
**Aerospace — Collar, threaded, self-
locking — Test method for torque and
preload**

*Aéronautique et espace — Bague filetée, à freinage interne —
Méthode d'essai de couple et de précharge*



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ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

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Foreword

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Aerospace — Collar, threaded, self-locking — Test method for torque and preload

1 Scope

This document describes torque and preload test method for threaded collars. This test method is used to measure the locking torque, breakaway torque, torque off and preload of threaded collars.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org/>

3.1

locking torque

highest torque value obtained in the installation direction prior to contact with the bearing surface

3.2

breakaway torque

torque required to start threaded collar rotation from its installed position

Note 1 to entry: The breakaway torque shall be measured after twisting off the hex portion and after removal of the preload.

Note 2 to entry: The breakaway torque is for seated breakaway test only.

3.3

test bolt

bolt to be used in conjunction with the collar during the test

4 General requirements

4.1 Test apparatus

A torque tension test bench, torsion machine or the equivalent precision machine shall be used for the test, which shall have been calibrated within a period of 12 months prior to the test date.

4.2 Test bolt

Test bolt shall be in accordance with product specification.