Minimize Contaminants Maximize Airflow

Tempest AeroGuard[™] induction air filters from the brand you trust for quality and innovation

Greater media surface area provides maximum airflow for longer service intervals.

Greater than 99% of contaminants larger than 5 microns are filtered out.



Reuseable and washable synthetic (non-paper) media maximizes airflow and filters contaminants more effectively.

Screen design prevents fragmented media from being ingested, improving safety, complying with FAR23.1107(b).

Synthetic (non-paper) media means no need to comply with AD84.26.02



visit www.tempestplus.com for most recent installation eligibility

Tempest	_				
AERONCA AA10-7150 P10-7150 BA-4106 (Army L-3F) 65-CA, S-65-CA AIRCOUPE - SEE UNIVAIR ALEXANDRIA AIRCRAFT - SEE BELLANCA AMERICAN CHAMPION AA10-6150 P10-4145 P10-6150 BA-8110 7GCAA, 7GCBC, 7KCAB, 8KCAB, 8GCBC AA10-7150 BA-4106 (Army L-16A) 7BCM, (Army L-16B) 7CCM, 57CCM, 7DC, S7DC, 7EC, S7EC, 7ECA, 7FC, 7GCAA, 7GCBC, 7IC, 7KC, 7KCAB AMERICAN GENERAL AA10-7150 13203 P10-7150 BA-4106 A-1, AA-1A-C, AA-5 AA8994656 8994656, 5500015-501 AUGUSTAIR AA10-7150 P10-7150 BA-4106 2150A AVIAT AA10-7150 81630, 81631 P10-7150 BA-4106 A-1 BEECHCRAFT (TEXTRON AVIATION) AA10-5304 35-380035-1, 35-38035-5 N35-38035-5 N35-23A, E33A, F33A, F33C, G33, S35, V35, V35A, V35B, V35TC, 36, A36 AA12-4439 50-389070-23 P12-4439 N/A 58P, S8TC AA12-7996 121128-2, P12-7996 BA-6210-1 95-CS5, 95-CS5A, D55, D55A, E55, E55A, 58 AA12-8167 96-389005-1 P12-8167 BA-7710 E55, E55A, 58 AA13-0374 49-921210, 13917 P13-0374 BA-7110 35-33, 35-833, 5-33, F33, R35, R35, R35, R35, R35, R35, R35, R	Tempest®	Airframe OEM	Donaldson	Bracket	Aircraft Model
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AA617058 AF-2, BA-104, P617058 BA-104 BN-2, BN-2A-2, -3, -6, -8, -9, -20, -21, -27, BN-2B-20, BN-2	AA617058	AF-2, BA-104,	P617058	BA-104	BN-2, BN-2A-2, -3, -6, -8, -9, -20, -21, -27, BN-2B-20, BN-2B-
6485710, CA161PL 21, BN-2B-26, BN-2B-27		6485710, CA161PL			21, BN-2B-26, BN-2B-27
CESSNA (TEXTRON AVIATION)		·			T
	AA198290	CA3717	P198290	N/A	182S, (80001 Thru 80244 if SB-98-71-02 is complied with),
182S (80245 Thru 80944)	A A 1 0 0 2 0 1	CAREO	D100201	DA 5010	· · · · · · · · · · · · · · · · · · ·
AA198281 CA3559 P198281 BA-5810 172S, 172R					
AA10-6150 0750038-4 P10-6150 BA-8110 180A-H, J-K, 182, 182A-H, 182J-N, 182P-R, 182S (80945 at up), 182T, T182T, 185, 185A-E, A185E, A185F, F182P-Q	AA10-0150	0750038-4	P10-0150	DA-8110	180A-H, J-K, 182, 182A-H, 182J-N, 182P-R, 182S (80945 and
	ΔΔ10-7150	C-294510-0201	P10-7150	RΔ-4106	120, 140, 140A, 150, 150A-H, J-M, A150K-M, F150G-H, J-M,
FA150K-L, 152, A152, F152, FA152	, 0.10 / 150	3 23 1310 0201	110 / 130	5,1 4100	
	AA10-7172	C-294510-0301	P10-7172	BA-5110	170, 170A-B, 172, 172A-G, I, K-N, P, Q, 172F (USAF T-41A),
172H, (USAF T-41A), F172D-H, K-N, P					
AA11-0172 C-294510-0601 P11-0172, BA-5710 177, 177A-B, RG	AA11-0172	C-294510-0601	P11-0172,	BA-5710	
AM107635FP					
AA13-1367 C-294510-0901 P13-1367 BA-2510 R182, T182, TR182	AA13-1367	C-294510-0901	P13-1367	BA-2510	R182, T182, TR182
CIRRUS AIRCRAFT		-			
AA198290 31077-002 P198290 SR20 (2339 and up)	AA198290	31077-002	P198290		SR20 (2339 and up)

