

CONTINUED

Standard Socket Head Cap Screws, Inch

Stan	uar	u 500	Ket	пеаи	ьар	Screw	5, II	ncn								
Fastener	Head	Head	Thread	Item	Pkg.		Head	Head	Thread	Item	Pkg.	Fastener	Head Hea	d Thread	Item	Pkg.
Length 5/16"-24 Th	Heighi read Siz	t Diameter ze, ¼ in Drive	Style*	No.	Qty.	Length 6½ in	Height 0.5 in	Diameter 0.75 in	Style*	No. 22TR74	Oty. 5	Length	Height Diame ad Size, ¾ in Dri	eter Style*	No.	Qty.
1/5 in	N 312 i	n ∩ //60 in	FT	4XU56	100	7 in	0.5 in	0.75 in	PT	3KU26	5	2 in	0.875 in 1.312	in FT	22TT22	5
3/4 in	0.312 i	n 0.469 in	FT FT	4XU57	100 50	7½ in 8 in	0.5 in 0.5 in	0.75 in	PT PT	22TR75 3KU30	5	2½ in	0.875 in 1.312 0.875 in 1.312	in FT	22TT24 22TT26	5
1 in 11/4 in	0.312 i	n 0.469 in	PT	22TW30 22TW34	50	8½ in	0.5 in	0.75 in	PT	22TR53	1	3 in 31/4 in	0.875 IN 1.312	in Pi	22TT27	5
1½ in	0.312 i	0.469 in 0.469 in 0.469 in 0.469 in 0.469 in 0.469 in 0.469 in	PT	22TW44	50	9 in	0.5 in	0.75 in	PT	22TR56	1	3½ in	0.875 in 1.312 0.875 in 1.312 0.875 in 1.312	in PT	22TT28	5
13/4 in 2 in	0.312 i	n 0.469 in n 0.469 in	PT PT	6ZU71 5MYC8	50 50	9½ in 10 in	0.5 in 0.5 in	0.75 in 0.75 in	PT PT	22TR65 3KU45	1 	4 in 4½ in	0.875 in 1.312 0.875 in 1.312	in PT in PT	22TT29 22TT30	5
3 in	0.312 i	n 0.469 in e, 5⁄16 in Drive	PT	22TW66	25	1/2"-20 Thr	ead Size	, % in Drive)			5 in	0.875 in 1.312	in PT	22TT31	5
3%"-16 Th r ½ in	ead Size	e, 5/16 in Drive	FT	22TR23	50	3/4 in 1 in	0.5 in 0.5 in	0.75 in 0.75 in	FT FT	22TW84 3KU67	10 10	5½ in 6 in	0.875 in 1.312 0.875 in 1.312	in PT in PT	22TT32 22TT33	5
1/2 in	0.375 i	n 0.562 in	FŤ	5TAL9	100	1½ in	0.5 in	0.75 in	FŤ	3FY64	10	8 in	0.875 in 1.312	in PT	22TT36	- i -
5/8 in	0.375 i	n 0.562 in	FT	22TR24	50	1½ in	0.5 in 0.5 in	0.75 in	FT	3FY69	10	16 in	0.875 in 1.312 0.875 in 1.312	in PT	26KU08	1
5/8 in 3/4 in	0.375 i	n 0.562 in	FT FT	5TAN0 22TR25	100 50	1¾ in 2 in	0.5 in 0.5 in 0.5 in	0.75 in	FT PT	3FY74 3FY78 5MYD7	10 10	2½ in	ad Size, ¾ in Driv 1 in 1.5 i	n FT	22TT39	5
3/4 in	0.375 i	8, % In Drive 0.562 in	FT	5TAN1	100	2 in 2½ in	0.5 in	0.75 in 0.75 in 0.75 in 0.75 in 0.75 in 0.75 in	PT PT	5MYD7	10	21/4 in 23/4 in	1 in 1.5 i	n FT	22TT39 22TT41	5
7/8 in 11/8 in	0.375 i	n 0.562 in n 0.562 in	FT FT	22TR26 22TR28	50 50	9/16"-12 IN 1 in	read Sizi 0 562 in	e, ½6 in Driv	ve FT	26KT64	10	3½ in 4 in	1 in 1.5 i	n PT n PT	22TT44 22TT45	5
