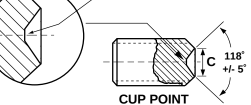
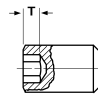
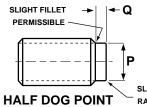


## Socket Set Screws









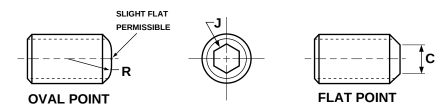
SLIGHT CHAMFER OR RADIUS PERMISSIBLE

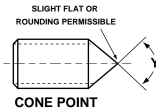
	SOCKET S	SOCKET SET SCREWS - ALLOY STEEL ASME B18.3-1998, Blue Devil									
Nominal Size	Shortest Nomir	nal Length To Which Col	umn T Applies	J	Tightening Torque						
	Cup & Flat Point	Cone & Oval Point Half Dog Point		Hex Key Size	(Inch-Lbs.)						
2	0.13	0.19	0.19	.035	1.8						
4	0.19	0.19	0.19	.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						
Description	Óval poir	set screw with a protruding nt: A set screw with an oval-	tip with a flat surface at the shaped point at the end op	e end opposite that of the hostic that of the hostic that of the hexagona	al drive.						
Description Applications/ Advantages	Oval poin Flat Cone point: Cup point: The cup point is t with hardness dif Half-Dog point: Intended for Oval point: Preferred style for spotted, splined or grooved Flat point: Designed for freq Cone point: For permanent sional & axial holding power. I	nt: A set screw with an oval- point: A set screw with a flat A set screw with a sharp cor he most used style set screw ferential of 10-15 Rockwell C permanent setting. The poi use r frequent reset on soft or ha I, and for applications where juent resetting or relocating o flats on t setting on soft or hardened s For shafts of Rockwell hardn	tip with a flat surface at the shaped point at the end opp surface at the end opposit nical-shaped point at the op <i>i</i> . Designed for fast, perma points and where cutting th should fit closely to the ed instead of a dowel pin. rd shafts with minimum de point meets shaft on an an on hard steel shafts and wh he shaft improves the cont shafts. The deep penetratic ess C15 or over, spot point	e end opposite that of the h posite that of the hexagonal dri posite end from the hexag anent and semi-permanent in of cup edge on the shaft diameter of the drilled hole forming. Also chosen for p gle. Sometimes substitute ere minimal damage to sh acts. In it offers gives this style thalf its depth. Can also be	nexagonal drive. al drive. ve. onal drive. location of parts on shafts t is acceptable. e or against the flat. Often permanent setting on shafts ed for the cup point style. afts is necessary. Ground set screw the highest tor- e used as a pivot or hanger.						
Applications/ Advantages Material Heat	Oval poin Flat Cone point: Cup point: The cup point is t with hardness dif Half-Dog point: Intended for Oval point: Preferred style for spotted, splined or grooved Flat point: Designed for freq Cone point: For permanent sional & axial holding power. I When two set screws are Screws shall be made from Carbon: 0.28 to 0.50%; Phos	nt: A set screw with an oval- point: A set screw with a flat A set screw with a sharp cor he most used style set screw ferential of 10-15 Rockwell C permanent setting. The poi use frequent reset on soft or ha l, and for applications where juent resetting or relocating of flats on t setting on soft or hardened s For shafts of Rockwell hardn used in a set screw collar, th an alloy steel which conform sphorus: 0.040% maximum; uantity to meet the strength by oil quenching from above	tip with a flat surface at the shaped point at the end opp surface at the end opposit nical-shaped point at the op <i>x</i> . Designed for fast, perma points and where cutting it should fit closely to the ed instead of a dowel pin. rd shafts with minimum de point meets shaft on an an on hard steel shafts and wh he shaft improves the cont shafts. The deep penetratic ess C15 or over, spot point neir holding power is deterr is to the following chemica <i>Sulfur:</i> 0.045% maximum. requirements listed below:	e end opposite that of the h posite that of the hexagonal e that of the hexagonal dri posite end from the hexag anent and semi-permanent in of cup edge on the shaft diameter of the drilled hole forming. Also chosen for p gle. Sometimes substitute lere minimal damage to sh acts. In it offers gives this style thalf its depth. Can also be nined by their location with I composition requirement Also, one or more of the f chromium, nickel, molybd ature and then tempered at	nexagonal drive. al drive. ve. onal drive. location of parts on shafts t is acceptable. e or against the flat. Often permanent setting on shafts ed for the cup point style. afts is necessary. Ground set screw the highest tor- e used as a pivot or hanger. h respect to each other. s (per product analysis) ollowing elements shall be enum or vanadium.						
