93





We Know Downhole.

(800) 441-3504 • www.dloiltools.com



TRILOBITE QUARTER TURN ANCHOR

The Trilobite Quarter Turn Anchor is a mechanically set retrievable tubing anchor / catcher featuring D&L's patent pending slip / cone design. The Trilobite Quarter Turn Anchor utilizes heat-treated steel alloy double-acting slips for maximum holding power in tension or compression. The fully enclosed slips allow for maximum bypass area around the outside of the anchor while maintaining a full open ID through the tubing. This versatile design can be used to route multiple capillary lines or monitoring cables past the anchor and to provide a gas/debris bypass area around the three slips.

The Trilobite Quarter Turn Anchor catcher prevents movement of the tubing during pumping strokes and holds it stationary if it should part. The use of a tubing anchor increases pump efficiency, reduces rod and tubing wear, and keeps tubing and rods from falling into the well in case of a part.

Special Features

- ▶ 1/4 turn right-hand set, 1/4 turn right-hand release
- Patent pending, fully enclosed slip / cone design
- Maximum holding power in tension or compression
- > Full open ID
- Large flow area around tool
- > Safety shear release



Product Specifications

Ca		asing	Recommended	Max OD	Reduced	Tool ID	Thread Connections	Part
	Size (inches)	Weight (lbs/ft)	Hole Size (inches)	(inches)	OD (inches)	(inches)	Box Up / Pin Down	Number
	5-1/2	14.0 - 23.0	4.670 - 5.040	4.50	3.67	2.44	2-7/8 EUE	31756



NOTE: All pricing includes standard Nitrile trim. Other sizes and connections available upon request.