11/4 in	0.375 i	n 0.562 in	FT	22TR29	50	11/4 in	0.562 in	0.843 in 1 in	FŤ	26KT65	10	41/4 in	1 in 1.5 i	n PT	26KU12	5
1 1 1 in 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			PT PT	22TR30 22TR31	50	1½ in 1¾ in	0.562 in	0.843 in	FT FT	22TR76 26KT66	10	4½ in 5 in	1 in 1.5 i 1 in 1.5 i		22TT46 22TT47	5
13/4 in	0.375 i	n 0.562 in n 0.562 in	PT	22TP92	25 25	2 in	0.562 in 0.562 in	0.843 in 0.843 in	FT	26KT67	5	5½ in	1 in 1.5 i	n PT	22TT48	5
13/4 in	0.375 i	n 0.562 in	PT	5TAN6	50	2½ in	0.562 in	0.843 in	PT PT	26KT68	5	6 in	1 in 1.5 i		22TT49	1
2 in 2 in	0.375 i	n 0.562 in n 0.562 in	FT PT	22TR32 5TAN7	25 50	3 in 3½ in	0.562 in 0.562 in	0.843 in 0.843 in		26KT70 22TR78	<u>5</u>	6½ in 7 in	1 in 1.5 i 1 in 1.5 i		22TT50 22TT51	1
21/4 in	0.375 i	n 0.562 in n 0.562 in	PT	22TR33	25	%16"-18 Th	read Size	0.843 in e, 7/16 in Driv	ve			7½ in	1 in 1.5 i	n PT	22TT52	1
21/4 in 21/2 in	0.375 i	n 0.562 in	PT PT	5TAN8 22TR34	50 25	1 in 1¼ in	0.562 in	1 1 in 1 in	FT FT	26KW79 26KW80 26KW81	10 10	8 in 8½ in	1 in 1.5 i 1 in 1.5 i	n PT n PT	22TT53 1HLJ7	1
23/4 in	0.375 i	n 0.562 in n 0.562 in	PT	22TR35	25	1½ in	0.562 in	1 in 0.843 in	FT	26KW81	10	9 in	1 in 1.5 i	n PT	22TT54	1
3 in 31/4 in	0.375 i	n 0.562 in n 0.562 in n 0.562 in	PT PT	22TR36 22TR37	10 10	2 in	11.562 In	i 0.843 in	FT	26KW83 26KW86 26KW87	5	10 in 18 in	1 in 1.5 i 1 in 1.5 i		22TT55 26KU16	1
3½ in	0.375 i	n 0.562 in	PT	22TR38	10	3 in 4 in	0.562 in 0.562 in	1 in	PT PT	26KW87	5	20 in	1 in 1.5 i	n PT	26KU17	i
			PT PT	22TR39	10	5⁄8"-11 Thr	ead Size	. ½ in Drive			10		ead Size, ¾ in Dr		261/140	
4 in 41⁄4 in	0.375 i	n 0.562 in n 0.562 in n 0.562 in n 0.562 in n 0.562 in	PT	5TAN9 26KT58	50 10	5/8 in 3/4 in	0.625 in	0.938 in 0.938 in	FT FT	26KT80 26KT81	10 10	7 in 1 1/8"-7 Th	1 in 0.125 read Size, % in I)rive	26KX49	I
4½ in	0.375 i	n 0.562 in	PT	22TR41	10				FT	22TR79	10	4 in	1.125 in 1.688 read Size, % in I	in PT	26KU22	1
4½ in 4¾ in	0.375 i	n 0.562 in	PT PT	5TAP0 26KT59	50 10	1½ in 1½ in	0.625 in	0.938 in 0.938 in 0.938 in 0.938 in 0.938 in 0.938 in 0.938 in	FT FT	26KT81 26KT81 22TR79 22TR80 22TR81	10 10	23/4 IN	1.25 in 1.875	in FT	26KU40	1
			PT	22TR42	10	13/4 in	0.625 in	0.938 in	FT		10	3 in 3½ in 3½ in	1.25 in 1.875 1.25 in 1.875	in FT	26KU40 4XU33	1
