

OILFIELD, WIRELINE & DOWNHOLE TOOLS

X Check Set



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Purpose

The X Check Set is used to verify the proper setting of X Locks into profiles of corresponding sizes. It provides a reliable means of confirmation by employing a pin mechanism that shears off if the fishneck of the X Lock is fully collapsed.

By precisely locating the lock with the X Check Set and applying a gentle downward jar, the tool assesses whether the X Lock is correctly set. The pin on the checkset tool is designed to shear if the lock is properly collapsed.

Upon retrieval, an unmarked or unsheared pin would indicate that the X Lock is incorrectly set.

Application:

- Verifying whether X Locks have been correctly set into profiles of corresponding sizes.
- Identifying instances where locks are incorrectly set.

Key Features & Benefits:

- Features a pin mechanism designed to shear off if the fishneck of the X Lock is completely collapsed.
- Specifically designed for use with the X Lock.
- Available in different material and sizes.





Technical Data					
Nominal Size	1.50"	2.00"	2.50"	3.00"	4.00"
Assembly Number	02-02-XCS-150-A0	02-02-XCS-200-A0	02-02-XCS-250-A0	02-02-XCS-300-A0	02-02-XCS-400-A0
Top Thread Connection	0.938" – 10 UN	0.938" – 10 UN	0.938" – 10 UN	1.062" – 10 UN	1.062" – 10 UN
Max O.D.	1.42"	1.75"	2.16"	2.687"	3.48"
Fishneck Size	1.18"	1.375"	1.375"	1.75"	2.31"

Speak with a Brace Tool sales representative to explore the different configurations available on this tool and discover how we can match your requirements.



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