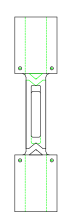


## SINGLE SHEAR OPEN HOLE BEARING STRENGTH TEST FIXTURE (SS)





Specimen: Width 1.5"

Thickness 0.125 - 0.208" (3 - 5mm)

Length Up to 8.5"

Fixture: Construction Stainless steel

Temperature -240 to 600°F (-152 to 318°C)

Mounting Platen to platen or grips (not included)

Capacity 50,000 lbs (222.4 kN) Weight 12 lbs approximately

Dimensions 3" x 1.25" x 14" approximately

Standard Manufactured in accordance with ASTM D6873

Model No. ASTM.D6873.20 -Single Shear Open Hole Bearing Strength Test Fixture (SS). Open access to the specimen through a cut out in the fixture halves allows observation of the specimen as the test progresses. The Fastener Bearing Shear Fixture has a 1.5" by 13.5" specimen configuration. The fixture is constructed of stainless steel in accordance with ASTM D6873, Method B. Temperature range: -240°F to 600°F (-152°C to 318°C)

# MODEL NO. ASTM.D6873.20 ASTM, BEARING, FATIGUE, POLYMER, MATRIX,

### **ACCESSORIES**

### <u>Upper and Lower fixture attachment could be supported on a platen or flat surface of the test machine.</u> (Common adapter sizes include:)

Model No. PLAT.RF061.10 - 6" Diameter Round Fixed Compression Platen

Model No. PLAT.RA061.10 - 6" Diameter Round Articulating Compression Platen

Model No. PLAT.SF061.10 - 6" Square Fixed Compression Platen

Model No. PLAT.SA061.10 - 6" Square Articulating Compression Platen

Model No. M03S36 - 1.25" Male Clevis (Tyep D) to 1" -14 Threaded Stud

### **SPARE PARTS**

Contact us for spare or replacement parts

### REFERENCE DOCUMENT AND TEST METHOD SCOPE:

http://www.astm.org/Standards/D6873.htm ASTM D6873 / D6873M - 08(2014)

Standard Practice for Bearing Fatigue Response of Polymer Matrix Composite Laminates

- 1.1 This practice provides instructions for modifying static bearing test methods to determine the fatigue behavior of composite materials subjected to cyclic bearing forces. The composite material forms are limited to continuous-fiber reinforced polymer matrix composites in which the laminate is both symmetric and balanced with respect to the test direction. The range of acceptable test laminates and thicknesses are described in 8.2
- 1.2 This practice supplements Test Method D5961/D5961M with provisions for testing specimens under cyclic loading. Several important test specimen parameters (for example, fastener selection, fastener installation method, and fatigue force/stress ratio) are not mandated by this practice; however, repeatable results require that these parameters be specified and reported.
- 1.3 This practice is limited to test specimens subjected to constant amplitude uniaxial loading, where the machine is controlled so that the test specimen is subjected to repetitive constant amplitude force (stress) cycles. Either engineering stress or applied force may be used as a constant amplitude fatigue variable. The repetitive loadings may be tensile, compressive, or reversed, depending upon the test specimen and procedure utilized.
- 1.4 The values stated in either SI units or inch-pound units are to be regarded separately as standard. Within the text the inch-pound units are shown in brackets. The values stated in each system are not exact equivalents; therefore, each system must be used independently of the other. Combining values from the two systems may result in nonconformance with the standard.
- 1.5 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 and health practices and determine the applicability of regulatory limitations prior to use. Extracted, with permission from D6873, Standard Practice for Bearing Fatigue Response of Polymer Matrix Composite Laminates, copyright ASTM International, 100 Barr Harbor Drive, West Conshohocken, PA 19428. A copy of the complete standard may be purchased from ASTM