Hex Head Cap Screws Class 10.9 Zinc Phosphate & Oil



Coarse Thread. Medium carbon alloy 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.

Length

100MM

110MM

120MM

170MM

Length

80MM

M20 - 2.50 ANSI					
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity		
45MM	1495815	36.16	10		
50MM	1496136	38.36	10		
60MM	1496149	43.43	5		
70MM	1496169	48.72	5		
75MM	1496170	51.58	5		
85MM	1496191	56.87	5		
100MM	1496216	64.81	5		
120MM	1496239	75.39	5		

M22 - 2.50 ISO 4014				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
110MM	1497746	88.18	1	
190MM	1497906	141.50	1	

Hex Head Cap Screws

Class 10.9 Zinc Clear



Coarse Thread. Medium carbon alloy 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.

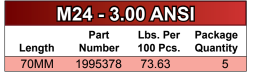
M10 - 1.50 ANSI					
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity		
25MM	1492079	5.03	50		
60MM	1492149	9.52	25		

M16 - 2.00 ANSI				
Length	Part Number	Lbs. Per 100 Pcs.	Package Quantity	
110MM	1495229	43.43	5	
140MM	2009868	53.35	5	

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

1-888-232-1010 fax: (563) 441-6760

www.TrinityHardwareHQ.com sales@TrinityHardwareHQ.com



M24 - 3.00 ANSI

M30 - 3.50 ANSI

Lbs. Per

100 Pcs.

96.78

104.50

112.22

150.13

Lbs. Per

100 Pcs.

139.33

Package

Quantity

1

1

1

1

Package

Quantity

1

Part

Number

2016509

1497229

1497239

1497287

Part

Number

1498017

