# **ANSI B11.7-2020**

an American National Standard -

# Safety Requirements for Cold Headers and Cold Formers



B11 Standards, Inc. POB 690905 Houston, TX 77269, USA

APPROVED: 8 SEPTEMBER 2020

by the American National Standards Institute Board of Standards Review



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#### **Foreword**

(This Foreword is not part of American National Standard B11.7-2020)

The primary objective of this standard is to eliminate or control the risk of injuries to personnel associated with cold headers and cold formers by establishing requirements for the machine's construction, care and use. To accomplish this objective, responsibilities have been assigned to the supplier (manufacturer, rebuilder, modifier) as well as to personnel in the working environment.

Reducing the risk of injury at the point-of-operation is the single most important factor in the elimination of point-of-operation injuries. A production system consists of the cold headers and cold formers as one component, feeding methods (including part or scrap removal) as a second component, and the third component consists of the risk reduction measures (safeguarding) implemented at the point-of-operation.

The safeguarding of cold headers and cold formers is complicated by the wide variety of operations and operating conditions, the variations in size, speed, and type of cold header/cold former used; the size and kind of pieces to be worked; the required accuracy of the finished work; the skill of operators; the length of run; and the method of material feeding and part and scrap removal. Because of these varying factors in the operations and in the workplace, a wide variety of point-of-operation risk reduction methods (guards and devices) has been covered in this standard.

The words "safe" and "safety" are not absolutes. Safety is an attitude. While the goal of this standard is to eliminate injuries, it is recognized that risk factors cannot be practically reduced to zero in any human activity. This standard is not intended to replace good judgment and personal responsibility. Operator skill, attitude, training, job monotony, fatigue and experience are safety factors that must be considered by the user.

#### **Effective Date**

The following information on effective dates is informative guidance only, and not a normative part of this standard. This Subcommittee recognizes that some period of time after the approval date on the title page of this document is necessary for suppliers and users to develop new designs or modify existing designs or manufacturing processes in order to incorporate the new or revised requirements of this standard into their product development or production system.

This Subcommittee recommends that suppliers complete and implement design changes for new machines and machinery systems within 30 months of the approval date of this standard.

The Subcommittee recommends that users evaluating whether existing machinery and machinery systems implement this edition within 30 months of the approval date of this standard using generally recognized risk assessment methods. If the risk assessment shows that modification(s) is necessary, refer to the requirements of this standard or the machine-specific "base" safety standard to implement risk reduction measures (protective measures) for appropriate risk reduction.

## Context (how to read/use this document)

The writers of this document understand that the reader/user of this American National Standard is unlikely to read it cover-to-cover but instead (for example), might use the Table of Contents as a sort of 'roadmap' to find a very specific topic and then review only that topic. However, the reader/user of this standard is informed that the elements (clauses, subclauses, etc.) of these documents are sequenced and often interrelated in such a way as to state requirements that may very well be dependent on text in a section(s) that precedes the actual requirement. It therefore becomes vital and important for the reader/user of this standard to ensure they understand the depth, range and especially the context of the section or topic in which the actual requirement appears.

#### Inquiries

Inquiries with respect to the application or the substantive requirements of this standard, and suggestions for its improvement are welcomed, and should be sent to the B11 Standards, Inc. POB 690905, Houston, TX 77069 - Attention: B11 Secretariat.

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#### **Development**

This standard was processed and submitted for ANSI approval by the B11 Standards Development Committee (B11 SDC) on safety standards for machines. Committee approval of this standard does not necessarily imply that all committee members voted for its approval. At the time this standard was approved as an American National Standard, the ANSI B11 SDC was composed of the following member organizations:

Alan Metelsky, FS, Eng., Chair / Anne Mathias, PE, Vice-Chair / David Felinski, Secretary

#### **Organizations Represented**

Aluminum Extruders Council

**AHT Insurance** 

American Society of Safety Professionals Association For Manufacturing Technology

The Boeing Company

Bridgestone

Canadian Standards Association

Deere & Co. Euchner Exponent **FDR Safety** 

**General Motors Corporation** 

Grantek

Komatsu America Industries

Liberty Mutual MAG Automotive

Metal Powder Industries Federation

National Institute for Occupational Safety & Health Occupational Safety & Health Administration Omron Scientific Technologies Incorporated Packaging Machinery Manufacturers Institute

Pilz Automation Safety, LP Plastics Industry Association Precision Metalforming Association

Presence-sensing Device Manufacturers Association

Robotic Industries Association

**Rockwell Automation** Safe-T-Sense SICK. Inc.

Sheet Metal & Air Conditioning Contractors Nat'l. Assn.

