## Wireline Retrieval System

The Peak Wireline Retrieval System consists of a combination of interchangeable tool components used for the process of locating and recovering parted wireline.

The system incorporates a unique design feature which allows the Slotted Finder Finger Sleeve to be adjusted to any chosen diameter to suit a range of nominal tubing ID and nipple dimensions.

## **APPLICATIONS**

- Safely locating the top of parted wire
- Balling over the top of wire
- Latching and retrieving wire back to surface

## **FEATURES AND BENEFITS**

- Fully interchangeable components
- Adjustable Finder Finger Sleeve
- Extension Bar options
- Option to run in conjunction with Peak Centre Spear, a two-, three- or four-Prong Wireline Grab, Lead Impression Block, or Adjustable Finder Finger Sleeve
- Multiple Running Neck options
- Robust design
- Inventory reduction

TECHNICAL INFORMATION		
Nominal Tubing Size, in	Actual OD, in	Finger Adjustment Range, in
2	1.750	1.750 - 1.992
2 1/8	2.195	2.195 - 2.441
3 ½	2.701	2.701 - 2.992
4	3.100	3.100 - 3.548
4 ½	3.600	3.600 - 3.992
5 ½	4.530	4.530 - 4.892
7	5.512	5.512 - 6.138
9 %	8.125	8.125 - 8.681







