

Archer Releasing Overshot

Reliable Fish Recovery

Successfully retrieve tubular fish, including parted drillpipe and drill collars.

The Releasing Overshot engages, packs off, and retrieves tubular fish, and is especially suited to retrieve parted drillpipe and drill collars.

The Overshot features a large bore for use with wireline tools and is available in a range of strength categories for jarring and backoff operations. The tool's unique tapered helix internal construction provides 360° wall contact while distributing loads evenly on the tool and fish. Spiral grapples or basket grapples are available. Spiral grapples are used when maximum catch size of the overshot is necessary, and expandable cylinder basket grapples are used when fish ODs are less than one-half inch of the tool's maximum catch size.

Overshots are available in standard sizes or can be special ordered to any length and OD to meet the specific requirements of the job.



Releasing overshot selection

- **FS-Full strength**- Engineered to withstand all pulling, torsional, and jarring strains
- **SFS-Semi-full strength**- Engineered for special hole conditions where maximum strength is required
- **SH-Slimhole**- Engineered to withstand heavy pulling strains only
- **XSH-Extra slimhole**- Engineered for pick-up jobs only

Heavy Duty (HD) overshots available on request

Features & Benefits

- Range of strength categories provides flexibility
- Reliable fish recovery
- Large open bore for use with wireline equipment
- Full 360° grapples evenly distribute gripping force