

E-DRILL



E-Drill 2.0



E-Drill 1.0



Redesigned to weigh only 80 lbs, with larger, more durable wheels that allow for smooth and easy movement around the shop floor.

Equipped with a modern touchscreen and redesigned operating system, offering detailed on screen fastener builder and custom user functions/roles.

Simplified maintenance schedule with servicing needed only every 5,500 cuts.

Combines Center Ground (CG) and External Ground (EG) handtools into one, universal handtool for quick and easy switching between modes.

Compatible with both 110V and 220V outlets, allows for seamless setup without specialized power requirements

Enhanced cutting precision, ensuring cuts stay within the fastener without oversizing the hole or damaging the parent structure.

Mobility

User Interface

Maintenance

Hand Tools

Power

Cut Precision

Weighing 155 lbs with smaller wheels, difficult to move around tight workspaces and less portable on uneven surfaces.

Basic interface with limited functionality. Custom cut profiles are hard to build and there are no separate user roles.

Requires multiple, frequent maintenance check. Some manufacturing components are hard to source or discontinued

Two separate hand tools needed for Center Ground (CG) and External Ground (EG) modes.

Limited to 208-240V power outlets, restricting its compatibility in certain work environments.

Cut is not as clean and precise, leaving more room for error and potential damage to the structure.