# AEROFAB NDT, LLC SINCE 2013

This brochure is a sample of the products offered by AeroFab NDT.

Please contact our sales team below for all further inquiries.

### **CONTACT**

U.S. & CANDA

+1(253)395-8706

**INTERNATIONAL** 

+1(844)495-9219

**SALES SUPPORT** 

SALES@AEROFABNDT.COM

**SHOP LOCATION** 

8629 SOUTH 212TH STREET KENT, WA 98031 - USA



PRODUCT BROCHURE

2019





### **EDDY CURRENT PROBES**

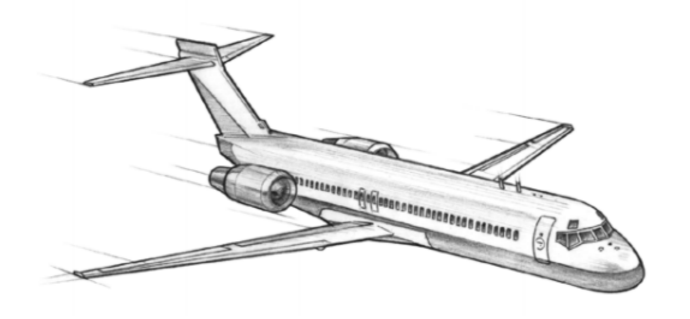
### **REFERENCE STANDARDS**

### **ULTRASONIC TRANSDUCERS**

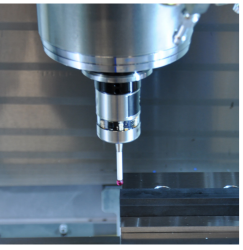
#### **AEROFAB NDT, LLC**

8629 SOUTH 212TH STREET KENT, WA 98031 - USA

WWW.AEROFABNDT.COM







# TABLE OF CONTENTS

- OO. ABOUT US
- **01.** AIRCRAFT COMPOSITES
- **03. EDDY CURRENT PROBES**
- **07. ULTRASONIC TRANSDUCERS**
- 10. REFERENCE STANDARDS
- 11. CUSTOM KIT BOXES
- 13. TEST REPORT & COC
- 14. WARRANTY

# **ABOUT US**

Founded in 2013 - Headquartered in Kent, WA - USA

AeroFab NDT is a fully equipped machine shop providing NDT services in support of the Aerospace & Aviation industry. We specialize in the sale and manufacture of nondestructive testing (NDT) tools for customer inspection requirements. We have over 50 years' experience in NDT fabrication/design and are continually expanding our product knowledge to meet the evolving needs of this industry. In-house operations enable control over quality and ensures we provide the shortest lead times.

We offer custom tools designed and manuctured to customer specifications along with accessories, machining/EDM, and repair services.

#### Specialities:

- » Reference standards (Boeing, Airbus, Bombardier, McDonnell Douglas, Military)
- » Eddy current probes
- » Ultrasonic Transducer
- » Custom kit boxes

# AIRCRAFT COMPOSITES

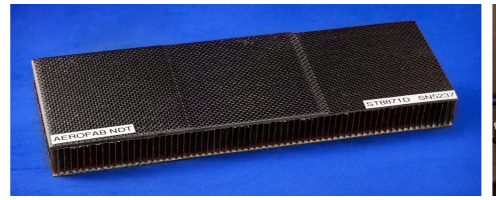
The drive to increase fuel efficiency and improve aerodynamic performance is leading designers to move away from using aluminum in airframes. As the use of carbon fiber composites in aircraft structures has grown, so has the need for reliable nondestructive testing.

C12/F12 SERIES	ST SERIES	NDT SERIES	AIRBUS
C12-DIS-3C1N	ST8870-1	NDT1033-10	99D55109001000
C12-DEL-3C1N	ST8870-4	NDT1038	99D51407291001
C12-PSC-3C1N	ST8870-7	NDT1106	
C12-POT-3C1N	ST8870-8	NDT1046-XX	
F12-DIS-3C1N	ST8870-9		
F12-DEL-3C1N	ST8871D		
F12-PCS-3C1N	ST8871		











# **EDDY CURRENT PROBES**

Traditionally used to determine material thickness, non-conductive coating thickness, conductivity and plating measurement, and cracks.

### SCANNER PROBES



#### **ROTATING STAINLESS STEEL**

Ideal for detecting flaws inside fastener holes. These probes are extremely resistant to damage. Wearresistant stainless steel tip. Increased sensitivity to small surface cracks.



#### **ROTARY PROBE**

Used to scan the inside of a bore for cracks. Manually adjustable to meet different hole diameters. Standard working length ranges 1.1" - 2.0".



