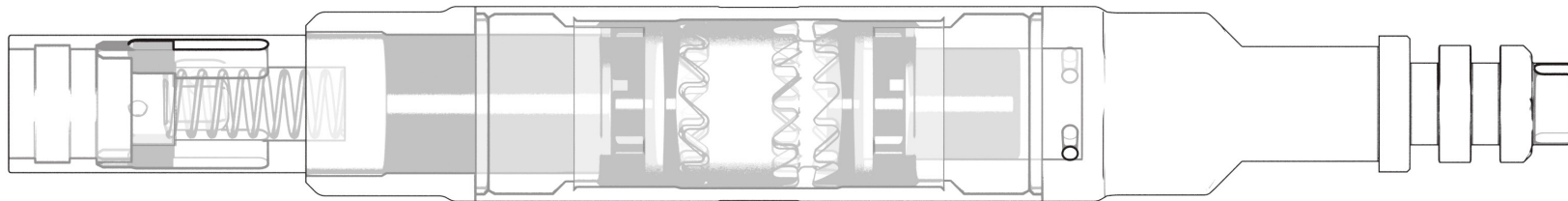




A detailed close-up of a precision-machined industrial tool, likely a drill bit or a specialized screwdriver. The tool is made of polished metal, showing fine longitudinal lines from the manufacturing process. It features a long, tapered shaft with a small circular hole near the base. The handle section is wider and has a series of longitudinal grooves for grip. A blue, multi-toothed component is visible at the end of the handle, possibly a specialized bit or a safety feature. The background is dark and out of focus.

oilenco

ROTATOR TOOL



The Oilenco Rotator Tool has been designed to add a rotation feature to tool string bottom hole assemblies. Basic up and down manipulation of

the Rotator Tool is required to provide a controlled, incremental rotation of the bottom hole assembly. Although the tool can be used to assist with a

variety of interventions, it has proven to be most valuable during complex fishing operations.

- Simple, compact design
- Highly debris tolerant
- Compliments a range of BHA's
- Reliable performance