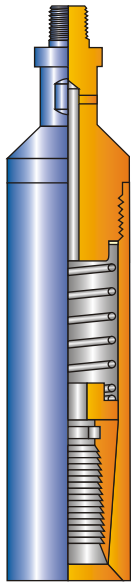




'WO' WIRELINE OVERSHOT



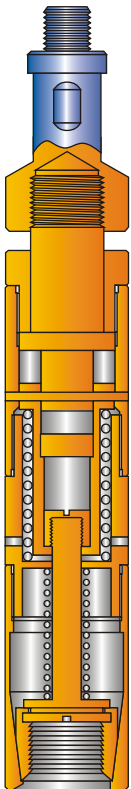
**WIRELINE
OVERSHOT**

PARVEEN Wireline Overshots are used to engage sub-surface tools in various situations as determined by operator. Overshots consist of hardened steel slips with sharpened upward teeth, engage the fish. The tapered ID of skirt and upward pull / jarring set the slips tighter.

Engineering Data for Wireline Overshot						
SIZE (IN.)	PART NO.	MAX O.D. (IN.)	F/N O.D. (IN.)	THREAD CONN PIN (IN. - TPI)	TO CATCH DIAs (IN.)	PART NO.
1.75	351721	1.750	1.375	15/16 - 10 UN	0.50 - 0.75	351721 - 07
					0.75 - 1.00	351721 - 10
					1.00 - 1.25	351721 - 12
2.625	352632	2.625	1.750	1.1/16 - 10 UN	0.50 - 0.75	352632 - 07
					0.75 - 1.00	352632 - 10
					1.00 - 1.25	352632 - 12
					1.25 - 1.50	352632 - 15
					1.50 - 1.75	352632 - 17
3.80	353846	3.800	2.312	1.9/16 - 10 UN	1.75 - 2.00	352632 - 20
					0.50 - 0.95	353846 - 09
					0.95 - 1.40	353846 - 14
					1.40 - 1.85	353846 - 18
					1.85 - 2.30	353846 - 23
					2.30 - 2.75	353846 - 27

- Each Assembly is complete with one set of slips. Please specify required size when ordering.
- Other sizes available on request.

'ROS' RELEASABLE OVERSHOT



**RELEASABLE
OVERSHOT**

PARVEEN Releasable Overshot is used in Wireline Fishing Operation. Bowen and 'O' Banon type Overshot cannot be released once they are latched. However in PARVEEN Releasable Overshots, the slips can be released by downward jarring.

Engineering Data for Releasable Overshot			
O.D. (IN)	F/N. OD (IN)	TOP CONN PIN. (IN TPI)	PART NO.
1.875	1.375	15/16-10 UN	R351921
2.25	1.375	15/16-10 UN	R352221
2.625	1.750	1-1/16-10 UN	R352632