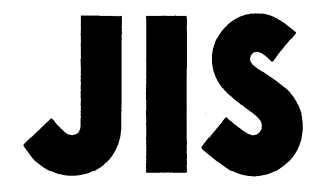
UDC 621.882.087



# JAPANESE INDUSTRIAL STANDARD

# General Rules for Tightening of Threaded Fasteners

JIS B 1083-1990

Translated and Published

by

Japanese Standards Association

JIS B\*1083 90 ■ 4933608 0009057 T ■

In the event of any doubt arising, the original Standard in Japanese is to be final authority.

# Contents

	Page
1. Scope	1
2. Meanings of Terms and Symbols	1
2.1 Meanings of Terms	1
2.2 Symbols and Their Meanings	6
3. Significance of Tightening	7
4. Base of Tightening	7
4.1 Relation between Torque and Clamping Force	7
4.2 Relation between Tightening Angle and Clamping Force	8
4.3 Yield Clamping Force	8
4.4 Yield Tightening Torque	8
5. Tightening Control of Screw Threads	8
5.1 Method of Tightening Control	8
5.2 Torque Control Method	9
5.2.1 Characteristics of Torque Control Method	9
5.2.2 Determining Method of Target Value in Torque Control Method	10
(1) In the Case Where Lower Limit and Upper Limit Values Are Given	10
(2) In the Case of Desiring to Give High Clamping Force(3)	11
5.2.3 Tightening Tools Used for Torque Control Method	12
5.3 Angle Control Method	12
5.3.1 Characteristics of Angle Control Method	12
5.3.2 Determination Method of Target Value in Angle Control Method	13
(1) In the Case of Elastic-Region Tightening	13
(2) In the Case of Plastic-Region Tightening	13
5.3.3 Tightening Devices to Be Used for Angle Control Method	14
5.4 Torque Gradient Control Method	14
5.4.1 Characteristics of Torque Gradient Control Method	14
5.4.2 Determination Method of Target Value in Torque Gradient Control Method	15
5.4.3 Tightening Device to Be Used for Torque Gradient Control Method	15

JIS B\*1083 90 **■** 4933608 0009059 3 ■

UDC 621.882.087

#### JAPANESE INDUSTRIAL STANDARD

JIS

General Rules for Tightening of Threaded Fasteners В 1083-1990

### 1. Scope

This Japanese Industrial Standard specifies general matters relating to significance of tightening by combination of bolt and nut, basis of tightening and representative control method.

Further, this Standard is applicable to tightening by threaded fasteners other than bolt and nut, and to tightening by combination of threaded fasteners and screws of structure body, as appropriate. However, this is not applicable to set screws which give compressive force the external thread fastener, to wood screws and tapping screws of which external thread fastener itself conduct tapping, and to tightening of threaded fasteners provided with special self-locking function.

## 2. Meanings of Terms and Symbols

2.1 Meanings of Terms For the purpose of this Standard, main terms and their meanings shall be in accordance with Table 1 and to others, with JIS B 0101.

Further, the "term" in Table 1 of which a part is attached with brackets [ ] indicates that there are terms including the letters in [ ] and abbreviated with those letters. However, in the case there is no fear for misunderstand and it is used as complex word, the term abbreviated with the letters in [ ] should preferably be used.

Applicable Standards and Reference Standards: See page 20.

This is a preview. Click here to purchase the full publication.