Sub-Zero Group

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Vince Palese Jesse Robinett William E. Ruxton Ronald P. Tomallo, Jr. Bernard Thiteca

Since the last revision of B11.7, the format/style and even some content elements within the ANSI B11 series have evolved. This current revision has maintained many of those same safety requirements and in several instances, updated requirements up-to-date standards of safety practices and technology while updating the format of the standard to the modern B11 standards structure. Additionally, the ANSI B11 series of standards now incorporates the integration of a stratified approach using "types" of standards (i.e., type-A, type-B and type-C standards - see a more detailed explanation of this approach in the Introduction). ANSI B11.7 is considered a type-C standard and is intended to be used (at a minimum) in conjunction with the type-A ANSI B11.0 and type-B ANSI B11.19 (see the B11 documents list on page xi).

The Subcommittee which developed this current revision of ANSI B11.7 had the following members:

Chris Felinski, Chairman, B11 Standards, Inc. David Felinski, Secretary, B11 Standards, Inc.

Mike Douglas, General Motors

Jim Kirton, Kirton Industrial Equipment LLC Heinz Knackstedt, Machine Control Safety Training Bruce Main, PE, CSP, design safety engineering. Inc.

Ted Sberna, Sr., White Horse Safety Chris Soranno, FS Eng, SICK Inc.

Mike Taubitz, FDR Safety

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#### **Explanation** of conventions

the This standard uses a two-column format to provide supporting information format, and ANSI B11 for requirements. The text in the left column is confined to "Standards Requirements" and is so captioned. The right-hand column, captioned "Explanatory Information" contains information that the writing Subcommittee believed would help to clarify the requirements contained in the standard. This column should not be construed as being a part of the requirements of this American National Standard. Operating rules (safe practices) are not included in either column of this standard unless they are of such nature as to be vital safety requirements, equal in weight to other requirements, or guides to assist in compliance with the standard.

> As in all American National Standards, the term "SHALL" denotes a requirement that is to be strictly followed in order to conform to this standard; no deviation is permitted. The term "SHOULD" denotes a recommendation, a practice or condition among several alternatives, or a preferred method or course of action.

> Generally speaking, the term "CAN" denotes a possibility, ability or capability, whether physical or causal, and the term "MAY" denotes a permissible course of action within the limits of the standard, however, the terms can often be used interchangeably.

#### B11 conventions:

The use of "hard" conversion between metric and English units does not imply a tolerance requirement.

Operating rules (safe practices) are not included in either column of this standard unless they are of such nature as to be vital safety requirements, equal in weight to other requirements, or guides to assist in conformance with the standard.

The ANSI B11 standards generally use the term "OR" as an inclusive disjunction, meaning one or the other or both, but on occasion will use the term "and/or" to emphasize the fact that both are fully intended in cases where the Subcommittee believed it was imperative to make that clear.

A distinction between the terms "individual" and "personnel" is drawn. Individual includes personnel (employees, subcontractors, consultants, or other contract workers under the indirect control of the supplier or user) but also encompasses persons who are not under the direct or indirect

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#### Introduction

The main purpose of every machine tool is to process materials. Inadvertent interference with, or accidental misdirection of the released energy during production, maintenance, commissioning and de-commissioning can result in injury.

The purpose of the ANSI B11 series of machinery safety standards is to devise and propose ways to eliminate or minimize risks of the potential hazards associated with the required tasks. This can be accomplished either by an appropriate machine design or by restricting personnel or other individuals' access to hazard zones, and by devising work procedures to minimize personnel exposure to hazardous situations. This is the essence of the ANSI B11 series of safety standards. This standard recognizes that zero risk does not exist and cannot be attained. However, a good faith approach to risk assessment and risk reduction should achieve an acceptable risk level.

#### **Organization and Application of B11 Documents**

The B11 standards and technical reports can be associated with the ISO "type A-B-C" structure as described immediately below, and as shown in Figure 1.

- **Type-A standards** (basis standards) give basic concepts, principles for design, and general aspects that can be applied to machinery;
- Type-B standards (generic safety standards) deal with one or more safety aspects or one or more types of engineering controls that can be used across a wide range of machinery:
- **Type-C standards** (machinery safety standards) deal with detailed safety requirements for a particular machine or group of machines.

The B11.0 standard on general safety requirements common to ANSI B11 machines is primarily a "type -A" standard in that it applies to a broad array of machines and contains very general requirements. However, in many areas it also contains very specific requirements. B11.19, B11.20, B11.21, B11.25, B11.26, as well as the entire B11 series of Technical Reports are all typical "Type-B" documents addressing general safety elements that can be used across a wide range of machinery (such as B11.19 and B11.26) or as a standard when combining machines (B11.20). The B11 series of Technical Reports are informative documents that may be generally applied to many different machines, and as such would fall into the "Type-B" category. The machine-specific ("Type-C") B11 standards contain detailed safety requirements for a particular machine or group of machines (such as this standard). The Type-A B11.0 and the Type-C (machine-specific) B11 standards are intended to be used concurrently by the supplier and user of machines. When a Type-C standard deviates from one or more provisions dealt with by this standard or by a Type-B standard, the Type-C standard requirement generally takes precedence. Any deviation in conforming to a requirement of any standard should be carefully evaluated and based on a documented risk assessment.