Tempest®	Airframe OEM	Donaldson	Bracket	Aircraft Model
Part Number	Part Number	Part Number	Part Number	
DIAMOND AIRCE	RAFT			
AA10-7172	BA5110	P10-7172	BA-5110	DA 40 F
GRUMMAN/TIGI	ER – SEE AMERICAN (GENERAL		
LUSCOMBE				
AA10-7150		P10-7150	BA-4106	8, 8A-F, T-8F
MAULE	_			
AA10-7172	P12-6491	P10-7172	BA-5110	M-4, M-4C, S, T, M-4-180C, S, T, M-4-220, M-4-220C, S, T, M-5-180C, M-5-210C, TC, M-5-220C, M-5-235C, M-6-180, M-6-235, M-7-235, MX-7-160, MX-7-180
MOONEY				
AA10-7150		P10-7150	BA-4106	M10
AA10-7172	13219	P10-7172	BA-5110	M-18C, M20, M20A-D, G
PIPER				
AA10-6590	460-817, 560-747	P10-6590	BA-100	PA-31, PA-31-300, PA-31-325, PA-31-350, PA-32RT-300T
AA10-7150	P12-0494, 560-772	P10-7150	BA-4106	J3, J3C-65, J3C-65S, J4A, J4A-S, J4E (Army L-4E), J5A (Army L-4F), J5A-80, PA-11, PA-11S, PA-12, PA-12S, PA-16, PA-17, PA-18, PA-18A, PA-18S, PA-18 "125" (Army L-21A), PA-18S "125", PA-18AS "125", PA-18 "135" (Army L-21B), PA-18S "135", PA-18AS "135", PA-18 "150", PA-18A "150", PA-18S "150", PA-18A (Restricted), PA-18A "135" (Restricted), PA-18A "150" (Restricted), PA-19 (Army L-18C), PA-20, PA-20 "115", PA-20 "135", PA-22, PA-38-112
AA15-1936	561-020, PS60007-3	P15-1936		PA-32R-301, PA-32R-301T (3257001 and up), PA-32-301XTC, PA-46-310P, PA-46-350P
AA617053	PS60007-1, 460-630, 89309, CA144PL, AFP-1, 638876	P617053	BA-105	PA-28R-180, 200, 201, PA-28RT-201, 201T, PA-30, PA-34-200, PA-39, PA-44-180
AA617058	PS60007-2, 460-632, 89308, CA161PL, AFP-2, 638873	P617058	BA-104	PA-23-235, -250, PA-24, PA-24-250, -260, PA-28-140, -150, -160, -180, -181, PA-28-201T, -235, PA-28R-201T, PA-28RT-201T, PA-32-260, -300, -301, -301FT, PA-32R-300, PA-32RT-300, PA-32R-301 (SP), PA-32R-301 (HP), PA-34-200T, -220T, PA-36-285, -300, -375
AA617774	460-629, 32198-00, CA162, BA-115, 6487894	P617774	BA-115	PA-23-250, PA-E23-250, PA-32-300
SWIFT (GLOBE)		-		
AA10-7150		P10-7150	BA-4106	GC-1A-B
TAYLORCRAFT			1	
AA10-7150		P10-7150	BA-4106	BC-65, BCS-65, BC12-65 (Army L-2H), BCS12-65, BC12-D1, BCS12-D1, BC12D-85, BCS12D-85, BC12D-4-85, BCS12D-4-85, BF-65, BFS-65, (Army L-2K) BF12-65, -19, F19, F21, F22, F22A-C, (Army L-2, L-2C) DC-65 (Army L-2A, -2B, -2M) DCO-65
UNIVAIR/AIRCOI	JPE			
AA10-7150		P10-7150	BA-4106	A-2, A2-A, F-1, F-1A
VAN'S (*Experin	nental Aircraft)			
- ,				*V/am/a Aircraft Hairs Filtered Airly - FAD 220 4

*Van's Aircraft Using Filtered Airbox FAB-320-1

*Van's Aircraft Using Filtered Airbox FAB-360/540

AA10-3260

AA10-3450

VARGA – SEE AUGUSTAIR

E-3260

E-3450

INSTALLATION INSTRUCTIONS

- 1. Inspect the filter and airframe sealing surfaces to ensure they are clean and free of debris or contaminants.
- Install the filter. Please note: the filter must be mounted properly and securely in order to avoid air leaks. Always install the air filter with the airflow arrow pointing in the correct direction of airflow.
- 3. **Do Not** apply oil to the filter it is not necessary and WILL clog the filter, rendering it unserviceable.

