18-8 Stainless Steel Hex Head Cap Screws

- Meet ASME B18.2.1 standards
- Bulk packs available on many items, see Grainger.com



	Thread	Item	Pkg.		Thread		Pkg.	Threa				Thread		Pkg.	Length	Inreau Stylo*	No.	Qty.		Thread		Pkg.
	ı Style*	No.	Qty.		_Style*	No.	Qty.	Length Style	* No.	Qty.	Length		No.	Qty.	Lengin	PT	3AVA7	10	Length		No.	Qty.
NL-19					Coarse			5/16"-18 Coars			21/2 in	PT	3AUU6	25	21/2 in		41UH02		5 in	PT	3AVT5	5
	Coarse		100	13/4 in		36RH53		½ in FT	3AUT8				41UG85	25	2¾ in		3AUW7	10		FT	41UH20	5
		36RG04		2 in		36RH54		5% in FT	3AUR7		2¾ in		40TW51	25			24K919	5	5½ in	PT	3AVU8	5
½ in		36RG05		2½ in		36RH57		3/4 in FT	3AUT6		3 in	PT	3AVG6	10	3 in		41UH04	5	6 in	PT	23LA97	5
5/8 in 3/4 in		36RG09 36RG10		3 in		36RH61		1 in FT	23LA83				41UG87	10	3½ in	PT	3AVY9	5		FT	41UH21	5
1 in		36RG14		3½ in 4 in		36RH63 36RH65		1½ in FT	3AUV1 3AUV8		31/2 in		40TW52	10			3AVU7	5	3/4"-10 (3AUU3	
11/4 in		36RG20			Coarse	JUNITUS	<u> </u>	1½ in - FT	41UG7		072111	FT	41UG88	10	4 in		41UH06	5	1½ in 1¾ in	FT FT	3AUU3 3AUU7	5 5
1½ in		36RG22		2 in		36RH68	-5	DT	22TK6		4 in	PT	3AVA2	10	4½ in	PT	3AVY5	5	2 in	FT	3AUU5	5
		36RG27		3 in	PT	36RH73	5	134 in - FT	41UG7				41UG89	10		PŤ	3AVT9	5	2½ in	FT	24K969	5
2 in		36RG26		3½ in		36RH76		DT	23LA84		4½ in	PT	3AUX7	10	5 in		41UH08	5	2½ in	FT	24K970	5
2½ in		36RG30		4 in		36RH78		2 in FT	41UG7		5 in	PT	3AUY7	10	5½ in	ΡŤ	3AVX2	5	23/4 in	PT	3AVR7	-5
	3 Coarse	0011000		4½ in		36RH80		2¼ in PT	3AVC5		5½ in	PT	3AUX8	10	6 in		3AVU6	5		PT	3AVR5	5
3/4 in		36RG34	50	Plain				DT	3AVA6		6 in	FT	41UG92	10	8 in		41UH11	5	3 in	FT	41UH26	5
1 in	FT	36RG38	25	1/4"-20	Coarse			2½ in - FT	41UG7		7 in	PT PT	3AUX3	10 5	9 in		24K932	Ť	31/4 in	ΡŤ	3AVR9	5
11/4 in	FT	36RG43		1/2 in		3AUY9		2¾ in PT	3AUZ4		3/8" -24		3AVH9	5	10 in		29DN52	1		PT	3AVT3	5
1½ in	FT	36RG49	50	5⁄8 in	FT	3AUY6		DT	3AUY8		3/4 in	FT	25CV15	50	½"-20 F				31/2 in	FT	41UH28	
2 in		36RG52		3/4 in	FT	3AUV3		3 in FI	41UG7		1 in	FŤ	25CV16	50	1 in		24L202			PT	3AVT2	5
2½ in		36RG59		7⁄8 in	FT	3AUU8		DT	3AUX6		1½ in	FT	25CV17		2 in		41UH57	10	4 in	FT	41UH29	-5
3 in		36RG63		1 in	FT	3AUV5		3½ in - FT	41UG7		7/16"-14			- 00	%16" -12	Coarse			4½ in	ΡŤ	24K977	5
