Edge Break Measurement that Pays for Itself

Fast, portable chamfer and radius measurements with reproducible results
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What is the 4D InSpec?

The 4D InSpec is a handheld, 3D surface measuring gauge. It takes just a few seconds to position, align and measure a feature. High accuracy, micron-level precision, portability and flexibility make the 4D InSpec an inspection tool that can be used throughout the shop.

The instrument was first used for measuring defects on precision machined parts. It quickly assesses scratches, pits, nicks, corrosion and other defects. Due to its accuracy and ease of use it has rapidly gained adoption in measuring small features such as peening, scribe marks, edge blending and rivets.

Its analysis software measures and quantifies edge break, chamfer geometry and radius of curvature with high precision. It is easily set up for pass/fail analysis.

4D InSpec improves profitability in repair and new-make manufacturing processes in aviation, automotive, nuclear and general precision machining.

More details at 4dinspec.com

Download the 4D InSpec data sheet:

Click here for the 4D InSpec gauge Data Sheet
Executive Summary

WHY: Edge breaking improves component functionality and longevity, and it protects the safety of employees and end users. Quantitative edge break data is critical for controlling these important edge features.

WHAT: The 4D InSpec enables accurate, reproducible measurement of edge break, edge chamfers and radius of curvature, even on difficult to access features, anywhere in the shop.

WHO & WHERE: The 4D InSpec has transformed inspection for precision manufactured parts in aviation, automotive, nuclear energy and other industries. Anywhere metals, ceramics, composites or carbon fiber parts are machined, the 4D InSpec can improved performance, reliability and safety.

BENEFITS:

- Portable edge break measurement with quantitative results
- Improved capture of sharp edges and burrs that could lead to injury
- Fast alignment—insensitive to variability in orientation, focus, tilt
- Use handheld or with robotic automation
- More thorough inspection through faster measurement and higher sampling
- Reduced cycle times and part handling damage through *in situ* measurement.

Why Does Edge Break Matter?

The sharp edges of most precision machined surfaces are smoothed, rounded over or angled through a process called "edge break." Adding a radius or chamfer to edges eliminates possible fracture points for components that are subject to high stresses or loads. In applications where edges affect air flow, such as turbine blades and nozzles, tight edge break tolerances are maintained for aerodynamic performance. Chamfers may also be added to fasteners to ensure that they do not protrude from shafts or casings.

Edge breaking also reduces injuries from sharp metal and burrs, both in the production environment and in the field. Cuts caused by sharp edges and burrs are one of the most common injuries in metal working industries, so detecting sharp metal is critical for both employee safety and for avoiding liability issues.
Improving Edge Break Inspection

Most edge break inspection is simply visual. The process can be time-consuming, and inspection is difficult or impossible for blind holes and other difficult-to-reach locations. Visual inspection is also inherently subjective: assessing whether an edge is acceptable or not can vary greatly depending on the inspector. Most importantly, a visual test provides no quantifiable data, so there can be no reproducible measurement methods or traceable results.

Because of all this uncertainty, inspectors must err on the side of caution, meaning that parts which are actually acceptable are often discarded or returned for further processing. More reliable, quantifiable measurement methods can reduce the uncertainty, resulting in better disposition of inspected components.

Stylus instruments

One way to acquire quantitative data is by measuring edge break with a portable stylus profiler. Stylus instruments are widely available and simple in design, and portable stylus instruments are relatively easy to use. The primary drawback, however, is that a stylus only acquires a single, 2D trace of data. Any variability in measurement location and/or angle will result in large differences between measurements.

A stylus will also have difficulty measuring over sharp edges or torn material, either of which can break the stylus tip. The limited vertical range of most profilers also means that some features, such as large chamfers on machined holes, will be too tall for the stylus to track. Lastly, a stylus instrument is susceptible to vibration. The noise of a typical shop floor is often sufficient to degrade a measurement.

With all of these shortcomings, it’s clear how this normally “fast” method can often take more than 30 minutes of setup and scan time to achieve a single high-quality trace.

Other measurement methods

Other linear measurement methods, such as laser-based gauge guns, provide some shop-floor capability for edge break and chamfer measurements. These instruments, however, still only measure a single line at a time, so they are just as susceptible to alignment errors as stylus instruments. Their comparatively low resolution prevents measurement of small radius edges and other fine geometries. Material finish, reflectivity and slope can also affect measurement results.
3D optical profilers can provide areal (3D) measurement of edge features. However, these instruments are typically expensive and require clean, vibration-free environments for measurement. The physical structure of their workstation stand prohibits measurement of larger components, blind features, etc.

