

ASME B5.50-2015
(Revision of ASME B5.50-2009)

7/24 Taper Tool to Spindle Connection for Automatic Tool Change

AN AMERICAN NATIONAL STANDARD



**The American Society of
Mechanical Engineers**

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FOREWORD

The Aerospace Industries Association (AIA) developed, in cooperation with machine tool builders and users, standards of toolholder shanks and retention knobs for machining centers with automatic tool changers. AIA/NAS 970 was first published in 1964. The objective of this standardization effort was to reduce the large number of already existing tool shank configurations and to prevent the creation of new ones. The toolholder shanks made by different machine tool builders varied in the methods and in dimensional details of the gripping by the transfer mechanism and retention in the machine tool spindle. The resulting lack of interchangeability created problems of maintaining large toolholder inventories. The AIA standard covered a series of straight and tapered shank toolholders, but the standard never found wide acceptance; one reason for this was that standardization attempted too “early in the art” stifled innovation and development of better tool shanks for machining centers.

During the intervening years, almost every machine tool builder continued to develop its own, often proprietary and very ingenious, toolholder shank configurations for its own machining center. This resulted in an almost unbearable economic situation, where one user had to maintain no less than 28 noninterchangeable tool shank configurations to operate their machining centers, supplied by the various machine tool builders. These 28 different tool shank configurations should be multiplied by the number of basic sizes to get an understanding of the resulting tool inventory problem.

A major user of machining centers decided to rectify this situation and developed a tool shank for machining centers. Several major machine tool builders, toolholder manufacturers, and users of machining centers were approached to discuss and confirm the need and practicality of their proposed design, and to consider it as a basis for an American National Standard. A technical committee (TC 45) of American National Standards Committee (ANSC) B5, Group C was delegated to study the proposed tool shank and prepare drafts for an American National Standard.

A standard was developed and published in November 1978 as ANSI B5.50-1978. The technical committee followed the policy to establish new standards in SI units with the hope that ISO would adopt a common worldwide metric standard.

After a number of meetings and recommendations, the ISO put forward a recommendation that would create more than one standard, which would lead to confusion by the addition of a number of national metric standards. TC 45 of ANSC B5, Group C therefore recommended that the 1978 edition of the standard be revised and replaced with a new inch standard to reflect usage in the United States.

This Standard specifies the dimensions of toolholder shanks, retention knobs, and sockets, and useful related technical information for machine tool spindles having 7/24 tapers intended for automatic tool changing. Prior to this Standard, there were no applicable standards specifying dimensions and tolerances for tool sockets to match the tool shanks in ASME B5.50-1994.

In 2009, dimension *M* in Table 1 was revised to allow for greater manufacturing flexibility. The 2015 revision features elimination of overconstrained tolerances and clarifies dimensions.

Suggestions for improvement of this Standard are welcome. They should be sent to the Secretary, B5 Standards Committee, The American Society of Mechanical Engineers, Two Park Avenue, New York, NY 10016-5990.

This revision was approved as an American National Standard on May 21, 2015.



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Machine Tools — Components, Elements, Performance, and Equipment

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Edition: Cite the applicable edition of the Standard for which the interpretation is being requested.
Question: Phrase the question as a request for an interpretation of a specific requirement suitable for general understanding and use, not as a request for an approval of a proprietary design or situation. The inquirer may also include any plans or drawings that are necessary to explain the question; however, they should not contain proprietary names or information.

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7/24 TAPER TOOL TO SPINDLE CONNECTION FOR AUTOMATIC TOOL CHANGE

1 GENERAL

1.1 Scope

This Standard pertains to the standardization of basic toolholder shank, retention knob, and socket assemblies for numerically controlled machining centers with automatic tool changers. The requirements contained herein are intended to provide toolholder interchangeability between machining centers with automatic tool changers of various types. This Standard is the inch solution for basic toolholder shank, retention knob, and socket assemblies. This design specifies an interchangeable retention knob with a 45-deg clamping surface.

Section 2 of this Standard specifies the dimensions and tolerances of toolholder shanks having 7/24 tapers intended for automatic tool change. These are intended for use with the corresponding basic retention knob and spindle sockets specified in sections 3 and 4 (see Table 1).

Section 3 contains information for standardization of retention knobs for use with the 7/24 connection system described herein (see Table 2).

Section 4 specifies the dimensions and tolerances of spindle sockets, drive keys, and key seats for machine tool spindles having 7/24 tapers intended for automatic tool change (see Table 3 and Fig. 1). These are intended for use with the corresponding basic toolholder shank and retention knob specified in sections 2 and 3.

1.2 Noninterchangeability

Tool shanks conforming to ASME B5.18-1972 (R2009) and ASME B5.40-1977 (R2013) are not interchangeable with tool shanks established in this Standard. Tool shanks conforming to ISO 7388-1:1983 and retention knobs per ISO 7388-2:1984, types A and B are not interchangeable with this Standard. This also applies to additional shank and knob designs that are in the draft stages within the ISO standards development system. Accordingly, the reader should note the warning statement included with the retention knob specifications shown in Table 2.

Some incompatibility with existing automatic tool change arms may arise from dimension *M* (Table 1).

1.3 Classification

This Standard covers a basic toolholder shank with an inch threaded retention knob with 45-deg clamping surface that is applicable to general-purpose machining

centers where loading and exchange of toolholders are accomplished by automatic means. The term *general purpose* is intended to differentiate between machine designs for unusually high accuracy requirements and designs intended to function with exceptionally high spindle rotational speeds coupled with higher axis feed rates, such as is normally found in high-speed machining. Tool shanks made to this Standard may be used with a variety of proprietary retention and/or flange locking systems.

1.4 Definitions

automatic tool changer (ATC): mechanism for the transfer of the toolholder between a storage feature and the spindle or nonrotating socket.

balance: when the mass centerline and rotational centerline of a rotor are coincident.

basic cone: geometrically ideal conical surface that is given by its geometrical dimensions. These are a basic cone diameter, the basic cone length, and the basic rate of taper, or the basic cone angle.

basic toolholder shank: unit that fits directly into the spindle or nonrotating socket of the machine and has provision for automatic tool change.

coolant hole: passage through the center of the retention knob that allows through-the-spindle coolant to pass. This hole also permits access to a tool set height adjustment screw if so equipped.

drive key: device intended to assist in delivery of the driving torque from the spindle nose to the tool.

effective case: depth within a metal part, measured from the part's surface, where the minimum required hardness is present.

retention knob: member of the toolholder retention system that provides a coupling point between the toolholder taper and the spindle drawbar.

spindle: component assembly of the machine tool, the function of which is to accept the basic toolholder shank.

spindle nose: the part of a spindle into which the tool shank is accepted.

tool angular orientation: mechanical feature to position and retain the basic toolholder shank in a specific angular relationship to the spindle or nonrotating socket.

tool shank: the part of a tool that mates with the taper in the spindle nose.