	PT	36RG62	10	11/4 in		3AUW2		3¾ in PT	3AUX4		3/4 in		30P092	25	1½ in		25CV04		5 in	PT	24K978	5
3⁄8"-16	Coarse				FI	41UG60		4 in PT	24K86		1 in	FT	30P093	25	2 in	FT	24K937	5	51/2 in	PT	24K979	5
3/4 in		36RG66		1½ in	PT	3AVE4		5 in PT	3AVC7		11/4 in	FT	30P094	25	5%"-11 C	oarse	3AUU4	10	6 in	PT	23LC04	5
1 in		36RG71			- FI	41UG61		5/16"-24 Fine			1½ in	FT	3AVF5	25	1 in		3AUR5	10		FT	41UH32	5
11/4 in		36RG75 36RG79		13/4 in	PT	3AUZ5	100	3/4 in FT	24L174		13/4 in	PT	3AVJ3	10	1½ in 1½ in		3AUU9	10	10 in	PT	3AVU9	1
1½ in 1¾ in		36RG85	10		FI	41UG62		1 in FT	3AVA1		2 in	PT	3AVF1	10	13/4 in	FT	3AUT3	10	7∕8"-9 Co			
2 in		36RG90		2 in		40TW46		21/2 in FT	41UH4	6 25	21/4 in		29DN44	10	2 in		24K946	5	1½ in	FT	25CV06	
2½ in		36RG96			FT PT	41UG63	50	3/8"-16 Coars	;		2½ in	PT	3AVF3	10	21/4 in	PT	3AVY4	5	2 in	FT	25CV18	5
		36RH01		21/4 in	DT	40TW47 3AUW9		½ in FT	3AUW8		3 in	PT	3AVE9	10		PT	3AVT8	5	2½ in	FT	25CV19	5
3 in		36RG99		21/2 in				3/4 in FT	3AUU1		4 in	PT	3AVJ4	5	21/2 in		41UH14	5	3 in	PT	23LC05	5
3½ in		36RH05			PT	41UG65 3AVP1	25	⅓ in FT	3AUT5		7/16 "-20 1 in		3AVJ5	25	2¾ in	PT	3AVZ5	5	3½ in 4 in	PT PT	22TK75 23LC06	5 5
	1 Coarse	00111100	10	3 in		41UG66		1 in FT 1½ in FT	3AUW4 24K87		1/2"-13	FT	SAVJO	25		PT	3AVX3	5	4½ in	PT	25CV20	5
1½ in	FT	36RH12	10					1½ in FT 1¼ in FT	3AUT9		½ in	FT	3AVN1	25	3 in	FT	41UH16	5	5 in	PT	25CV10	5
	Coarse			31/2 in	PT FT	3AVD8	25	DT	3AUY5		3/4 in	FT	24K909	10	31/4 in	PT	3AVZ3	5	1"-8 Co		230110	
1 in	FT	36RH16	10		PT	41UG67 3AVA5	25	1½ in	41UG8		1 in	FŤ	24K911	10		PT	3AVX9	5	3 in	FT	25CV24	5
1½ in		36RH23		4 in		41UG68		DT	3AUZ1		11/4 in	FT	24K912	10	3½ in	FT	41UH17	5	4 in	ΡŤ	22TK77	5
2 in		36RH32		5 in	PT	3AUZ6	25	13/4 in - FT	41UG8		1½ in	FT	24K913	10	4 in	PT	3AVX8	5	5 in	PT	22TK79	5
3 in		36RH42		1/4"-28		JAUZU	23	DT	3AVD1		13/4 in	FT	3AUV7	10	4 in		41UH18	5	6 in	PT	22TK81	5
4 in		36RH47		3/4 in		3AUW5	100	2 in FT	41UG8		2 in	PT	3AUV4	10	4½ in	PT	3AVR1	5	1 1/8"-7			
	PT	36RH46	5	1 in	FT	3AVE3	100	2¼ in PT	3AUX1				41UG99	10					3 in	PT	29DN93	1
* 57	Fully The	andad D	T Don't					E/91/1 11	ONON		21/4 in	PT	3AVC1	10								
" FI = I	* FT = Fully Threaded, PT = Partially Threaded.																					

