For over **75 YEARS** the Instron® brand has been widely recognized for producing some of the most advanced mechanical testing systems in the world. Our systems are designed by industry experts, vetted by active members of major standards organizations, and supported by a global network of skilled and experienced service technicians. This comprehensive approach allows us to back each Instron system with an unmatched level of industry and application expertise designed to support it throughout its lifetime.

- **1500+ employees**
  A highly-educated, experienced, and diverse workforce

- **Representing 160 countries**, speaking **40+ languages**

- **50,000+ systems**
  Installed worldwide

- **70+ years** of engineering and manufacturing testing systems

- **Diverse product range**
  For nearly all global markets and industries
Composite materials present a unique set of challenges to the product developers and engineers who need to measure their physical properties. As the popularity of composites continues to grow, so does the need for testing equipment that can safely, accurately, and efficiently characterize these complex materials.

Instron’s universal testing machines are designed to perform the most common types of testing used in the composites industry, including but not limited to in-plane tensile, through thickness tensile, interlaminar shear, compression in end, shear, or combined loading, and compression after impact. Instron systems provide highly accurate and precise results for every direction of material, and are also robust enough to withstand the very high forces experienced at failure.
Instron® test systems are designed to withstand years of high force testing while also making it easy to change the system configuration in order to test different specimen types. Our industry leading software makes system operation simple and intuitive for both new and experienced users.

Maximize Uptime: pre-loaded bearings, precision ball screws, a thick crosshead and base beam, and low-stretch drive belts increase performance and help reduce shock damage during specimen failure.

Ensure Audit Compliance: frames are solidly designed to ensure minimal compliance and bending. Nadcap alignment is often achieved without an alignment cell.

Easy to Configure: easily switch between test types with a wide range of interchangeable grips and fixtures designed to meet the most popular ASTM/ISO/EN standards.

Simple to Use: Bluehill Universal software comes equipped with a comprehensive library of common composites test methods.

Accurate Strain Measurement: We offer a wide range of contacting and non-contacting strain measurement solutions.
FATIGUE AND FRACTURE
Servohydraulic and Electrodynamic Systems

Instron offers servohydraulic and electrodynamic systems with force ranges from 1 kN to 5,000 kN (200 lbs to 1,000,000 lbs), for dynamic testing of composite materials.

COMPOSITE TESTING SOLUTIONS
Systems at a Glance

For over 75 years, Instron® has supplied more than 75,000 testing systems to the world’s leading manufacturers and education, scientific, and research institutions. We offer a wide range of systems for static, dynamic, and impact testing of composite materials.

TENSION, COMPRESSION, AND BEND
Universal Testing Systems

Instron high force universal testing machines perform tensile, compression, bend, peel, tear, and other mechanical tests on materials and products to ASTM, ISO, and other industry standards.

FATIGUE AND FRAGMENT
Servohydraulic and Electrodynamic Systems

Instron offers servohydraulic and electrodynamic systems with force ranges from 1 kN to 5,000 kN (200 lbs to 1,000,000 lbs), for dynamic testing of composite materials and components.
IMPACT
Drop Towers and Pendulum Systems

Our drop tower and pendulum impact systems are designed to qualify the impact resistance of composites and other materials. These machines range from basic un-instrumented to fully instrumented systems with ultra high-speed data acquisition.
Instron® offers both manual and hydraulic grip types capable of operating over a wide range of temperatures. Moving body manual and hydraulic wedge grips are recommended for testing composite materials as they provide reliable gripping of test specimens while maintaining accurate and repeatable alignment that meets Nadcap requirements for aerospace testing. When it is necessary to change the test setup, we offer adapters that allow composites test fixtures to be attached to these grips. This minimizes disruption and increases productivity, as labs do not need to remove high force grips when a different configuration is needed.

### Tensile Grips

**Manual Wedge Action Grips**

<table>
<thead>
<tr>
<th>Grip Type</th>
<th>Moving body wedge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static Capacity</td>
<td>100 kN, 150 kN</td>
</tr>
<tr>
<td>Operation</td>
<td>Manual</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-70° to 315° C</td>
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<tr>
<td>Nadcap Alignment</td>
<td>No</td>
</tr>
<tr>
<td>Catalog Numbers</td>
<td>2716-002, -003, -008, 2736-004, 2736-005</td>
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</tbody>
</table>

**Precision Manual Wedge Grips**

<table>
<thead>
<tr>
<th>Grip Type</th>
<th>Moving body wedge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static Capacity</td>
<td>100 kN, 150 kN</td>
</tr>
<tr>
<td>Operation</td>
<td>Manual</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-80° to 250° C</td>
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<tr>
<td>Nadcap Alignment</td>
<td>Yes</td>
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<td>Catalog Numbers</td>
<td>2716-028, 2716-030</td>
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</table>

