



PURPOSE

The G Anchor can be set in the tubing strings without upsets, typically used in integral joint tubing where couplings do not exist. Used primarily for straddle pack offs, or tubing pack offs.

ASSEMBLY PARTS

1. Fishneck
2. Slips
3. Retainer Wire

DESCRIPTION

Internal fishing neck.

When setting, the tapered slip carrier forces the slips tight to the inner tubing wall.

Ran with a shear down pulling tool, G Running Tool, or a GS. Pulled with a GS or GR pulling tool.

OPERATION

Attach to desired running tool and lower into wellbore to desired depth. Set slips by jarring tapered fishneck down and forcing slips against inner the tubing wall. Shear off and remove the tool string from the wellbore.

To retrieve the G Anchor, attach the GS/GR to tool string and lower into the wellbore. Latch the G Anchor and jar up to release the slip from the taper. Remove from the wellbore.

Nominal Size		2.00"	2.50"	3.00"
Assembly Number		1002GA200A0	1002GA250A0	1002GA300A0
Item	Part Name			
1	Fishneck	1002GA20001	1002GA25001	1002GA30001
2	Slip	1002GA20002	1002GA25002	1002GA30002
3	Retainer Wire	0.135" x 4.375"	0.135" x 5.75"	0.135" x 7.375"
Lower Thread Connection		1.625" – 12 UN	2.062"-12 UN	2.50" – 12 UN
Max O.D.		2.00"	2.44"	3.00"
Min. O.D.		1.835"	2.28"	2.71"
Fishneck size		1.375"	1.81"	2.31"