



DELTAHAWK ENGINE INSTALLATION EQUIPMENT

Description	Mfg. / Supplier	Part No.	Notes
FUEL SYSTEM			
Electric Fuel Pump	Weldon	DH8120EXP 24V	experimental
Electric Fuel Pump	Weldon	DH8120EXP 12V	experimental
Electric Fuel Pump	Weldon	A10014-D40 24V	FAA certified
Electric Fuel Pump	Weldon	B10014-E 12V	FAA certified
Bypass Check Valve	Aircraft Spruce	10630 (two required)	
Fuel Filter Header Assy	Stanadyne	33260 (two required)	¼ NPT connections
Fuel Filter, Primary	Stanadyne	31863	30 micron
Fuel Filter, Final	Stanadyne	33168	5 micron
Fuel drain Adaptor	DeltaHawk	(two required)	1/8 NPT
Source for Fuel Pump	http://dieselfirewallforward.com/		
COOLING SYSTEM			
Coolant Reservoir	www.moroso.com	#63650 or 63651	Under expansion tanks
ELECTRICAL SYSTEM			
Batteries 2 X 12 volt	B & C Specialty	12V 25 A.H.	
Voltage regulator	B & C Specialty	LS-1	
Source for Series/Parallel Relay	http://dieselfirewallforward.com/		
LUBRICATION SYSTEM			
Oil Filter Header	Earl's Performance Co.	2178	
Oil Filter Header	AirWolf Filter Corp.		FAA certified
Oil Filter Element	Champion	CH48109	Aviation Filter
AIR INDUCTION SYSTEM			
Air Cleaner	K & N Filters	RD 1460	7" Diameter by 9" Long
ENGINE MOUNTS			
Lord Isolators	Lord Co.	J-7402-5	Limited isolation
Lord Isolators	Lord Co.	J 7402-24	Increased isolation
Prop End Mount Bolt	Aircraft Spruce	AN7-34A	
Accessory End Mount Bolt	Aircraft Spruce	AN7-35A	
Lord Rings & Cups	Aircraft Spruce	33253	
			10/6/2009 3:11 PM

The above is provided for informational purposes only. Products appearing in the above list are not endorsed or approved by DeltaHawk Engines, Inc. Public information on the items listed indicates they may be suitable for application noted.