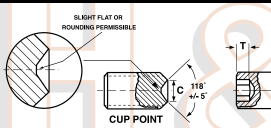
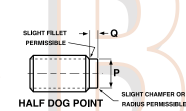
## **Socket Set Screws**



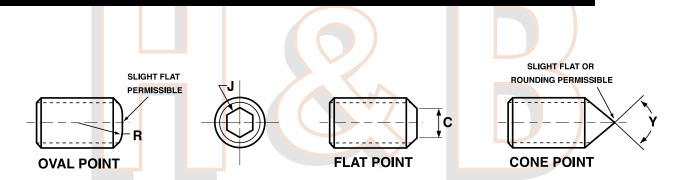


	SOCKET S	ET SCREWS - AL	ASME B18.3-200 Blue Dev				
N	Shortest Nomi	nal Length To Which Col	J	Tightening Torque			
Nominal Size	Cup & Flat Point	Cone & Oval Point	Half Dog Point	Hex Key Size	(Inch-Lbs.)		
0	0.13	0.13	0.13	.028	.86		
1	0.13	0.19	0.13	.035	1.8		
2	0.13	0.19	0.19	.035	1.8		
3	0.19	0.19	0.19	.050	5.		
4	0.19	0.19	0.19	.050	5.		
5	0.19	0.19	0.19	1/16	9.5		
6	0.19	0.25	0.19	1/16	9.5		
8	0.19	0.25	0.25	5/64	19.4		
10	0.19	0.25	0.25	3/32	33.5		
1/4	0.25	0.31	0.31	1/8	77.9		
5/16	0.31	0.44	0.38	5/32	156		
3/8	0.38	0.44	0.44	3/16	273		
7/16	0.44	0.63	0.50	7/32	428		
1/2	0.50	0.63	0.63	1/4	615		
5/8	0.63	0.88	0.88	5/16	1315		
3/4	0.75	1.00	1.00	3/8	2150		
7/8	0.88	1.00	1.00	1/2	5130		
1	1.00	1.25	1.25	9/16	7010		
				ne end and a cup-shaped in e end opposite that of the he			
Description Applications/ Advantages	Half-Dog por Half-Dog por Ova Cone p Cup point: The cup point hardness Half-Dog point: Intended Oval point: Preferred style splined or groove Flat point: Designed for freq Cone point: For permanent s holding power. For When two set screw	<b>bint:</b> A set screw with a protrudir <b>bint:</b> A set screw with a protrudir <b>bint:</b> A set screw with a protrudir <b>bint:</b> A set screw with a nova <b>Flat point:</b> A set screw with a sharp of is the most used style set screw differential of 10-15 Rockwell O for permanent setting. The point of requent reset on soft or hard and for applications where point and for applications where point is setting on soft or hardened shaft or shafts of Rockwell hardness of a re used in a set screw collar	ng tip with a flat surface at the ng tip with a flat surface at the al-shaped point at the end opp lat surface at the end opposit conical-shaped point at the op v. Designed for fast, perman c points and where cutting in int should fit closely to the dia instead of a dowel pin. I shafts with minimum deform pint meets shaft on an angle. ard steel shafts and where m shaft improves the contacts. Is. The deep penetration it of C15 or over, spot point half its t, their holding power is detern	e end opposite that of the hex opposite that of the hexagonal diversession of the hexagonal drive oposite end from the hexagonal drive oposite end from the hexagore ent and semi-permanent loca of cup edge on the shaft is a imeter of the drilled hole or a sometimes substituted for t inimal damage to shafts is n ifers gives this style set scree is depth. Can also be used as nined by their location with re-	kagonal drive. kagonal drive. drive. at drive. ation of parts on shafts with cceptable. gainst the flat. Often used ent setting on shafts spotte he cup point style. ecessary. Ground flats on t w the highest tor-sional & as a pivot or hanger. espect to each other.		
