



PURPOSE

The Casing Overshot Housing is designed to house a conventional pulling tool while giving the user the versatility of having a larger OD while trying to latch a small fishneck.

ASSEMBLY PARTS

1. Top Sub
2. Housing
3. Bell

APPLICATIONS

The Casing Overshot Housing is generally used when there is a need to latch a small fishneck in larger diameter pipe or tubing, by inserting a conventional pulling tool into the top sub, and installed the proper size bell on the overshot housing, the ability to latch a small fishneck in larger bores is possible with great ease.

The Casing Overshot Housing is also valuable during fishing operations, the bell on the bottom of the overshot eliminates the risk of travelling past the desired target during fishing operations, bells can be machined to specific sizes to accommodate job specifics.

(Sizes on next page)

Nominal Size		2.00"	2.50"	3.49"	3.75"
Assembly Number		0501CO223A0	0501CO250A0	0501CO349A0	0501CO375A0
Item	Part Name				
1	Top Sub	0501CO22301	0501CO25001	0501CO34901	0501CO37501
2	Housing	0501CO22302	0501CO25002	0501CO34902	0501CO37502
3	Bell	0501CO23003	0501CO25003	0501CO34903	0501CO37503
4	Cap Screw	N/A	N/A	.312"-18 UNC x .375"	.312"-18 UNC x .375"
Top Thread Connection		0.938"-10 UN	1.063"-10 UN	1.063"-10 UN	1.063"-10 UN
Lower Thread Connection		0.938"-10 UN	0.938"-10 UN	0.938"-10 UN	1.063"-10 UN
Fishneck size		1.37"	1.75"	2.31"	2.31"

*Various sizes bells are available upon request.

When ordering please specify part name and size. Call us Toll Free: 1-800-438-0061