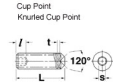




MBA

Socket Set Screws - Cup Point - Standard



Standard grub screws. Includes alloy steel and stainless steel. UNC - UNF - BA - METRIC.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
SS080Fx0016SKT-4	1.524mm (0-80 UNF)	1.6 <i>0.063</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0016SKT-B	1.524mm (0-80 UNF)	1.6 <i>0.063</i>	Hardened Steel GD14.9, Black Oxide Finish	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
SS080Fx0024SKT-4	1.524mm (0-80 UNF)	2.4 <i>0.094</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0024SKT-B	1.524mm (0-80 UNF)	2.4 <i>0.094</i>	Hardened Steel GD14.9, Black Oxide Finish	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS080Fx0032SKT-4	1.524mm (0-80 UNF)	3.2 <i>0.126</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0032SKT-B	1.524mm (0-80 UNF)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0048SKT-4	1.524mm (0-80 UNF)	4.8 <i>0.189</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0048SKT-B	1.524mm (0-80 UNF)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0064SKT-4	1.524mm (0-80 UNF)	6.4 <i>0.252</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0064SKT-B	1.524mm (0-80 UNF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0079SKT-4	1.524mm (0-80 UNF)	7.9 <i>0.311</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0079SKT-6	1.524mm (0-80 UNF)	7.9 <i>0.311</i>	316 Stainless	0.70 mm	Cup Point - Standard	0.318 mm / 80 TPI
# SS080Fx0080SKT4	1.524mm (0-80 UNF)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
SSM016x0025SKT-B	1.6mm (M1.6x0.35)	2.5 <i>0.098</i>	Hardened Steel GD14.9, Black Oxide Finish	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
# SSM016x0030SKT-6	1.6mm (M1.6x0.35)	3.0 <i>0.118</i>	316 Stainless	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
# SSM016x0030SKT-4	1.6mm (M1.6x0.35)	3.0 <i>0.118</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
SSM016x0030SKT-B	1.6mm (M1.6x0.35)	3.0 <i>0.118</i>	Hardened Steel GD14.9, Black Oxide Finish	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
# SSM016x0040SKT-6	1.6mm (M1.6x0.35)	4.0 <i>0.157</i>	316 Stainless	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
# SSM016x0040SKT-4	1.6mm (M1.6x0.35)	4.0 <i>0.157</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
SSM016x0040SKT-B	1.6mm (M1.6x0.35)	4.0 <i>0.157</i>	Hardened Steel GD14.9, Black Oxide Finish	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
# SSM016x0050SKT-6	1.6mm (M1.6x0.35)	5.0 <i>0.197</i>	316 Stainless	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
SSM016x0050SKT-4	1.6mm (M1.6x0.35)	5.0 <i>0.197</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM016x0050SKT-B	1.6mm (M1.6x0.35)	5.0 <i>0.197</i>	Hardened Steel GD14.9, Black Oxide Finish	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
# SSM016x0060SKT-6	1.6mm (M1.6x0.35)	6.0 <i>0.236</i>	316 Stainless	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
# SSM016x0060SKT-4	1.6mm (M1.6x0.35)	6.0 <i>0.236</i>	304 Stainless	0.70 mm	Cup Point - Standard	0.350 mm / 72.57 TPI
# SS172Fx0016SKT-B	1.854mm (1-72 UNF)	1.6 <i>0.063</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.353 mm / 72 TPI
# SS172Fx0024SKT-B	1.854mm (1-72 UNF)	2.4 <i>0.094</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.353 mm / 72 TPI
# SS172Fx0032SKT-B	1.854mm (1-72 UNF)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.353 mm / 72 TPI
# SS172Fx0048SKTB	1.854mm (1-72 UNF)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS172Fx0064SKTB	1.854mm (1-72 UNF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish			
SSM020x0020SKT-B	2.0mm (M2x0.4 Standard)	2.0 <i>0.079</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM020x0025SKT-6	2.0mm (M2x0.4 Standard)	2.5 <i>0.098</i>	316 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
# SSM020x0025SKT-4	2.0mm (M2x0.4 Standard)	2.5 <i>0.098</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
SSM020x0025SKT-B	2.0mm (M2x0.4 Standard)	2.5 <i>0.098</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
SSM020x0030SKT-4	2.0mm (M2x0.4 Standard)	3.0 <i>0.118</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
SSM020x0030SKT-B	2.0mm (M2x0.4 Standard)	3.0 <i>0.118</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
SSM020x0040SKT-4	2.0mm (M2x0.4 Standard)	4.0 <i>0.157</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
SSM020x0040SKT-B	2.0mm (M2x0.4 Standard)	4.0 <i>0.157</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
SSM020x0050SKT-4	2.0mm (M2x0.4 Standard)	5.0 <i>0.197</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
SSM020x0050SKT-B	2.0mm (M2x0.4 Standard)	5.0 <i>0.197</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM020x0060SKT-4	2.0mm (M2x0.4 Standard)	6.0 <i>0.236</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
SSM020x0060SKT-B	2.0mm (M2x0.4 Standard)	6.0 <i>0.236</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
# SSM020x0080SKT-4	2.0mm (M2x0.4 Standard)	8.0 <i>0.315</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
SSM020x0080SKT-B	2.0mm (M2x0.4 Standard)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