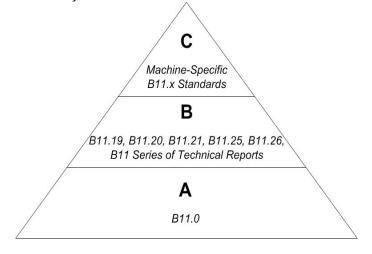


Figure 1 — Organization of the B11 Series of Documents

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An overview of each clause of this standard is provided below.

- 1) Scope Provides the boundaries or limits of the standard (i.e., what is/is not included).
- 2) Normative references Other standards which in whole or in part provide additional requirements when referenced in the normative text (i.e., left-hand column of clauses 4 9) of this standard.
- 3) Definitions Terms used in this standard, together with their definitions (terms used in the same context as are generally understood and commonly used in everyday English are not defined).
- 4) Responsibilities The general responsibilities of the supplier (builder), user, modifier and the user personnel are listed in clause 4 together with the remaining clauses for which they have primary responsibility.
- 5) Risk assessment process –Clause 5 presents the general approach to risk assessment (see B11.0 for further explanation of hazard/task identification and risk assessment/risk reduction).
- 6) Design and construction It is assumed that the supplier of new equipment to the user will be responsible for the requirements of clause 6, understanding that the user may add to or modify these requirements through the purchase agreement. For existing machinery, the user is generally responsible for the requirements of clause 6.
- 7) Layout, installation, testing and start-up Although the requirements of clause 7 are predominantly the responsibility of the user, the supplier will normally provide assistance either directly (providing personnel) or indirectly (instruction materials).
- 8) Risk reduction measures This is normally a shared responsibility but often, either the supplier or the user will provide and/or meet the requirements of clause 8.
- 9) Set-up, operation and maintenance The user is normally responsible for the requirements of clause 9 with possible assistance from the supplier for training.
- 10) Training The user is normally responsible for the requirements of clause 10 with possible assistance from the supplier for materials or the training itself.
- 11) Decommissioning This is primarily a user responsibility, however, the supplier shares responsibility for taking this aspect into consideration during the design.

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As of the date of approval of this standard, the ANSI B11 series of American National Standards and Technical Reports on machinery safety consisted of the following documents shown in the list below. The user should check a licensed reseller such as ANSI (www.ansi.org) for the current versions of any of these documents. All archival / historical versions of the documents are available at <a href="https://www.b11standards.org">www.b11standards.org</a>.

