An Act

To amend the Fastener Quality Act to strengthen the protection against the sale of mismarked, misrepresented, and counterfeit fasteners and eliminate unnecessary requirements, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

This Act may be cited as the "Fastener Quality Act Amendments Act of 1999".

SEC. 2. FINDINGS AND PURPOSE.

Section 2 of the Fastener Quality Act (15 U.S.C. 5401) is amended to read as follows:

"SEC. 2. FINDINGS."

"The Congress finds that—

"(1) the United States fastener industry is a significant contributor to the global economy, employing thousands of workers in hundreds of communities;

"(2) the American economy uses billions of fasteners each year;

"(3) state-of-the-art manufacturing and improved quality assurance systems have dramatically improved fastener quality, so virtually all fasteners sold in commerce meet or exceed the consensus standards for the uses to which they are applied;

"(4) a small number of mismarked, misrepresented, and counterfeit fasteners do enter commerce in the United States; and

"(5) multiple criteria for the identification of fasteners exist, including grade identification markings and manufacturer's insignia, to enable purchasers and users of fasteners to accurately evaluate the characteristics of individual fasteners.".

SEC. 3. DEFINITIONS.

Section 3 of the Fastener Quality Act (15 U.S.C. 5402) is amended to read as follows:

"SEC. 3. DEFINITIONS."

"As used in this Act, the term—

"(1) 'accredited laboratory' means a fastener testing facility used to perform end-of-line testing required by a consensus standard or standards to verify that a lot of fasteners conforms to the grade identification marking called for in the consensus standard or standards to which the lot of fasteners has been manufactured, and which—"
“(A) meets the requirements of ISO/IEC Guide 25 (or another document approved by the Director under section 10(c)), including revisions from time-to-time; and
“(B) has been accredited by a laboratory accreditation body that meets the requirements of ISO/IEC Guide 58 (or another document approved by the Director under section 10(d)), including revisions from time-to-time;
“(2) ‘consensus standard’ means the provisions of a document that describes fastener characteristics published by a consensus standards organization or a Federal agency, and does not include a proprietary standard;
“(3) ‘consensus standards organization’ means the American Society for Testing and Materials, the American National Standards Institute, the American Society of Mechanical Engineers, the Society of Automotive Engineers, the International Organization for Standardization, any other organization identified as a United States consensus standards organization or a foreign and international consensus standards organization in the Federal Register at 61 Fed. Reg. 50582–83 (September 26, 1996), and any successor organizations thereto;
“(4) ‘Director’ means the Director of the National Institute of Standards and Technology;
“(5) ‘distributor’ means a person who purchases fasteners for the purpose of reselling them at wholesale to unaffiliated persons within the United States (an original equipment manufacturer and its dealers shall be considered affiliated persons for purposes of this Act);
“(6) ‘fastener’ means a metallic screw, nut, bolt, or stud having internal or external threads, with a nominal diameter of 6 millimeters or greater, in the case of such items described in metric terms, or \( \frac{1}{4} \) inch or greater, in the case of such items described in terms of the English system of measurement, or a load-indicating washer, that is through-hardened or represented as meeting a consensus standard that calls for through-hardening, and that is grade identification marked or represented as meeting a consensus standard that requires grade identification marking, except that such term does not include any screw, nut, bolt, stud, or load-indicating washer that is—
“(A) part of an assembly;
“(B) a part that is ordered for use as a spare, substitute, service, or replacement part, unless that part is in a package containing more than 75 of any such part at the time of sale, or a part that is contained in an assembly kit;
“(C) produced and marked as ASTM A 307 Grade A, or a successor standard thereto;
“(D) produced in accordance with ASTM F 432, or a successor standard thereto;
“(E) specifically manufactured for use on an aircraft if the quality and suitability of those fasteners for that use has been approved—
“(i) by the Federal Aviation Administration; or
“(F) manufactured in accordance with a fastener quality assurance system; or
“(G) manufactured to a proprietary standard, whether or not such proprietary standard directly or indirectly references a consensus standard or any portion thereof;

