform

Repetto’s utility knife innovations are backed by multiple U.S. patents, including **U.S. Patent No. 10,800,052**, issued **October 13, 2020**, along with additional utility knife patents covering key features and product variations.

### Demonstrations and Inquiries

Repetto provides short demonstrations showcasing the blade-changing process and operational capabilities on its website.

### Media & Business Inquiries

Gregory Sandonato, Managing Partner of Repetto LLC  
155 George Washington Bld, Unit 505, Hull, Ma 02045  
Phone: 617-852-2885 | Email: [acat87@comcast.net](mailto:acat87@comcast.net) | Website: [repettollc.com](http://repettollc.com)

###