NAS514 MACHINE SCREWS



• Phillips 100° Flat Head • Fully Threaded • Alloy Steel (8740) • Finish - Cadmium per QQ-P-416 Type II • Tensile -125,000 145,000 PSI

Thread	Length	Phillips Part No.	Price Ea.
4-40	.250	NAS514P440-4P	
	.312	NAS514P440-5P	
	.375	NAS514P440-6P	
	.438	NAS514P440-7P	
	.500	NAS514P440-8P	
	.625	NAS514P440-10P	
	.750	NAS514P440-12P	
	.188	NAS514P632-3P	
	.250	NAS514P632-4P	
	.312	NAS514P632-5P	
	.375	NAS514P632-6P	
6-32	.438	NAS514P632-7P	
	.500	NAS514P632-8P	
	.625	NAS514P632-10P	
	.750	NAS514P632-12P	
	.875	NAS514P632-14P	
	1.00	NAS514P632-16P	
	.250	NAS514P832-4P	
	.312	NAS514P832-5P	
	.375	NAS514P832-6P	
	.438	NAS514P832-7P	
8-32	.500	NAS514P832-8P	
	.625	NAS514P832-10P	
	.750	NAS514P832-12P	
	.875	NAS514P832-14P	
	1.00	NAS514P832-16P	
	1.25	NAS514P832-20P	
	.250	NAS514P1032-4P	
	.312	NAS514P1032-5P	
	.375	NAS514P1032-6P	
	.438	NAS514P1032-7P	
10.22	.500	NAS514P1032-8P	
10-32	.625	NAS514P1032-10P	
	.750	NAS514P1032-12P	
	.875	NAS514P1032-14P	
	1.00	NAS514P1032-16P	
	1.25	NAS514P1032-20P	

AN535 DRIVE SCREWS



Hardened steel screws to make permanent fastenings to ferrous and non-ferrous castings, heavy gauge steel, plastics, etc. Cadmiumplated.

Spec. MS21316						
AN535 Dash No.	MS21318 Dash No.	Dia. In.	Length In.	Recommended Drill Size	Price Each	
-00-4	-3	.060	1/4	#55 (.052")		
-0-4	-9	.075	1/4	#51 (.067")		
-2-3	-14	.100	3/16	#44 (.086")		
-2-4	-15	.100	1/4	#44 (.086")		
-4-4	-21	.116	1/4	#37 (.104")		
-00-2	-1	.060	1/8	#55 (.052")		
-00-3	-2	.060	3/16	#55 (.052")		
-0-2	-7	.075	1/8	#51 (.067")		
-0-3	-8	.075	3/16	#51 (.067")		
-2-2	-13	.100	1/8	#44 (.086")		
-4-3	-20	.116	3/16	#37 (.104")		
-4-5	-22	.116	5/16	#37 (.104")		

NAS517 FLUSH HEAD SCREWS



• Phillips 100 Deg. Flat Head • Alloy Steel Per Mil-S-6049 • Finish - Cad Plate per QQ-P-416 Type II

Thread	Grip	Length	Phillips Part No.	Price Ea.
8-32	-	.469	NAS517-2-1	
	.125	.531	NAS517-2-2	
	.188	.594	NAS517-2-3	
	.250	.656	NAS517-2-4	
	.312	.719	NAS517-2-5	
	.375	.781	NAS517-2-6	
	.438	.844	NAS517-2-7	
	.500	.906	NAS517-2-8	
	.562	.969	NAS517-2-9	
	.625	1.031	NAS517-2-10	
	.688	1.093	NAS517-2-11	
	.750	1.156	NAS517-2-12	
	-	.406	NAS517-3-0	
	-	.469	NAS517-3-1	
	.125	.531	NAS517-3-2	
	.188	.594	NAS517-3-3	
	.250	.656	NAS517-3-4	
	.312	.719	NAS517-3-5	
	.375	.781	NAS517-3-6	
10-32	.438	.844	NAS517-3-7	
	.500	.906	NAS517-3-8	
	.562	.969	NAS517-3-9	
	.625	1.031	NAS517-3-10	
	.688	1.093	NAS517-3-11	
	.750	1.156	NAS517-3-12	
	.812	1.219	NAS517-3-13	
	.875	1.281	NAS517-3-14	
	1.00	1.406	NAS517-3-16	

SET SCREWS



Set screws are used to provide immediate, binding location of various parts on shafts. Maximum holding pressure is made by the cup point edge gripping the contact suface. Allen head wrenches are used to operate set screws.

Part No.	Thread	Length	Price
04-00182	8-32	3/16	
04-00183	8-32	1/4	
04-00184	10-32	1/4	
04-00189	10-32	1/2	
04-00191	1/4-28	5/16	

10-32 X1/4 INCH ALLEN SET SCREW



Set Screw - Socket Products Type: Socket Set Screws Point Type: Cup Thread Size: 10-32 Overall Length: 1/4 Material: Alloy Steel - Grade 8 Finish/Coating: Black Oxide. Key Size (Inch): 3/32. Metalworking Book: 2085. Big Book: 1830P/N 04-01032