“(7) ‘fastener quality assurance system’ means—

“(A) a system that meets the requirements, including revisions from time-to-time, of—

“(i) International Organization for Standardization (ISO) Standard 9000, 9001, 9002, or TS16949;

“(ii) Quality System (QS) 9000 Standard;

“(iii) Verband der Automobilindustrie e. V. (VDA) 6.1 Standard; or

“(iv) Aerospace Basic Quality System Standard AS9000; or

“(B) any fastener manufacturing system—

“(i) that has as a stated goal the prevention of defects through continuous improvement;

“(ii) that seeks to attain the goal stated in clause (i) by incorporating—

“(I) advanced quality planning;

“(II) monitoring and control of the manufacturing process;

“(III) product verification embodied in a comprehensive written control plan for product and process characteristics, and process controls (including process influence factors and statistical process control), tests, and measurement systems to be used in production; and

“(IV) the creation, maintenance, and retention of electronic, photographic, or paper records required by the control plan regarding the inspections, tests, and measurements performed pursuant to the control plan; and

“(iii) that—

“(I) is subject to certification in accordance with the requirements of ISO/IEC Guide 62 (or another document approved by the Director under section 10(a)), including revisions from time-to-time, by a third party who is accredited by an accreditation body in accordance with the requirements of ISO/IEC Guide 61 (or another document approved by the Director under section 10(b)), including revisions from time-to-time; or

“(II) undergoes regular or random evaluation and assessment by the end user or end users of the screws, nuts, bolts, studs, or load-indicating washers produced under such fastener manufacturing system to ensure that such system meets the requirements of clauses (i) and (ii);

“(8) ‘grade identification marking’ means any grade-mark or property class symbol appearing on a fastener purporting to indicate that the lot of fasteners conforms to a specific consensus standard, but such term does not include a manufacturer’s insignia or part number;

“(9) ‘importer’ means a distributor located within the United States who contracts for the initial purchase of fasteners manufactured outside the United States;
"(10) 'lot' means a quantity of fasteners of one part number fabricated by the same production process from the same coil or heat number of metal as provided by the metal manufacturer;

"(11) 'manufacturer' means a person who fabricates fasteners for sale in commerce;

"(12) 'proprietary standard' means the provisions of a document that describes characteristics of a screw, nut, bolt, stud, or load-indicating washer and is issued by a person who—

"(A) uses screws, nuts, bolts, studs, or load-indicating washers in the manufacture, assembly, or servicing of its products; and

"(B) with respect to such screws, nuts, bolts, studs, or washers, is a developer and issuer of descriptions that have characteristics similar to consensus standards and that bear such user's identification;

"(13) ‘record of conformance’ means a record or records for each lot of fasteners sold or offered for sale that contains—

"(A) the name and address of the manufacturer;

"(B) a description of the type of fastener;

"(C) the lot number;

"(D) the nominal dimensions of the fastener (including diameter and length of bolts or screws), thread form, and class of fit;

"(E) the consensus standard or specifications to which the lot of fasteners has been manufactured, including the date, number, revision, and other information sufficient to identify the particular consensus standard or specifications being referenced;

"(F) the chemistry and grade of material;

"(G) the coating material and characteristics and the applicable consensus standard or specifications for such coating; and

"(H) the results or a summary of results of any tests performed for the purpose of verifying that a lot of fasteners conforms to its grade identification marking or to the grade identification marking the lot of fasteners is represented to meet;

"(14) 'represent' means to describe one or more of a fastener's purported characteristics in a document or statement that is transmitted to a purchaser through any medium;

"(15) 'Secretary' means the Secretary of Commerce;

"(16) 'specifications' means the required characteristics identified in the contractual agreement with the manufacturer or to which a fastener is otherwise produced, except that the term does not include proprietary standards; and

"(17) ‘through-harden’ means heating above the transformation temperature followed by quenching and tempering for the purpose of achieving uniform hardness.

SEC. 4. SALE OF FASTENERS.

