



PERFECT
POINT

Aerospace is changing.

It's why we innovate for the future.

Pushing the limits of technology.

Moving you forward.



ADVANCING YOUR MISSION



Reduce Injury

Minimize FOD

Increase Removal Speed

Reduce Damage



E-DRILL

THE FUTURE OF FASTENER REMOVAL

MRO is evolving, demanding increased speed and precision at every turn. The E-Drill brings you tomorrow's tech today to meet that demand. Using patented EDM technology, E-Drill speeds up the airframe disassembly process, reduces labor time, and minimizes structural damage. Delivering immediate impact while future-proofing your operations.

AVIATION WEEK
Laureates
WINNER 2019



DOD MAINTENANCE
INNOVATION CHALLENGE
Winner 2022

Scan for
Product Details



A close-up, black and white photograph of a person's hand using a sanding tool on a light-colored surface. The tool has a cylindrical head and a flexible, ribbed hose. Two coins are placed on the surface to the left of the tool for scale. Three orange lines with dots at the end point from text boxes to specific parts of the tool and hose.

Versatility Across Different Coatings

Precise Coating Removal

Eco-friendly Debris Filtration



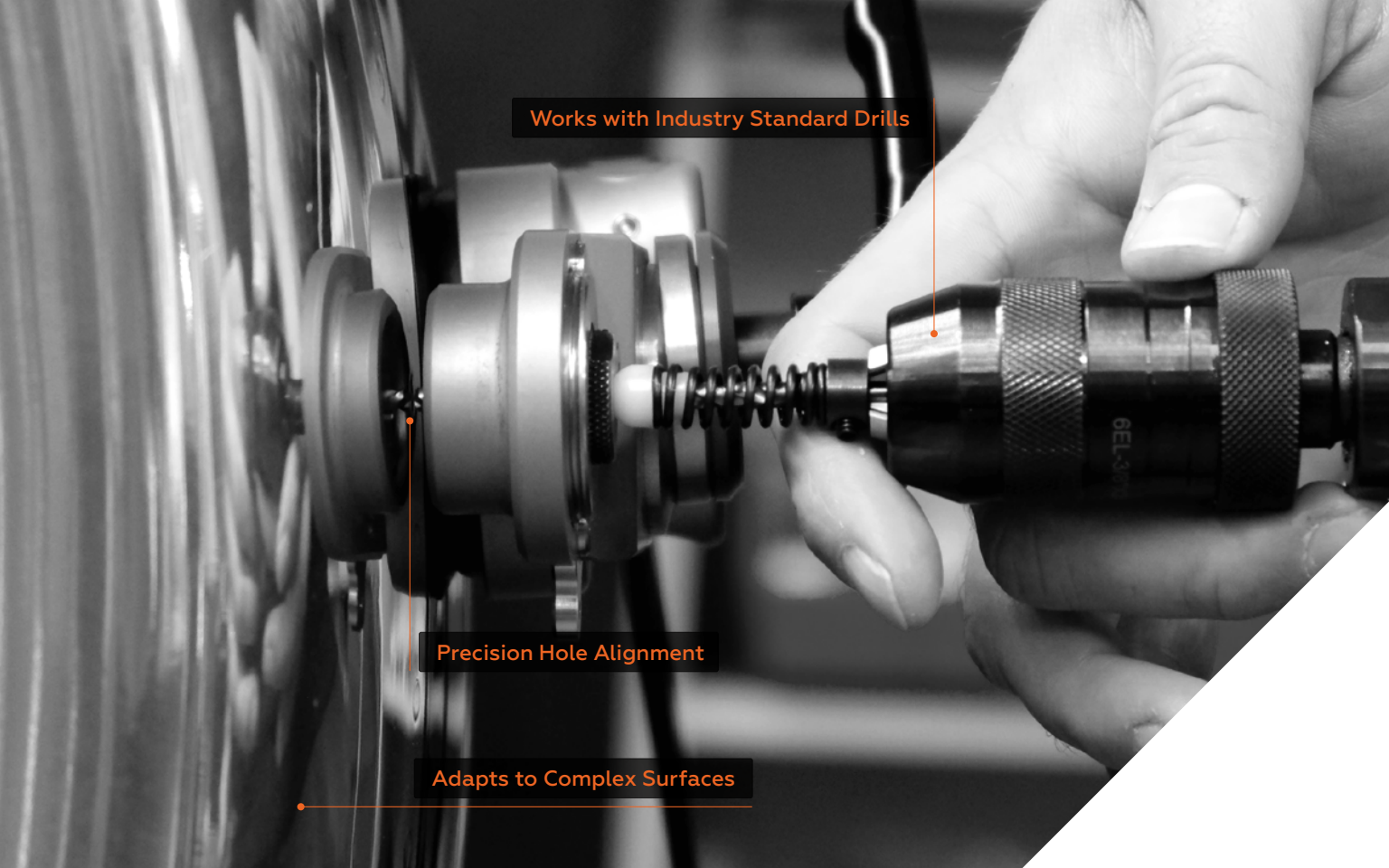
S-BLASTER

ADVANCED COATING REMOVAL

Any Surface. Anytime. Remove coatings, fillers, and corrosion across every type of fastener with the S-Blaster handheld tool. Get safe, precise, and eco-friendly surface preparation across paint, primer, and advanced coatings.

Scan for
Product Details



A black and white photograph showing a hand holding a drill bit against a complex mechanical assembly. The assembly consists of several cylindrical components, some with flanges, and a central shaft with a spring. The drill bit is positioned to drill into the assembly. The background is blurred, focusing attention on the hand and the drill bit. Three orange lines with dots at the end point from text boxes to specific parts of the assembly: one points to the drill bit, another to a hole in a flange, and a third to the base of the assembly.

Works with Industry Standard Drills

Precision Hole Alignment

Adapts to Complex Surfaces



VAC-EXACT

PRECISE. REPEATABLE. RELIABLE.

Work smarter, not harder. Say goodbye to the archaic tools you're currently using in the hole-making process. The Vac-Exact is a next-gen location jig that turns any standard drill or reamer into an advanced hole-making machine.

Scan for
Product Details



Operational Support

SUPPORT & SERVICE

Every E-Drill includes on-site commissioning and training backed by 24/7 support with rapid-turn repairs and hot-swap capability.

PROJECT SUPPORT

Our experienced industry experts support projects of any size, from workforce training to full-scale teardown and overhaul initiatives.

CUSTOM SOLUTIONS

Our in-house design, prototyping, and fabrication capabilities provide turn-key solutions for any application.

Go Beyond

We are a team of engineers, technologists, operators, and aerospace veterans. Since 2010, we've been delivering game-changing aerospace maintenance technology that helps you go beyond. Learn more about how our products help you work smarter, faster, and safer while delivering operational efficiencies and cost savings.

CONTACT US

e-mail: info@ppedm.com

phone: (714) 892-3400

www.ppedm.com