**Fast, Repeatable Edge Measurements**

The non-contact 4D InSpec is the first shop-floor gauge capable of high-resolution, 3D measurement of edge breaks, chamfers and radii. The handheld, portable gauge can measure features inside bores, under flanges, and across large surfaces. Because it is immune to vibration, the instrument makes reproducible measurements, handheld at any angle, including upside down. It can even be mounted to a robot or other automation for repeatable measurement of similar parts.

**Fast positioning dramatically reduces cycle time**

With most traditional measurement technologies, the angle and tilt of the instrument are very critical to achieving repeatable results. Alignment can take many minutes per feature and may require extensive fixturing to ensure that the angle and rotation of the instrument stay the same for every part.

Stylus and line gauge instruments only measure a single trace of data, making them highly susceptible to any variability in the measurement location and angle. Here, changing the measurement angle even slightly has significant effects on the data across the five traces.

The 4D InSpec, and larger-range 4D InSpec XL (shown here), are “point-and-shoot” gauges. Live video feedback guides the user to quickly align the instrument to the feature. A single button push produces measurement results on-screen in 2–3 seconds, including a 2D or 3D image of the part along with user-selected statistics with pass/fail indicators.
The 4D InSpec uses non-contact, optical methods to acquire 3D surface data. An inspector points the gauge at the edge to be measured, then follows live video feedback to align and measure.

The instrument is highly tolerant of variability in the measurement angle and position. Measurement error of <1% can be achieved on an edge break standard, even with ±2.5 mm translation error, 15° tilt angle, or ±45° rotation angle error. This forgiveness of misalignment translates to very short alignment time—and a great reduction in measurement cycle. Eliminating the need for measurement fixtures can represent a savings of hundreds or thousands of dollars per setup.

An example of time savings

For a particular component, one automotive manufacturer needed to measure ~25 call-outs for edge break, including radius of curvature, rounded corner and chamfer. Using a stylus instrument, the inspection took roughly 15 minutes per measurement—and hours per part.

With the 4D InSpec, the inspectors were able to measure all of the call-outs for the part in under 15 minutes total, with better accuracy and repeatability than with the stylus. The inspections were all completed without any fixturing, and right on the shop floor, eliminating queueing time for the stylus instrument as well as tooling costs.

Alignment is a major challenge for most instruments when measuring edge break. The 4D InSpec, however, is highly tolerant of alignment angles. Positioning the instrument for measurement takes just seconds. The time savings could amount to hours per shift.

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Calculating edges in 3D
Where most instruments measure a single, 2D trace, the 4D InSpec measures edge features in 3D. The entire edge can be imaged, producing more repeatable results. Rather than treating the measurement as a series of adjacent traces, the software fits planes and cylinders to the geometry, allowing it to compensate for tilt and rotation of the instrument with respect to the feature. The ability to correct for tilt and rotation makes the instrument highly tolerant of alignment angle, so alignment takes just seconds rather than minutes or more.

Measuring chamfer angles
Chamfer geometries are precisely controlled to ensure that fasteners do not protrude, to provide good panel fit, etc. Consistent chamfer geometries are critical to proper performance, as well as to providing an aesthetic finish.

Chamfer features, however, are notoriously hard to measure, with inspectors often resorting to card stock corner “gauges,” etc., for visual comparison. The 4D InSpec software properly assesses the important characteristics of a chamfer: the location, the relative slope of the two adjoining surfaces, and the location of the broken edge, along with the angle of the chamfer face with respect to the surfaces. Large chamfers that would exceed the vertical range of a portable stylus are also easily assessed.

Measuring radius of curvature (ROC)
To measure convex or concave radius of curvature, other measurement technologies require extreme attention to alignment. Because the 4D InSpec is tolerant of a wide alignment range, it reduces positioning time to seconds and ensures repeatable ROC measurements.

Even small radii can be measured with the handheld gauge. Radii down to a few thousandths of an inch are prevalent in cutting tools and smaller aerospace components that regulate fuel and fluid flow. The data below shows a measurement of a ~0.002” (0.05 mm) radius. The left half of the screenshot is the camera’s field of view, with the green tint indicating good focus and tilt alignment. The right side of the screen shows the imaged area of the tool. Below that, the software has located the two tool surfaces and the edge break radius between them. The ability to measure such small edge break features puts the 4D InSpec in a class of its own.

