



Flat Coil Tubing Overshot - TT0180FP



Description

The Flat Coil Tubing Overshot is used to engage coil tubing that has become flattened or collapsed, making it difficult for a conventional overshot to be used. The overshot consists of a body, body plate, housing sleeve, springs and slips.

Operation

Run the overshot in the hole on tubing or screw pipe. Once the top of the fish has been tagged, and the string is rotated a quarter to a half of a turn, the overshot will fall over the fish. The tool incorporates two slips, which are spring loaded and retract while swallowing the fish. Once the overshot is over the fish, and upward pull is applied, the slips wedge tightly into the damaged tubing. The upward pull is continued until the tubing is freed. The overshot is not releasable once latched to the fish.

Part Number	OD		ID		Length		Maximum Tensile Load	
	in.	mm	in.	mm	in.	cm	lbf	daN
TT0180-231D	2.312	58.7	0.500	12.7	16.000	40.6	55,000	24,464