

Gauge Carrier

Slickline Tools

Features

- Designed specifically to survive moderate jarring
- Centralizers can be run below
- Reduces external set screw use

Benefits

- Enables survival of memory gauges
- Combinable with other tools

Hunting's Gauge Carrier was designed to provide shock resistance to the memory gauges where well conditions require moderate jarring when the gauges need to be left in the well below a lock assembly or gauge hanger during flow testing.

Integral shock dampening in the carrier provides maximum protection while maintaining a small OD profile. The design also eliminates set screws on the Carrier exterior.

Available with customer specified connections or use one of Hunting's crossover adapter options.

