

Efficient Inspection of Fastener, Bore, and Bolt Holes

Our handheld rotating bolthole scanners work with our line of NORTEC™ eddy current flaw detectors for the inspection of fastener, bore, and bolt holes. Ideal for aircraft structural maintenance, our scanners help you find flaws fast with high-speed (up to 3000 rpm) and high-frequency (up to 6 MHz) eddy current testing.

- Higher speed provides high-resolution data for improved flaw detection
- · LED alarm lights up if you hit a flaw so you can scan quickly without missing a defect
- Inspect smaller defects at higher frequencies
- High torque (direct drive)* for quick rotation of large probes

Cost-Effective

Save costs by using rotating scanners that adapt to your eddy current techniques, flaw detectors, and probes. Our scanners work with:

- · NORTEC flaw detectors equipped with the scanner and dual frequency options
- 4-pin Fischer and LEMO connectors
- · Reflection differential probes
- · Our probe kits for a convenient inspection toolbox, as well as individual probes

Ergonomic

Boost productivity and comfort with handheld rotating scanners in right angle or ergonomic grip designs.

- · Lightweight scanners are easy to operate with one hand
- Flexibility to scan from any direction
- Unique ergonomic handle with a non-slip grip* for comfortable long-term use on aircraft and other applications



Versatile

Quickly switch between handheld and system applications using the removable rail system on the Spitfire 3000[™] scanner.

- · Mount the rail for convenient, hands-free use of the scanner
- Ideal for airframe inspection, aircraft wheel hole inspection, and automated systems that require bolt hole inspection
- · Large screw makes it easy to disconnect the rail; turn it with your hand if needed



Applications

Our rotating bolthole scanners enable you to inspect ferrous and nonferrous alloys in many applications, including:

- Aircraft airframes with or without fasteners
- Critical attachment fittings
- Support frames
- · Postproduction testing for cracks

• Wheel tie bolthole inspections

Surface inspections

Tube plug testing

Convenient Inspection Toolbox

Get the convenience of our rotating scanner probes in one easy-to-carry package. Our kits include a shipping/carrying case and scanner probes in a variety of common sizes. See our **Eddy Current Probe Kit catalog** for a full list of included probes.

Scanner Probe Kits

Kit Part Number	SUBK-8-44	SUBK-8-64
Item Number	U8670107	U8600609
Probe Series	SUB	SUB
Connector Type	4-Pin Fischer	4-Pin Fischer



Rotating Bolthole Scanner Specifications





MiniMite [™] Scanner		
Speed Range	600 to 3000 rpm	
Speed Control	Instrument controlled	
Frequency Range	200 kHz to 6 MHz	
Probe Connector	4-pin LEMO or 4-pin Fischer with O-rings	
Probe Type	Reflection differential	
Signal Coupling	Rotary transformer	
Mounting	Handheld	
Orientation	No physical restrictions	
Alarm	LED indicator located at the rear and top of the case	
Cable Connector	16-pin LEMO	
Size (L x W x H)	89 mm × 25 mm × 38 mm (3.5 in. × 1 in. × 1.5 in.)	
Weight	0.11 kg (4 oz)	

U8750013 (LEMO)

U8750012 (Fischer)

Spitfire 3000™ Scanner		
Speed Range	600 to 3000 rpm	
Speed Control	Instrument controlled	
Frequency Range	200 kHz to 6 MHz	
Probe Connector	4-pin LEMO or 4-pin Fischer with O-rings	
Probe Type	Reflection differential	
Stall Torque	0421 kg-mm (5.96 oz-in.) on high torque at 3000 rpm	
Torque Selection	Switchable among three ranges (low, medium, and high)	
Mounting	Ergonomic handgrip and finger hook; removable rail system for mounted applications	
Orientation	No physical restrictions	
Alarm	LED indicator located at the rear and top of the case	
Cable Connector	16-pin LEMO	
Size (L × diameter)	152 mm × 43 mm (6 in. × 1.7 in.)	
Weight	0.45 kg (1 lb)	
Part Number	Q7500187 (LEMO) Q7500203 (Fischer)	

The Evident Commitment

Part Number

Evident is a leader in eddy current technology with a reputation for quality and accuracy. We are committed to providing the best technical support and after-sales service for our products, applications, training, and technologies through our global network of sales and service teams.

