

# AWI EXHAUST SYSTEMS



## EXHAUST SYSTEMS BY AEROSPACE WELDING MINNEAPOLIS, INC.

Aerospace Welding, Inc. has earned a reputation for its uncompromising commitment to quality exhaust systems and components. Aircraft Spruce is an authorized distributor of AWI products, and as such can assure our customers of minimal down time and fast shipment through the Priority Service Program at AWI. All exhaust systems are built in fixtures for precise fit and are FAA approved for the listed aircraft. Available in factory new (N) and overhauled (OH) condition as noted.

\* **NOTE:** \* 0550157-7 has been consolidated under PMA part number A0450338-14



Aircraft	OEM Part No.	Description	Part No.	Price	
C-150	0450400-3	LH Muffler (N)	08-00061	---	
	0450400-26	RH Muffler (N)	08-00062	---	
	0450338-70	RH Riser (N)	08-00063	---	
	0450338-69	LH Riser (N)	08-00064	---	
	0450338-66	RH Tailpipe (N)	08-00065	---	
	0450338-67	LH Tailpipe (N)	08-00066	---	
	0450400-201	Shroud	08-14679	---	
	0450400-6	Shroud	08-14680	---	
	A0450338-10	Tailpipe Clamp without Pin	08-16025	---	
	A0450338-9	Tailpipe Clamp with Pin	08-16028	---	
	A0450400-200	LH Shroud	08-15997	---	
	C-152	0454009-5	Muffler (OH)	08-00067	---
		0454009-6	Muffler (OH)	08-00068	---
		A0454002-10	LR Riser	08-15998	---
A0454002-2		RR Riser	08-16001	---	
A0454002-4		RF Riser	08-16002	---	
A0454023-1		LR Riser	08-16003	---	
A0454023-2		LF Riser	08-16004	---	
A0454023-3		RR Riser	08-16005	---	
A0454023-4		RF Riser	08-16006	---	
A0454009-5		Muffler Assembly	08-18950	---	
C-170B/ 172		0550157-9	LH Muffler (OH)	08-00070	---
	A0450338-14*	RH Muffler (OH)	08-00071	---	
	0550157-7	Riser (N)	08-00072	---	
	0550157-8	Curved Riser(OH)	08-00073	---	
	A9954100-9	Muffler (N)	08-07517	---	
	A99541005	Riser (N) LR	08-07520	---	
	A99541005	Riser (N) LF	08-07521	---	
	A0550176-54	Tailpipe	08-14681	---	
	A0550176-57	4.5" Curved Riser	08-16010	---	
	A10172-013-2	Extended Tailpipe	08-16047	---	
	A1455009-3	Muffler Assembly	08-16054	---	
	A1455009-3FP	Float Plane Muffler Assembly	08-16055	---	
	A1754001-23	Muffler	08-16058	---	
	A9954100-3	Shroud	08-16087	---	
	C-172	0550176-59	Muffler (N)	08-00074	---
		1754001-25	Muffler (N)	08-00077	---
		1754007-1	Riser (OH) RR	08-00079	---
1754008-1		Riser (OH) LR	08-00080	---	
1754009-1		Riser (OH) LF	08-00081	---	
1754010-1		Riser (OH) RF	08-00082	---	
C172R / 172S	A9954100-9	Muffler (N)	08-07517	---	
	1754001-9	Muffler with flame tubes	08-00084	---	
	0550176-54	Tailpipe	08-14681	---	
	2454000-15	Tailpipe	08-14682	---	
C-177RG	2054000-42	LH Muffler (OH)	08-00085	---	
	2054000-40	LH Muffler (OH)	08-00086	---	
	2054000-31	LH Muffler (OH)	08-00087	---	
C-180	0750290-3	Muffler OH Dual Exchange	08-00089	---	
	0750130-6	Stack Assembly	08-14683	---	
C-180/182	0750130-9	Muffler (OH)	08-00090	---	
	0750130-12	Muffler (OH)	08-00091	---	
C-182S	A0750130-44	EXHAUST SYSTEMS	08-18955	---	
	9954200-11	Tailpipe	08-14684	---	
C-180 / 182 / 185	9954200-12	Tailpipe	08-14685	---	
	A0750161-28	Muffler (N)	08-07514	---	
	A0750238-47	Exhaust Stack	08-16046	---	
	A0750161-87	Shroud	08-16247	---	
C-180G / 182G	A1254017-19	Muffler Assembly	08-16053	---	
	A0750161-40	Shroud	08-16008	---	
	A0750161-87	Cessna Shroud	08-16247	---	
C-206 / 207 / 210	A1250860-122-1M	Standard Turbo Inlet	08-17062	---	
	A1250860-122	Standard Turbo Inlet	08-17063	---	
C-182/185	0750161-89	Muffler (N)	08-00094	---	

### SEE WEBSITE FOR AIRCRAFT MODEL ELGIBILITY

Note: (N) or (OH) after description indicates New (N) or Overhauled (OH) condition. All overhauled parts carry a core charge. Please Order according to "Our Part No."



### AWI ANTI-SEIZE COMPOUND 7550

AWI Exhaust Lube is designed specifically for aircraft exhaust ball joints, clamps, slip joints and hardware. A low viscosity liquid is blended with molybdenum-disulfide and other micro-lubricants to produce a protective dry lubricant film. This film imbeds into the stainless steel and keeps your joints lubricated for years.

**Features:** • Protects up to 2400° F • No Stainless Corroding Graphite • Prevents Heat Corrosion and Joint Lockup • Joints stay free to move with thermal expansion • No greasy powdered metal paste that locks up • Low Viscosity- A little goes a long way  
Loosens assembled joints ..... P/N 08-17620