#### **FLEXSHAFT**

The flexible shaft of these probes can be shaped to perform inspections of areas that are very difficult to reach, Excellent for small defect detection and areas inaccessible to standard probes.



#### **ROTARY COUNTERSINK**

Used for testing of fastener holes. Plastic tips that automatically compress to their original size after being expanded to fit inside larger bolt holes. Available in absolute or differential configuration.

### SURFACE PROBES

**Standard features:** 0.125" diameter - delrin handle - 50-500 kHz - Microdot connector **Options include:** frequency - length - connector - drop length - bent shaft angle

#### **STRAIGHT**



P/N	SHAFT	CONNECTOR	FREQUENCY	SHIELDING
AXTPN-5	0.072	TRIAX	50 KHZ - 500 KHZ	SHIELDED
AXPN-5	0.072	MICRODOT	50 KHZ - 500 KHZ	SHIELDED
ASTPN-5	0.093	TRIAX	50 KHZ - 500 KHZ	SHIELDED
ASPN-5	0.093	MICRODOT	50 KHZ - 500 KHZ	SHIELDED
ATPN-5	0.125	TRIAX	50 KHZ - 500 KHZ	SHIELDED
APN-5	0.125	MICRODOT	50 KHZ - 500 KHZ	SHIELDED
APNU-5	0.125	MICRODOT	50 KHZ - 500 KHZ	UNSHIELDED

#### ANGLE SHAFT (45°)



P/N	SHAFT	CONNECTOR	FREQUENCY	SHIELDING
<b>AXTPN-45-5</b>	0.072	TRIAX	50 KHZ - 500 KHZ	SHIELDED
AXPN-45-5	0.072	MICRODOT	50 KHZ - 500 KHZ	SHIELDED
ASTPN-45-5	0.093	TRIAX	50 KHZ - 500 KHZ	SHIELDED
ASPN-45-5	0.093	MICRODOT	50 KHZ - 500 KHZ	SHIELDED
ATPN-45-5	0.125	TRIAX	50 KHZ - 500 KHZ	SHIELDED
APN-45-5	0.125	MICRODOT	50 KHZ - 500 KHZ	SHIELDED
APNU-45-5	0.125	MICRODOT	50 KHZ - 500 KHZ	UNSHIELDED

#### 90°



P/N	SHAFT	CONNECTOR	FREQUENCY	SHIELDING
AXTPN-95-5	0.072	TRIAX	50 KHZ - 500 KHZ	SHIELDED
AXPN-95-5	0.072	MICRODOT	50 KHZ - 500 KHZ	SHIELDED
ASTPN-95-5	0.093	TRIAX	50 KHZ - 500 KHZ	SHIELDED
ASPN-95-5	0.093	MICRODOT	50 KHZ - 500 KHZ	SHIELDED
ATPN-95-5	0.125	TRIAX	50 KHZ - 500 KHZ	SHIELDED
APN-95-5	0.125	MICRODOT	50 KHZ - 500 KHZ	SHIELDED
APNU-95-5	0.125	MICRODOT	50 KHZ - 500 KHZ	UNSHIELDED

### LOW FREQUENCY PROBES

#### **SPOT BRIDGE**



Used for discovering flaws on and below surfaces. Their large coil diameter & low frequency operation provide an increased detectable flaw size. Typically supplied with a triax fischer connector.

#### **OPTIONS**

- » Top or side mount
- » Right angle or straight
- » Connector

#### **RING PROBES**



Made to fit various fastener head diameters. Mostly used for subsurface crack detection with the fastener in place. Typically supplied with a triax fischer connector.

#### **OPTIONS**

- » Bridge or reflection
- » Connector

#### **CABLES & ADAPTORS**

CONNECTOR	PROBE TYPE	PROBE CO	NNECTION
CONNECTOR	TROBETTIE	UNIVERSAL	RECHII
4-PIN FISCHER	UNIVERSAL ROTOR		AUR-RA
4-PIN STEP	RECHII ROTOR	RA-UR	

	PROBE CONNECTOR		
INSTRUMENT	MICRODOT	TRIAX FISCHER/LEMO	
NORTEC 500-2000 SERIES	ACN16-MD6/50-500K	ACN16-TF6-B ACN16-TF6-R	
ELOTEST B1, B2	ACB1-M-6/50-500K	ACB1-CF-6/50-500K	
GE/HOCKING PHASEC SERIES	ACP2D-MD6	ACP2D-TF6-B ACP2D-TF6-R	

### MISCELLANEOUS

#### **BLADE PROBES**

Designed to work in areas with limited access such as narrow slots or gaps between structures for detection of surface abnormalities.