# SSM020x0100SKT-4	2.0mm (M2x0.4 Standard)	10.0 <i>0.394</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
# SSM020x0100SKT-B	2.0mm (M2x0.4 Standard)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
# SSM020x0120SKT-4	2.0mm (M2x0.4 Standard)	12.0 <i>0.472</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
# SSM020x0120SKTB	2.0mm (M2x0.4 Standard)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
# SSM020x0160SKT-4	2.0mm (M2x0.4 Standard)	16.0 <i>0.630</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM020x0160SKT-6	2.0mm (M2x0.4 Standard)	16.0 <i>0.630</i>	316 Stainless	0.90 mm	Cup Point - Standard	0.400 mm / 63.5 TPI
# SS256Cx0016SKT-4	2.184mm (2-56 UNC)	1.6 <i>0.063</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0016SKT-B	2.184mm (2-56 UNC)	1.6 <i>0.063</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0024SKT-4	2.184mm (2-56 UNC)	2.4 <i>0.094</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0024SKT-B	2.184mm (2-56 UNC)	2.4 <i>0.094</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0032SKT-4	2.184mm (2-56 UNC)	3.2 <i>0.126</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0032SKT-B	2.184mm (2-56 UNC)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0040SKT-B	2.184mm (2-56 UNC)	4.0 <i>0.157</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0048SKT-4	2.184mm (2-56 UNC)	4.8 <i>0.189</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS256Cx0048SKT-B	2.184mm (2-56 UNC)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0064SKT-4	2.184mm (2-56 UNC)	6.4 <i>0.252</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0064SKT-B	2.184mm (2-56 UNC)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0079SKT-B	2.184mm (2-56 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0080SKTB	2.184mm (2-56 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS256Cx0095SKT-4	2.184mm (2-56 UNC)	9.5 <i>0.374</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0095SKT-6	2.184mm (2-56 UNC)	9.5 <i>0.374</i>	316 Stainless	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0095SKT-B	2.184mm (2-56 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0096SKT4	2.184mm (2-56 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS256Cx0096SKTB	2.184mm (2-56 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS256Cx0127SKT-4	2.184mm (2-56 UNC)	12.7 <i>0.500</i>	304 Stainless	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0127SKT-6	2.184mm (2-56 UNC)	12.7 <i>0.500</i>	316 Stainless	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0127SKT-B	2.184mm (2-56 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0128SKT4	2.184mm (2-56 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS256Cx0159SKT-B	2.184mm (2-56 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SS256Cx0191SKT-B	2.184mm (2-56 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	0.90 mm	Cup Point - Standard	0.454 mm / 56 TPI
# SSM025x0025SKTB	2.5mm (M2.5x0.45)	2.5 <i>0.098</i>	Hardened Steel GD14.9, Black Oxide Finish			
SSM025x0030SKT-4	2.5mm (M2.5x0.45)	3.0 <i>0.118</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
SSM025x0030SKT-B	2.5mm (M2.5x0.45)	3.0 <i>0.118</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
SSM025x0040SKT-4	2.5mm (M2.5x0.45)	4.0 <i>0.157</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
SSM025x0040SKT-B	2.5mm (M2.5x0.45)	4.0 <i>0.157</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
SSM025x0050SKT-4	2.5mm (M2.5x0.45)	5.0 <i>0.197</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0050SKT-B	2.5mm (M2.5x0.45)	5.0 <i>0.197</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
SSM025x0060SKT-4	2.5mm (M2.5x0.45)	6.0 <i>0.236</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0060SKT-B	2.5mm (M2.5x0.45)	6.0 <i>0.236</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
SSM025x0080SKT-4	2.5mm (M2.5x0.45)	8.0 <i>0.315</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0080SKT-6	2.5mm (M2.5x0.45)	8.0 <i>0.315</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM025x0080SKT-B	2.5mm (M2.5x0.45)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0100SKT-4	2.5mm (M2.5x0.45)	10.0 <i>0.394</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0100SKT-6	2.5mm (M2.5x0.45)	10.0 <i>0.394</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0100SKT-B	2.5mm (M2.5x0.45)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0120SKT-6	2.5mm (M2.5x0.45)	12.0 <i>0.472</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0120SKT-4	2.5mm (M2.5x0.45)	12.0 <i>0.472</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
SSM025x0120SKT-B	2.5mm (M2.5x0.45)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0160SKT-6	2.5mm (M2.5x0.45)	16.0 <i>0.630</i>	316 Stainless	1.30 mm	Cup Point - Standard	0.450 mm / 56.44 TPI
# SSM025x0160SKT-4	2.5mm (M2.5x0.45)	16.0 <i>0.630</i>	304 Stainless	1.30 mm	Cup Point - Standard	0.450 mm / 56.44 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS348Cx0016SKT-B	2.515mm (3-48 UNC)	1.6 <i>0.063</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0024SKT-B	2.515mm (3-48 UNC)	2.4 <i>0.094</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0032SKT-4	2.515mm (3-48 UNC)	3.2 <i>0.126</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0032SKT-6	2.515mm (3-48 UNC)	3.2 <i>0.126</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0032SKT-B	2.515mm (3-48 UNC)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0040SKT-B	2.515mm (3-48 UNC)	4.0 <i>0.157</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0048SKT-6	2.515mm (3-48 UNC)	4.8 <i>0.189</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0048SKT-4	2.515mm (3-48 UNC)	4.8 <i>0.189</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0048SKT-B	2.515mm (3-48 UNC)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS348Cx0064SKT4	2.515mm (3-48 UNC)	6.4 <i>0.252</i>	304 Stainless		Cup Point - Standard	
# SS348Cx0064SKT-B	2.515mm (3-48 UNC)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0079SKT-B	2.515mm (3-48 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0080SKTB	2.515mm (3-48 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS348Cx0095SKT-B	2.515mm (3-48 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0096SKTB	2.515mm (3-48 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS348Cx0096SKT4	2.515mm (3-48 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS348Cx0127SKT-B	2.515mm (3-48 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS348Cx0128SKT4	2.515mm (3-48 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS348Cx0159SKT-B	2.515mm (3-48 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS6BAx0032SKT-B	2.794mm (6BA)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.530 mm / 47.93 TPI
# SS6BAx0048SKT-B	2.794mm (6BA)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.530 mm / 47.93 TPI
# SS6BAx0064SKT-B	2.794mm (6BA)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.530 mm / 47.93 TPI
# SS6BAx0095SKT-B	2.794mm (6BA)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.530 mm / 47.93 TPI
# SS440Cx0016SKT-B	2.845mm (4-40 UNC)	1.6 <i>0.063</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
SS440Cx0024SKT-B	2.845mm (4-40 UNC)	2.4 <i>0.094</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0032SKT-6	2.845mm (4-40 UNC)	3.2 <i>0.126</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI
SS440Cx0032SKT-4	2.845mm (4-40 UNC)	3.2 <i>0.126</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS440Cx0032SKT-B	2.845mm (4-40 UNC)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
SS440Cx0048SKT-4	2.845mm (4-40 UNC)	4.8 <i>0.189</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0048SKT-6	2.845mm (4-40 UNC)	4.8 <i>0.189</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0048SKT-B	2.845mm (4-40 UNC)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0064SKT-4	2.845mm (4-40 UNC)	6.4 <i>0.252</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0064SKT-6	2.845mm (4-40 UNC)	6.4 <i>0.252</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0064SKT-B	2.845mm (4-40 UNC)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0079SKT-4	2.845mm (4-40 UNC)	7.9 <i>0.311</i>	304 Stainless		Cup Point - Standard	0.635 mm / 40 TPI
SS440Cx0079SKT-B	2.845mm (4-40 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS440Cx0080SKTB	2.845mm (4-40 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			0.635 mm / 40 TPI
# SS440Cx0095SKT-4	2.845mm (4-40 UNC)	9.5 <i>0.374</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0095SKT-6	2.845mm (4-40 UNC)	9.5 <i>0.374</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0095SKT-B	2.845mm (4-40 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0096SKTB	2.845mm (4-40 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			0.635 mm / 40 TPI
# SS440Cx0096SKT4	2.845mm (4-40 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0111SKT-B	2.845mm (4-40 UNC)	11.1 <i>0.437</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0112SKTB	2.845mm (4-40 UNC)	11.2 <i>0.441</i>	Hardened Steel GD14.9, Black Oxide Finish			0.635 mm / 40 TPI
# SS440Cx0127SKT-6	2.845mm (4-40 UNC)	12.7 <i>0.500</i>	316 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS440Cx0127SKT-4	2.845mm (4-40 UNC)	12.7 <i>0.500</i>	304 Stainless	1.27 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0127SKT-B	2.845mm (4-40 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0128SKT4	2.845mm (4-40 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0159SKT-B	2.845mm (4-40 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
# SS440Cx0191SKT-B	2.845mm (4-40 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.635 mm / 40 TPI
# SS448Fx0024SKT-B	2.845mm (4-48 UNF)	2.4 <i>0.094</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS448Fx0032SKT-B	2.845mm (4-48 UNF)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS448Fx0048SKT-B	2.845mm (4-48 UNF)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS448Fx0064SKT-B	2.845mm (4-48 UNF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS448Fx0079SKT-B	2.845mm (4-48 UNF)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS448Fx0080SKTB	2.845mm (4-48 UNF)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS448Fx0095SKT-B	2.845mm (4-48 UNF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.27 mm (0.05)	Cup Point - Standard	0.529 mm / 48 TPI
# SS448Fx0096SKTB	2.845mm (4-48 UNF)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS448Fx0127SKTB	2.845mm (4-48 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish			
SSM030x0030SKT-4	3.0mm (M3x0.5 Standard)	3.0 <i>0.118</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0030SKT-6	3.0mm (M3x0.5 Standard)	3.0 <i>0.118</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0030SKT-B	3.0mm (M3x0.5 Standard)	3.0 <i>0.118</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0040SKT-4	3.0mm (M3x0.5 Standard)	4.0 <i>0.157</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
SSM030x0040SKT-6	3.0mm (M3x0.5 Standard)	4.0 <i>0.157</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0040SKT-B	3.0mm (M3x0.5 Standard)	4.0 <i>0.157</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0050SKT-4	3.0mm (M3x0.5 Standard)	5.0 <i>0.197</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0050SKT-6	3.0mm (M3x0.5 Standard)	5.0 <i>0.197</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0050SKT-B	3.0mm (M3x0.5 Standard)	5.0 <i>0.197</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0060SKT-4	3.0mm (M3x0.5 Standard)	6.0 <i>0.236</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0060SKT-6	3.0mm (M3x0.5 Standard)	6.0 <i>0.236</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0060SKT-B	3.0mm (M3x0.5 Standard)	6.0 <i>0.236</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0080SKT-6	3.0mm (M3x0.5 Standard)	8.0 <i>0.315</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
