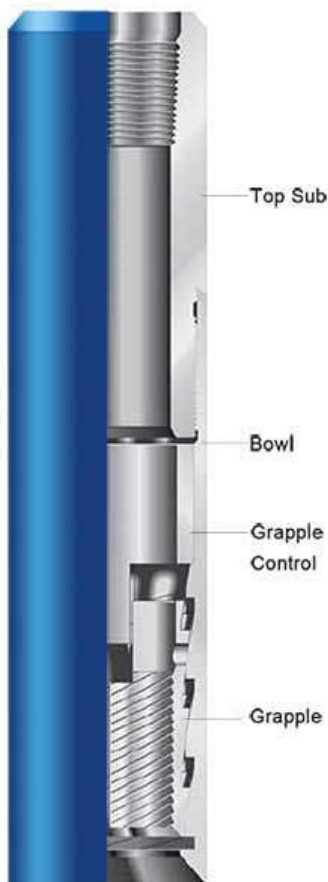


Series 70 Short Catch Overshot

The Series 70 Short Catch Overshot is an external fishing tool that is specifically designed to recover tubular fish when the top of the fish is too short to engage with other overshots. To enable the overshot to firmly engage and retrieve such short fish, the Grapple Control is positioned above the Basket Grapple, rather than below it. This arrangement allows the Basket Grapple to occupy the lowest position in the Bowl.



Series 70 Short Catch
Releasing Overshot

Construction

The AEI's 70 Short Catch Overshot consists of four main components: the Top Sub, Bowl, Basket Grapple Control, and Basket Grapple. It doesn't have a Guide, but the components function similarly to the standard Series 150 Releasing and Circulating Overshot.

Catching the Fish:

To retrieve the fish, first, attach the Overshot to the fishing string's bottom end and run it into the hole. The Series 70 Overshot assembly is then rotated to the right and lowered as the fish enters the expandable grapple. Once the fish is in the grapple, stop the right-hand rotation and apply an upward pull to capture the fish entirely.

Releasing the Fish

To release the fish, apply a sharp downward force (bump) to the Overshot to break the grapple's hold within the bowl. After that, rotate the Overshot to the right while slowly raising it to release the grapple from the fish.

To Order, please specify:

- The model of the overshot.
- The Hole & Casing Size OR OD of the overshot top connection
- OD of the Fish.



+971 52 864 9998



www.aeisupplies.com
info@aeisupplies.com



United Arab Emirates | Pakistan | United States of America

Model	O.D. (mm)	Max. Fishing Size (mm)	Connection Box	Type
DYLT-T59	59	41.3	7/8Rod	S.H.
DYLT-T81	81	60.3	2 3/8NU	
DYLT-T92	92	63.5	NC26	S.H.
DYLT-T95	95	66.6	NC26	S.H.
DYLT-T100	100	77.7	NC26	S.H.
DYLT-T105	105	77.7	NC26	S.H.
DYLT-T111	111	85.7	NC31	S.H.
DYLT-T114	114	82	NC31	
DYLT-T117	117	77.7	NC31	F.S.
DYLT-T119A	119	92.8	NC31	S.H.
DYLT-T121	121	95.2	NC38	S.H.
DYLT-T133	133	104.8	NC38	F.S.
DYLT-T140	140	95.2	NC38	F.S.
DYLT-T143	143	92.8	NC38	F.S.
DYLT-T146	146	108	NC38	F.S.
DYLT-T150	150	120.6	NC38	S.H.
DYLT-T159	159	133.3	NC38	S.H.
DYLT-T161	161	133.3	NC38	
DYLT-T168	168	120.7	NC38	F.S.
DYLT-T194	194	152.4	NC50	F.S.
DYLT-T200	200	158.7	NC50	F.S.
DYLT-T203	203	162	NC50	F.S.
DYLT-T206	206	162	NC50	
DYLT-T210	210	165.1	NC50	F.S.
DYLT-T210A	210	159	NC50	
DYLT-T213	213	177.8	NC50	S.H.
DYLT-T216	216	177.8	NC50	F.S.
DYLT-T235	235	196.8	6 5/8REG	F.S.
DYLT-T247	247	203.2	6 5/8REG	F.S.
DYLT-T254	254	209.6	6 5/8REG	F.S.
DYLT-T286	286	228.6	6 5/8REG	F.S.



+971 52 864 9998



www.aeisupplies.com
 info@aeisupplies.com



United Arab Emirates | Pakistan | United States of America