5 in 5½ in	0.375 i	n 0.562 in n 0.562 in	PT PT	5TAP1 22TR43	50 10	2 in 21/4 in	0.625 in	0.938 in	PT PT	29DU66 26KT84 22TR83 22TR84	<u>5</u>	3½ in 3½ in	1.25 in 1.875	in FT	1AU77 5PNC3	-1-
5½ in	0.375 i	n 0.562 in	PT	33W070	50	2½ in	0.625 in	0.938 in	PT	22TR83	5	4 in	1.25 in 1.875	in PT	4XU34	1
6 in 6 in	0.375 i	n 0.562 in n 0.562 in n 0.562 in n 0.562 in n 0.562 in	PT PT	22TR44 5TAP2	10 50	2½ in 2¾ in 3 in	0.625 in	0.938 in	PT PT	22TR84 22TR85	5	4 in 4½ in	1.25 in 1.875 1.25 in 1.875 1.25 in 1.875 1.25 in 1.875 1.25 in 1.875 1.25 in 1.875	in PT	5PNC6 5PNC7	1
6½ in	0.3/51	n 0.562 in	PT	6ZY24	5				PT	22TR86	5	5 in	1.25 IN 1.875	IN PI	26KU42	i
7 in 7½ in	0.375 i	n 0.562 in n 0.562 in	PT PT	6ZY27	5	3½ in	0.625 in 0.625 in	0.938 in 0.938 in	PT PT	22TR87	5	5½ in 5½ in	1.25 in 1.875 1.25 in 1.875	in PT	1AU83 33W091	1
9 in	0.375 i	n 0.562 in	PT	26KT60 6ZY33	5 5				PT	22TR88 22TR89	5 	5½ in	1.25 in 1.875	in PT	5PNC9	1
3/8"-24 Thr	ead Siz	e, 5⁄16 in Drive)			5 in 5½ in	0.625 in	0.938 in	PT PT	22TR89 22TR90 22TR91	5	6 in	1.25 in 1.875 1.25 in 1.875	in PT	26KU43	1
5/8 in 3/4 in	0 375 i	n 0.562 in n 0.562 in	FT FT	6ZY39 6ZY42	50 50	6 in	0.625 in	0.938 in 0.938 in 0.938 in 0.938 in 0.938 in 0.938 in 0.938 in	PT	22TR91 22TR92	5	6½ in 7 in	1 25 in 1 875	in PT	5PND1 4XU37	1
1 in	0.375 i	n 0.562 in n 0.562 in n 0.562 in n 0.562 in n 0.562 in	FT	22TW69	50	6½ in	0.625 in	0.938 in	PT	22TR93 22TR94	5	7 in	1.25 in 1.875 hread Size, 1 in	in PT	5PND2	1
11/4 in 11/2 in	0.375 i	n 0.562 in n 0.562 in	FT PT	6ZY49 22TW70	50 25	7 in 7½ in	0.625 in	0.938 in	PT PT	221R94 22TR95	5	3 in	1.375 in 1.625	in FT	26KX72	1
1¾ in	0.375 i	n 0.562 in	PT	22TW47	25	8 in	0.625 in	0.938 in	PT	22TR96	5		read Size, 1 in D	rive		
21/4 in 21/2 in	0.375 i	n 0.562 in n 0.562 in	PT PT	22TW72 22TW73	25 25	9 in 10 in	0.625 in	0.938 in 0.938 in	PT PT	26KT88 26KT90	1	3 in 3½ in	1.5 in 2.25 1.5 in 2.25	in FT in FT	26KU70 1HLH1	1
	0.375 i	n 0.562 in		22TW74	25	11 in	0.625 in	1 in	PT	26KT91	1	4 in	1.5 in 2.25	in FT	1HLH2	1
7/16"-14 Th	read Siz	e, % in Drive	FT FT	67V74	25			, ½ in Drive		26KW92	10	5 in	1.5 in 2.25 1.5 in 2.25 1.5 in 2.25 1.5 in 2.25 1.5 in 2.25	in PT in PT	5PND7 5PND9	1
