

Electric Utility Knife™

US Patent No. 11,260,547



Uses Traditional Blades



Effortless Battery Powered Cutting To Increase Precision & Decrease Manual Pressure

Power

Battery operated knife with oscillating blade decreases the need for intense manual pressure

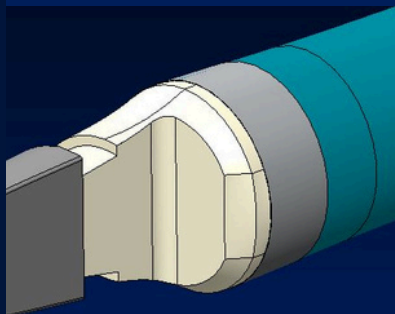
Precision

Powered operation allows users to focus on precision and use less manual pressure

Comfort

Ergonomic design provides increased comfort for long-term use

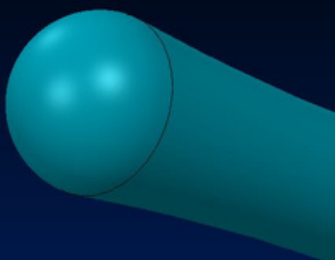
Effortless Movement



Battery Powered



Comfort Grip Exterior



US Patent No. 11,260,547

Electric Utility Knife™

The Electric Utility Knife is a motorized, multi-purpose utility knife that accomplishes precision cutting more easily and ergonomically than traditional utility knives that require manual force alone.

Traditional precision knives use direct manual force from the user and can require multiple passes per cut. Excess force exerted over time can cause users painful issues such as writer's bump, carpal tunnel syndrome, calluses, and cuts.

- Superior User Experience
- Increased Control & Precision
- Decreased Effort & Passes Per Cut