

All rights reserved, Airbus Helicopters' logo and names of its products and services are registered trademarks (2015).

Airbus Helicopters Canada 1100 Gilmore Road P.O. Box 250 Fort Erie, ON L2A 5M9 Canada

Email: AHCA-Marketing@airbus.com Telephone: 905 871-7772 Fax: 905 871-3599 Website: www.airbushelicopters.ca

Airbus Helicopters reserves the right to make configuration and data changes at any time without notice. The facts and figures contained in this document and expressed in good faith do not constitute any offer or contract with Airbus Helicopters.



Table of Contents

Dynamic Components	3
Overview of Airbus Helicopters Canada Support & Services	4
Dynamic Components Repair and Overhaul	6
Dynamic Components Repair - EC120	7
Dynamic Components Repair - AS350 / AS355 / EC130	8
Dynamic Components & Hydraulic Repair - BO105 / BK117	14
Repair and Overhaul Capabilities	16
Blade Exchange & Repair Program	19
Exchange Programs	20
Repair Programs	21
Service Centre	23
Range of Services	25
Contact Information	27

MRO Services I 027

Contact Information

Direc	tor of	After	mar	ket	Sal	es
-------	--------	-------	-----	-----	-----	----

Gordon Kay

Tel: (905) 994-2910 gordon.kay@airbus.com

Manager, Commercial Office

Amanda Bondar

Tel: (905) 994-2974 amanda.bondar@airbus.com

Customer Service Representative

Allan Shewan

Tel: (905) 994-2914 allan.shewan@airbus.com

Customer Service Representative

Max Dobbie

Tel: (905) 994-2954 max.dobbie@airbus.com

Customer Service Representative

Tracey Lahaie

Tel: (905) 994-2957 tracey.lahaie@airbus.com

Director of Support and Services

Benoit Marcoux

Tel: (905) 994-2912 benoit.marcoux@airbus.com

Spare Parts Support Manager

Bill Reid

Tel: (604) 244-1669 bill.reid@airbus.com

Customer Service Representative

Dan Payette

Tel: (514) 334-5554 ext.5003 dan.payette@airbus.com

Customer Service Representative

Ruby Smith

Tel: (905) 994-2930 ruby.smith@airbus.com

Customer Service Representative

James Taylor

Tel: (604) 244-1669 james.taylor@airbus.com

DYNAMIC
COMPONENTS:
REPAIR &
OVERHAUL AND
MACHINING





Airbus Helicopters Canada prides itself on its comprehensive support and services solutions. In addition to being certified for overhauls of dynamic components, Airbus Helicopters Canada also has the capabilities to perform repairs and machining in-house.

This integrated approach to repairs and overhauls is the result of Airbus Helicopters Canada's commitment to quality, efficiency, and customer service.

The result - customer savings in time and money.

Range of Services

AS350

- Aircraft Conversions AS350 B to BA, AS350 BA to B2
- Aircraft rebuilding and refurbishing
- Airframe field repairs
- Hard landing inspection and repair
- Composite repair

AS350 / H120 / H130

- Maintenance
- T and 12-year major inspections
- Optional equipment installation

Benefits of using Airbus Helicopters Canada Service Centre include:

- Access to technical specialists and engineering staff fully dedicated to Airbus Helicopter products in Canada.
- Support of Airbus Helicopter network in terms of design office, technical services and inspections.
- Dedicated team with decades of experience, whose primary focus is major inspections, rebuilds and conversions.
- Factory approved onsite main rotor and tail rotor blade repairs and dynamic components.



Service Centre



The Airbus Helicopters Canada Service Centre in Fort Erie, Ontario is able to provide comprehensive maintenance, repair and overhaul services such as:

- Light maintenance, troubleshooting and periodical inspections, up to major inspections
- Post server incident inspections
- External aircraft painting and interior refurbishment
- Modifications, customizations, aircraft retrofit, upgrades, and refurbishment

The facility offers complete turnkey aircraft maintenance services. Our fully qualified, factory-trained personnel are experts in maintaining the full family of Airbus Helicopters including those made by its predecessors Eurocopter, Aerospatiale and MBB.

Airbus Helicopters Canada is an AS 9100 registered company. Our Service Centre meets all the requirements for Transport Canada CAR Subpart 573, European EASA Part 145 and FAA FAR Part 145 acceptance. Other capabilities include sheet metal repair, avionics customization and composite part manufacturing and repair.

All Airbus Helicopters Canada maintenance personnel are either Transport Canada licensed Aircraft Maintenance Engineers (AME), qualified by Airbus Helicopters Canada or graduates of an accredited college AME program.

Our Service Centre capabilities also include avionics repairs, complete system upgrades, pilot static system certification, transponder integration/correlation checks, modifications and the ability to perform inspections for the AS350, AS355, H120, H130, EC135, BO105 and BK117.