SSM030x0080SKT-4	3.0mm (M3x0.5 Standard)	8.0 <i>0.315</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0080SKT-B	3.0mm (M3x0.5 Standard)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0100SKT-4	3.0mm (M3x0.5 Standard)	10.0 <i>0.394</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0100SKT-6	3.0mm (M3x0.5 Standard)	10.0 <i>0.394</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0100SKT-B	3.0mm (M3x0.5 Standard)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0120SKT-4	3.0mm (M3x0.5 Standard)	12.0 <i>0.472</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0120SKT-6	3.0mm (M3x0.5 Standard)	12.0 <i>0.472</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0120SKT-B	3.0mm (M3x0.5 Standard)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0160SKT-4	3.0mm (M3x0.5 Standard)	16.0 <i>0.630</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM030x0160SKT-6	3.0mm (M3x0.5 Standard)	16.0 <i>0.630</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0160SKT-B	3.0mm (M3x0.5 Standard)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0200SKT-4	3.0mm (M3x0.5 Standard)	20.0 <i>0.787</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0200SKT-6	3.0mm (M3x0.5 Standard)	20.0 <i>0.787</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0200SKT-B	3.0mm (M3x0.5 Standard)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0250SKT-6	3.0mm (M3x0.5 Standard)	25.0 <i>0.984</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0250SKT-4	3.0mm (M3x0.5 Standard)	25.0 <i>0.984</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0250SKT-B	3.0mm (M3x0.5 Standard)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SSM030x0300SKT-4	3.0mm (M3x0.5 Standard)	30.0 <i>1.181</i>	304 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM030x0300SKT-6	3.0mm (M3x0.5 Standard)	30.0 <i>1.181</i>	316 Stainless	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
SSM030x0300SKT-B	3.0mm (M3x0.5 Standard)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish	1.50 mm	Cup Point - Standard	0.500 mm / 50.8 TPI
# SS540Cx0024SKT-B	3.175mm (5-40 UNC)	2.4 <i>0.094</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0032SKT-4	3.175mm (5-40 UNC)	3.2 <i>0.126</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0032SKT-6	3.175mm (5-40 UNC)	3.2 <i>0.126</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
SS540Cx0032SKT-B	3.175mm (5-40 UNC)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
SS540Cx0048SKT-4	3.175mm (5-40 UNC)	4.8 <i>0.189</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0048SKT-B	3.175mm (5-40 UNC)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0064SKT-4	3.175mm (5-40 UNC)	6.4 <i>0.252</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS540Cx0064SKT-6	3.175mm (5-40 UNC)	6.4 <i>0.252</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0064SKT-B	3.175mm (5-40 UNC)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0079SKT-4	3.175mm (5-40 UNC)	7.9 <i>0.311</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0079SKT-6	3.175mm (5-40 UNC)	7.9 <i>0.311</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0079SKT-B	3.175mm (5-40 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0080SKT4	3.175mm (5-40 UNC)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	
# SS540Cx0080SKTB	3.175mm (5-40 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS540Cx0095SKT-4	3.175mm (5-40 UNC)	9.5 <i>0.374</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0095SKT-6	3.175mm (5-40 UNC)	9.5 <i>0.374</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS540Cx0095SKT-B	3.175mm (5-40 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0096SKTB	3.175mm (5-40 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS540Cx0096SKT4	3.175mm (5-40 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS540Cx0112SKTB	3.175mm (5-40 UNC)	11.2 <i>0.441</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS540Cx0127SKT-6	3.175mm (5-40 UNC)	12.7 <i>0.500</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0127SKT-4	3.175mm (5-40 UNC)	12.7 <i>0.500</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0127SKT-B	3.175mm (5-40 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0128SKT4	3.175mm (5-40 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS540Cx0159SKT-4	3.175mm (5-40 UNC)	15.9 <i>0.626</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS540Cx0159SKT-6	3.175mm (5-40 UNC)	15.9 <i>0.626</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0159SKT-B	3.175mm (5-40 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0191SKT4	3.175mm (5-40 UNC)	19.1 <i>0.752</i>	304 Stainless		Cup Point - Standard	
# SS540Cx0191SKT-B	3.175mm (5-40 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS540Cx0254SKTB	3.175mm (5-40 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS18Wx0032SKT-B	3.175mm (1/8-40 BSW)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS18Wx0048SKT-B	3.175mm (1/8-40 BSW)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS18Wx0064SKT-B	3.175mm (1/8-40 BSW)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS18Wx0095SKT-B	3.175mm (1/8-40 BSW)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS18Wx0127SKT-B	3.175mm (1/8-40 BSW)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS544Fx0032SKT-B	3.175mm (5-44 UNF)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.577 mm / 44 TPI
# SS544Fx0048SKT-B	3.175mm (5-44 UNF)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.577 mm / 44 TPI
# SS544Fx0064SKT-B	3.175mm (5-44 UNF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.577 mm / 44 TPI
# SS544Fx0079SKT-B	3.175mm (5-44 UNF)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.577 mm / 44 TPI
# SS544Fx0080SKTB	3.175mm (5-44 UNF)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			0.577 mm / 44 TPI
# SS544Fx0095SKT-B	3.175mm (5-44 UNF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.577 mm / 44 TPI
# SS544Fx0096SKTB	3.175mm (5-44 UNF)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			0.577 mm / 44 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS544Fx0127SKT-B	3.175mm (5-44 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.577 mm / 44 TPI
# SS632Cx0024SKT-B	3.5mm (6-32 UNC)	2.4 <i>0.094</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0032SKT-4	3.5mm (6-32 UNC)	3.2 <i>0.126</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0032SKT-6	3.5mm (6-32 UNC)	3.2 <i>0.126</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0032SKT-B	3.5mm (6-32 UNC)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0040SKT-B	3.5mm (6-32 UNC)	4.0 <i>0.157</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0048SKT-4	3.5mm (6-32 UNC)	4.8 <i>0.189</i>	304 Stainless		Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0048SKT-6	3.5mm (6-32 UNC)	4.8 <i>0.189</i>	316 Stainless		Cup Point - Standard	0.794 mm / 32 TPI
SS632Cx0048SKT-B	3.5mm (6-32 UNC)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS632Cx0064SKT-6	3.5mm (6-32 UNC)	6.4 <i>0.252</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0064SKT-4	3.5mm (6-32 UNC)	6.4 <i>0.252</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0064SKT-B	3.5mm (6-32 UNC)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
