

## 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
- $1.0^{\prime \prime}(25.4 \mathrm{~mm})$ OD on standard MagnumDisk ${ }^{\top M}$ applications
- Allows for safe breakage of MagnumDisk ${ }^{\top M}$ 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 ${ }^{\text {TM }}$
- Pointed impact point for more efficient breakage
- Economical alternative to coiled tubing or slick line shattering

| Tool O.D. <br> inch <br> $(\mathrm{mm})$ | Length <br> inch <br> $(\mathrm{mm})$ | Bar Weight <br> lbs <br> $(\mathrm{kg})$ | Fluid <br> feet <br> $(\mathrm{m})$ |
| :---: | :---: | :---: | :---: |
|  | 18 <br> $(457.20)$ | 4.0 <br> $(1.814)$ | Dry <br> feet <br> $(\mathrm{m})$ |

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

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

