

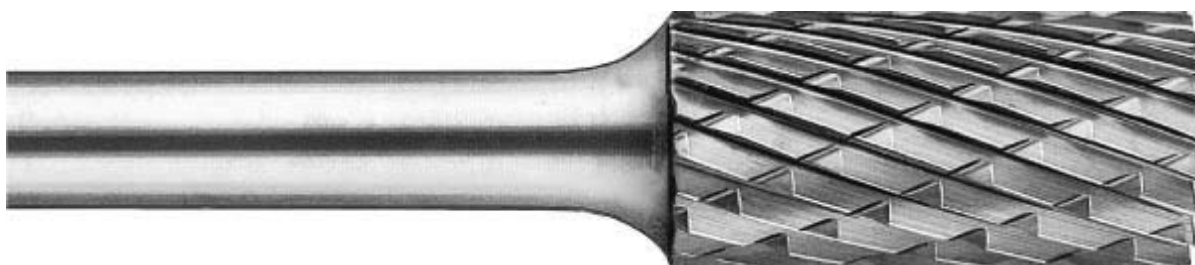
1/4" Shank - Cylindrical - Plain End



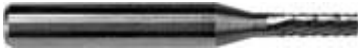









PFERD conveniently lists all Tungsten Carbide Burs and and Bimetal Hole Saws and Accessories into a single and concise catalog, Section 202.



























Precision CNC manufactured PFERD carbide burs offer unparalleled rotational balance, service life and performance. PFERD has decades of manufacturing experience, producing the highest performance bur on the market.

PFERD manufactures a complete selection of 1/4" shank tungsten carbide burs, all marked with U.S. SCTI numbers for easy identification. Metric shanks, special head sizes and custom shank lengths are all available upon request. Please contact your PFERD distributor for additional information.

SCTI# SA-1 through SA-16



	EDP	SCTI#	Head Diameter	Head Length	Cut	Shank Length	Overall Length	
	±	24001 SA-11	1/8	1/2	Standard	1-7/16	1-15/16	Request Info
	±	24002 SA-11	1/8	1/2	Double (ADC)	1-7/16	1-15/16	Request Info
	±	24003 SA-11	1/8	1/2	Diamond	1-7/16	1-15/16	Request Info
	±	24011 SA-12	1/8	5/8	Standard	1-5/16	1-15/16	Request Info
	±	24012 SA-12	1/8	5/8	Double (ADC)	1-5/16	1-15/16	Request Info
	±	24013 SA-12	1/8	5/8	Diamond	1-5/16	1-15/16	Request Info
	±	24021 SA-14	3/16	5/8	Standard	1-5/16	1-15/16	Request Info
	±	24022 SA-14	3/16	5/8	Double (ADC)	1-5/16	1-15/16	Request Info
		24023 SA-14	3/16	5/8	Diamond	1-5/16	1-15/16	Request Info
	±	24031 SA-1	1/4	5/8	Standard	1-5/16	1-15/16	Request Info
	±	24032 SA-1	1/4	5/8	Double (ADC)	1-5/16	1-15/16	Request Info
	±	24033 SA-1	1/4	5/8	Diamond	1-5/16	1-15/16	Request Info
		24034 SA-1	1/4	5/8	Fine	1-5/16	1-	Request Info

	± 24035 SA-1	1/4	5/8	Aluminum	1-5/16	1-15/16	Request Info
	± 24051 SA-2	5/16	3/4	Standard	1-3/4	2-1/2	Request Info
	± 24052 SA-2	5/16	3/4	Double (ADC)	1-3/4	2-1/2	Request Info
	± 24053 SA-2	5/16	3/4	Diamond	1-3/4	2-1/2	Request Info
	± 24061 SA-3	3/8	3/4	Standard	1-3/4	2-1/2	Request Info
	± 24062 SA-3	3/8	3/4	Double (ADC)	1-3/4	2-1/2	Request Info
	± 24063 SA-3	3/8	3/4	Diamond	1-3/4	2-1/2	Request Info
	± 24065 SA-3	3/8	3/4	Aluminum	1-3/4	2-1/2	Request Info
	24066 SA-3	3/8	3/4	Aluminum Double (Plus)	1-3/4	2-1/2	Request Info
	± 24091 SA-4	7/16	1	Standard	1-3/4	2-3/4	Request Info
	± 24092 SA-4	7/16	1	Double (ADC)	1-3/4	2-3/4	Request Info
	± 24093 SA-4	7/16	1	Diamond	1-3/4	2-3/4	Request Info
	± 24101 SA-5	1/2	1	Standard	1-3/4	2-3/4	Request Info
	± 24102 SA-5	1/2	1	Double (ADC)	1-3/4	2-3/4	Request Info
	± 24103 SA-5	1/2	1	Diamond	1-3/4	2-3/4	Request Info
	± 24105 SA-5	1/2	1	Aluminum	1-3/4	2-3/4	Request Info
	24106 SA-5	1/2	1	Aluminum Double (Plus)	1-3/4	2-3/4	Request Info
	± 24111 SA-6	5/8	1	Standard	1-3/4	2-3/4	Request Info
	± 24112 SA-6	5/8	1	Double (ADC)	1-3/4	2-3/4	Request Info
	24113 SA-6	5/8	1	Diamond	1-3/4	2-3/4	Request Info
	24115 SA-6	5/8	1	Aluminum	1-3/4	2-3/4	Request Info
	± 24131 SA-15	3/4	1/2	Standard	1-3/4	2-1/4	Request Info
	± 24132 SA-15	3/4	1/2	Double (ADC)	1-3/4	2-1/4	Request Info
	24133 SA-15	3/4	1/2	Diamond	1-3/4	2-1/4	Request Info
	± 24141 SA-16	3/4	3/4	Standard	1-3/4	2-1/2	Request Info
	24142 SA-16	3/4	3/4	Double (ADC)	1-3/4	2-1/2	Request Info
	± 24143 SA-16	3/4	3/4	Diamond	1-3/4	2-1/2	Request Info
	24121 SA-7	3/4	1	Standard	1-3/4	2-3/4	Request Info
	± 24122 SA-7	3/4	1	Double (ADC)	1-3/4	2-3/4	Request Info



+ 24123 SA-7 3/4	1	Diamond	1-3/4	2-3/4	Request Info
+ 24161 SA-9 1	1	Standard	1-3/4	2-3/4	Request Info
24162 SA-9 1	1	Double (ADC)	1-3/4	2-3/4	Request Info
+ 24163 SA-9 1	1	Diamond	1-3/4	2-3/4	Request Info