

GO-DEVIL DROP BAR

MAGNUMDISK™ BREAKAGE TOOL

INNOVATION REVEALED

The **Go-Devil Drop Bar** is used to mechanically break the disk(s) in all Magnumdisks™ 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

*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.*

TOOL O.D. inch (mm)	LENGTH inch (mm)	BAR WEIGHT lbs (kgs)	FLUID feet (meters)	DRY feet (meters)
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+)