(a) AMENDMENT.—Sections 5 through 7 of the Fastener Quality Act (15 U.S.C. 5404–6) are repealed, and the following new section is inserted after section 3 of such Act:

"SEC. 4. SALE OF FASTENERS.

(a) GENERAL RULE.—It shall be unlawful for a manufacturer or distributor, in conjunction with the sale or offer for sale of fasteners from a single lot, to knowingly misrepresent or falsify—
“(1) the record of conformance for the lot of fasteners;
“(2) the identification, characteristics, properties, mechanical or performance marks, chemistry, or strength of the lot of fasteners; or
“(3) the manufacturer’s insignia.

“(b) REPRESENTATIONS.—A direct or indirect reference to a consensus standard to represent that a fastener conforms to particular requirements of the consensus standard shall not be construed as a representation that the fastener meets all the requirements of the consensus standard.

“(c) SPECIFICATIONS.—A direct or indirect contractual reference to a consensus standard for the purpose of identifying particular requirements of the consensus standard that serve as specifications shall not be construed to require that the fastener meet all the requirements of the consensus standard.

“(d) USE OF ACCREDITED LABORATORIES.—In the case of fasteners manufactured solely to a consensus standard or standards, end-of-line testing required by the consensus standard or standards, if any, for the purpose of verifying that a lot of fasteners conforms with the grade identification marking called for in the consensus standard or standards to which the lot of fasteners has been manufactured shall be conducted by an accredited laboratory.”.

(b) EFFECTIVE DATE.—Subsection (d) of section 4 of the Fastener Quality Act, as added by subsection (a) of this section, shall take effect 2 years after the date of the enactment of this Act.

SEC. 6. MANUFACTURERS’ INSIGNIA.

Section 8 of the Fastener Quality Act (15 U.S.C. 5407) is redesignated as section 5 and is amended—

(1) by amending subsection (a) to read as follows:

“(a) GENERAL RULE.—Unless the specifications provide otherwise, fasteners that are required by the applicable consensus standard or standards to bear an insignia identifying their manufacturer shall not be offered for sale or sold in commerce unless—

“(1) the fasteners bear such insignia; and

“(2) the manufacturer has complied with the insignia recordation requirements established under subsection (b).”;

and

(2) in subsection (b), by striking “and private label” and all that follows and inserting “described in subsection (a).”.

SEC. 6. REMEDIES AND PENALTIES.

Section 9 of the Fastener Quality Act (15 U.S.C. 5408) is redesignated as section 6 and is amended—

(1) in subsection (b)(3), by striking “of this section” and inserting “of this subsection”;

(2) in subsection (b)(4), by inserting “arbitrate,” after “Secretary may”; and

(3) in subsection (d)—

(A) by inserting “(1)” after “ENFORCEMENT.—”; and

(B) by adding at the end the following new paragraph:

“(2) The Secretary shall establish and maintain a hotline system to facilitate the reporting of alleged violations of this Act, and the Secretary shall evaluate allegations reported through that system and report any credible allegations to the Attorney General.”.
SEC. 7. RECORDKEEPING REQUIREMENTS.

Section 10 of the Fastener Quality Act (15 U.S.C. 5409) is redesignated as section 7 and is amended by striking subsections (a) and (b) and inserting the following:

"Manufacturers and importers shall retain the record of conformance for fasteners for 5 years, on paper or in photographic or electronic format in a manner that allows for verification of authenticity. Upon request of a distributor who has purchased a fastener, or a person who has purchased a fastener for use in the production of a commercial product, the manufacturer or importer of the fastener shall make available information in the record of conformance to the requester."

SEC. 8. RELATIONSHIP TO STATE LAWS.

Section 11 of the Fastener Quality Act (15 U.S.C. 5410) is redesignated as section 8.

SEC. 9. CONSTRUCTION.

Section 12 of the Fastener Quality Act (15 U.S.C. 5411) is redesignated as section 9 and is amended by striking "in effect on the date of enactment of this Act".