Dynamic Component Repair & Overhaul

One - Stop - Shop

Airbus Helicopters Canada's level I-IV Repair and Overhaul (R&O) Department is certified for component repair and overhaul for the EC120, EC130, AS350, AS355, BO105 and BK117 as well as, repair of hydraulic packs for the BO105 and BK117.

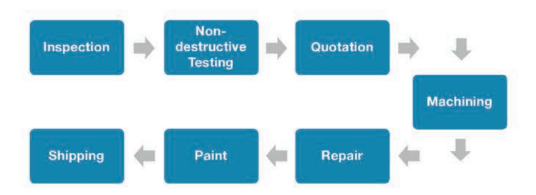
All Airbus Helicopters Canada R&O department personnel are trained and certified to the highest standards by Airbus Helicopters. Airbus Helicopters Canada's Repair & Overhaul shop is equipped with:

Dynamic transmission run-in stands and test benches - EC120, EC130, AS350, AS355

Hydraulic stand for BK117 and BO105 hydraulic modules.

Airbus Helicopters special tools

Fully equipped machine shop



As part of Airbus Helicopters Canada's repair and overhaul processes, repairs and machining on a wide range of parts and sub-assemblies are performed in-house—saving customers time and money.

SERVICE CENTRE



^{**}Repairs available with dual certification (EASA, TCCA & FAA)

Dynamic Component Machining Capabilities

Model ECH120
Part Upper Housing
Part# C632A1111-XXX
Repair Bore and bush





Model ECH120
Part Upper Housing
Part# C632A2116-XXX
Repair Corrosion in holes





Dynamic Component Machining Capabilities

Model AS350 / AS355 / H130

Part Starflex Bushing

Part# 350A31-1917-XX & 350A31-1918-00

Removal of worn-out bushings Installation of new bushings

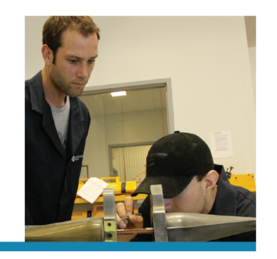
Certification







Repair Programs



Airbus Helicopters Canada offers a wide range of repair solutions for blades. By selecting Airbus Helicopters' OEM repair services, operators benefit from extensive development, training, support and globally recognized worksmanship.

AS350 / AS355 MAIN ROTOR BLADE

Inspection after incident

Inspection, refinish paint, and static balance (includes root tape)

Inspection, paint touch-up, and static balance

Replacement of outboarding leading edge

Replacement of polyurethane lower surface

Repair of skin reparation by resin injection

AS350 / AS355 TAIL ROTOR BLADE

Inspection after incident

Inspection, spar inspection, refinish and static balance

Inspection, spar inspection, paint touch-up, static balance

Replacement of stainless steel strip, bond strap

H120 MAIN ROTOR BLADE

Inspection, refinish paint, and static balance

Replacement of #1 leading edge

Replacement of #2 leading edge

Replacement of #3 leading edge

Replacement of #4 leading edge

^{**}Blade/component repairs available with dual certification (TCCA & EASA).

Personalized Repair Services Airbus Helicopters Workmanship Maximum availability

Exchange Programs

Return damaged blades to Airbus Helicopters Canada and take advantage of one of our beneficial exchange programs

Airbus Helicopters Canada's exchange programs offer personalized solutions that are both practical and cost-efficient while ensuring maximum flying time.



STANDARD EXCHANGE

P/N 355A11-0020-00 to 11

P/N 355A11-0030-00 to 04

P/N C621A1-0061-01 to 03

P/N 350A11-0010-00 to 07

P/N 355A12-0040-08 to 14

P/N 355A12-0050-04 to 12

UPGRADE EXCHANGE SETS

Upgrade of any repairable P/N 350A11-0010 to 355A11-0030-04 Upgrade of any repairable P/N 355A11-0020 to 355A11-0030-04

ZERO TAT EXCHANGE

Immediate delivery (upon blade availability)

Price are determined based on core and exchanged blades

Please send log cards of your blades for an offer

Notes

- Standard Conditions of Services apply to the R&O Standard Exchange and Rentals.
- Additional conditions may apply, see your Airbus Helicopters Representative for more details.
- Lead time to be confirmed at time of order. Standard Exchange not offered as AOG or RUSH level of service,
- Blades repaired outside of the Airbus network not eligible
- Blades involved in incident/accident not eligible for exchange

