



AGM Batteries

Aerospace and Defense









MILITARY AVIATION BATTERIES

	Application	Part No. NSN	Weight L x W x H (in)	Specification Capacit
15 15 15	H-53 & EA-6B Prowler	F0774-3009	6.8 lbs	MIL D8565/1-2
		6140-01-474-6576	8.5 x 4.0 x 3.8	1.5 Ah at (C1)
	F-18 Hornet	0774-3005	26.0 lbs	MIL D8565/4-1
		6140-01-131-8104	6.7 x 11.5 x 5.8	7.5 Ah at (C1)
	C130 (Elcon Connector)	F0777-3021	80.2 lbs	MIL D8565/5-1
		6140-01-266-1633	9.8 x 10.0 x 10.3	30 Ah at (C1)
0.0	C130 (Cannon Connector)	F0777-3022	80.2 lbs	MIL D8565/5-2
		6140-01-266-1634	9.8 x 10.0 x 10.3	30 Ah at (C1)
	Apache	F0810-0501	6.4 lbs	MIL D8565/6-1
10		6140-01-267-9594	6.8 x 7.0 x 3.3	1.5 Ah at (C1)
		F0774-3010	64.0 lbs	MIL D8565/7-2
	AV8B Harrier & V-22 Osprey	6140-01-422-0006	11.6 x 11.7 x 9.1	24 Ah at (C1)
***	Disable and O. Chi.	F0769-6030	34.8 lbs	MIL D8565/11-1
	Blackhawk & Chinook F-4, F-5, T-38	6140-01-286-6294	7.8 x 8.4 x 7.8	10 Ah at (C1)
	,,	F0791-8010	41.2 lbs	MIL D8565/14-1
-6 	F-18 Hornet E/F	6140-01-420-8988	13.9 x 7.1 x 6.5	15 Ah at (C1)
	KC135 & C-130J	F0777-3020	90.0 lbs	MIL D8565/15-1
		6140-01-399-6835	9.9 x 11.0 x 10.4	35 Ah at (C1)
		F0772-3005	14.6 lbs	MIL D8565/16-1
400	UH-60/UH-60M & Blackhawk	6140-01-498-2223	9.3 x 7.7 x 4.6	5 Ah at (C1)
		9750-0740	42.0 lbs	5 7 111 de (e1)
9	T-45 Hawk & U2	6140-99-778-1749	12.5 x 9.6 x 6.4	18Ah at (C1)
		9750S0746	50.0 lbs	10/11/40 (01)
10	F-16 Pre-Block 40	6140-01-458-4863	11.7 x 12.1 x 6.4	15Ah at (C1)
		9750S0788	50.0 lbs	13/411 at (C1)
F-	F-16 Post-Block 40/50	6140-01-492-0227	11.2 x 10.4 x 6.4	17Ah at (C1)
		9750S0833	48.0 lbs	17AIT at (CI)
	B1B	6140-01-417-3244	10.3 x 10.8 x 6.5	15Ah at (C1)
				IJAII at (CI)
(100)	B-52	F0777-3023 6140-01-520-6830	90.0 lbs 11.8 x11.5 x 10.2	25 Nh at (C1)
				35 Ah at (C1)
1 688	HU25	F0774-3012 6140-01-HS1-7599	64.0 lbs 11.8 x 9.8 x 8.6	2E Ab -+ /ca
E et				25 Ah at (C1)
(wat	OH-58 A/C & COBRA	F0773-3007	49.0 lbs	10 A L
	OII-JU A/C & CODNA	6140-01-527-4592	12.2 x 12.0 x 6.4	18Ah at (C1)

The Hawker® Battery Advantages:

- Shipped from the factory fully charged
- Inspection-free, commissioning ready storage life of two years when stored at or under 25°C / 77°F
- Completely sealed and virtually maintenance-free
- Thermal sensors not required

- Thin Plate Pure Lead grids provide longer operational life
- Recovers from deep discharge
- Altitude rating: -15,000 to +70,000 ft. / -4,572 to +21,336 m
- Operating temperature range: -40°C to +71°C / -40°F to +160°F