Applications/ Advantages Material	Half-Dog por Half-Dog por Ova Cone p Cup point: The cup point hardness Half-Dog point: Intended Oval point: Preferred style splined or groove Flat point: Designed for freq Cone point: For permanent s holding power. Fo When two set screw Screws shall be made Carbor: 0.28 to 0.50%; Pho sufficient of	pint: A set screw with a protrudir pint: A set screw with a protrudir pint: A set screw with a protrudir of point: A set screw with a nova <i>Flat point:</i> A set screw with a sharp of is the most used style set screw differential of 10-15 Rockwell O for permanent setting. The point of requent reset on soft or hard d, and for applications where po- uent resetting or relocating on h setting on soft or hardened shaf or shafts of Rockwell hardness of rs are used in a set screw collar for permanuloy steel which confor- per analloy steel which confor- guantity to meet the strength req by oil quenching from above the	ng tip with a flat surface at the ng tip with a flat surface at the al-shaped point at the end opp lat surface at the end opposit conical-shaped point at the op v. Designed for fast, permany c points and where cutting in int should fit closely to the dia instead of a dowel pin. I shafts with minimum deform pint meets shaft on an angle. and steel shafts and where m shaft improves the contacts. Is. The deep penetration it of C15 or over, spot point half its their holding power is determ prints to the following chemica <i>ifur</i> , 0.045% maximum. Also, uirements listed below: chror e transformation temperature	e end opposite that of the hex e end opposite that of the hex posite that of the hexagonal dive posite that of the hexagonal dive posite end from the hexagor ent and semi-permanent loca of cup edge on the shaft is a imeter of the drilled hole or a sing. Also chosen for perman Sometimes substituted for t inimal damage to shafts is n fers gives this style set screw a depth. Can also be used as nined by their location with re composition requirements ( one or more of the following nium, nickel, molybdenum or and then tempered at a tem	kagonal drive. kagonal drive. drive. ation of parts on shafts with cceptable. gainst the flat. Often used he cup point style. ecessary. Ground flats on w the highest tor-sional & at a pivot or hanger. espect to each other. per product analysis) elements shall be present v vanadium.		
Applications/ Advantages Material Heat Treatment	Half-Dog por Half-Dog por Ova Cone p Cup point: The cup point hardness Half-Dog point: Intended Oval point: Preferred style splined or groove Flat point: Designed for freq Cone point: For permanent s holding power. Fo When two set screw Screws shall be made Carbor: 0.28 to 0.50%; Pho sufficient of	pint: A set screw with a protrudir pint: A set screw with a protrudir pint: A set screw with a protrudir of point: A set screw with a nova <i>Flat point:</i> A set screw with a sharp of is the most used style set screw differential of 10-15 Rockwell O for permanent setting. The point of requent reset on soft or hard d, and for applications where po- uent resetting or relocating on h setting on soft or hardened shaf or shafts of Rockwell hardness of rs are used in a set screw collar for permanuloy steel which confor- per analloy steel which confor- guantity to meet the strength req by oil quenching from above the	ng tip with a flat surface at the ng tip with a flat surface at the al-shaped point at the end opp lat surface at the end opposit conical-shaped point at the op v. Designed for fast, perman- c points and where cutting in int should fit closely to the dia instead of a dowel pin. d shafts with minimum deform point meets shaft on an angle. ard steel shafts and where m shaft improves the contacts. Its. The deep penetration it of C15 or over, spot point half its , their holding power is deterr proms to the following chemica <i>lifur</i> : 0.045% maximum. Also, uirements listed below: chror e transformation temperature ness requirements listed below	e end opposite that of the hex e end opposite that of the hex posite that of the hexagonal dive posite that of the hexagonal dive posite end from the hexagor ent and semi-permanent loca of cup edge on the shaft is a imeter of the drilled hole or a sing. Also chosen for perman Sometimes substituted for t inimal damage to shafts is n fers gives this style set screw a depth. Can also be used as nined by their location with re composition requirements ( one or more of the following nium, nickel, molybdenum or and then tempered at a tem	kagonal drive. kagonal drive. drive. ation of parts on shafts with cceptable. gainst the flat. Often used he cup point style. ecessary. Ground flats on w the highest tor-sional & at a pivot or hanger. espect to each other. per product analysis) elements shall be present v vanadium.		