316 Stainless Steel Hex Head Cap Screws

Thread Item Pkg.

■ Meet ASME B18.2.1 standards

Thread Item Pkg.

Bulk packs available on many items, see Grainger.com



Thread Item

Longil	h Style*	No.	Otu.	Longth	Chilox	No.	Ot.		Inread		PKg.		iireau	iteiii	PKy.		Inread	item	PKg.		Inread	item	PKg.
NL-19	i Style	NU.	Qty.	Length Plain	Style	NU.	Qty.	Length		No.	Qty.	Length S		No.	Qty.	Length	Style*	No.	Qty.	Length		No.	Qty.
				Coarse			2½ in -	PT	22TK84	25	7/16"-14 (05	5%"-11 C				4 in	PT	23LC47	5	
½ in	FT	36RG07	25	½ in	FT	1XB17	100		FT	41UH76	25	1 in	FT	25CV31		1 in	FT	23LC37	10		FT	41UJ15	5
3/4 in	FT	36RG12	25	5/8 in	FT	3AUF6	100	2¾ in	PT	25CV28	25	11/4 in	FT	29DT09		11/4 in	FT	23LC38	10	4½ in	PT	23LC48	5
1 in	FT	36RG16	25	3/4 in	FT	3AUH7	100	3 in -	PT	22TK85	25	1½ in 2 in	FT PT	25CV32 25CV33	25 10	1½ in	FT	23LC39	10	5 in	PT	22TK99	5
1½ in		36RG21	25	7/8 in	FŤ	29DR86	100		FT	41UH77	25	2½ in	PT	29DT10	10	13/4 in	FT	23LC40	10	5½ in	PT	22TL01	5
1½ in		36RG24	10	1 in	FT	3AUD2	100	3½ in -	PT	22TK86	25	3 in	PT	29DT10	10	2 in	FT	3AUE3	5	6 in	PT	22TL02	5
3 in	PT	36RG32	10		PŤ	23LC08	100		FT	41UH78	25	3½ in	PT	30P095	5	21/4 in	PT	3AUC9	5	6½ in	PT	29DT38	5
	8 Coarse		10	11/4 in	FT	41UH62	100	4 in	PT	3AUH8	10	4 in	PT	30P096	5	2½ in -	PT	3AUA5	5	7 in	PT	25CV44	5
1 in	FT	36RG41	10		PT	23LC09	100	6 in	PT	29DR96	10	½"-13 C		301090			FI	41UJ05	_ 5	8 in	PT	29DT40	5
1½ in		36RG50	10	1½ in	FT	41UH63	100	3/8"-16 (3/4 in	FT	3AUP3	10	2¾ in	PT	3AUD5	_ 5	7/8"-9 C		0501/45	
	6 Coarse	0011000	-10		PT	23LC10	100	½ in	FT	25CV29	50	1 in	FT	3AUH4	10	3 in -	PT	3AUD1	5	1½ in	FT	25CV45	5
3/4 in	FT	36RG68	10	13/4 in	FT			5/8 in	FT	29DR97	50	11/4 in	FT	3AUF3	10		FT	41UJ06	5	2 in	FT	25CV46	_5
7∕8 in	FŤ	36RG70	10			41UH64	100	3/4 in	FT	23LC22	50	1½ in	ΪŤ	3AUE6	10	31/4 in	PT	3AUE4	5	21/4 in	FT	29DT42	_5_
1 in	FT	36RG73	10	2 in	PT	23LC11	50	7⁄8 in	FT	25CV30	50	13/4 in	FT	23LC32	10	3½ in -	PT	3ATZ8	5	2½ in	FT	25CV47 29DT43	
1½ in		36RG77	10		FT	41UH65	50	1 in	FT	23LC23	50		PT	23LC33	10		FT	41UJ07	5	2¾ in 3 in	FT PT	25CV48	_ <u>5</u>
1½ in		36RG81	10	21/4 in	PT	23LC12	50	11/8 in	FT	24C586	10	2 in -	FT	41UH95		3¾ in	PT	3ATY5	5	3½ in	PT	29DT44	-5
2 in	PT	36RG91	5		FT	41UH66	50	11/4 in	FT	23LC24	50	21/4 in	PT	23LC34	10	4 in -	PT	3AUC5	5	3½ in	PT	25CV49	
1/2"-13	3 Coarse			21/2 in	PT	23LC13	50	1½ in -	PT	3AUD4	25		PT	23LC35	10		FT	41UJ08	5	3¾ in	PT	29DT45	-5
1 in	FT	36RH17	5		FT	41UH67	50		FT	41UH82	25	2½ in -	FT	41UH96		4½ in	PT	24L115	5	4 in	PT	22TL03	-5 1