For information on military aviation batteries, contact us at: 6 1 0 . 2 0 8 . 1 9 9 1 or www.enersys.com/defense



GENERAL/COMMERCIAL AVIATION BATTERIES

		Application	Part No. NSN	Weight L x W x H (in)	Capacity
Batteries		Boeing 777	9750B0818	14.5 lbs	
	00			3.5 x 12.8 x 4.5	5 Ah at (C1)
		CRJ & ATR 42/72	9750W0350	48.0 lbs	
				12.8 x 6.5 x 8.3	18 Ah at (C1)
Ř		Eclipse 500	F0773-3005	43.3 lbs	
ם				11.5 x 7.8 x 6.4	22 Ah at (C1)
0	1	BAe 146, Hawker HS 125 – 900XP (includes 750), EH101	9750W0640	59.5 lbs	
äti			6140-01-497-2438	11.9 x 9.5 x 8.9	25 Ah at (C1)
Aviation		Cessna	9750W0360	60.0 lbs	
24 Volt General Av	100			11.6 x 9.5 x 8.5	28 Ah at (C1)
	100	Cessna 208, Pilatus PC, G II, GIII, ATR 42/72, Challenger 600/601, MU-2B-36, -36A, -60	9750W0538	83.8 lbs	
			6140-01-497-2436	11.1 x 12.0 x 10.4	40 Ah at (C1)
	[23]	CRJ, Cessna 500 Series, Citation Series, DHC-8/Q Series, Falcon	9750W0370	91.0 lbs	
		2000, King Air Series		11.3 x 11.8 x 10.7	43 Ah at (C1)
	1 10 E	Gulfstream 450	9750W0380	89.0 lbs	
				13.2 x 10.2 x 10.2	45 Ah at (C1)
		Dassault Falcon 7X	9750W0390	55.1 lbs	
				12.4 x 8.3 x 8.9	25 Ah at (C1)

All Hawker® aviation batteries are classified as non-spillable and unrestricted for land, sea or air transportation per US D.O.T. Regulation 49 C.F.R. Section 173.159 paragraph d when correctly packaged. These batteries need very little maintenance, have no memory effect, and do not suffer fading. Depending on application, operation and use, these batteries can last up to 5 years, allowing a fit-and-forget installation. Maintenance, when required, is simple and quick; only visual inspection and a capacity test are needed. A dedicated lead-acid battery shop is not required, as the batteries can be serviced in an existing Ni-Cd battery shop.

Battery Power Curves



TIME (MINUTES)

General and Commercial Aviation batteries distributed by

Securaplane Technologies, Inc.



