



GE Honda Aero Engines

# HF120 Technical Manual Index

## April 1, 2026

Following is the ***HF120 Component Maintenance Manual Section*** of the Technical Manual Index.

***All Component Maintenance Manuals are revised as required.***

***An asterisk (\*) behind the Rev No. indicates the manual has been revised since the last issue of the Technical Manual Index.***

***ACMM indicates an Abbreviated Component Maintenance Manual.***

**Questions or comments concerning on-line access or purchasing of publications should be directed to BizJet Operations Center, toll free within the U.S. (877) 456-5387(JETS) or outside the U.S. (513) 552-53874(JETS) or [bizjetops@ge.com](mailto:bizjetops@ge.com).**

The following disclosure notice is to inform you of your obligations as a recipient of technical information under U.S. Export Laws:

The information contained in this document is GE Honda Aero Engines (GHAE) proprietary information and is disclosed in confidence. It is the property of GHAE and shall not be used, disclosed to others, or reproduced without the express written consent of GHAE, including, but without limitation, it is not to be used in the creation, manufacture, development, or derivation of any repairs, modifications, spare parts, designs, or configuration changes or to obtain FAA or any other government or regulatory approval to do so. If consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or in part.



GE Honda Aero Engines

# HF120 Technical Manual Index

## April 1, 2026

This technical data is EAR controlled pursuant to 15 CFR Parts 730-774. Transfer of this data by any means to a non-US person, whether in the United States or abroad, without the proper U.S. Government authorization (e.g., License, exemption, NLR, etc.), is strictly prohibited.

The information contained in this document may also be controlled by Japanese export control laws. Unauthorized export or re-export is prohibited.

THIS TECHNICAL DATA IS CONSIDERED EAR CONTROLLED PURSUANT TO 15 CFR PARTS 730-774 RESPECTIVELY. TRANSFER OF THIS DATA BY ANY MEANS TO A NON-US PERSON, WHETHER IN THE UNITED STATES OR ABROAD, WITHOUT THE PROPER U.S. GOVERNMENT AUTHORIZATION (E.G., LICENSE, EXEMPTION, NLR, ETC.), IS STRICTLY PROHIBITED.



## HF120 Technical Manual Index – April 1, 2026

### Component Maintenance Manuals

*Component Maintenance Manuals are revised as required.*

ATA#	GEK#	ENGINE MODEL	NOMENCLATURE	GHAE P/N	VIN	VENDOR CAGE CODE	CURRENT REV	DATE
72-60-01	117574	HF120	Accessory Gearbox (AGB) Assembly	42598-6 42598-8 42598-10	21100-Q0A-B000 21100-Q0A-C000	Triumph Geared Solutions (82402)	Basic	03/02/20
73-20-25	117568	HF120	Fuel Pump and Metering Unit		G1000FPMU01	Triumph Engine Control Systems (11599)	9	01/16/26
73-21-10	117569	HF120	Electronic Control Unit (ECU)	34100	118015	Triumph Engine Control Systems (11599)	2	06/10/21
73-21-37	117554	HF120	ECU Harnesses	32050-Q0A-C100 32060-Q0A-C100 32010-Q0A-0100 32020-Q0A-0100	508985-5 508986-5 508987-5 508988-5	Unison Industries (59501)	ACMM	01/31/16
73-21-38	133891	HF120	ECU Harnesses	32010-Q0A-D000 32020-Q0A-D000 32050-Q0A-D000 32060-Q0A-D000	AA25300 AA25400 AA25500 AA25600	HarcoSemco (00060)	ACMM	09/30/22
73-21-67	117555	HF120	EBU Harnesses	32040-Q0A-01100 32030-Q0A-C000 2818M97P01 2818M96P01	509878-5 509879-8 530326-1 530327-1	Unison Industries (59501)	ACMM	03/01/22
73-21-68	117577	HF120	EBU Harnesses	32030-Q0A-D000	AA25200	HarcoSemco (00060)	ACMM	09/30/22



# HF120 Technical Manual Index – April 1, 2026

## Component Maintenance Manuals

*Component Maintenance Manuals are revised as required.*

ATA#	GEK#	ENGINE MODEL	NOMENCLATURE	GHAE P/N	VIN	VENDOR	CURRENT	REV	DATE
						CAGE CODE	REV		
74-15-04	117556	HF120	Ignition Exciter	31311-Q0A-A100	509061-3	Unison Industries (59501)	ACMM		06/30/16
74-21-63	117557	HF120	Ignition Leads	31321-Q0A-0000 31331-Q0A-0000	509447-2 509447-1	Unison Industries (59501)	ACMM		06/30/16
74-22-04	117558	HF120	Igniter Plug	31111-Q0A-0000	510161-1	Unison Industries (59501)	ACMM		04/30/20
77-12-19	117559	HF120	N1 Fan Speed Sensor	35010-Q0A-0200	508875-3	Unison Industries (59501)	ACMM		03/15/24
77-21-30	117560	HF120	Inlet Temperature Sensor	35070-Q0A-B000	509677-3	Unison Industries (59501)	ACMM		06/30/16
77-21-31	117561	HF120	Oil Temperature Sensor	35140-Q0A-A000	508952-2	Unison Industries (59501)	ACMM		11/30/18
77-22-01	117562	HF120	Exhaust Gas Temperature Harness Assembly	35060-Q0A-A000	509680-3	Unison Industries (59501)	ACMM		04/30/20
77-31-51	119235	HF120	Vibration Detection Box	2496M08P03	241-332-000-022	Meggitt SA (S3960)	Basic		08/11/22
77-34-06	117563	HF120	P3 Pressure Sensor	35030-Q0A-C000	508473-4	Unison Industries (59501)	ACMM		03/15/24
77-34-07	117564	HF120	P0 Pressure Sensor	35050-Q0A-A000	508472-2	Unison Industries (59501)	ACMM		03/15/24



# HF120 Technical Manual Index – April 1, 2026

## Component Maintenance Manuals

*Component Maintenance Manuals are revised as required.*

ATA#	GEK#	ENGINE MODEL	NOMENCLATURE	GHAE P/N	VIN	VENDOR	CURRENT	REV	DATE
						CAGE CODE			
77-34-08	117565	HF120	Oil Filter Delta Pressure Sensor	35130-Q0A-A000	508474-2	Unison Industries (59501)	ACMM		03/15/24
77-34-09	117566	HF120	Oil Pressure Sensor	35160-Q0A-A000	508475-2	Unison Industries (59501)	ACMM		03/15/24
77-34-10	117567	HF120	Chip Detector and Self-Closing Valve	35190-Q0A-A000 35191-Q0A-A000 35192-Q0A-0000	508476-2 510620-2 510621-1	Unison Industries (59501)	Basic		03/15/21
79-21-28	117572	HF120	Lube and Scavenge Pump	27100-Q0A-A000 27100-Q0A-A100	LR48000A LR48000B	Crane Aerospace & Electronics (51663)	1		06/24/24