



FISHING TOOLS

NEXT GENERATION MILLING TECHNOLOGY

Designed specifically to firmly engage and retrieve portions of a fish too short to be latched with conventional catch Overshots and where hole conditions prevent swallowing the Overshot past the fish.

Each Overshot has a specific MAX Catch size yet may be dressed with an under-size Grapple to engage any smaller diameter fish as well.

OPERATION: Identical to 150 Series Overshots, slowly lower the Overshot over the fish while maintaining slow right hand rotation (See Hailey’s Indexing Tool & ANGLER Fishing motor Spec Sheets) to make engagement with the fish profile; to release set down heavy weight sharply (bump), and then slowly raise the fishing string while simultaneously rotating the fishing string to the right (Jointed Pipe Operations).

TECHNICAL SPECIFICATIONS					
GRAPPLE NUMBER	MAXIMUM CATCH		STANDARD OVERSHOT OD	LOAD CAPACITY AT YIELD POINT	
	In.	mm.	In./ mm.	WITHOUT STOP	WITH STOP
17618	2-1/2"	63.5mm	3-.625" / 92.08mm	263,600 lbf 11,678 daNs	-
13538	2-5/8"	66.7mm	3.750" / 95.25mm	239800 lbf 107,053 daNs	239800 lbf 107,053 daNs

*OTHER SIZES AVAILABLE UPON REQUEST