1½ in	FT	36RH25	5	2¾ in	PT	25CV25	50	13/4 in -	PT	23LC25	25	2¾ in	ΡŤ	22TK92		5 in	PT	24L116	5	4½ in	PT	25CV50	-5
13/4 in	FT	36RH29	5	3 in	PT	3AUK9	25		FT	41UH83	25		PT	3AUE2	5	51/4 in	PT	24C608	5	5 in	ΡŤ	25CV51	-5
2 in	PT	36RH33	5		FŢ	41UH69	25	2 in -	PT	23LC26	25	3 in —	FT	41UH97		5½ in	PT	24L117	5	5½ in	ΡŤ	29DT47	5
21/4 in		36RH36	5	3½ in	PT	3AUC7	25		FT	41UH84	25	31/4 in	PT	24L090	5	6 in -	PT	22TK96		6 in	PŤ	22TL04	5
2½ in		36RH39	5	4 in	FT	41UH71	25	21/4 in	PT	23LC27	25		PT	3AUH1	5		FT	41UJ11	5	6½ in	ΡŤ	29DT48	-5
3 in	PT	36RH43	5		PT	25CV26	25	2½ in -	PT	22TK87	25	3½ in −	FT	41UH98	5	7 in	PT	22TK97	5	7 in	PT	22TL05	5
31/2 in		36RH45	5	41/4 in	PT	29DR90	25		FT	41UH85	25	3¾ in	PT	29DT13	5	¾"-10 C		0.4111.0		8 in	PT	29DT50	1
4 in	PT	36RH48	5	5 in	PT	25CV27	25	2¾ in	PT	23LC28	25		PT	3AUE7	5	1 in	FT	3AUL3	<u>5</u>	9 in	PŤ	29DT51	i
	l Coarse				3 Coarse	001.04.4	100	3 in -	PT	3AUH5	10	4 in -	FT	41UH99		1½ in	FT FT	3AUF1 24L123	<u>5</u>	1"-8 C	oarse		
1½ in		36RH52	5	½ in	FT	23LC14	100		FT	41UH86	10	4½ in	PT	3AUJ9	5	1¾ in 2 in		3AUC3	_ 5	2 in	FT	25CV52	5
2 in	FT	36RH55	5	5/8 in	FT FT	22TK82 23LC15	100	3½ in -	PT	23LC29	10		PT	3AUD3	5	2½ in	FT FT	3AUA6		2½ in	FT	22TK94	5
2½ in		36RH58	_5_	3/4 in 7/8 in	FT	29DR94	50	072111	FT	41UH87	10	5 in —	FT	41UJ02	5		FT	24L126		3 in	FT	25CV53	5
23/4 in		36RH60	5	1 in	FT	23LC16	50	4 in -	PT	22TK88	10	51/2 in	ΡŤ	24C599	-5	2½ in -	PT	3AUP4	- 1	31/2 in	PT	22TL06	5
3 in 3½ in	PT	36RH62	5	11/4 in	FT	23LC17	50		FT	41UH88	10		PT	3AUC2	- 5	2¾ in	PT	3AUD6		4 in	PT	22TL07	5
	PT O Coarse	36RH64	5		PT	23LC18	50	4½ in -	PT	22TK89	10	6 in -	FT	41UJ03	5	294 111			- 5	4½ in	PT	25CV54	5
		achileo	- 5	1½ in	FT	41UH73	50	472 111 -	FT	41UH89	10	7 in	PT	25CV39	5	3 in -	PT	23LC45	_ 5	5 in	PT	25CV55	5
2 in 3 in	FT PT	36RH69 36RH74	- 1		FT	41UH74	50	5 in -	PT	22TK90	10	7½ in	PT	29DT17	5	91/. in	FT PT	41UJ13 22TK98	_ 5	5½ in	PT	25CV56	5
3½ in		36RH77	+	13/4 in					FT	41UH90	10	8 in	PT	29DT18	5	31/4 in			_ 5	6 in	PT	22TL08	5
4 in	PT	36RH79			PT	23LC19	50 50	5½ in	PT	29DT03	10	9 in	PT	29DT20	1	3½ in -	PT FT	23LC46		8 in	PT	24L156	1
4 111	17.1	JUI1019		2 in	PT	23LC20		6 in	PT	22TK91	10	12 in	PT	29DT23	1	3¾ in		41UJ14	5	10 in	PT	24L157	_1_
				21/4 in	FT PT	41UH75	50 25					12 111		LUDILU		374 III	PT	29DT35	<u> </u>				
				∠ 74 III	ГΙ	22TK83	20																

^{*} FT = Fully Threaded, PT = Partially Threaded.