

18-8 Stainless Steel Hex Head Cap Screws

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



Length	Thread Style*	Item No.	Pkg. Qty.	Length	Thread Style*	Item No.	Pkg. Qty.	Length	Thread Style*	Item No.	Pkg. Qty.	Length	Thread Style*	Item No.	Pkg. Qty.	Length	Thread Style*	Item No.	Pkg. Qty.
1/4"-20 Coarse				1/4"-11 Coarse				1/4"-18 Coarse				1/2"-20 Coarse				3/4"-10 Coarse			
1/2 in	FT	36RG04	100	1 3/4 in	FT	36RH53	5	1/2 in	FT	3AUT8	100	2 1/2 in	PT	3AUT6	100	3 1/2 in	PT	3AUT9	5
3/4 in	FT	36RG05	50	2 in	FT	36RH54	5	3/4 in	FT	3AUT7	100	3 in	PT	41UH01	10	4 in	PT	3AUT7	5
1 in	FT	36RG09	50	2 1/2 in	FT	36RH57	5	1 in	FT	3AUT6	100	3 in	PT	3AUT7	100	1 1/2 in	FT	3AUT7	5
1 1/4 in	FT	36RG10	50	3 in	PT	36RH61	5	1 1/4 in	FT	23LA83	50	3 in	PT	41UH04	10	2 in	FT	3AUT7	5
1 1/2 in	FT	36RG14	50	3 1/2 in	PT	36RH63	5	1 1/2 in	PT	3AUTV	50	3 in	PT	41UH04	10	2 1/2 in	FT	3AUT7	5
1 3/4 in	FT	36RG20	100	4 in	PT	36RH65	5	1 3/4 in	PT	3AUTV	50	4 in	PT	41UH04	10	3 in	PT	3AUT7	5
2 in	PT	36RG22	50	1/4"-10 Coarse				2 in	PT	41UG70	50	4 in	PT	41UH06	5	3 in	PT	3AUT7	5
2 1/2 in	PT	36RG27	50	2 in	FT	36RH68	5	2 in	PT	22TK68	50	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	PT	36RG26	25	3 in	PT	36RH73	5	2 in	PT	41UG71	50	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 1/2 in	PT	36RG30	25	3 1/2 in	PT	36RH76	5	2 in	PT	23LA84	50	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/4"-18 Coarse				4 in	PT	36RH78	5	2 in	PT	41UG72	50	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2 in	FT	36RG34	50	4 1/2 in	PT	36RH80	1	2 1/4 in	PT	3AVC5	25	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RG38	25	1/4"-20 Coarse				2 1/2 in	PT	3AVC6	25	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/4 in	FT	36RG43	25	1/2 in	FT	3AUT9	100	2 1/2 in	PT	41UG74	25	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	FT	36RG49	50	3/4 in	FT	3AUT6	100	2 3/4 in	PT	3AUTZ	25	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 in	FT	36RG52	25	3/4 in	FT	3AUT3	100	3 in	PT	3AUT8	25	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 1/2 in	FT	36RG59	25	3/4 in	FT	3AUT8	100	3 in	PT	41UG76	25	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	PT	36RG63	25	3/4 in	FT	3AUT5	100	3 in	PT	3AUT6	25	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3/4"-16 Coarse				1 1/4 in	PT	3AUTW	2	3 1/2 in	PT	41UG77	25	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3/4 in	FT	36RG66	25	1 1/4 in	PT	41UG60	100	3 1/2 in	PT	3AUTX	25	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RG71	25	1 1/2 in	PT	3AVE4	100	4 in	PT	24K867	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/4 in	FT	36RG75	25	1 1/2 in	PT	41UG61	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	PT	36RG79	10	1 3/4 in	PT	3AUT5	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 3/4 in	FT	36RG85	25	1 3/4 in	PT	41UG62	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 in	FT	36RG90	25	2 in	PT	41UGW6	50	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 1/2 in	FT	36RG96	25	2 1/4 in	PT	40TW47	50	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	PT	36RH01	25	2 1/2 in	PT	3AUTW9	50	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 1/2 in	PT	36RH05	10	3 in	PT	41UG65	50	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2"-14 Coarse				3 in	PT	3AVP1	25	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2 in	FT	36RH12	10	3 in	PT	41UG66	25	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RH16	10	3 1/2 in	PT	3AVD8	25	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	FT	36RH23	10	3 1/2 in	PT	41UG67	25	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 in	FT	36RH32	10	4 in	PT	3AVA5	25	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	FT	36RH42	10	4 in	PT	41UG68	25	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
4 in	PT	36RH47	5	5 in	PT	3AUTZ	25	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/4"-28 Fine				1/4 in	FT	3AUTW5	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/4 in	FT	3AVE3	100	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2"-13 Coarse				1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2 in	FT	36RH12	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RH16	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	FT	36RH23	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 in	FT	36RH32	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	FT	36RH42	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
4 in	PT	36RH47	5	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2"-13 Coarse				1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2 in	FT	36RH12	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RH16	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	FT	36RH23	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 in	FT	36RH32	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	FT	36RH42	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
4 in	PT	36RH47	5	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2"-13 Coarse				1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2 in	FT	36RH12	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RH16	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	FT	36RH23	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 in	FT	36RH32	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	FT	36RH42	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
4 in	PT	36RH47	5	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2"-13 Coarse				1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2 in	FT	36RH12	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RH16	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	FT	36RH23	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 in	FT	36RH32	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	FT	36RH42	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
4 in	PT	36RH47	5	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2"-13 Coarse				1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2 in	FT	36RH12	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RH16	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	FT	36RH23	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 in	FT	36RH32	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	FT	36RH42	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
4 in	PT	36RH47	5	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2"-13 Coarse				1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2 in	FT	36RH12	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RH16	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	FT	36RH23	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
2 in	FT	36RH32	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
3 in	FT	36RH42	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
4 in	PT	36RH47	5	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2"-13 Coarse				1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1/2 in	FT	36RH12	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 in	FT	36RH16	10	1 in	FT	3AVE3	100	4 in	PT	3AVC7	10	4 in	PT	3AUTV	5	3 in	PT	3AUT7	5
1 1/2 in	FT	36RH23																	