## Genuine Aircraft Hardware Co. Socket Head Cap Screws NAS1351 (Fine) and NAS1352(Coarse)



## HELP WITH THE SELECTION OF PART NUMBERS

The four numbers after "NAS" denote "Fine" or "Course" Threads Then to designate material add a( - ) for Alloy Steel 180KSI, or a (C) for Corrosion Resistant Steel (18-8) 80KSI, or an (N) 140-160KSI for Heat Resisting Steel per AMS5731 or 5737 (A286). After the (-, C, or N) for material, place the Diameter Designation for your desired Shank Diameter that corresponds with your desired Thread Size. After all that but before the Length add Features if desired. After features (if any) then the Overall

Features for rotational security.

(H) for Drilled Head, or

(LE) for self locking element any type

(LL) for self locking element Strip Type

(LN) for self locking element Pellet Type

(LB) for self locking element Patch Type

S= Silver Flashed for (C) and (N) materials. No Suffix = Black oxide for (Alloy Steel) and Passivated for (C) and (N) Materials

P= Cadmium II Plating Type 2, class 2, All materials

Length is stated in 1/16ths of an inch. The last

Example of Part Number: NAS1351-4H14 Socket Head Cap Screw, 1/4-28 Threads, Alloy Steel, Holes in Head, 7/8" Overall Length, Black Oxide Coated.

designation is for plating or finish.

	Thread Sizes		Diameter	Shank	Head	"נונו"	Thread	
	NAS1351	NAS1352	Designation	Diameter	Diameter	пп Head Height	Length	
	Fine	Coarse	2 co.gnation	Blamotor	Blamotor	eau rieigin	"Min"	
ł	#4-56	#4-40	04	.10751120	.176183	7/64	3//"	
	#6-40	#6-32	06	.13291380	.218226	9/64	3/4	
	#8-36	#8-32	08	.15851640	.262270	5/32	7/8"	
	#10-32	#10-24	3	.1840 - 1900	.303312	3/16		
	1/4-28	1/4-20	4	.24352500	.365375	1/4	1"	
	5/16-24	5/16-18	5	.30533125	.457 - 469	5/16	1 1/8"	
	3/8-24	3/8-16	6	.36783750	.550562	3/8	1 1/4"	Shoot (11 oor
et	7/16-20	7/16-14	7	.42944375	.642656	7/16	1 3/8"	aSneet40.con
	1/2-20	1/2-13	8	.4919 - 5000	.735750	1/2	1 1/2"	

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