



GO-DEVIL DROP BAR

INNOVATION REVEALED

The Go-Devil Drop Bar is used to mechanically break the disk(s) in all MagnumDisk $^{\text{TM}}$ tools. Each Go-Devil Drop Bar is designed with a pointed bottom, which is required for proper breakage. All Go-Devil Drop Bars are manufactured with standard fish neck sizes if it becomes necessary to retrieve the bar.

NOTE: For larger I.D. tubulars, custom "Finned" Go-Devil Drop Bars available upon request.

Features

- Brass construction
- Tool designed with standard fish neck if fishing operations become necessary operations
- 1.0" (25.4mm) OD on standard MagnumDisk™ applications
- Allows for safe breakage of MagnumDisk™ with high differential
- May be run in any environment and depth
- Go-Devil may be lubricated in the top of the tree and dropped by opening the tree valve
- Length of bar will vary upon size and depth of MagnumDisk™
- Pointed impact point for more efficient breakage
- Economical alternative to coiled tubing or slick line shattering

Tool O.D. inch (mm)	Length inch (mm)	Bar Weight Ibs (kg)	Fluid feet (m)	Dry feet (m)
1.000 (25.4)	18 (457.20)	4.0 (1.814)	n/a	0 - 7,000 (0 - 2,133.6)
	36 (914.40)	8.0 (3.629)	0 - 4,000 (0 - 914.4)	0 - 10,000 (0 - 3,048)
	48 (1.219M)	10.5 (4.763)	0 - 7,000 (0M - 1,524)	0-10,000 (0 - 3,048)
	96 (2.438M)	26.25 (11.907)	0 - 10,000 (0M - 3,048)	10,000+ (3,048+)
	120 (3.048M)	31.5 (14.288)	10,000+ (3,048M+)	10,000+ (3,048+)

NOTE: Length of Go-Devil will vary according to depth, well bore fluid weight and deviation. If deviation of well is 55" or greater, do not use Go-Devil Drop Bar.

For more information, and to find a representative near you, visit nineenergyservice.com