SS632Cx0079SKT-4	3.5mm (6-32 UNC)	7.9 <i>0.311</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0079SKT-B	3.5mm (6-32 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0080SKT4	3.5mm (6-32 UNC)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	
# SS632Cx0080SKTB	3.5mm (6-32 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS632Cx0095SKT-4	3.5mm (6-32 UNC)	9.5 <i>0.374</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0095SKT-6	3.5mm (6-32 UNC)	9.5 <i>0.374</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS632Cx0095SKT-B	3.5mm (6-32 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0096SKT4	3.5mm (6-32 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS632Cx0096SKTB	3.5mm (6-32 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS632Cx0111SKT-B	3.5mm (6-32 UNC)	11.1 <i>0.437</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0112SKTB	3.5mm (6-32 UNC)	11.2 <i>0.441</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS632Cx0127SKT-4	3.5mm (6-32 UNC)	12.7 <i>0.500</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0127SKT-6	3.5mm (6-32 UNC)	12.7 <i>0.500</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0127SKT-B	3.5mm (6-32 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
SS632Cx0128SKT4	3.5mm (6-32 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS632Cx0159SKT-4	3.5mm (6-32 UNC)	15.9 <i>0.626</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0159SKT-6	3.5mm (6-32 UNC)	15.9 <i>0.626</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0159SKT-B	3.5mm (6-32 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0191SKT-6	3.5mm (6-32 UNC)	19.1 <i>0.752</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0191SKT-4	3.5mm (6-32 UNC)	19.1 <i>0.752</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0191SKT-B	3.5mm (6-32 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0222SKT-B	3.5mm (6-32 UNC)	22.2 <i>0.874</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0223SKTB	3.5mm (6-32 UNC)	22.3 <i>0.878</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS632Cx0254SKT-4	3.5mm (6-32 UNC)	25.4 <i>1.000</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS632Cx0254SKT-6	3.5mm (6-32 UNC)	25.4 <i>1.000</i>	316 Stainless	1.59 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0254SKT-B	3.5mm (6-32 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0286SKT-B	3.5mm (6-32 UNC)	28.6 <i>1.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0318SKT-B	3.5mm (6-32 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS632Cx0381SKT-B	3.5mm (6-32 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.794 mm / 32 TPI
# SS640Fx0032SKT-4	3.5mm (6-40 UNF)	3.2 <i>0.126</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS640Fx0032SKT-B	3.5mm (6-40 UNF)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS640Fx0048SKT-4	3.5mm (6-40 UNF)	4.8 <i>0.189</i>	304 Stainless	1.59 mm	Cup Point - Standard	0.635 mm / 40 TPI
# SS640Fx0048SKT-B	3.5mm (6-40 UNF)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS640Fx0064SKT-B	3.5mm (6-40 UNF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS640Fx0079SKT-B	3.5mm (6-40 UNF)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS640Fx0080SKTB	3.5mm (6-40 UNF)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			0.635 mm / 40 TPI
# SS640Fx0095SKT-B	3.5mm (6-40 UNF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS640Fx0096SKTB	3.5mm (6-40 UNF)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			0.635 mm / 40 TPI
# SS640Fx0127SKT-B	3.5mm (6-40 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS640Fx0159SKT-B	3.5mm (6-40 UNF)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.635 mm / 40 TPI
# SS640Fx0191SKTB	3.5mm (6-40 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish			0.635 mm / 40 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS640Fx0254SKTB	3.5mm (6-40 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish			0.635 mm / 40 TPI
# SS4BAx0032SKT-B	3.607mm (4 BA)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.660 mm / 38.49 TPI
# SS4BAx0048SKT-B	3.607mm (4 BA)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.660 mm / 38.49 TPI
# SS4BAx0064SKT-B	3.607mm (4 BA)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.660 mm / 38.49 TPI
# SS4BAx0079SKT-B	3.607mm (4 BA)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.660 mm / 38.49 TPI
# SS4BAx0095SKT-B	3.607mm (4 BA)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.660 mm / 38.49 TPI
# SS4BAx0127SKT-B	3.607mm (4 BA)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.660 mm / 38.49 TPI
# SS4BAx0159SKT-B	3.607mm (4 BA)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.660 mm / 38.49 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS4BAx0191SKT-B	3.607mm (4 BA)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.660 mm / 38.49 TPI
# SS4BAx0254SKT-B	3.607mm (4 BA)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	1.59 mm (1/16)	Cup Point - Standard	0.660 mm / 38.49 TPI
# SS532Wx0040SKT-B	3.969mm (5/32-32 BSW)	4.0 <i>0.157</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS532Wx0048SKT-B	3.969mm (5/32-32 BSW)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS532Wx0064SKT-B	3.969mm (5/32-32 BSW)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS532Wx0079SKT-B	3.969mm (5/32-32 BSW)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS532Wx0095SKT-B	3.969mm (5/32-32 BSW)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS532Wx0127SKT-B	3.969mm (5/32-32 BSW)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS040x0040-SKT-TICP1	4.0mm (M4x0.7 Standard)	4.0 <i>0.157</i>	Titanium CP Grade 1	2.00 mm	Cup Point - Standard	
SSM040x0040SKT-4	4.0mm (M4x0.7 Standard)	4.0 <i>0.157</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0040SKT-6	4.0mm (M4x0.7 Standard)	4.0 <i>0.157</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0040SKT-B	4.0mm (M4x0.7 Standard)	4.0 <i>0.157</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0040SKTZ	4.0mm (M4x0.7 Standard)	4.0 <i>0.157</i>	Zinc Plated Hardened Steel			
