

C-TYPE OVERSHOT

APPLICATION

FEATURES

Mechanically operated
High pull loads achievable
Simple to assemble, redress and operate
No redress required

Catching and pulling slick OD
 fish

The WellEnTech C-Type Overshot is a fishing tool designed to engage slick OD fish. The cost effective design requires no flow or pressure to operate. It is a mechanically operated tool and is designed to provide a means of permanently engaging a fish enabling high pull loads and jarring forces to be applied directly to the stuck tool string or tubular to be retrieved from the well bore. Can be supplied with a thread down to suit a variety of guides e.g. plain end, cut lip or muleshoe etc.

TECHNICAL SPECIFICATION

OD (Inches)	Length (Inches)	Connection	Tensile Strength (Ibs)	Service	Part No.
8.00	7.00	1"AMMT Box	62,400	Std.	050-1000-ST02
	7.00	1-1/4"AMMT Box	105,400	Std.	050-1250-ST02
	7.00	1-1/2"AMMT Box	116,500	Std.	050-1500-ST02
	10.00	2-3/8"PAC Box	218,500	Std.	050-2375-ST02

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ADDITIONAL Information

- Common sizes are shown, other sizes available on request.
- Tools are manufactured from mild steel as standard. Other materials are available on request.
- Bespoke designs available to suit job specific applications.
 Piece Pull Test Subs Come with an 8"dia plate as standard, unless otherwise specified.

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The WellEnTech C-Type Overshot is a mechanically operated tool. It is easily assembled and requires no flow or pressure to operate. The fish is fed through the bottom end of the tool and through the slip, the slip expands into the housing as the fish moves up into the bore. The slip allows the fish to slide up into the tool bore and grips the fish if pulled against the taper in the housing. The gradually tapering bore produces a uniform load area on the fish OD reducing the likely hood of collapsing the fish as a result of high pull loads.

