

Class 8.8 Zinc Black



Coarse Thread. Medium carbon steel, guenched and tempered in accordance with SAE J1199 material requirements and ANSI/ASME B18.2.3.1m dimensional tolerances. Compatible with class 8 hex nuts, all metal lock nuts or nylon insert locknuts. Metric mild-steel or hardened flat washers as well as helical spring lock washers may also be used with these cap screws for a complete assembly. Cap screws are zinc black finish.

M6 - 1.00 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
20MM	1490061	1.31	100	
80MM	1490189	4.17	50	

M8 - 1.25 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
30MM	1491092	3.37	100	
35MM	1993838	3.79	100	

M8 - 1.25 DIN 933				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
30MM	1402086	3.41	100	

M1	M10 - 1.50 DIN 933					
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity			
30MM	1404082	5.77	50			

Hex Head Cap Screws

Class 8.8 Black Poly



Coarse Thread. Medium carbon steel, quenched and tempered in accordance with SAE J1199 material requirements and ANSI/ASME B18.2.3.1m dimensional tolerances. Compatible with class 8 hex nuts, all metal lock nuts or nylon insert locknuts. Metric mildsteel or hardened flat washers as well as helical spring lock washers may also be used with these cap screws for a complete assembly. Cap screws are Black Poly finish.

M6 - 1.00 ANSI					
Part Lbs. Per Package Length Number 100 Pcs. Quantity					
25MM	1999957	1.54	100		

Hex Head Cap Screws

Class 8.8 Polyseal



Coarse Thread. Medium carbon steel, quenched and tempered in accordance with SAE J1199 material requirements and ANSI/ASME B18.2.3.1m dimensional tolerances. Compatible with class 8 hex nuts, all metal lock nuts or nylon insert locknuts. Metric mild-steel or hardened flat washers as well as helical spring lock washers may also be used with these cap screws for a complete assembly.

M8 - 1.25 ANSI				
L	ength.	Part Number	Lbs. Per 100 Pcs.	Package Quantity
2	:OMM	1491069	2.62	100



Reference numbers and part weights are provided as a reference only. Actual part weight may vary from weights shown.



Class 8.8 Dacromet®

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M6 - 1.00 ANSI					
Part Lbs. Per Package Length Number 100 Pcs. Quantity					
12MM	2006135	1.01	100		
16MM	2006136	1.16	100		
20MM	2007787	1.31	100		
25MM	2004952	1.54	100		

M8 - 1.25 ANSI					
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity		
25MM	2004967	2.95	100		
30MM	2006138	3.37	100		
35MM	2009768	3.79	100		
40MM	2006139	4.21	100		
55MM	2006140	5.49	50		

M10 - 1.50 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
20MM	2006137	4.48	100	

Hex Head Cap Screws

Class 8.8 320BK



Extra Fine Thread. Medium carbon steel, quenched and tempered in accordance with SAE J1199 material requirements and ANSI/ASME B18.2.3.1m dimensional tolerances. Compatible with class 8 hex nuts, all metal lock nuts or nylon insert locknuts. Metric mild-steel or hardened flat washers as well as helical spring lock washers may also be used with these cap screws for a complete assembly.

M12 - 1.25 ANSI				
Ler	ngth	Part Number	Lbs. Per 100 Pcs.	Package Quantity
301	MM	1407089	8.15	25

Reference numbers and part weights are provided as a reference only. Actual part weight may vary from weights shown.

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Class 8.8 Zinc Trivalent Clear with Sealer



Coarse Thread. Medium carbon steel, quenched and tempered in accordance with SAE J1199 material requirements and ANSI/ASME B18.2.3.1m dimensional tolerances. Compatible with class 8 hex nuts, all metal lock nuts or nylon insert locknuts. Metric mild-steel or hardened flat washers as well as helical spring lock washers may also be used with these cap screws for a complete assembly. Cap screws are zinc trivalent clear with sealer.

M58 DIN 931					
Part Lbs. Per Package Length Number 100 Pcs. Quantity					
30MM	2014551	1.24	100		
40MM	2014552	1.58	100		

M6 - 1.00 ANSI					
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity		
12MM	2014624	1.01	100		
16MM	2014565	1.16	100		
20MM	2014566	1.31	100		
25MM	2014623	1.54	100		
30MM	2014567	1.78	100		
35MM	2014568	2.02	100		
45MM	2014622	2.49	100		
50MM	2014570	2.73	100		
70MM	2014571	3.68	50		

M6 - 1.00 DIN 933					
Part Lbs. Per Package Length Number 100 Pcs. Quantity					
40MM	2015446	2.03	100		

M8 - 1.25 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
16MM	2014613	2.34	100	
20MM	2014572	2.62	100	
25MM	2014573	2.95	100	
30MM	2014574	3.37	100	
35MM	2014576	3.79	100	
55MM	2014577	5.49	50	
60MM	2014625	5.91	50	
70MM	2014553	6.75	50	
90MM	2014578	8.42	25	
200MM	2015141	17.67	10	

M10 - 1.50 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
16MM	2014579	4.06	50	
20MM	2014580	4.48	50	
25MM	2014581	5.03	50	
30MM	2014583	5.56	50	
35MM	2014585	6.22	50	
40MM	2014586	6.88	50	
45MM	2014587	7.54	50	
50MM	2014588	8.20	25	
60MM	2014589	9.52	25	
70MM	2014590	10.87	25	
80MM	2014591	12.19	25	
110MM	2014592	16.16	10	
120MM	2014593	17.48	10	

M12 - 1.75 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
25MM	2014616	7.39	50	

M16 - 2.00 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
40MM	2014600	19.75	10	



Class 8.8 Zinc Phosphate & Oil



Coarse Thread. Medium carbon steel, quenched and tempered in accordance with SAE J1199 material requirements and ANSI/ASME B18.2.3.1m dimensional tolerances. Compatible with class 10 hex nuts, all metal lock nuts or nylon insert locknuts. Metric mild-steel or hardened flat washers as well as helical spring lock washers may also be used with these cap screws for a complete assembly.

M6 - 1.00 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
20MM	2015465	1.31	100	

M6 - 1.00 DIN 933				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
30MM	1401086	1.65	100	

M8 - 1.25 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
25MM	1491072	2.95	100	
70MM	1491166	6.75	50	
80MM	1491180	7.58	50	

M8 - 1.25 DIN 933					
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity		
20MM	1402050	2.71	100		

M10 - 1.50 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
30MM	2006973	5.56	50	

M16 - 2.00 ANSI					
Part Lbs. Per Package Length Number 100 Pcs. Quantity					
100MM	1495212	40.12	5		

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