

BATTERY-OPERATED CARBIDE APPLICATION EQUIPMENT



Patent Pending

- ↑ MACHINE LIFE
- ↑ GRIP
- ↑ PRODUCTIVITY
- ↓ WEAR
- ↓ DOWNTIME
- ↓ COSTS
- ↓ INSPECTION TIME
- ↓ INVENTORY

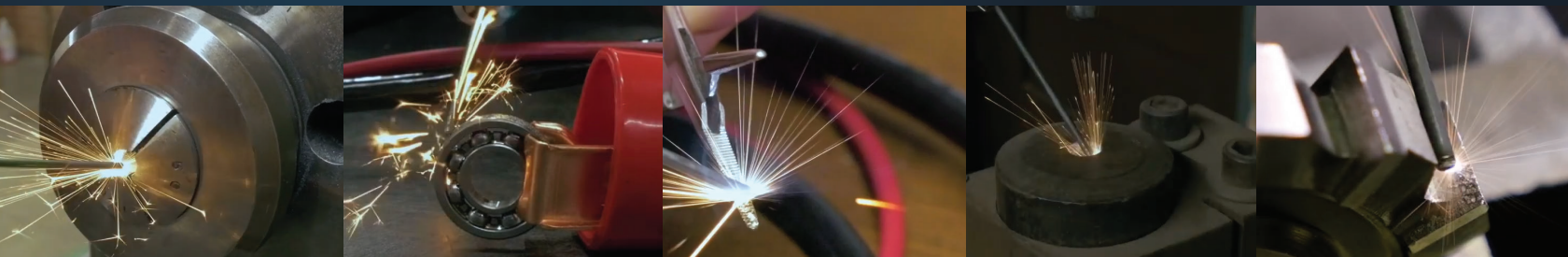
GET A GRIP ON COLLETS & CLAMPS

RESIZE BEARINGS & SHAFTS

GRASP MEDICAL DEVICES

ELIMINATE SLUG PULL BACK

EXTEND LIFE OF CUTTING TOOLS



MINIMIZE WEAR & MAXIMIZE GRIP

Built on decades of proven technology, the Rocklinizer® micro is the first ever battery-operated carbide applicator. The completely portable unit deposits extremely hard and wear resistant material onto metals, tools, and dies to solve your greatest wear and gripping challenges.

Hans-Georg Feldhaus Rocklinizer Representative Europe

Werkzeuge u. Maschinen
Farwickstr. 20 · 33428 Marienfeld
Germany
phone: +49 5247 78145 fax: +49 5247 984984
mobile: +49 172 5338762
e-mail: h.g.feldhaus@t-online.de

PROVEN TECHNOLOGY:

The Rocklinizer impregnates extremely hard and wear resistant material onto metals, tools, and dies to extend machine life, minimize wear, optimize grip, and deliver immense cost savings.

GAME CHANGING PORTABILITY:

Bring the battery-powered, 10-lb. unit anywhere for up to 3 hours of use plus rapid recharge. Alternatively, you can operate it while plugged in for continuous use.

SIMPLICITY & PRECISION:

Adjust the LED power dial to deposit precise amounts of carbide from approximately .0002" to .003". It's that easy.

FLEXIBILITY:

Choose your desired hardness from Titanium Carbide (~80 HRC), Tungsten Carbide (~70 HRC), and Rockhard (~60 HRC) electrode options.