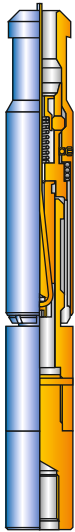


RELEASABLE ROPE SOCKETS



RELEASABLE ROPE SOCKET

The PARVEEN Releasable Rope Socket is designed to release in the event when a wireline / slickline toolstring cannot be recovered from the wellbore.

The trigger device is activated by a drop bar, which is dropped down the wire in a similar manner to a Go-Devil or wireline snipper. When the drop bar contacts the release trigger, the collet releases the lower fishing neck. The upper housing and drop bar are retrieved to surface leaving a clean fishing neck.

A Releasable Rope Socket is multi-functional in that it can be used with both slickline and braided line merely by changing the internal clamping mechanism.

A trigger disassembly tool is supplied which doubles as a gauge confirming correct assembly.

Features:

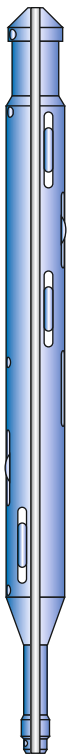
- Secondary fishing neck for recovery
- Roller and standard drop bars available
- Field redressable

Benefits:

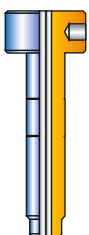
- Eases fishing operations by leaving a clean fishing neck after activation
- Reduces operational cost and risk during wireline operations

Applications:

- Standard and high angle operations



RELEASABLE ROPE SOCKET GO DEVIL



RELEASABLE ROPE SOCKET TRIGGER

RELEASABLE ROPE SOCKETS					
Part Number	Max. OD (in)	Wire Size (in)	F/N O.D. (in)	Bottom Connection	Trigger Part No.
363-1500-000-121	1.500	0.092/0.108/0.125	1.375	1-1/2" QLS	363-1500-029-018
363-1500-000-122	1.500	3/16	1.375	1-1/2" QLS	363-1500-029-018
363-1500-000-123	1.500	7/32	1.375	1-1/2" QLS	363-1500-029-018
363-1500-000-124	1.500	1/4	1.375	1-1/2" QLS	363-1500-029-018
363-1500-000-125	1.500	0.092/0.108/0.125	1.375	15/16" - 10 UN	363-1500-029-018
363-1500-000-126	1.500	3/16	1.375	15/16" - 10 UN	363-1500-029-018
363-1500-000-127	1.500	7/32	1.375	15/16" - 10 UN	363-1500-029-018
363-1500-000-128	1.500	1/4	1.375	15/16" - 10 UN	363-1500-029-018
363-1875-000-121	1.875	0.092/0.108/0.125	1.750	1-7/8" QLS	363-1875-05-18
363-1875-000-122	1.875	3/16	1.750	1-7/8" QLS	363-1875-05-18
363-1875-000-123	1.875	7/32	1.750	1-7/8" QLS	363-1875-05-18
363-1875-000-124	1.875	1/4	1.750	1-7/8" QLS	363-1875-05-18
363-1875-000-125	1.875	0.092/0.108/0.125	1.750	1-1/16" - 10 UN	363-1875-05-18
363-1875-000-126	1.875	3/16	1.750	1-1/16" - 10 UN	363-1875-05-18
363-1875-000-127	1.875	7/32	1.750	1-1/16" - 10 UN	363-1875-05-18
363-1875-000-128	1.875	1/4	1.750	1-1/16" - 10 UN	363-1875-05-18
363-2125-000-121	2.125	0.092/0.108/0.125	1.750	2-1/8" QLS	363-1875-05-18
363-2125-000-122	2.125	3/16	1.750	2-1/8" QLS	363-1875-05-18
363-2125-000-123	2.125	7/32	1.750	2-1/8" QLS	363-1875-05-18
363-2125-000-124	2.125	1/4	1.750	2-1/8" QLS	363-1875-05-18
363-2125-000-125	2.125	0.092/0.108/0.125	1.750	1-1/16" - 10 UN	363-1875-05-18
363-2125-000-126	2.125	3/16	1.750	1-1/16" - 10 UN	363-1875-05-18
363-2125-000-127	2.125	7/32	1.750	1-1/16" - 10 UN	363-1875-05-18
363-2125-000-128	2.125	1/4	1.750	1-1/16" - 10 UN	363-1875-05-18
363-2400-000-121	2.400	0.092/0.108/0.125	2.313	2-1/2" QLS	363-1875-05-18
363-2400-000-122	2.400	3/16	2.313	2-1/2" QLS	363-1875-05-18
363-2400-000-123	2.400	7/32	2.313	2-1/2" QLS	363-1875-05-18
363-2400-000-124	2.400	1/4	2.313	2-1/2" QLS	363-1875-05-18
363-2400-000-125	2.400	0.092/0.108/0.125	2.313	1-9/16" - 10 UN	363-1875-05-18
363-2400-000-126	2.400	3/16	2.313	1-9/16" - 10 UN	363-1875-05-18
363-2400-000-127	2.400	7/32	2.313	1-9/16" - 10 UN	363-1875-05-18
363-2400-000-128	2.400	1/4	2.313	1-9/16" - 10 UN	363-1875-05-18