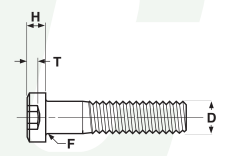
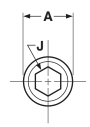
SOCKETS

LOW HEAD CAP SCREWS

Alloy Steel





ASME B18.3 2012 LOW HEAD SOCKET CAP SCREWS - ALLOY STEEL Blue Devil® D F J Т **Tensile Strength Tightening** Key Nominal Pounds Min. **Body Diameter Head Diameter Head Height Basic** Hex **Torque Inch** Engagement Size Screw Socket Pounds Diameter Max Max Size Min **UNRC UNRF** 8 0.1640 1640 1585 .270 .265 .085 .079 .078 .060 2,310 2,440 19.4 0.1900 .1900 .312 .307 .098 .094 2,890 3,300 10 .1840 .092 .072 33.5 1/4 0.2500 .2500 .2435 .375 .369 .127 .125 .094 5,250 6,000 77.9 .121 5/16 0.3125 .3125 .3053 .437 .431 .158 .152 .156 .110 8,650 9,550 156.0 0.3750 .556 3/8 .3750 .3678 .562 .192 .182 .188 .115 12,800 14,450 273.0 0.5000 .5000 .4919 .750 .743 .254 .250 23,400 26,350 615.0 1/2 .244 .151

	Nominal Screw Length	
Nominal Screw Size Up to 1 in., Ir	ocl. Over 1 in. to 2-1/2 in., Incl.	
Tolerance on Length 0 thru 3/8 -0.03	-0.04	
1/2 -0.03	-0.06	

Description	Similar to a standard alloy socket cap screw except the head height is 50% of the standard's and the socket size is smaller. The low-head style is supplied only in plain steel.	
Applications/ Advantages	Used in applications where the limited clearance would not accomodate the head height of a standard socket cap screw. Also used in counterbored holes of material too thin for a regular socket cap screw. However, because of their design, they cannot withstand the same preloads as a standard socket head.	
Material	Cap screws shall be made from an alloy steel which conforms to the following chemical composition requirements (per product analysis) *Carbon*: 0.31% minimum; *Phosphorus*: 0.040% maximum; *Sulfur*: 0.045% maximum. Also, one or more of the following elements shall be present in sufficient quantity to meet the performance requirements listed below: chromium, nickel, molybdenum or vanadium.	
Heat Treatment	Cap screws shall be heat treated by oil quenching from above the transformation temperature and then tempered at a temperature not lower than 650°F.	
Hardness	Rockwell C38 minimum	
Tensile Strength	170,000 psi. minimum	
Yield Strength	150,000 psi. minimum	
Elongation	10% minimum (applies to machined specimens of lengths at least 4D where D equals the nominal diameter of the screw)	
Reduction of Area	33% minimum (applies to machined specimens)	