

## Hex Head Cap Screws Stainless Steel - PC 4010

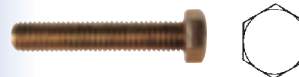


- Hex Head Cap Screws
- Partial Thread
- 18-8 Stainless Steel

Stainless steel hex head cap screws are used in non-critical applications with nuts and washers. Length is determined from the base of the fastener head. 18-8 Stainless Steel is used where corrosion resistance is required. 18% chromium, 8% nickel.

CAT NO	UPC	SIZE	HEX SIZE	STD	MSTR	WT/STD	UNIT
MBS1412	69704	1/4 x 1/2	7/16"	100	4000	1.18#	C
MBS1434	69706	1/4 x 3/4	7/16"	100	3000	1.44#	C
MBS141	69708	<b>1/4 - 20</b> 1/4 x 1	7/16"	100	3000	1.67#	C
MBS14114	69710	1/4 x 1-1/4	7/16"	100	1000	2.01#	C
MBS14112	69712	1/4 x 1-1/2	7/16"	100	1000	2.36#	C
MBS142	69714	1/4 x 2	7/16"	100	1000	3.07#	C
MBS51612	69744	5/16 x 1/2	1/2"	100	1000	1.95#	C
MBS51634	69746	5/16 x 3/4	1/2"	100	1000	2.33#	C
MBS5161	69748	<b>5/16 - 18</b> 5/16 x 1	1/2"	100	1000	2.74#	C
MBS516114	69750	5/16 x 1-1/4	1/2"	100	1000	3.23#	C
MBS516112	69752	5/16 x 1-1/2	1/2"	100	1000	3.82#	C
MBS5162	69754	5/16 x 2	1/2"	100	1000	4.82#	C
MBS3812	69804	3/8 x 1/2	9/16"	100	1000	2.93#	C
MBS3834	69806	3/8 x 3/4	9/16"	100	1000	3.55#	C
MBS381	69808	<b>3/8 - 16</b> 3/8 x 1	9/16"	100	1000	4.03#	C
MBS38114	69810	3/8 x 1-1/4	9/16"	100	1000	4.48#	C
MBS38112	69812	3/8 x 1-1/2	9/16"	100	1000	5.54#	C
MBS382	69814	3/8 x 2	9/16"	100	1000	6.94#	C
MBS1234	69844	1/2 x 3/4	3/4"	50	500	3.63#	C
MBS121	69846	1/2 x 1	3/4"	50	500	4.15#	C
MBS12114	69848	<b>1/2 - 13</b> 1/2 x 1-1/4	3/4"	50	500	4.69#	C
MBS12112	69850	1/2 x 1-1/2	3/4"	50	500	5.21#	C
MBS122	69852	1/2 x 2	3/4"	50	500	6.73#	C

## Hex Head Tap Bolts Silicon Bronze - PC 4015



- Hex Head Tap Bolts
- Full Thread
- Silicon Bronze

Silicon bronze hex head tap bolts are used in non-critical applications with nuts and washers. Length is determined from the base of the fastener head. Silicon bronze is superior for marine applications. It will not corrode, is harder than brass and has a high resistance to extreme temperatures.

CAT NO	UPC	SIZE	HEX SIZE	STD	MSTR	WT/STD	UNIT
MBBZ1412	58300	1/4 x 1/2	7/16"	100	4000	1.18#	C
MBBZ1434	58301	1/4 x 3/4	7/16"	100	3000	1.44#	C
MBBZ141	58302	<b>1/4 - 20</b> 1/4 x 1	7/16"	100	3000	1.67#	C
MBBZ14114	58303	1/4 x 1-1/4	7/16"	100	1000	2.01#	C
MBBZ14112	58304	1/4 x 1-1/2	7/16"	100	1000	2.36#	C
MBBZ142	58305	1/4 x 2	7/16"	100	1000	3.07#	C
MBBZ51612	58308	5/16 x 1/2	1/2"	100	1000	1.95#	C
MBBZ51634	58309	5/16 x 3/4	1/2"	100	1000	2.33#	C
MBBZ5161	58310	<b>5/16 - 18</b> 5/16 x 1	1/2"	100	1000	2.74#	C
MBBZ516114	58311	5/16 x 1-1/4	1/2"	100	1000	3.23#	C
MBBZ516112	58312	5/16 x 1-1/2	1/2"	100	1000	3.82#	C
MBBZ5162	58313	5/16 x 2	1/2"	100	1000	4.82#	C
MBBZ3812	58316	3/8 x 1/2	9/16"	100	1000	2.93#	C
MBBZ3834	58317	3/8 x 3/4	9/16"	100	1000	3.55#	C
MBBZ381	58318	<b>3/8 - 16</b> 3/8 x 1	9/16"	100	1000	4.03#	C
MBBZ38114	58319	3/8 x 1-1/4	9/16"	100	1000	4.48#	C
MBBZ38112	58320	3/8 x 1-1/2	9/16"	100	1000	5.54#	C
MBBZ382	58321	3/8 x 2	9/16"	100	1000	6.94#	C
MBBZ1234	58326	1/2 x 3/4	3/4"	50	500	3.63#	C
MBBZ121	58327	1/2 x 1	3/4"	50	500	4.15#	C
MBBZ12114	58328	<b>1/2 - 13</b> 1/2 x 1-1/4	3/4"	50	500	4.69#	C
MBBZ12112	58329	1/2 x 1-1/2	3/4"	50	500	5.21#	C
MBBZ122	58330	1/2 x 2	3/4"	50	500	6.73#	C