An automotive part requiring ~25 edge break inspections, took many hours to complete with a stylus. With the 4D InSpec, all measurements were completed in under 15 minutes.
Higher Sampling in More Locations

Accessing difficult-to-reach features

One of the challenges of controlling edge break is accessing all of the edges that need to be assessed. Visual inspection is limited to the inspector's reach, and poor lighting or odd angles will further impede their access. A portable stylus instrument cannot access blind features or tight corners, while workstand-based profilers can only measure parts that fit within their measurement envelope. For features which cannot be accessed directly, a replica can be made and measured, but the process is labor intensive and time consuming.

The 4D InSpec can measure areas not previous accessible—in tight spaces, inside of bores, between fins, etc.—all with the ease of taking a cell phone photo. Measuring features directly may also eliminate replication time and materials.

The ability to measure in tight spaces means that complex components may not need to be disassembled in order to measure them. For complex or costly assemblies, such as aircraft engine subsystems, this can represent a huge time savings per part.

Measuring throughout the factory

Material handling and queue time are major inefficiencies for manufacturing and rework facilities. Moving components to and from an inspection area also risks damage, especially for large, expensive parts.

The highly portable instrument makes it possible to bring the inspection to the component, rather than the other way around. Measuring a part at its processing station eliminates queue time for measurement equipment, improving cycle time. In many instances it may mean that a part does not need to be removed from fixturing for measurement, then re-mounted after inspection. At a USAF repair facility, we were told that inspecting multiple parts on engines, hydraulics and fuselages was, "Really easy for an inspector to walk over and snap a picture when they need a measurement."

Portable inspection makes it possible to measure large components at the point of processing on the factory floor. The rolling workstation (left) and backpack/holster options (right) both facilitate shop floor inspection.
Acquiring more samples in the same time

Recognizing the limitations of visual inspection, many inspection plans call for a minimal review with open-ended tolerances. With the ability to align and measure in just seconds, quality teams can consider assessing more locations on a part, averaging more measurements of a feature, or providing more stringent tolerances to improve reliability. Quick spot checks on the floor—virtually impossible with a stylus instrument—are easily accomplished.

Several accessories make shop-floor inspection faster and easier. Measurements can be triggered using an optional foot pedal, for repetitive “hands off” measurements. A backpack trekkers kit allows use of the instrument throughout a large facility. It also makes possible difficult measurements, such as inspecting rivets on an airplane wing or the flanges at the top of a wind generation tower.

Automating repetitive measurements

Mounting the measurement system on a robot arm enables fast production measurement of complex components. A robot-based instrument can make tens of measurements per minute, transforming the quality control process. Customers have used 4D InSpec with UR Robots to measure rivets and fasteners, saw blade teeth and automotive part edge break. In all cases they experienced reduced measurement setup time, with less fixturing requirements.

Summary

In the automotive, drive train, aviation maintenance and nuclear power generation industries, controlling edge break is critical for safety and performance. Leaving these critical features to visual inspection creates high variability in the inspection process. The 4D InSpec provides:

- improved measurement repeatability with repeatable, traceable results
- greatly reduced positioning and measurement time for faster, more thorough inspections
- handheld or robot-mounted measurement for increased productivity
- portability and flexibility to measure anywhere on a part, and anywhere in the factory.

The 4D InSpec improves an inspector's ability to disposition parts more accurately, based on controllable, numerical specifications. Tracking edge features with reliable, traceable data means better part performance, lower scrap and rework, and safer products.

Results reported in customer stories within this document are verified by records on file at 4D Technology. 4D Technology believes these results to be typical, but results vary. The examples and quotes were obtained without payment for the information, but should not be construed as an explicit endorsement by any of the companies or users that have provided them.
The 4D InSpec measures edge geometries in 3D, with easy alignment and a high degree of portability. Inspectors can measure more edge locations faster and with better repeatability than visual inspection—anywhere on the shop floor. Measure all aspects of edge features, including chamfer angles and radius of curvature, with quantifiable results. You can also use the 4D InSpec to measure burrs, peen marks, corrosion, wear, scratches, roundoff, edge blend, rivet height, and more, or metals, composites and plastics.

Quantify your results for repeatable inspections and increased yield. Find out more today.

4Dinfo@ontoinnovation.com
(520) 294-5600
www.4DTechnology.com