| List of the ANSI B11 Series of Safety Standards and Technical Reports |  |                     |        |  |  |  |  |
|---|--|---------------------|--------|--|--|--|--|
| #   | SHORT TITLE / TOPIC  | YEAR                | TYPE   |  |  |  |  |
| B11.0   | Safety of Machinery  | 2020                | A      |  |  |  |  |
| B11.1   | Mechanical Power Presses   | 2009 (R20)          | С      |  |  |  |  |
| B11.2   | Hydraulic & Pneumatic Power Presses                                      | 2013 (R20)          | С      |  |  |  |  |
| B11.3   | Power Press Brakes   | 2012 (R20)          | С      |  |  |  |  |
| B11.4   | Shears   | 2003 (R20)          | С      |  |  |  |  |
| B11.5   | Ironworkers  | 1988 (R20)          | С      |  |  |  |  |
| B11.6   | Manual Turning Machines w/ or without Auto Control                       | 2001 (R20)          | С      |  |  |  |  |
| B11.7   | Cold Headers and Cold Formers  | 2020                | С      |  |  |  |  |
| B11.8   | Manual Milling, Drilling, & Boring Machines                              | 2001 (R20)          | С      |  |  |  |  |
| B11.9   | Grinding Machines  | 2010 (R20)          | С      |  |  |  |  |
| B11.10  | Sawing Machines  | 2003 (R20)          | С      |  |  |  |  |
| B11.11  | Gear and Spline Cutting Machines   | 2001 (R12)          | С      |  |  |  |  |
| B11.12  | Roll Forming and Roll Bending Machines                                   | 2005 (R20)          | С      |  |  |  |  |
| B11.13  | Single & Multiple-Spindle Automatic Bar and Chucking Machines            | 2020                | С      |  |  |  |  |
| B11.14  | Withdrawn (Coil Slitting Machines; combined into B11.18)                 | (1996)              | C<br>C |  |  |  |  |
| B11.15  | Pipe, Tube and Shape Bending Machines                                    | 2001 (R20)          | С      |  |  |  |  |
| B11.16  | Powder / Metal Compacting Presses  | 2014 (R20)          | С      |  |  |  |  |
| B11.17  | Horizontal Hydraulic Extrusion Presses                                   | 2004 (R20)          | С      |  |  |  |  |
| B11.18  | Machines Processing or Slitting Coiled or Non-Coiled Metal               | 2006 (R20)          | С      |  |  |  |  |
| B11.19  | Performance Requirements for Risk Reduction Measures (Safeguarding)      | 2019 ` ´            | В      |  |  |  |  |
| B11.20  | Integration of Machinery into a System                                   | 2017                | В      |  |  |  |  |
| B11.21  | Machine Tools Using Lasers for Processing Materials                      | 2006 (R20)          | В      |  |  |  |  |
| B11.22  | Turning Centers and Automatic Numerically Controlled Turning Machines    | 2002 (R20)          | С      |  |  |  |  |
| B11.23  | Machining Centers & CNC Milling, Drilling & Boring Machines              | 2002 (R20)          | C      |  |  |  |  |
| B11.24  | Transfer Machines  | 2002 (R20)          | Č      |  |  |  |  |
| B11.25  | Large Machines   | 2015 (R20)          | В      |  |  |  |  |
| B11.26  | Functional Safety for Equipment / Machine Control Systems                | 2018                | В      |  |  |  |  |
| B11.27  | Electro-Discharge Machines   | 2020                | Č      |  |  |  |  |
| B11.TR1   | Ergonomics   | 2016                | В      |  |  |  |  |
| B11.TR2   | Metal Working Fluids   | 1997 (R16)          | В      |  |  |  |  |
| B11.TR3   | Withdrawn (Risk Assessment / Risk Reduction Guide)                       | (2000 R15)          | В      |  |  |  |  |
| B11.TR4   | Selection of Programmable Electronic Systems (PES/PLC)                   | 2004 (R15)          | В      |  |  |  |  |
| B11.TR5   | Noise Measurement  | 2004 (1(10)         | В      |  |  |  |  |
| B11.TR6   | Withdrawn (Safety Control Systems for Machines)                          | (2010)              | В      |  |  |  |  |
| B11.TR7   | Integration of Lean and Safety   | 2007 (R17)          | В      |  |  |  |  |
| B11.TR8   | Sustainable Safety Systems Through Inspection of Risk Reduction Measures | 2007 (IC17)<br>202x | В      |  |  |  |  |
| B11.TR9   | Cybersecurity  | 202x<br>2019        | В      |  |  |  |  |
|   | Guidance on Artificial Intelligence into Machinery Safety Applications   | 2019                | В      |  |  |  |  |
|   |  |                     |        |  |  |  |  |
| AINOI/10U 12  | 2100 Safety of machinery (identical adoption of ISO 12100-2010)          | 2012                | Α      |  |  |  |  |



B11.7 - 2020

STANDARD REQUIREMENTS

**EXPLANATORY INFORMATION** 

American National Standard -

# Safety Requirements for Cold Headers and Cold Formers

(Not part of this American National Standard — Safety Requirements for Cold headers and cold formers B11.7-2020)

# Scope, purpose, and applicationScope

The requirements of this standard apply only to those mechanically powered machines commonly referred to as cold headers and cold formers, which perform many operations such as shearing, heading, upsetting, extruding, trimming, forming, cold working, or warm forming material by means of tools and dies.

This type of equipment generally has the slide in a horizontal position. Included are pointers and roll formers when they become an integral part of the basic machine.

**Note** – In the context of this standard, the term "header" refers to cold headers and cold formers.

#### 1.2 Purpose

This standard provides performance requirements for the design, construction, installation, operation, and maintenance of the risk reduction measures

The requirements of this standard apply to:

- cold header;
- cold former;
- ball header;
- tubular rivet header;
- roller header:
- progressive headers;
- bolt making machines;
- parts formers;
- Formax¹headers / boltmakers;
- toggle header;
- Micro Former<sup>2</sup>;
- · cold nut former;
- warm former;
- · other similar machines.

#### E1.2

The requirements of this standard are aimed at reducing the risk of injuries to operating, maintenance, and other personnel who are working on, or adjacent to, a header, and minimizing accidental damage to equipment.

The standard is not intended to establish requirements for personal protective equipment that may be needed for specific operations.

See Figures 3–16 for examples of some of the types of headers covered by this standard.

<sup>&</sup>lt;sup>1</sup> tradename

<sup>&</sup>lt;sup>2</sup> tradename