3/4 in	0.437 i	n 0.656 in	FT	6ZY71 22TR47	25	1½ in 1½ in	0.625 in	0.938 in 0.938 in 0.938 in 0.938 in 0.938 in 1 in 0.938 in 0.938 in 0.938 in 1.5% in Drive	FT	26KW93	10	6 in 12 in	1.5 in 2.25 1.5 in 2.25	in PT	26KU75	1
1 in	0.437 i	n 0.656 in	FT	22TR49	25 25	2 in	0.625 in	0.938 in	FT	26KW93 26KW95	5	12 in 20 in	1.5 in 2.25 1.5 in 2.25	in PT	26KU81	1
1½ in	0.437 i	n 0.656 in	FT FT	22TR50 22TR51	25 25 10	3 in	0.625 in	0.938 in	PT PT	26KW97 26KW99	<u>5</u>	10 in	read Size, 1 ½ ir 2 in 2.75	in PT	26KV08	1
13/4 in	0.437 i	n 0.656 in	PT	22TR52	10	4½ in	0.625 in	1 in	PT	26KW99 26KX04	5	Steel 7inc	Plated			
2 In 21/4 in	0.437 i	n 0.656 in	PT PT	6ZY89 6ZY92	10 10	5 IN 8 in	0.625 in	0.938 in	PT PT	22TW92 26KX09	<u>5</u>	#10-24 In 5% in	read Size, 5/32 in 0.19 in 0.312 read Size, 5/32 in	in FT	22TV91	100
2½ in	0.437 i	n 0.656 in	PT	6ZY95	10	3/4"-10 Thr	ead Size	, % in Drive				#10-32 Th	read Size, 5/32 in	Drive		
2¾ in 3 in	0.437 i	n 0.562 in 20, 36 in Drive in Drive in 0.656 in n 0.6	PT PT	6ZY98 3MB66	10 10	1 in 1¼ in	0.75 in 0.75 in		FT FT	26KT92 22TR97	<u>5</u> 5	½ in 1 in	0.19 in 0.312 0.19 in 0.312	in FI	1TKP8 41UA29	100 100
3½ in	0.437 i	n 0.656 in	PT	22TR03	5	1½ in	0.75 in	1.125 in	FT	22TR98	5	1/4"-20 Thr	'ead Size, ¾16 in I	Orive		
4 in 5 in		n 0.656 in n 0.656 in	PT PT	22TR04 22TR19	5	13/4 in 2 in	0.75 in 0.75 in	1.125 in 1.125 in	FT FT	22TR99 22TT01	<u>5</u>	½ in ¾ in	0.25 in 0.375 0.25 in 0.375	in FT	22TV97 22TV99	100
7/16"-20 Th	read Siz	ze, ¾ in Drive	;			2½ in 2½ in	0.75 in	1.125 in	PT	22TT02	5	⅓ in	0.25 in 0.375	in FT	22TW01	100
1/2 in 3/4 in		n 0.656 in n 0.656 in	FT FT	26KW63	25 25 25	2½ in	0.75 in 0.75 in	1.125 in	PT PT	22TT03 22TT04	5 5	1 in 1½ in	0.25 in 0.375 0.25 in 0.375	in FT in PT	22TW02 22TW03	100 100
1 in	0.437 i	n 0.656 in	FT	26KW65 3MB89	25	2 ³ / ₄ in 3 in	0.75 in	1.125 in	PT	22TT05	5	1½ in	0.25 in 0.375	in PT	22TW04	100
11/4 in	0.437 i		FT FT	3MB93	25 25	31/4 in	0.75 in	1.125 in	PT PT	22TT06	5	13/4 in	0.25 in 0.375	in PT	26KV68	100
1½ in 2 in	0.437 i 0.437 i	n 0.656 in n 0.656 in	PT	3MB97 3KB78	10	3½ in 3¾ in	0.75 in 0.75 in	1.125 in 1.125 in	PT	22TT07 1HLJ3	5	3/4 in	read Size, 1/4 in I 0.312 in 0.469	in FT	22TW11	100
2½ in	0.437 i	n 0.656 in	PT	22TW82	10	4 in	0.75 in	1.125 in	PT	22TT08	5	1 in	0.312 in 0.469	in FT	22TW12	50