#### **OPTIONS**

- » Angle (30°,45°,90°)
- » Connector
- » Working length

#### STANDARD



ANGLE	THICKNESS	MICRODOT 50-500 KHZ	TRIAX 50-500 KHZ
STRAIGHT	0.030"	ABL030-6	ATBL045-6
STRAIGHT	0.045"	ABL045-6	ATBL045-6
STRAIGHT	0.060"	ABL060-6	ATBL060-6
STRAIGHT	0.090"	ABL090-6	ATBL090-6

 $\bullet$ 

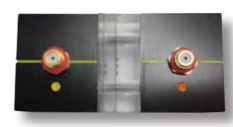
#### **SLIDING PROBES**

Directionally sensitive and feature engraved lines to assist scan orientation to expected direction of cracks. Specifically designed to inspect rows of fuselage fasteners.

#### STANDARD

» Material: Plastic» Coil type: Reflection

#### MICRODOT



#### TRIAX FISCHER



# **ULTRASONIC TRANSDUCERS**

Traditionally used to determine material thickness, non-conductive coating thickness, conductivity and plating measurement, and cracks.

#### STRAIGHT BEAM/FINGERTIP

Provides high sensitivity and constructed for service under the toughest conditions, Low profile for difficult-to-access surfaces.

FREQUENCY	SIDE MOUNT	TOP MOUNT
5 MHZ	AFC-518S	AFC-518T
10 MHZ	AFC-1018S	AFC-1018T
15 MHZ	AFC-1518S	AFC-1518T
	ELEMENT. 0.197"	CASE: 0.250" OD
	ELEWIEN 1. U.187	CASE. 0.230 OD
5 MHZ	AFC-531S	AFC-531T
10 MHZ	AFC-1031S	AFC-1031T
15 MHZ	AFC-1531S	AFC-1531T
2.25 MHZ	AFC-231S	AFC-231T
	ELEMENT: 0.250"	CASE: 0.312" OD
F 84117	A F.C. F.3.F.C	A.F.C. F.2.F.T
5 MHZ	AFC-525S	AFC-525T
10 MHZ	AFC-1025S	AFC-1025T
15 MHZ	AFC-1525S	AFC-1525T
2.25 MHZ	AFC-225S	AFC-225T
	ELEMENT: 0.375"	CASE: 0.375" OD
5 MHZ	AFC-550S	AFC-550T
10 MHZ	AFC-1050S	AFC-1050T
15 MHZ	AFC-1550S	AFC-1550T
2.25 MHZ	AFC-250S	AFC-250T
1 MHZ	AFC-150S	AFC-150T

ELEMENT: 0.500" CASE: 0.625" OD



### SHEARWAVE/ANGLE BEAM

**X-SMALL**-Excellent signal to noise ratiosideal for difficulty acces inspections

**SMALL**-Excellent signal to noise rations-ideal for medium-difficult access inspections

LARGE-For wide area scans and deep penetrations

**MEDIUM**-For wide area scans and deep penetrations









	M	ш	7	
3	M	п		

10 MHZ

	ANGLE	ALUMINUM	STEEL	ALUMINUM	STEEL
3	45	AFX-545AS	AFX-545SS	AFX-1045AS	AFX-1045SS
X-SMALL	09	AFX-560AS	AFX-560SS	AFX-1060AS	AFX-1060SS
×	70	AFX-570AS	AFX-570SS	AFX-1070AS	AFX-1070SS
			ELEMENT: 0.187" CASI	E: 0.375" X 0.260" 0.375	
	45	AFS-545AS	AFS-545SS	AFS-1045AS	AFS-1045SS
SMALL	09	AFS-560AS	AFS-560SS	AFS-1060AS	AFS-1060SS
S	70	AFS-570AS	AFS-570SS	AFS-1070AS	AFS-1070SS
			ELEMENT: 0.187" CASE:	0.550" X 0.260" X 0.450"	
Σ	45	AFM-545AS	AFM-545SS	AFM-1045AS	AFM-1045SS
MEDIUM	09	AFM-560AS	AFM-560SS	AFM-1060AS	AFM-1060SS
Σ	70	AFM-570AS	AFM-570SS	AFM-1070AS	AFM-1070SS
			ELEMENT: 0.250" CASE:	0.750" X 0.370" X 0.500"	
ш	45	AFL-545AS	AFL-545SS	AFL-1045AS	AFL-1045SS
LARGE	09	AFL-560AS	AFL-560SS	AFL-1060AS	AFL-1060SS
	70	AFL-570AS	AFL-570SS	AFL-1070AS	AFL-1070SS