**Hydraulic Wedge Action Grips**

<table>
<thead>
<tr>
<th>Grip Type</th>
<th>Moving body wedge</th>
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</thead>
<tbody>
<tr>
<td>Static Capacity</td>
<td>130 kN, 312 kN, 600 kN</td>
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<tr>
<td>Operation</td>
<td>Hydraulic</td>
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<tr>
<td>Temperature Range</td>
<td>Ambient Only</td>
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<tr>
<td>Nadcap Alignment</td>
<td>Yes</td>
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<tr>
<td>Catalog Numbers</td>
<td>2742-501, -601, 2743-401</td>
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**Extended Hydraulic Wedge Grips**

<table>
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<tr>
<th>Grip Type</th>
<th>Extended moving body wedges</th>
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</thead>
<tbody>
<tr>
<td>Static Capacity</td>
<td>130 kN, 312 kN</td>
</tr>
<tr>
<td>Operation</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-70° to 350° C</td>
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<tr>
<td>Nadcap Alignment</td>
<td>Yes</td>
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<tr>
<td>Catalog Numbers</td>
<td>CP104947, CP109120</td>
</tr>
</tbody>
</table>
Supported Gauge Section Compression Test Fixture

ASTM D695, ASTM D3846, Boeing BSS 7260, SACMA SRM-1, prEN 2850, ISO 14126

The anti-buckling fixture was originally designed for the compression testing of rigid plastics per ASTM D695 and the shear testing of reinforced plastics per ASTM D3846. Boeing then adapted the fixture for use with high strength composites, introducing an L-shaped base support to ensure accurate and consistent alignment of the fixture and specimen. The SACMA standard followed the Boeing design with an added alternative support fixture with a cutout, allowing bonded strain gauges to be used at the center of the specimen for precise strain measurement.

Unsupported Gauge Section Compression Test Fixture

ASTM D6641, ASTM D3410, ISO 14126

Compression testing of composites without anti-buckling guide plates is often preferred, as the free unsupported length is more representative of true compression behavior. This method relies on the accuracy of the alignment between the upper fixture and the lower fixture while introducing the compression load. In addition, the natural failure process of the specimen will induce high lateral forces that must be resisted to ensure that forces remain in true compression.
Compression After Impact - “Boeing CAI” Fixture

ASTM D7137 / 7137M, Boeing BSS 7260

The “Boeing CAI” fixture is used to test the impact resistance of carbon and other fiber-reinforced polymer composite laminates. These materials are prone to great reduction in compressive strength, even when the impact load is insufficient to cause visible damage. The post-impact compression test is used to assess the relative performance of different composite laminates with different fiber matrix combinations. Laminates are subjected to low-velocity impact loading simulating tool drops and flying debris or may be subjected to an out-of-plane static indentation (ASTM D6264 / D6264M). Specimens then undergo a compression after impact (CAI) test on an electromechanical or servo hydraulic testing machine.

Compression After Impact - Airbus AITM 1-0010

AITM 1-0010

The “Airbus CAI” fixture is used to test the impact resistance of carbon and other fiber-reinforced plastic (CFRP) composite laminates. These materials are prone to great reduction in compressive strength even when the impact load is insufficient to cause visible damage. The post-impact compression test is used widely to assess the relative performance of different composite laminates with different fiber matrix combinations. In the first part of the test the laminates are subjected to low-velocity impact loading simulating tool drops and flying debris. Specimens then undergo a compression after impact (CAI) test on an electromechanical or servo hydraulic testing machine.
COMPOSITE FIXTURES
Solutions for Composites Testing

Flatwise Tension Test Fixtures
ASTM C297
This fixture is designed for ASTM C297 testing to determine the bond strength between the facing and core of a sandwich core panel, or the strength of the core itself. The specimen is bonded to thick loading blocks and then subjected to tensile loading applied via the blocks. The fixture can be used to test a variety of different sandwich core materials including honeycomb core structures and continuous core structures such as foam or balsa wood.

Climbing Drum Peel Fixture
ASTM D1781, EN 2243-3
The climbing drum peel fixture consists of a flanged drum assembly, flexible loading straps mounted in a lower adapter, an upper clamp to grip the specimen, and a drum clamp to hold the outer skin against the face of the drum. Two different fixtures are available, one with a drum clamp suitable for use with flexible facings (e.g. thin gauge aluminium) and one with a drum clamp suitable for use with rigid facings (e.g. CRFP sheet).

Boeing Open Hole Compression Fixture
ASTM D6484, ASTM D6484M, Boeing BSS 7260
This fixture is used to perform open-hole compressive tests on multi-directional polymer matrix composite laminates reinforced with high modulus fibers in compliance with ASTM D6484 / D6484M. The open-hole compression fixture was originally developed by Boeing and is outlined in Boeing specification BSS 7260.
Composites Rail Shear

**ASTM D4255**

This fixture is used to determine the in-plane shear strength of a composite laminate panel in accordance with ASTM D4255. ASTM D4255 describes both 2 rail and 3 rail methods for determining the in-plane shear strength of a composite laminate panel. In the 2 rail test (Method A) a laminate panel specimen is clamped between loading plates and yokes and then subject to shear loading. Measurement of shear strain requires the use of strain gauges on the specimen.