SEC. 10. CERTIFICATION AND ACCREDITATION.

Sections 13 and 15 of the Fastener Quality Act (15 U.S.C. 5412 and 14) are repealed, and the following new section is inserted at the end of that Act:

"SEC. 10. CERTIFICATION AND ACCREDITATION.

(a) CERTIFICATION.—A person publishing a document setting forth guidance or requirements for the certification of manufacturing systems as fastener quality assurance systems by an accredited third party may petition the Director to approve such document for use as described in section 3(7)(B)(iii)(I). The Director shall act upon a petition within 180 days after its filing, and shall approve such petition if the document provides equal or greater rigor and reliability as compared to ISO/IEC Guide 62.

(b) ACCREDITATION.—A person publishing a document setting forth guidance or requirements for the approval of accreditation bodies to accredit third parties described in subsection (a) may petition the Director to approve such document for use as described in section 3(7)(B)(iii)(I). The Director shall act upon a petition within 180 days after its filing, and shall approve such petition if the document provides equal or greater rigor and reliability as compared to ISO/IEC Guide 61.

(c) LABORATORY ACCREDITATION.—A person publishing a document setting forth guidance or requirements for the accreditation of laboratories may petition the Director to approve such document for use as described in section 3(1)(A). The Director shall act upon a petition within 180 days after its filing, and shall approve such petition if the document provides equal or greater rigor and reliability as compared to ISO/IEC Guide 25.

(d) APPROVAL OF ACCREDITATION BODIES.—A person publishing a document setting forth guidance or requirements for the approval of accreditation bodies to accredit laboratories may petition the Director to approve such document for use as described in section 3(1)(B). The Director shall act upon a petition within 180 days after its filing, and shall approve such petition if the document provides equal or greater rigor and reliability as compared to ISO/
IEC Guide 58. In addition to any other voluntary laboratory accreditation programs that may be established by private sector persons, the Director shall establish a National Voluntary Laboratory Accreditation Program, for the accreditation of laboratories as described in section 3(1)(B), that meets the requirements of ISO/IEC Guide 58 (or another document approved by the Director under this subsection), including revisions from time-to-time.

"(e) AFFIRMATION.—(1) An accreditation body accrediting third parties who certify manufacturing systems as fastener quality assurance systems as described in section 3(7)(B)(iii)(I) shall affirm to the Director that it meets the requirements of ISO/IEC Guide 61 (or another document approved by the Director under subsection (b)), including revisions from time-to-time.

"(2) An accreditation body accrediting laboratories as described in section 3(1)(B) shall affirm to the Director that it meets the requirements of ISO/IEC Guide 58 (or another document approved by the Director under subsection (d)), including revisions from time-to-time.

"(3) An affirmation required under paragraph (1) or (2) shall take the form of a self-declaration that the accreditation body meets the requirements of the applicable Guide, signed by an authorized representative of the accreditation body, without requirement for accompanying documentation. Any such affirmation shall be considered to be a continuous affirmation that the accreditation body meets the requirements of the applicable Guide, unless and until the affirmation is withdrawn by the accreditation body."

SEC. 11. APPLICABILITY.

At the end of the Fastener Quality Act, insert the following new section:

"SEC. 11. APPLICABILITY.

The requirements of this Act shall be applicable only to fasteners fabricated 180 days or more after the date of the enactment of the Fastener Quality Act Amendments Act of 1999, except that if a manufacturer or distributor of fasteners fabricated before that date prepares a record of conformance for such fasteners, representations about such fasteners shall be subject to the requirements of this Act."
SEC. 12. COMPTROLLER GENERAL REPORT.

Not later than 2 years after the date of the enactment of this Act, the Comptroller General shall transmit to the Congress a report describing any changes in industry practice resulting from or apparently resulting from the enactment of section 3(6)(B) of the Fastener Quality Act, as added by section 3 of this Act.

Approved June 8, 1999.

LEGISLATIVE HISTORY—H.R. 1183:

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    May 11, considered and passed House.
    May 25, considered and passed Senate.