ELEMENT: 0.375 CASE: 1.0"X 0.500" X 0.625"

# REFERENCE STANDARDS

Our standards are available in almost every alloy with hole diameters to suit your application. Notch configuration & fastener type can all be specified. Below are a few of our offerings:

#### AIRCRAFT STANDARDS

- » Airbus
- » Boeing
- » ATR
- » McDonnell Douglas
- » Bombardier
- » Military (Airforce & Navy)







oil-protective coating to prevent corrosion



This page is intentionally left blank

#### **HOLE STANDARDS**

Economical way to provide several hole and notch configurations on the same plate or several plates comine



#### **SURFACE STANDARDS**

Surface standards provide a reference point before the start of any inspection procedure



#### STANDARD MATERIALS

TYPE	ALLOY
ALUMINUM	2024-T3
	6061-T6
	7075-T6
	7075-T7
	AS4340
	AS4130
TITANIUM	6AL4V
STAINLESS STEEL	AISI 304L
	AISI 303L
	15-5PH
	17-7PH
INCONEL	600
	625
	718
MAGNESIUM	
BRONZE-ALUMINUM	13%IACS

9 10

# **CUSTOM KITS**

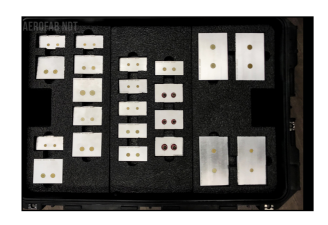
#### **BOEING 737NG SDI WING INSPECTION**

- 6 layer kit with custom foam cutouts for all parts
- Ships in SKB iSeries case gasket sealed, water and dust tight, submersible design that is resistant to corrosion and impact
- Case features molded-in hinge, trigger release latch system, snap-down rubber over molded cushion grip handle, and automatic ambient pressure equalization valve
- Procedure reference: 57-10-05, 57-10-06 57-10-07, 57-10-09, 57-10-13, 57-10-17 57-10-53, 57-10-54, 57-10-55, 57-10-58 57-10-59, 57-10-60, 57-10-62

TO ORDER:

**AFK-7374** 

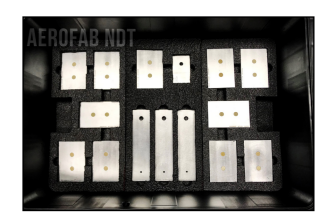












# STAINLESS STEEL SCANNER PROBE KIT

Stainless steel rotating scanner probe kit includes 12 stainless steel rotating scanner probes in a waterproof case. Sizes range from 0.125" to 0.750" - all with a 2" working length. Supplied with a 4-pin fischer connector.

AFK-AUR12SS

# BOEING 767 UT INSPECTION KIT PART 4 57-20-04

UT front spar pitch-load fittings inspection kit for PART 4 57-20-04. Includes one each of the following in a waterproof Pelican 1150 case: AFS-1036, AFX-545AS, NDT6036, NDT6036P1, NDT6036P2, ABNC-MD6 cable, 4 oz bottle of couplant.

TO ORDER:

AFK-6036

## RECHII BOLT HOLE SCANNER PROBE KIT

Rechii universal rotary hole kit. Includes 8 of the following split-end probes in a waterproof case: ARR-.156-.187, ARR-.187-.218, ARR-.218-.250, ARR-.250-.281, ARR-.281-.312, ARR-.312-.375, ARR-.375-.437, ARR-.437-.500.

TO ORDER:

AFK-AAR-.156-.500SE

BOEING 737 HORIZONTAL STABLIZER KIT PART 4 55-10-13

Rear spar termination fitting inspection kit. Includes one each of the following in a waterproof Pelican 1150 case: AFS-1346, AFS-1346-SC, NDT3141, NDT3141G1, 4 Oz. bottle of couplant, ABNC-MD6.

TO ORDER:

**AFK-1005** 

TO ORDER:

11

# TEST REPORT & COC

All manufactured parts are supplied with a test report (when applicable) & COC at no extra charge

	Certificate of Cor	<u>nformance</u>	
Customer Name	Customer	Dated	1/1/2020
Customer PO #	1807289	Quantity	1
Part Number	NDT3296	Serial Number	22965
Description	Boeing Reference Standard	Equivalent	N/A
	ts shipped to you of domestic manufacture a		
	ts shipped to you of domestic manufacture a		
	een manufactured in accordance with all rec	uired specifications, instruc	ttions, and drawings.