½" -13 Thr ½ in	ead Siz 0.5 in	e, % in Drive 0.75 in	FT	5TAP6	50	4½ in 4½ in	0.75 in 0.75 in	1.125 in 1.125 in	PT PT	26KT93 22TT09	<u>5</u> 5	1½ in 2 in	0.312 in 0.469 0.312 in 0.469	in PT in PT	22TW14 22TW15	50 50
11/4 in	0.5 in	0.75 in	FT	22TR57	10	43/4 in	0.75 in	1 125 in	PT	26KT94	5	3/2"-16 Thr	ead Size. 5/16 in l	1rive		
1½ in 1¾ in	0.5 in 0.5 in	0.75 in 0.75 in	FT FT	22TR59 22TR60	10 10	5 in 5½ in	0.75 in 0.75 in	1.125 in 1.125 in 1.125 in	PT PT	22TT10 22TT11	<u>5</u>	1 in 11/4 in	0.375 in 0.562 0.375 in 0.562 0.375 in 0.562	in FT	22TW22 22TW23	50 50
21/4 in	0.5 in	() /5 in	PT	22TR62	10	6 in	() /5 in	1.125 in	PT	22TT12	5	1½ in	0.375 in 0.562	in PT	1TKV8	25
2½ in 2½ in 2½ in 3 in 3¼ in 3½ in	0.5 in 0.5 in	0.75 in 0.75 in 0.75 in 0.75 in 0.75 in	PT PT	22TR63 22TR64 29DU65	10 10	6½ in 7 in	0.75 in 0.75 in 0.75 in 0.75 in 0.75 in 0.75 in	1.125 in 1.125 in 1.125 in 1.125 in 1.125 in	PT PT	22TT13 22TT14	1	2 in	0.375 in 0.562 0.375 in 0.562 0.375 in 0.562 0.375 in 0.562 read Size, % in D	in PT in PT	22TW25 26KV74	50 50 25 25 25 25
3 in	0.5 in	0.75 in	PT	29DU65	5	71∕2 in	0.75 in	1.125 in	PT	1HLJ4	<u></u> †	½"-13 Thr	ead Size, % in D	rive		
31/4 in	0.5 in	0.75 in	PT	22TR66 22TR67	5	8 in 9 in	0.75 in	1.125 in	PT	22TT15	1	1 1/2 III	0.5 in 0.75 0.5 in 0.75	in FT	22TW31 22TW32	10 10
3% in	0.5 in 0.5 in	0.75 in 0.75 in	PT PT	221R67 3KE96	5	11 in	0.75 in	1.125 III	PT PT	22TT17 22TT20	1	2 in 3⁄4"-10 Thr	ead Size. 5% in D	rive	221W32	10
4 in 41/4 in	0.5 in	0.75 in	PT PT	22TR69	5	3/4"-16 Thr	ead Size	. % in Drive)			3½ in	0.75 in 1.125 0.75 in 1.125	in PT	26KV95	<u>5</u>
4½ in 4½ in	0.5 in 0.5 in	0.75 in 0.75 in	PT PT	3KE99 22TR70	5 5	2 in	0.75 in 0.75 in	1.125 in 1.125 in	FT FT	22TW93 1AE18	5 5	5 in	0.75 in1.125 I y Threaded, PT =	in PT	29DL34	5
4¾ in	0.5 in	0.75 in	PT	3KU14	5 5	2½ in 2½ in	0.75 in	1.125 in	PT PT	26KX14	5	ri = ruli	y imeaueu, PI =	raiudily illi	caucu	
5 in 51⁄4 in	0.5 in 0.5 in	0.75 in 0.75 in	PT PT	22TR71 3KU18	5 5	3 in 3½ in	0.75 in 0.75 in	1.125 in 1.125 in	PT PT	26KX16 26KX18	5 5					
5½ in 5¾ in	0.5 in	0.75 in	PT	22TR72 3KU22		4 in	0.75 in 0.75 in	1.125 in 1.125 in	PT	26KX19	5					
5¾ in 6 in	0.5 in 0.5 in	0.75 in 0.75 in	PT PT	3KU22 22TR73	5 5 5	5½ in	0.75 in	1.125 in	PT	26KX22	5					
	U.J III	0.7 3 111	- 1 1	2211113	J											

2020