TACTICAL VEHICLE BATTERIES

Construction Equipment/ Tactical Trucks (Group 65) NSN in Process 11.8 x 7.2 x 7.4 74 Ah at (C20 NSN in Process 11.8 x 7.2 x 7.4 74 Ah at (C20 NSN in Process 11.8 x 7.2 x 7.4 74 Ah at (C20 NSN in Process 11.8 x 7.2 x 7.4 74 Ah at (C20 NSN in Process 11.8 x 7.2 x 7.4 74 Ah at (C20 NSN in Process 13.0 x 6.6 x 6.9 68 Ah at (C20 NSN in Process 13.0 x 6.6 x 6.9 68 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.8 65 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.8 65 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.0 x 5.0 28 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.0 x 3.0 x 5.0 28 Ah at (C20 NSN in Process 13.7 in S NILPC 925 6140-01-484-5349 7.3 x 3.1 x 6.7 16 Ah at (C20 NSN in Process 13.7 in S NILPC 645 6140-01-484-5341 7.0 x 3.4 x 5.2 13 Ah at (C20 NSN in Process 13.7 in S NILPC 545 6140-01-484-5341 7.0 x 3.4 x 5.2 13 Ah at (C20 NSN in Process 13.7 in S NILPC 545 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20 NSN in Process 13.7 in S NILPC 545 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20 NSN in Process 13.7 in S NILPC 545 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20 NSN in Process 13.7 in S NILPC 545 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20 NSN in Process 13.7 in S NILPC 545 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20 NSN in Process 13.7 in S			Application	Part No. NSN	Weight L x W x H (in)	Model Capacity
Tactical Trucks 6140-01-484-5373 13.0 x 6.6 x 6.9 68 Ah at (c20 785-2025 79.5 lbs 7.0 y x 6.8 x 7.8 65 Ah at (c20 785 Ah at			Construction Equipment/	0790-2410	78.0 lbs	MILPC G31
Tactical Trucks 6140-01-484-5373 13.0 x 6.6 x 6.9 68 Ah at (c20			Tactical Trucks (Group 31)	6140-01-520-7112	13.0 x 6.8 x 9.4	104 Ah at (C20)
Tactical Trucks 6140-01-484-5373 13.0 x 6.6 x 6.9 68 Ah at (c20			• •	0787-2025	58.0 lbs	MILPC G65
Tactical Trucks 6140-01-484-5373 13.0 x 6.6 x 6.9 68 Ah at (c20				NSN in Process	11.8 x 7.2 x 7.4	74 Ah at (C20)
Construction Equipment/ Tactical Trucks (Group 78) NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20)				0771-4010	60.9 lbs	MILPC 1700
Construction Equipment/ Tactical Trucks (Group 78) NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20)	cle			6140-01-484-5373	13.0 x 6.6 x 6.9	68 Ah at (C20)
Tactical Trucks (Group 78) NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 7.0 x 7.9 55 Ah at (C20 NSN in Process 9.5 x 10.8 x 10.7 45 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.3 10.8 x 10.7 45 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.3 10.8 x 10.7 45 Ah at (C20 NSN in Process 10.9 x 6.8 x 7.3 10.8 x 10.7 10.8 x 10.8 x 10.7 10.8 x 10.7 10.8 x 10.8 x 10.7 10.8 x 10.7 10.8 x 10.8	þj			0785-2025	49.5 lbs	MILPC G34/78
Construction Equipment/ Tactical Trucks (Group 78) NSN in Process 10.9 x 6.8 x 7.3 65 Ah at (C20)	<u>[</u>			NSN in Process	10.9 x 6.8 x 7.8	65 Ah at (C20)
Generators/Utility Equipment 6768-4013 36.2 lbs MilLPC 1200		Supplied to	Construction Equipment/	0785-2026	49.5 lbs	MILPC G78
Generators/Utility Equipment 6768-4013 36.2 lbs MilLPC 1200	Ca		,	NSN in Process	10.9 x 6.8 x 7.3	65 Ah at (C20)
Generators/Utility Equipment 6768-4013 36.2 lbs MilLPC 1200	洪		Construction Equipment/	0788-2025	45.4 lbs	MILPC G75/86
Generators/Utility Equipment 6768-4013 36.2 lbs MilLPC 1200			Tactical Trucks (Group 75/86)	NSN in Process	9.5 x 7.0 x 7.9	55 Ah at (C20)
Comparison			Generators/Utility Equipment	0766-4015	38.2 lbs	MILPC 1200
Comparison	0			6140-01-484-5349	7.9 x 6.7 x 6.8	42 Ah at (C20)
Auxiliary Equipment/ATVs 0769-4010 15.4 lbs MILPC 680		-	Generators/Utility Equipment/ATVs	0765-4010	26.0 lbs	MILPC 925
Auxiliary Equipment/ATVs 6140-01-484-5343 7.3 x 3.1 x 6.7 16 Ah at (C20) Auxiliary Equipment/ATVs 0768-4010 13.7 lbs MILPC 625 6140-01-484-5376 6.7 x 3.9 x 6.9 18 Ah at (C20) Auxiliary Equipment/ATVs 0770-4010 12.6 lbs MILPC 545 6140-01-484-5341 7.0 x 3.4 x 5.2 13 Ah at (C20) Application Part No. NSN Weight L x W x H (in) Model Capacity Will Decompose the color of the color	12			6140-01-484-5352	6.6 x 7.0 x 5.0	28 Ah at (C20)
Auxiliary Equipment/ATVs Application Appli			Auxiliary Equipment/ATVs	0769-4010	15.4 lbs	MILPC 680
Auxiliary Equipment/ATVs 6140-01-484-5376 6.7 x 3.9 x 6.9 18 Ah at (C20) 0770-4010 12.6 lbs MILPC 545 6140-01-484-5341 7.0 x 3.4 x 5.2 13 Ah at (C20) Application Part No. NSN Weight L x W x H (in) Model Capacity 0774-3003 64.8 lbs MK 38 Gun Batte 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20)				6140-01-484-5343	7.3 x 3.1 x 6.7	16 Ah at (C20)
Auxiliary Equipment/ATVs Comparison of the property of the			Auxiliary Equipment/ATVs	0768-4010	13.7 lbs	MILPC 625
Auxiliary Equipment/Aivs 6140-01-484-5341 7.0 x 3.4 x 5.2 13 Ah at (C20) Application Part No. NSN Weight L x W x H (in) Model Capacity 0774-3003 64.8 lbs MK 38 Gun Batte 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20)				6140-01-484-5376	6.7 x 3.9 x 6.9	18 Ah at (C20)
Application Part No. NSN Weight L x W x H (in) Model Capacity O774-3003 64.8 lbs MK 38 Gun Batte 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20)			Auxiliary Equipment/ATVs	0770-4010	12.6 lbs	MILPC 545
US Navy MK 38 Gun 0774-3003 64.8 lbs MK 38 Gun Batte 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20)				6140-01-484-5341	7.0 x 3.4 x 5.2	13 Ah at (C20)
US Navy MK 38 Gun 0774-3003 64.8 lbs MK 38 Gun Batte 6140-01-501-5933 9.5 x 10.8 x 10.7 45 Ah at (C20))It		Application	Part No. NSN	Weight L x W x H (in)	Model Capacity
(25Ah/C1)	24 Vc	(03)	US Navy MK 38 Gun		64.8 lbs	MK 38 Gun Battery 45 Ah at (C20) (25Ah/C1)

