



The **EzeeGLIDER®** is a highly durable, wear resistant engineered polymer centralizer that reduces torque and drag and does not bind or jam as metal products do. The tool has demonstrated field proven lower friction coefficients, leading to superior drag and rotational torque reduction and no requirement to rotate the completion assembly at any point during the operation.

Customer benefits of the tool, made from a high temperature high-pressure injection-molded engineered polymer, include reduced torque and drag and enhanced deployment and removal capabilities in ERD, highly deviated and horizontal well bores.

The EzeeGLIDER also extends well construction boundaries, increases the length of open hole completion to provide additional reservoir exposure/drainage and places forces where they are required instead of being lost in the form of drag.

Features

- Material has an ultra-low friction co-efficient
- High durability and wear resistance
- Thermal stability & insulation
- Light weight low density material
- Melon shape blades
- Spiral 25 degree or passive 5 degree blades
- High compressive strength
- Short compact design

Applications

- Lower sand screen and multi-lateral completions
- Extended reach/horizontal wells
- Horizontal liners (cemented or un-cemented)
- Deploying deep set packers
- Rotating cemented liners
- Drilling with casing/liners
- Multi-laterals/window exits
- Protection of open hole packers/accessories
- Tough open hole conditions

Customer Benefits

- Extends the current well construction boundaries on ERD and highly deviated wells
- Increases length of open hole completion providing additional reservoir exposure/drainage
- Provides a bearing when drilling with casings or with liners
- Allows wells from fixed locations to access by-passed oil
- Improves operational efficiency and puts forces where they are required instead of being lost in the form of drag
- Allows liners to be consistently rotated whilst cementing providing better zonal isolation
- Can eliminate the need for other friction reduction tools
- Provides string rotation while running liners and casings to ensure they reach planned depth