			(	CERTIFIC	CATION R	REPORT						
Customer: Cu	istomer Nam	e					Date:					
erial Numbe	r:		Item: NDT	5103			PO No:					
Material: 2024-T3				Size: 3.00x2.00x.080								
	An	nlicable Sne	cifications:	Boeing Reference Standard 767 Part 4 54-50-17 Page 5 Figure 2								
Measuring Te			cijicacions.		ABLE EQUIPMI			o rigure 1				
	Replication				surement Syste		10916					
$\square$	Direct Mea Calibration:			Micro-Vu N	Model # M321	S/N 4683		89353				
Manufact			Quality Ass	urance Prog		dated 1/15	/08 that comp	ies with MII	-Q-9858A	, Mil-4-		
Notch	Туре		Depth		45208A	Length		1	Width			
		Nom	Tol	Actual	Nom	Tol	Actual	Nom	Tol	Actua		
1	Corner	Through	The	Part	0.100	±.005	0.1001	0.010	MAX	0.006		
		-				-		-	$\vdash$	<del>                                     </del>		
									+			
								Dimension				
T IS CERTIFIE	D THAT THIS						RDANCE WITH A L 2540.3 (2006		SPECIFICAT	TIONS A		
						Inspected						
	AUTHORIZE	D SIGNATI	RE			by						
	AOTTORIZE	D SIGITATIO		QA Manag	er				-			
									7			
						-						
		E	7 5	7/		=/		3	VD	_		
										_		
			A 98031 U				395-8706 W	WW.aerofa				

		Inspection	n To	ols fo	or Safe	r Skies	
Setting Value				2110			
GAIN X 33.0 FREO 1.00 KI			BP RAT	311.0 d	eg		
HP/LP HP DO			INPUT		High		
PROBE	Reflection				YI		
ANALOG O/P			3	None			
ACTION			Sector				
START/END				II Off:	O1 Off		
DISPLAY		RATICULE		M			
SPOT XY PERSIST	X 84 : Y -5 20.0 s SV		10.0 s	None			
	50 ms SA		10.0 5				
RECALL		RACE RECOR	D	Off			
MODE Normal			Unknow	'n			
	120 uH DI						
BAL/CLR MOI		ngle P/DOWN		Off			
EY CLICK		DLOURS 3	3				
ANGUAGE DATE 16 Oct			,				
CODE prb=00							
CODE dsp=01	.20 CC	DE enc=00.0	00				
CODE brd=02							
NS:Full 23328	16	Oct2019 10:14					
Aug. 100							
			-				
			-				

*	Aerofali 8629 S. 212TH ST. K Tel: 253-38	KENT, WA, 98031	
	Transducer E	Evaluation	
Frquency Spectrum Anal Transducer Frequency: Equivalent Size: Model Reference Block Probe S/N# Reference Block S/N	ysis Straight Beam 10 MHz SUS 1020 .250" x.100" AFS-1000A IIW TYPE2 23649 4329		
PR/AD Damping Type Gain db Pulse Voltage Sampling Rate Pulse Width PRF	UsUltratek 60 ohm PCI-3100 35.8 db 300 V 100 MHz 87 ns 100 Hz	0 0.240 0.4	80 µз
Measured Data Peak Frequency Center Frequency Upper Frequency Lower Frequency Bandwidth(-6dB)	10.156 MH: 10.170 MH: 13.091 MH: 7.249 MHz 57.440 %	0 10.0 20.0	MHz
Inspected By: Nathan Parker			

# LIMITED WARRANTY

#### WE STAND BEHIND THE QUALITY OF OUT PRODUCTS

All of our items go through several stages of quality control before it reaches the end user and are guaranteed to be free of defects at the time of shipment. Our limited warranty covers any defects in workmanship under normal use. Negligence, unauthorized modifications, accidents, theft or misuse of a product do not qualify as *defects*. All items are subject to our inspection prior to repair or replacement.

#### **COVERAGE**

AeroFab's limited warranty only applies to items purchased directly or through authorized resellers and are covered under a one-year warranty from date received. If we are unable to perform a functional repair, we will happily replace the item at no charge.

#### **REQUESTING A RETURN AUTHOIZATION (RMA)**

Claims are required for returns. Please email **sales@aerofabndt.com** for assistance with your order.

#### CONTACT:

sales@aerofabndt.com +1 (844) 495-9219 +1 (253) 395-8706

#### SHIP TO:

AeroFab NDT, LLC 8629 South 212th Street Kent, WA 98031 - USA