Applications/ Advantages Material Heat Treatment Hardness	Half-Dog por Half-Dog por Ova Cone p Cup point: The cup point hardness Half-Dog point: Intended Oval point: Preferred style splined or groove Flat point: Designed for freq Cone point: For permanent s holding power. Fo When two set screw Screws shall be made Carbon: 0.28 to 0.50%; Pho sufficient of Screws shall be heat treated	pint: A set screw with a protrudir pint: A set screw with a protrudir pint: A set screw with a protrudir of point: A set screw with a nova <i>Flat point:</i> A set screw with a sharp of is the most used style set screw differential of 10-15 Rockwell O for permanent setting. The point of requent reset on soft or hard d, and for applications where po- uent resetting or relocating on h setting on soft or hardened shaf or shafts of Rockwell hardness of rs are used in a set screw collar for permanuloy steel which confor- per analloy steel which confor- guantity to meet the strength req by oil quenching from above the	ng tip with a flat surface at the ng tip with a flat surface at the al-shaped point at the end opp lat surface at the end opposit conical-shaped point at the opp v. Designed for fast, permane C points and where cutting in int should fit closely to the dia instead of a dowel pin. A shafts with minimum deform point meets shaft on an angle. and steel shafts and where m shaft improves the contacts. Its. The deep penetration it of C15 or over, spot point half its , their holding power is determ prims to the following chemica <i>ifur</i> : 0.045% maximum. Also, juirements listed below: chror e transformation temperature ness requirements listed below Rockwell C45 - 53	e end opposite that of the hex e end opposite that of the hex posite that of the hexagonal dive posite that of the hexagonal dive posite end from the hexagor ent and semi-permanent loca of cup edge on the shaft is a imeter of the drilled hole or a sing. Also chosen for perman Sometimes substituted for t inimal damage to shafts is n ifers gives this style set screw is depth. Can also be used as nined by their location with re I composition requirements ( one or more of the following nium, nickel, molybdenum or and then tempered at a tem w.	kagonal drive. kagonal drive. drive. ation of parts on shafts with cceptable. gainst the flat. Often used he cup point style. ecessary. Ground flats on w the highest tor-sional & a a pivot or hanger. espect to each other. per product analysis) elements shall be present vanadium. perature sufficient to meet to per the sufficient to meet to per the sufficient to meet to the suffi		
Applications/ Advantages Material Heat Treatment	Half-Dog por Half-Dog por Ova Cone p Cup point: The cup point hardness Half-Dog point: Intended Oval point: Preferred style splined or groove Flat point: Designed for freq Cone point: For permanent s holding power. Fo When two set screw Screws shall be made Carbon: 0.28 to 0.50%; Pho sufficient of Screws shall be heat treated	pint: A set screw with a protrudir pint: A set screw with a protrudir pint: A set screw with a protrudir of point: A set screw with a sharp of is the most used style set screw differential of 10-15 Rockwell O for permanent setting. The point of requent reset on soft or hard d, and for applications where pro- uent resetting or relocating on h setting on soft or hardened shaft or shafts of Rockwell hardness of researe used in a set screw collar for promanal loy steel which confor- te from an alloy steel which confor- te promanal loy steel which