PREFLIGHT INSPECTION

For filters that are visible from outside the aircraft, such as Cessna 150s and 172s for example, inspect the air filter during the preflight inspection to assure that it is not occluded by foreign material, leaves, etc.

CLEANING

The following cleaning guidelines are for the engine induction air filters only. NO ATTEMPT TO CLEAN INSTRUMENT AIR FILTERS SHOULD BE MADE. REPLACE THEM IF THEY ARE DIRTY OR SUSPECT.

Tempest® induction air filters can be cleaned using either compressed air or a mixture of water and detergent. Tempest® recommends use of compressed air when only dry dust is present in the filter. When oil, cleaning solvent, carbon or other contaminants are present, we recommend a detergent and water cleaning.

Compressed Air Cleaning for Dusty Filters

- 1. Use compressed air at 45 psi or less to blow dust from the filter element. Keep the nozzle at least 1 inch away from the filter to avoid damage to the filter media.
- Blow the air through the filter backwards in the opposite direction of normal air flow - see the airflow arrow on the filter label.
- Continue blowing air through the filter until no evidence of dust or other contaminants are being actively removed.

Detergent & Water Cleaning

CAUTION - **DO NOT USE** a pressure washer to clean the filter. Use water from a spigot or hose at approximately 40 psi or less.

- To soften and remove large contaminants, use a hose and spray nozzle to spray water through the filter backwards in the opposite direction of normal airflow - see the airflow arrow on the filter label. Keep the nozzle at least 4 inches from the filter to prevent damage to the media.
- In a clean container, mix 1/2 to 1 ounce of general-purpose detergent such as dish washing liquid per gallon of water.
- Place the filter in the solution to soak for at least 15 minutes (agitating periodically) or until contaminants can be sprayed off satisfactorily as described in Step 1.
 If the filter cannot be cleaned satisfactorily after an hour or two of soaking replace it.
- Spray the filter until no signs of detergent (bubbles) remain. At this point, you can spray water through the filter in either direction to ensure the detergent is thoroughly removed.

CLEANING (CONT.)

Detergent & Water Cleaning (Cont.

5. Allow the filter to dry. Use compressed air (below 45psi) or a fan to speed drying time. A hair dryer, oven or other source of heated air may also be used, but the temperature of the air must be 160° F or lower. Don't put a concentrated heat source such as a light bulb or space heater close enough to the filter to exceed 160°F at the filter's surface.

Note: Air Filters should not be washed with hard solvents such as, but not limited to, MEK, toluene, acetone or oily solvents.

INSPECTION

- When the filter is dry, hold a bright light behind the filter. Inspect throughly by looking 'through' it towards the light to identify holes, rips, tears or visual damage to the media.
- Inspect the filter for physical damage paying special attention to the gasket (if used) and sealing surfaces for damage, cracks, tears or missing material that may prevent satisfactory sealing to the airframe.
- 3. Ensure all fasteners and cross pins (where used) are present.
- Inspect the filter box for loose parts, adhesive debonding dents or crack, and the fasteners for airworthiness condition.

Replace damaged filters. **Do not** attempt to repair them. **Do not** install a damaged filter.

STORAGE

Keep filters stored in a clean environment away from dust and dirt, and where they are protected from physical damage.

SERVICING/REPLACEMENT SCHEDULE

Induction air filters should be replaced after 5 cleanings or 500 flight hours, whichever comes first. They should also be inspected during preflight (where possible), and at 100 hour and annual inspections, or more often if airplane is operated in harsh conditions.

An indication of an excessivly dirty induction air filter is that normal high manifold pressure cannot be achieved with the engine running at full power. In general, in a normally aspirated engine, when a 1 to 1.5-inch drop in manifold pressure is caused by the air filter, the filter is considered to be excessivly 'dirty' and should be cleaned or replaced. Clean the air filter during each 100 hour and annual inspections, or whenever needed. Replace damaged air filters when found at any time.