SSM040x0050SKT-4	4.0mm (M4x0.7 Standard)	5.0 <i>0.197</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0050SKT-6	4.0mm (M4x0.7 Standard)	5.0 <i>0.197</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0050SKT-B	4.0mm (M4x0.7 Standard)	5.0 <i>0.197</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0050SKTZ	4.0mm (M4x0.7 Standard)	5.0 <i>0.197</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM040x0060-SKT-TICP1	4.0mm (M4x0.7 Standard)	6.0 <i>0.236</i>	Titanium CP Grade 1	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0060SKT-4	4.0mm (M4x0.7 Standard)	6.0 <i>0.236</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0060SKT-6	4.0mm (M4x0.7 Standard)	6.0 <i>0.236</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0060SKT-B	4.0mm (M4x0.7 Standard)	6.0 <i>0.236</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0060SKTZ	4.0mm (M4x0.7 Standard)	6.0 <i>0.236</i>	Zinc Plated Hardened Steel			
SSM040x0080-SKT-TICP1	4.0mm (M4x0.7 Standard)	8.0 <i>0.315</i>	Titanium CP Grade 1	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0080SKT-4	4.0mm (M4x0.7 Standard)	8.0 <i>0.315</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0080SKT-6	4.0mm (M4x0.7 Standard)	8.0 <i>0.315</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0080SKT-B	4.0mm (M4x0.7 Standard)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM040x0080SKTZ	4.0mm (M4x0.7 Standard)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
SSM040x0100-SKT-TICP1	4.0mm (M4x0.7 Standard)	10.0 <i>0.394</i>	Titanium CP Grade 1	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0100SKT-4	4.0mm (M4x0.7 Standard)	10.0 <i>0.394</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0100SKT-6	4.0mm (M4x0.7 Standard)	10.0 <i>0.394</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0100SKT-B	4.0mm (M4x0.7 Standard)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0100SKTZ	4.0mm (M4x0.7 Standard)	10.0 <i>0.394</i>	Zinc Plated Hardened Steel			
# SSM040x0120-SKT-TICP1	4.0mm (M4x0.7 Standard)	12.0 <i>0.472</i>	Titanium CP Grade 1	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0120SKT-4	4.0mm (M4x0.7 Standard)	12.0 <i>0.472</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0120SKT-6	4.0mm (M4x0.7 Standard)	12.0 <i>0.472</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM040x0120SKTZ	4.0mm (M4x0.7 Standard)	12.0 <i>0.472</i>	Zinc Plated Hardened Steel			
SSM040x0120SKT-B	4.0mm (M4x0.7 Standard)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0150-SKT-TICP1	4.0mm (M4x0.7 Standard)	15.0 <i>0.591</i>	Titanium CP Grade 1	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0160SKT-4	4.0mm (M4x0.7 Standard)	16.0 <i>0.630</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0160SKT-6	4.0mm (M4x0.7 Standard)	16.0 <i>0.630</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
SSM040x0160SKT-B	4.0mm (M4x0.7 Standard)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0200-SKT-TICP1	4.0mm (M4x0.7 Standard)	20.0 <i>0.787</i>	Titanium CP Grade 1	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0200SKT-4	4.0mm (M4x0.7 Standard)	20.0 <i>0.787</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0200SKT-6	4.0mm (M4x0.7 Standard)	20.0 <i>0.787</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM040x0200SKT-B	4.0mm (M4x0.7 Standard)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0250SKT-4	4.0mm (M4x0.7 Standard)	25.0 <i>0.984</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0250SKT-6	4.0mm (M4x0.7 Standard)	25.0 <i>0.984</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0250SKTZ	4.0mm (M4x0.7 Standard)	25.0 <i>0.984</i>	Zinc Plated Hardened Steel			
SSM040x0250SKT-B	4.0mm (M4x0.7 Standard)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0300SKT-4	4.0mm (M4x0.7 Standard)	30.0 <i>1.181</i>	304 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0300SKT-6	4.0mm (M4x0.7 Standard)	30.0 <i>1.181</i>	316 Stainless	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0300SKT-B	4.0mm (M4x0.7 Standard)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI
# SSM040x0350SKT-B	4.0mm (M4x0.7 Standard)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.700 mm / 36.29 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS832Cx0032SKT-4	4.166mm (8-32 UNC)	3.2 <i>0.126</i>	304 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0032SKT-6	4.166mm (8-32 UNC)	3.2 <i>0.126</i>	316 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
SS832Cx0032SKT-B	4.166mm (8-32 UNC)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
SS832Cx0048SKT-4	4.166mm (8-32 UNC)	4.8 <i>0.189</i>	304 Stainless	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0048SKT-6	4.166mm (8-32 UNC)	4.8 <i>0.189</i>	316 Stainless		Cup Point - Standard	0.794 mm / 32 TPI
SS832Cx0048SKT-B	4.166mm (8-32 UNC)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0064SKT-6	4.166mm (8-32 UNC)	6.4 <i>0.252</i>	316 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0064SKT-4	4.166mm (8-32 UNC)	6.4 <i>0.252</i>	304 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0064SKT-B	4.166mm (8-32 UNC)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS832Cx0079SKT-4	4.166mm (8-32 UNC)	7.9 <i>0.311</i>	304 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0079SKT-6	4.166mm (8-32 UNC)	7.9 <i>0.311</i>	316 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0079SKT-B	4.166mm (8-32 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0080SKT4	4.166mm (8-32 UNC)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	