confor- by oil quenching from above the hard	ng tip with a flat surface at the ng tip with a flat surface at the al-shaped point at the end opp lat surface at the end opposit conical-shaped point at the opp v. Designed for fast, permane C points and where cutting in int should fit closely to the dia instead of a dowel pin. A shafts with minimum deform point meets shaft on an angle. and steel shafts and where m shaft improves the contacts. Its. The deep penetration it of C15 or over, spot point half its , their holding power is determ prims to the following chemica <i>ifur</i> : 0.045% maximum. Also, juirements listed below: chror e transformation temperature ness requirements listed below Rockwell C45 - 53	e end opposite that of the hex e end opposite that of the hex posite that of the hexagonal dive e that of the hexagonal drive posite end from the hexagor ent and semi-permanent loca of cup edge on the shaft is a imeter of the drilled hole or a sing. Also chosen for perman Sometimes substituted for t inimal damage to shafts is n ifers gives this style set screw is depth. Can also be used as nined by their location with re I composition requirements ( one or more of the following nium, nickel, molybdenum or and then tempered at a tem w.	kagonal drive. kagonal drive. drive. ation of parts on shafts with cceptable. gainst the flat. Often used he cup point style. ecessary. Ground flats on w the highest tor-sional & a a pivot or hanger. espect to each other. per product analysis) elements shall be present vanadium. perature sufficient to meet to per the sufficient to meet to per the sufficient to meet to the suffi		

## Alloy Steel

## **Socket Set Screws**

## Sockets



	J	_	ï			LOY STEEL					
	Ũ	т	C Cup & Flat Point Diameter		R Oval Point Radius	Y Cone Pt. Angle 90° ±2° for these lengths and over; 118° ± 2°	Р		Q		
Nominal Size	Hexagon Socket Size Nom	Key Engage- ment Min					Half Dog Point				
							Diameter		Length		
			Max	Min	Basic	for shorter lengths	Max	Min	Max	Min	
0	0.028	0.050	0.033	0.027	0.045	0.09	0.040	0.037	0.017	0.013	
1	0.0 <mark>35</mark>	0.060	0.04 <mark>0</mark>	0.033	0.055	0.09	0.049	0.045	0.021	0.017	
2	0.035	0.060	0.047	0.039	0.064	0.13	0.057	0.053	0.024	0.020	
3	0.05 <mark>0</mark>	0.070	0.05 <mark>4</mark>	0.045	0.074	0.13	0 <mark>.</mark> 066	0.062	0.027	0.023	
4	0.050	0.070	0.061	0.051	0.084	0.19	0.075	0.070	0.030	0.026	
5	0.0 <mark>62</mark>	0.080	0.067	0.057	0.094	0.19	0 <mark>.</mark> 083	0.078	0.033	0.027	
6	0.062	0.080	0.074	0.064	0.104	0.19	0.092	0.087	0.038	0.032	
8	0.07 <mark>8</mark>	0.090	0.087	0.076	0.123	0.25	0.109	0.103	0.043	0.037	
10	0.094	0.100	0.102	0.088	0.142	0.25	0.127	0.120	0.049	0.041	
1/4	0.125	0.125	0.132	0.118	0.188	0.31	0.156	0.149	0.067	0.059	
5/16	0.156	0.156	0.172	0.156	0.234	0.38	0.203	0.195	0.082	0.074	
3/8	0.188	0.188	0.212	0.194	0.281	0.44	0.250	0.241	0.099	0.089	
7/16	0.219	0.219	0.252	0.232	0.328	0.50	0.297	0.287	0.114	0.104	
1/2	0.250	0.250	0.291	0.270	0.375	0.57	0.344	0.334	0.130	0.120	
5/8	0.312	0.312	0.371	0.347	0.469	0.75	0.469	0.456	0.164	0.148	
3/4	0.37 <mark>5</mark>	0.375	0.45 <mark>0</mark>	0.425	0.562	0.88	0.562	0.549	0.196	0.180	
7/8	0.500	0.500	0.530	0.502	0.656	1.00	0.656	0.642	0.227	0.211	
1	0.5 <mark>62</mark>	0.562	0.60 <mark>9</mark>	0.579	0 <mark>.</mark> 750	1.13	0 <mark>.</mark> 750	0.734	0.260	0.240	
	Nominal Screw L						ength				
Tolerance on Length		ngth	Up to 0.63 in., Incl.			Over 0.63 to 2.00 in., In <mark>c</mark> l.		Over 2.00 to 6.00 in., Incl.			
			±0.01			±0.02		±0.03			