Dynamic Component Machining Capabilities

 Model
 AS350 / AS355 / H130

 Part
 Star, non-rotating

 Part#
 350A37-1002-XX

Repair - Worn mounting ears / stirrups

- Bore and bush





Dynamic Component Machining Capabilities

Model AS350 / AS355 / H130

Part Main Case
Part# 350A32-3121-XX

Repair - Corroded flanges / holes

- Bore & sleeve (72 mm) pinion bearing bore

- Bore & sleeve (126 mm) input housing bore

- Input Flange housing corrosion







BLADE EXCHANGE & REPAIR PROGRAM



Dynamic Component Machining Capabilities

Model Part AS350 / AS355 / H130

Part Lower Case
Part# 350A32-3119-XX

Repair - Worn/undersize bearing mounting diameter

- Bi-directional faces

- Flanges / holes





Model Part Part# Repair AS350 / AS355 / EC130

Main Mast (Timken or 4 Contact) 350A37-1076-XX / 350A37-1290-XX

- Worn/undersize bearing sleeve
- Worn bushings (12 apostels)
- Chamber wear (1076)





Dynamic Component Machining Capabilities

Model AS350

 Part
 Transmission Cross Beam

 Part#
 350A38-1018-XX, 350A38-1040-20

Repair Bore and bush





Model AS350 / AS355 / H130
Part Brake Disc
Part# 350A32-3088-20
Repair Wear on surface





Repair & Overhaul Capabilities

AS355

Bevel Reduction Gearbox 355A32-0600-xx & 355A32-0601-00

Oil Pump 355A32-0700-02 & 355A32-0701-00

Combiner Gearbox 355A32-0200-XX

355A32-0210-XX & 355A32-0211-00

Tail Rotor Gearbox 350A33-0200-04/-05-07 &

350A33-0210-00

Epicyclic 350A32-0110-00(4contact) &

350A32-0120-00

350A32-0100-10(Timkin)

Pitch Change Spider 350A33-2030-00

BK117

Intermediate GB 4639002XXX
Tail Rotor GB 4639003XXX

BO105

Intermediate GB4619002XXXTail Rotor GB4619003XXXMain Transmission4638001XXX

Airbus Helicopters Canada also performs repairs and overhauls on a number of components not listed above. Some of these include: Shaft, Swashplate Guide, T/Rotor Drive Shaft (long/short), Starflex, Non-rotating Star, Crossbeam, Instruments, Shock Absorber, Anit-Vibe Support, Rotating Star, Input Housing, Fuel Probes, and Servos. Please contact your CSR for more information.

Repair & Overhaul Capabilities

Airbus Helicopters Canada is certified for the repair and overhaul of all dynamic components and mechanical assemblies for the EC120, AS350/355, EC130, BO105, BK117 as well as an exchange pool for hydraulic servos for EC120, AS350/355 and an exchange/rental pool for all dynamic components. The following is a list of the main components.

Component	Part Number
-----------	-------------

AS350 / H130

Bevel Reduction Gearbox 350A32-0300-04/-05 350A32-0350-xx (EC130) Oil Pump 350A32-0400-00

Rotor Brake 350A32-0500-02

Tail Rotor Gearbox 350A33-0200-05/-06 & 07 350A33-0210-00 (B3e) 350A33-0501-xx (EC130)

350A33-0502-xx

Epicyclic 350A32-0110-00 (4 Contact)

350A32-0100-10 (Timkin) 350A32-0120-00 (EC130)

355A37-0000 355A37-0005-06

350A37-1127-01/-02

Mast Assembly 350A37-0003-xx (Timkin)

350A37-0004-xx (4 contact)
Pitch Change Spider 350A33-2030-00
Ball End 350A33-2150-01

350A37-1126-01/-02 Pitch Link 350A33-2145-01

H120

Scissor Link

Epicyclic C632A0101-xxx

Main Gearbox C632A0201-xxx

Tail Rotor Gearbox C652A0101-xxx

Scissor Link C632A2006-103

BK117 & BO105

Hydraulic Units BK117-45020V-xxx & BOCB-105-45028V-xxx

B0105-450121

Dynamic Component Machining Capabilities

Model AS355

Part Combining Gearbox

Part# 355A0210-XX / 355A0200-XX

Repair - Corrosion

- Worn / oversized bearing bores



Model BO105

Part Transmission Top Case
Part# 4638-201-XXXX
Repair Corroded mouting holes



Model BO105 Part Mast

Repair

Part# 4619-305-XXXX

- Replacement of mast momments / bridge

- Corrosion on mounting face



Dynamic Component Machining Capabilities

Model Part

Part# Repair BO105

Transmission Center Case 4638-201-0030

- Tail rotor bore; fan bore; axillary bore
- Seal seat
- Corroded mounting holes and flanges surface





Model Part Part# Repair BO105 / BK117 Lower Housing 4638-201-0030

- Corroded flange surface
- Bolt holes





Dynamic Component Machining Capabilities

Model

Part Part# Repair BO105

Transmission Gearbox Housing 4619-310-XXX

- Corroded chamfer surfaces
- Corroded bore surfaces
- Mounting lugs





Model Part Part# Repair BO105 / BK117

Tail Rotor Gearbox Assembly 4639-310-XXX

- Oversize bolt holes
- Removal of corrosion and bush
- Bore surface



