



Designation: D7842/D7842M – 12 (Reapproved 2021)

Standard Test Method for Holding Strength of Tack and Prong Fastener Attached Buttons¹

This standard is issued under the fixed designation D7842/D7842M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This test method covers the determination of the holding strength of a tack and prong fastener attached button using a tensile testing machine.

1.2 This test method is applicable to attached buttons in garments or to be attached to fabrics intended for use in apparel (see [Annex A1](#)).

1.3 *Units*—The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system are not necessarily exact equivalents; therefore, to ensure conformance with the standard, each system shall be used independently of the other, and values from the two systems shall not be combined.

1.4 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.5 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 *ASTM Standards*:²

[D76/D76M Specification for Tensile Testing Machines for Textiles](#)

[D123 Terminology Relating to Textiles](#)

[D1776/D1776M Practice for Conditioning and Testing Textiles](#)

¹ This test method is under the jurisdiction of ASTM Committee [D13](#) on Textiles and is the direct responsibility of Subcommittee [D13.54](#) on Subassemblies.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

2.2 *Federal Document*:³

[16 CFR Parts 1500.48-1500.53 and 1501.4 Engineering Test Manual for Children's Toys](#)

3. Terminology

3.1 *Definitions*:

3.1.1 *force, n*—a physical influence exerted by one body on another which produces acceleration of bodies that are free to move and deformation of bodies that are not free to move.

3.1.2 *holding strength, n*—in buttons, the force required to separate the button from its attached mating part or separate from the fabric it is attached to, whichever shall fail first.

3.1.3 *tack attached button, n*—any button that is attached by a single post product (most commonly used to attach a non metal colleted button). (See [Fig. 1](#).)

3.1.4 *prong fastener attached button, n*—any button that is attached by a product with 2 or more prongs (most commonly used to attach a metal colleted button). (See [Fig. 2](#).)

3.1.5 For definitions of other textile terms used in this standard, refer to Terminology [D123](#).

4. Summary of Test Method

4.1 A specimen, consisting of a button and tack or prong fastener attached to a fabric, is mounted in a special test fixture on a tensile testing machine. A force is applied perpendicularly until the button separates from the tack or prong fastener, or the fabric is torn. The peak force at separation is reported as the holding strength. If the fabric tears, the peak force at fabric failure is recorded and the data is reported and considered as a different category to be reported separately from the holding strength of the fasteners.

5. Significance and Use

5.1 This test method may be used for acceptance testing of commercial shipments of garments with attached buttons.

5.2 This test method may be used to determine the compatibility of tack attached buttons or prong fastener attached buttons to fabrics used in apparel. In which case, the buttons

³ Available from U.S. Government Publishing Office (GPO), 732 N. Capitol St., NW, Washington, DC 20401, <http://www.gpo.gov>.

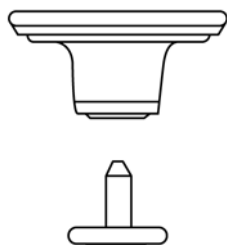


FIG. 1 Tack Attached

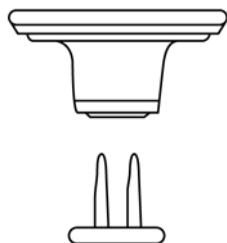


FIG. 2 Prong Fastener Attached



FIG. 3 Tensile Test Machine and Clamped Test Specimen

are attached to the fabric in the manner in which they will be used and the combined units tested.

6. Apparatus

6.1 *Tensile Testing Machine*, CRE type, meeting Specification D76/D76M. (See Fig. 3.)

6.1.1 *Upper Test Fixture*, Fig. 4, designed as not to malform the button specimen with interchangeable bottom plates to test a multitude of sizes of buttons.

7. Sampling, Test Specimens, and Test Units

7.1 *Lot Sample*:

7.1.1 For acceptance testing, randomly select the number of shipping cartons or other containers of garments as directed in an applicable material specification, contract or other agreement between the purchaser and the supplier. Consider the cartons or containers to be the primary sampling units.

7.2 *Laboratory Sample*:

7.2.1 For acceptance testing, take necessary number of garments to obtain ten attachments. Button fly attachments should be tested separately from waste band attached buttons.

7.3 *Test Specimens*:

7.3.1 Test ten specimens from each garment. A test specimen consists of the button, fabric, and product (tack or prong fastener) used to attach button to fabric. The locations of the specimens must allow for secure clamping in the fixtures. Extra tests may need to be performed if fabric fails before reaching either the force specification agreed upon by the purchaser and supplier or 69 N [15.5 lb]. If the fabric fails before reaching 69 N, it is recommended to try a thicker application (more layers of fabric) if possible, until ten tested specimens have no fabric failures.

8. Preparation of Apparatus

8.1 *Preparation*:

8.1.1 Set up and verify the tensile testing machine according to the manufacturer's instructions and 8.1.2 – 8.1.4.

8.1.2 Attach the upper fixture to the testing machine and check the alignment.

8.1.3 Select a force range for separation to occur between 10 % and 90 % of full scale force.

8.1.4 Set the loading rate for 300 mm/min $\pm$ 10 mm/min [12.0 in./min $\pm$ 0.5 in./min].

9. Calibration and Standardization

9.1 Testing equipment should be calibrated on a regular basis as recommended by manufacturer's instructions.

10. Conditioning

10.1 Condition the specimens by bringing them from the dry side to approximate moisture equilibrium for testing in the standard atmosphere for testing textiles as directed in Practice D1776/D1776M.

11. Procedure

11.1 The attached button is placed in the test fixture. The test fixture is clamped to the top jaws of the Tensile Testing machine and the fabric is clamped to the bottom jaws. (See Fig. 5.)

11.2 Initiate the test by applying force to the machine until the button disengages from the fastener or the fabric tears.

11.3 Record the force to disengage the button from the fastener as the holding force to the nearest 0.1 N [0.5 lbf].

12. Calculation or Interpretation of Results

12.1 If the fabric tears before the fastener and button disengage, record the specimen as failing. The value of the fabric failure specimen is recorded separate from the recording of the values of the fastener holding strength.