# SS832Cx0080SKTB	4.166mm (8-32 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
SS832Cx0095SKT-4	4.166mm (8-32 UNC)	9.5 <i>0.374</i>	304 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0095SKT-6	4.166mm (8-32 UNC)	9.5 <i>0.374</i>	316 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0095SKT-B	4.166mm (8-32 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0096SKTB	4.166mm (8-32 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS832Cx0096SKT4	4.166mm (8-32 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS832Cx0127SKT-4	4.166mm (8-32 UNC)	12.7 <i>0.500</i>	304 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0127SKT-6	4.166mm (8-32 UNC)	12.7 <i>0.500</i>	316 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0127SKT-B	4.166mm (8-32 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0128SKT4	4.166mm (8-32 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS832Cx0143SKTB	4.166mm (8-32 UNC)	14.3 <i>0.563</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS832Cx0159SKT-6	4.166mm (8-32 UNC)	15.9 <i>0.626</i>	316 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0159SKT-4	4.166mm (8-32 UNC)	15.9 <i>0.626</i>	304 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0159SKT-B	4.166mm (8-32 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS832Cx0191SKT-6	4.166mm (8-32 UNC)	19.1 <i>0.752</i>	316 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0191SKT-4	4.166mm (8-32 UNC)	19.1 <i>0.752</i>	304 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0191SKT-B	4.166mm (8-32 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0222SKT-B	4.166mm (8-32 UNC)	22.2 <i>0.874</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0223SKTB	4.166mm (8-32 UNC)	22.3 <i>0.878</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS832Cx0254SKT-6	4.166mm (8-32 UNC)	25.4 <i>1.000</i>	316 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0254SKT-4	4.166mm (8-32 UNC)	25.4 <i>1.000</i>	304 Stainless	1.98 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0254SKT-B	4.166mm (8-32 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.794 mm / 32 TPI
# SS832Cx0318SKT-B	4.166mm (8-32 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS832Cx0381SKTB	4.166mm (8-32 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM016x0025SKT4	4.166mm (8-36 UNF)	2.5 <i>0.098</i>	304 Stainless		Cup Point - Standard	
# SS836Fx0032SKT-B	4.166mm (8-36 UNF)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.706 mm / 36 TPI
# SS836Fx0048SKT-B	4.166mm (8-36 UNF)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.706 mm / 36 TPI
# SS836Fx0064SKT-B	4.166mm (8-36 UNF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.706 mm / 36 TPI
# SS836Fx0079SKT-B	4.166mm (8-36 UNF)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.706 mm / 36 TPI
# SS836Fx0080SKTB	4.166mm (8-36 UNF)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS836Fx0095SKT-B	4.166mm (8-36 UNF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.706 mm / 36 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS836Fx0096SKTB	4.166mm (8-36 UNF)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS836Fx0127SKT-B	4.166mm (8-36 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	1.98 mm (5/64)	Cup Point - Standard	0.706 mm / 36 TPI
# SS836Fx0159SKT-B	4.166mm (8-36 UNF)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.706 mm / 36 TPI
# SS836Fx0191SKT-B	4.166mm (8-36 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	2.00 mm	Cup Point - Standard	0.706 mm / 36 TPI
# SS836Fx0254SKTB	4.166mm (8-36 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS2BAx0032SKT-B	4.7mm (2BA)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.812 mm / 31.3 TPI
# SS2BAx0048SKT-B	4.7mm (2BA)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.812 mm / 31.3 TPI
# SS2BAx0064SKT-B	4.7mm (2BA)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.812 mm / 31.3 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS2BAx0079SKT-B	4.7mm (2BA)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.812 mm / 31.3 TPI
# SS2BAx0095SKT-B	4.7mm (2BA)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.812 mm / 31.3 TPI
# SS2BAx0127SKT-B	4.7mm (2BA)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.812 mm / 31.3 TPI
# SS2BAx0159SKT-B	4.7mm (2BA)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.812 mm / 31.3 TPI
# SS2BAx0191SKT-B	4.7mm (2BA)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.812 mm / 31.3 TPI
# SS1024Cx0032SKT-4	4.762mm (10-24 UNC)	3.2 <i>0.126</i>	304 Stainless		Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0032SKTZ	4.762mm (10-24 UNC)	3.2 <i>0.126</i>	Zinc Plated Hardened Steel			
# SS1024Cx0032SKT-B	4.762mm (10-24 UNC)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0048SKT-4	4.762mm (10-24 UNC)	4.8 <i>0.189</i>	304 Stainless		Cup Point - Standard	1.058 mm / 24 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1024Cx0048SKT-6	4.762mm (10-24 UNC)	4.8 <i>0.189</i>	316 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0048SKT-B	4.762mm (10-24 UNC)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0048SKTZ	4.762mm (10-24 UNC)	4.8 <i>0.189</i>	Zinc Plated Hardened Steel			
# SS1024Cx0064SKT-4	4.762mm (10-24 UNC)	6.4 <i>0.252</i>	304 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0064SKT-6	4.762mm (10-24 UNC)	6.4 <i>0.252</i>	316 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
SS1024Cx0064SKT-B	4.762mm (10-24 UNC)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0064SKTZ	4.762mm (10-24 UNC)	6.4 <i>0.252</i>	Zinc Plated Hardened Steel			