Flexural and Interlaminar Shear Bend

**ASTM D2344, ASTM D2344M, ASTM D790, ASTM D7264, EN 2377, EN 2562, EN 2563, ISO 14125, ISO 14130**

The modular flexural and interlaminar shear strength (ILSS) bend fixture system comes with a range of interchangeable anvils and is suitable for testing to a number of international standards including ASTM D2344, ASTM D790, EN 2562, EN 2563, ISO 14125, and ISO 14130.

V-Notch Shear Test Fixtures

**ASTM D5379, ASTM D7078**

Instron® shear test fixtures are designed for in-plane or interlaminar shear testing of composite materials. The V-Notched Rail Shear Method was introduced in 2005 under ASTM D7078 and includes the distinctive V-notches in the specimen design, which serve to create a localized and approximate uniform shear stress zone between the notches.
Solutions for Composites Testing

Averaging Axial & Biaxial Extensometers
Average axial strain is determined from independent strain measurements on opposite sides of the specimen. The use of average strain eliminates errors due to specimen bending and allows the determination of precise modulus values. By integrating a transverse strain transducer, this extensometer can simultaneously measure average axial and transverse strain.

Bonded Strain Gauge Adapters
Bonded strain gauges are attached to the surface of a specimen with the help of an adhesive, and Instron strain gauge adapters allow a single strain gauge to be used with any standard Instron strain channel. Our Expansion Channel Module allows you to connect up to 8 additional strain gauges for a total of 11 strain gauges at one time on your Instron test frame.

Automatic Contacting Extensometer
The need for increased specimen throughput has created a demand for faster, more reliable, and more accurate materials testing routines. The AutoX750 automatic contacting extensometer provides this capability by enhancing the productivity of testing laboratories that can take advantage of the automatic gauge length positioning feature, as well as the automatic attachment to the test specimen.
Environmental chambers facilitate testing of composite materials and components over a wide range of temperatures from -150 C up to +600 C. Instron chambers are equipped with multipaned windows that allow viewing during testing including the use of non-contacting video extensometry. Rapid heat up and cool down times improve productivity and throughput.

AlignPRO™
Alignment is critical when testing composites. Instron testing machines use precision guidance columns along with adjustable AlignPRO™ alignment fixtures to meet and maintain the highest levels of alignment demanded by the aerospace industry, and help you achieve Nadcap compliance. The fixture allows both concentric and angular misalignment to be adjusted, while the load string is still preloaded.
BLUEHILL® UNIVERSAL
Simpler. Smarter. Safer.

Bluehill Universal is the testing industry’s most powerful and advanced testing software and is compatible with all Instron high force systems. Its intuitive workflows are designed to simplify operator training, increase testing efficiency, and minimize safety hazards.

Effortless Workflows
Bluehill Universal’s easy-to-use touch interface optimizes your testing workflow and is designed with ergonomics in mind.

TestProfiler
Build simple cyclic tests that include ramps, holds, and triangle waves. Conditional logic allows you to create looping patterns that help you re-create real-life scenarios with your tests.

Analysis
Replay, analyze, or make modifications to previously tested specimens without having to re-run tests.
**Built-In Test Methods**

The Bluehill Universal Composite Module includes many composite testing standards to make testing simple and more consistent across many different systems and labs. It includes testing standards commonly used by wind blade manufacturers such as ISO 527-4, ISO 527-5, ISO 14126, ASTM D1781, and ISO 14130.

**Prompted Tests**

Users can be guided through the entire testing process with step-by-step instructions, ensuring that your tests remain repeatable, simple, and error-free. The prompts are customizable with your own text and images.
Training courses are available on-site, regionally, at an Instron factory, or online. Utilize our Applications Engineering Lab or Custom Solutions Group for the latest technological advances in materials testing.

Instron Connect

Instron Connect allows you to securely share your screen with Instron service professionals and submit service requests directly through your test system. You can also use this portal to easily send test methods and sample data files for review.

Calibration

Our state-of-the-art Calibration Laboratory offers a comprehensive range of accredited calibration and verification services complying with ASTM, ISO, and Nadcap standards for force, speed, strain, displacement, impact, temperature, torque, creep, strain gauge channel, and alignment.

Support for the Life of Your Equipment

Instron® is among the largest suppliers of materials testing systems in the world. Our reliable testing systems are designed to run critical tests 24 hours a day. However, if something does go wrong, or if you have a question, we offer a variety of resources to ensure you receive the assistance you need as soon as you need it.
On-Site Services
When on-site assistance is needed, our team of 300+ global service engineers can help get you back up and running. Our factory-trained technicians are located all around the world and speak 40+ languages to help solve problems no matter where they occur.

Remote Support
5900 Series testing systems can send errors and diagnostics to our expert technical support teams around the world for troubleshooting.
THE WORLD STANDARD

We stake our reputation on the integrity of data. From the measurement of primary test data to result generation, we design and manufacture the full data integrity chain (e.g. load cells, sensor conditioning, and software). Additionally, we calibrate more than 90,000 of these sensors annually with the lowest accumulated uncertainty.

30,000+
We service and calibrate more than 30,000 Instron systems in active use worldwide every year.

96%
96% of the Fortune 100 list of the world’s largest manufacturing companies use Instron test systems.

18,000+
Instron systems have been cited in more than 18,000 patents since 1975.