CHAWKER MIL PC AGM Batteries

Quite Possibly The World's Best AGM Batteries

Sized for a wide range of uses:

- Tactical Vehicles
- Construction Equipment
- Auxiliary Equipment
- Tactical Generators
- Non-tactical Trucks
- All Terrain Vehicles (ATVs)
- Controlled Remote Weapon Stations
- Renewable Energy Storage

Built with the following advantages:

- High starting power
- Ready for immediate use
- Sealed maintenance free
- Longer life/Deep cycle
- Environmentally safe
- Deep reserve capacity
- Air transportable/Non-spillable

The Hawker® MIL PC AGM batteries are sized for a wide range of military vehicles and auxiliary equipment. The unique Thin Plate Pure Lead (TPPL) technology of Hawker batteries provides virtually maintenance free operation, longer life, deep cycle capability, vibration resistance, higher starting power, and high reliability.

For information on tactical vehicle batteries, contact us at: 8 7 7 . 4 8 5 . 1 4 7 2 or www.hawkeraplus.com



COMBAT AND TACTICAL VEHICLE BATTERIES

Quite Possibly The World's Best Battery For Combat and Tactical Vehicles AIRMASAIFE

COMPARISON OF BATTERY SPECIFICATIONS

ARM ASA FE

- CCA 1225
- Reserve capacity 240 mins
- Capacity 120 Ah C₂₀
- Usable reserve 70% DoD
- Shelf life 30 months @ 25°C/77°F
- Battery type lead acid
- Technology VRLA-AGM*, TPPL*
- Cycle life 360
- Life (cradle to grave) 48-54 months
- Internal resistance 0.002 Ohms
- Transport class Non-spillable
- Weight 88 pounds (40kg)
- Size NATO 6T
- Deep cycle life 120