Applications/ Advantages Material Heat Treatment	Oval poin Flat Cone point: Cup point: The cup point is t with hardness dif Half-Dog point: Intended for Oval point: Preferred style for spotted, splined or grooved Flat point: Designed for freq Cone point: For permanent sional & axial holding power. I When two set screws are Screws shall be made from <i>Carbon:</i> 0.28 to 0.50%; <i>Phos</i> present in sufficient q	nt: A set screw with an oval- point: A set screw with a flat A set screw with a sharp cor he most used style set screw ferential of 10-15 Rockwell C permanent setting. The poi use frequent reset on soft or ha l, and for applications where juent resetting or relocating of flats on t setting on soft or hardened s For shafts of Rockwell hardn used in a set screw collar, th an alloy steel which conform sphorus: 0.040% maximum; uantity to meet the strength by oil quenching from above	tip with a flat surface at the shaped point at the end opp surface at the end opposit nical-shaped point at the op <i>J</i> . Designed for fast, perma points and where cutting nt should fit closely to the ed instead of a dowel pin. rd shafts with minimum de point meets shaft on an an on hard steel shafts and wh he shaft improves the cont shafts. The deep penetratic ess C15 or over, spot point neir holding power is deterr to the following chemica <i>Sulfur:</i> 0.045% maximum. requirements listed below: the transformation tempera rdness requirements listed	e end opposite that of the h posite that of the hexagonal e that of the hexagonal dri posite end from the hexag anent and semi-permanent in of cup edge on the shaft diameter of the drilled hole forming. Also chosen for p gle. Sometimes substitute lere minimal damage to sh acts. In it offers gives this style thalf its depth. Can also be nined by their location with I composition requirement Also, one or more of the f chromium, nickel, molybd ature and then tempered at	nexagonal drive. al drive. ve. onal drive. location of parts on shafts t is acceptable. e or against the flat. Often permanent setting on shafts ed for the cup point style. afts is necessary. Ground set screw the highest tor- e used as a pivot or hanger. h respect to each other. s (per product analysis) ollowing elements shall be enum or vanadium.						
Applications/ Advantages Material Heat	Oval poin Flat Cone point: Cup point: The cup point is t with hardness dif Half-Dog point: Intended for Oval point: Preferred style for spotted, splined or grooved Flat point: Designed for freq Cone point: For permanent sional & axial holding power. I When two set screws are Screws shall be made from <i>Carbon:</i> 0.28 to 0.50%; <i>Phos</i> present in sufficient q	nt: A set screw with an oval- point: A set screw with a flat A set screw with a sharp cor he most used style set screw ferential of 10-15 Rockwell C permanent setting. The poi use frequent reset on soft or ha l, and for applications where juent resetting or relocating of flats on t setting on soft or hardened s For shafts of Rockwell hardn used in a set screw collar, th an alloy steel which conform sphorus: 0.040% maximum; uantity to meet the strength by oil quenching from above meet the ha fient length to be tested (as list	tip with a flat surface at the shaped point at the end opp surface at the end opposit nical-shaped point at the op <i>J</i> . Designed for fast, perma points and where cutting nt should fit closely to the ed instead of a dowel pin. rd shafts with minimum de point meets shaft on an an on hard steel shafts and wh he shaft improves the cont shafts. The deep penetratic ess C15 or over, spot point neir holding power is deterr as to the following chemica <i>Sulfur:</i> 0.045% maximum. requirements listed below: the transformation tempera rdness requirements listed Rockwell C45 - 53	e end opposite that of the h posite that of the hexagonal e that of the hexagonal dri posite end from the hexag anent and semi-permanent in of cup edge on the shaff diameter of the drilled hole forming. Also chosen for p gle. Sometimes substitute tere minimal damage to sh acts. In it offers gives this style half its depth. Can also be nined by their location with I composition requirement Also, one or more of the f chromium, nickel, molybd ature and then tempered at below.	nexagonal drive. al drive. ve. onal drive. location of parts on shafts t is acceptable. e or against the flat. Often permanent setting on shafts ed for the cup point style. afts is necessary. Ground set screw the highest tor- e used as a pivot or hanger. h respect to each other. s (per product analysis) ollowing elements shall be enum or vanadium.						

<sup>®</sup>Blue Devil is a registered trademark of the Safety Socket Screw Corporation.

## Socket Set Screws







Socket Set Screws - Alloy Steel ASME B18.3-1998													
Nominal Size	J	т	C R Cup & Flat Point Diameter Radius		R Oval Point	Y Cone Pt. Ang. 90° +2° for	Р		Q				
	Hexagon Socket Size	Key Engage- ment					Half Dog Point						
					these lengths and over; 118°	Diameter		Length					
	Nom	Min	Max	Min	Basic	± 2° for shorter lengths	Max	Min	Мах	Min			
2	0.035	0.060	0.047	0.039	0.064	0.13	0.057	0.053	0.024	0.020			
4	0.050	0.070	0.061	0.051	0.084	0.19	0.075	0.070	0.030	0.026			
5	0.062	0.080	0.067	0.057	0.094	0.19	0.083	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	0.078	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	0.375	0.375	0.450	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	0.562	0.562	0.609	0.579	0.750	1.13	0.750	0.734	0.260	0.240			
			Nominal Screw Length										
Tolerance on Length		Up to 0.63 in., Incl.			Over 0.63 to 2.00 in., Incl.		Over 2.00 to 6.00 in., Incl.						
			±0.01			±0.02		±0.03					