ORDINARY MILITARY LEAD CALCIUM BATTERIES/6TMF

- CCA 725
- Reserve capacity 200 mins
- Capacity 120 Ah C₂₀
- Usable reserve 30% DoD
- Shelf life 3 months
- Battery type lead acid
- Technology Flooded, lead calcium
- Cycle life 235
- Life (cradle to grave) 13 months
- Internal resistance 0.009 Ohms
- Transport class Hazardous
- Weight 75 pounds (34kg)
- Size NATO 6T

NSN 6140-01-485-1472 P/N 9750N7025

ARMASAFE

- High starting power
- Long shelf life
- Maintenance free
- Longer life

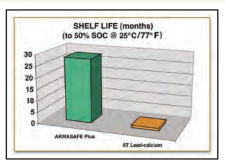
Qualified/tested to: MIL-PRF-32143

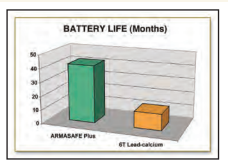
- Environmentally safe
- Lower life-cycle cost
- Deep reserve capacity
- Air transportable

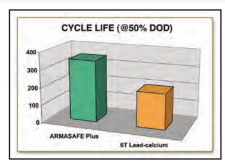
*VRLA - Valve Regulated Lead Acid

*TPPL - Thin Plate Pure Lead

*AGM - Absorbed Glass Mat







For information on the 6TAGM battery, contact us at:

877.485.1472 • www.hawkeraplus.com

SUBMARINE BATTERIES



EnerSys® offers a wide range of technologies to meet the varying demands and challenges faced by navies, whether near their home port or deep at sea. We supply sealed valve regulated lead acid AGM, flooded lead acid, and tubular/gel batteries for multiple submarine platforms.

EnerSys® is qualified to supply batteries to all four classes of the U.S. Navy submarines.

Oualified/tested to: MIL-PRF-32273

For information on submarine batteries, contact us at:

610.208.1991 • www.enersys.com/defense



EnerSys Global Headquarters, Reading, PA, USA



AGM Battery Manufacturing Plant, Warrensburg, MO, USA

POWER/FULL SOLUTIONS FOR A GLOBAL MARKETPLACE

EnerSys is a U.S. owned global corporation with its headquarters located in Reading, PA, USA. Our extensive aerospace and defense product range supplies power for military aviation, general/commercial aviation, space, satellites, tactical vehicles, ships, submarines, soldier-portable, and smart weapons.

Armed forces throughout the world use EnerSys AGM, Nickel-cadmium, Lithium-ion, and Lithium primary reserve batteries. EnerSys does more than just supply batteries; we offer integrated energy storage solutions to customers around the world. EnerSys works in close partnership with our customers to provide complete stored energy solutions.

VISION STATEMENT - Our vision at EnerSys is to be the global leader in our chosen markets for stored energy solutions by providing extraordinary CUSTOMER service and meeting or exceeding our CUSTOMERS' expectations 100% of the time. We shall be the best in the industry by being easy to do business with, while supplying the highest quality products and services on time and in the most cost-effective manner. We will do this in a culture that demonstrates respect for our CUSTOMERS, our fellow associates, our suppliers and our communities while focusing upon maximizing shareholder value.

EnerSys is the global leader in stored energy solutions for industrial, aerospace and defense applications.







Aerospace & Defense

2366 Bernville Road • Reading, PA 19605, USA • Tel. 610-208-1991 • Fax 610-208-1630 email: aerodefense.sales@enersys.com • www.enersys.com/defense

These batteries and associated products may be subject to the regulations of the International Traffic in Arms Regulations (ITAR) contained in 22 C.F.R. Parts 120-130. Any export or re-export of these products require a prior written export authorization from the U.S. Department of State. It is the responsibility of the purchasing or receiving party to comply with all requirements of the ITAR, including ensuring that all required export authorizations are in place prior to exportation or re-exportation.

©2013 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E. EnerSys is ISO 9001:2008 and ISO 14001:2004 registered.