# SS1024Cx0079SKT-4	4.762mm (10-24 UNC)	7.9 <i>0.311</i>	304 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0079SKT-6	4.762mm (10-24 UNC)	7.9 <i>0.311</i>	316 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1024Cx0079SKT-B	4.762mm (10-24 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0080SKT4	4.762mm (10-24 UNC)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	
# SS1024Cx0080SKTB	4.762mm (10-24 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS1024Cx0080SKTZ	4.762mm (10-24 UNC)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
# SS1024Cx0095SKT-4	4.762mm (10-24 UNC)	9.5 <i>0.374</i>	304 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0095SKT-6	4.762mm (10-24 UNC)	9.5 <i>0.374</i>	316 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0095SKT-B	4.762mm (10-24 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0096SKTB	4.762mm (10-24 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS1024Cx0096SKTZ	4.762mm (10-24 UNC)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1024Cx0096SKT4	4.762mm (10-24 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS1024Cx0111SKT-4	4.762mm (10-24 UNC)	11.1 <i>0.437</i>	304 Stainless		Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0111SKT-B	4.762mm (10-24 UNC)	11.1 <i>0.437</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0127SKT-4	4.762mm (10-24 UNC)	12.7 <i>0.500</i>	304 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0127SKT-6	4.762mm (10-24 UNC)	12.7 <i>0.500</i>	316 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0127SKT-B	4.762mm (10-24 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0127SKTZ	4.762mm (10-24 UNC)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS1024Cx0128SKT4	4.762mm (10-24 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS1024Cx0159SKT-6	4.762mm (10-24 UNC)	15.9 <i>0.626</i>	316 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1024Cx0159SKT-4	4.762mm (10-24 UNC)	15.9 <i>0.626</i>	304 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0159SKTZ	4.762mm (10-24 UNC)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS1024Cx0159SKT-B	4.762mm (10-24 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0191SKT-4	4.762mm (10-24 UNC)	19.1 <i>0.752</i>	304 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0191SKT-6	4.762mm (10-24 UNC)	19.1 <i>0.752</i>	316 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0191SKTZ	4.762mm (10-24 UNC)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS1024Cx0191SKT-B	4.762mm (10-24 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0223SKTZ	4.762mm (10-24 UNC)	22.3 <i>0.878</i>	Zinc Plated Hardened Steel			
# SS1024Cx0223SKTB	4.762mm (10-24 UNC)	22.3 <i>0.878</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1024Cx0254SKT-4	4.762mm (10-24 UNC)	25.4 <i>1.000</i>	304 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0254SKT-6	4.762mm (10-24 UNC)	25.4 <i>1.000</i>	316 Stainless	2.38 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0254SKTZ	4.762mm (10-24 UNC)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS1024Cx0254SKT-B	4.762mm (10-24 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0286SKT-B	4.762mm (10-24 UNC)	28.6 <i>1.126</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0318SKT-B	4.762mm (10-24 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0318SKT4	4.762mm (10-24 UNC)	31.8 <i>1.252</i>	304 Stainless		Cup Point - Standard	
# SS1024Cx0318SKTZ	4.762mm (10-24 UNC)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS1024Cx0381SKT-B	4.762mm (10-24 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1024Cx0381SKTZ	4.762mm (10-24 UNC)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS1024Cx0382SKT4	4.762mm (10-24 UNC)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS1024Cx0445SKT-B	4.762mm (10-24 UNC)	44.5 <i>1.752</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1024Cx0445SKTZ	4.762mm (10-24 UNC)	44.5 <i>1.752</i>	Zinc Plated Hardened Steel			
# SS1024Cx0508SKTZ	4.762mm (10-24 UNC)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS1024Cx0508SKT-B	4.762mm (10-24 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS1032Fx0032SKT-4	4.762mm (10-32 UNF)	3.2 <i>0.126</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0032SKTZ	4.762mm (10-32 UNF)	3.2 <i>0.126</i>	Zinc Plated Hardened Steel			
# SS1032Fx0032SKT-B	4.762mm (10-32 UNF)	3.2 <i>0.126</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1032Fx0048SKT-4	4.762mm (10-32 UNF)	4.8 <i>0.189</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0048SKTZ	4.762mm (10-32 UNF)	4.8 <i>0.189</i>	Zinc Plated Hardened Steel			
SS1032Fx0048SKT-B	4.762mm (10-32 UNF)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0064SKT-6	4.762mm (10-32 UNF)	6.4 <i>0.252</i>	316 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0064SKT-4	4.762mm (10-32 UNF)	6.4 <i>0.252</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0064SKT-B	4.762mm (10-32 UNF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0064SKTZ	4.762mm (10-32 UNF)	6.4 <i>0.252</i>	Zinc Plated Hardened Steel			
# SS1032Fx0079SKT-4	4.762mm (10-32 UNF)	7.9 <i>0.311</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0079SKT-B	4.762mm (10-32 UNF)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1032Fx0080SKTB	4.762mm (10-32 UNF)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS1032Fx0080SKTZ	4.762mm (10-32 UNF)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
# SS1032Fx0080SKT4	4.762mm (10-32 UNF)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	
# SS1032Fx0095SKT-6	4.762mm (10-32 UNF)	9.5 <i>0.374</i>	316 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0095SKT-4	4.762mm (10-32 UNF)	9.5 <i>0.374</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0095SKT-B	4.762mm (10-32 UNF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0096SKT4	4.762mm (10-32 UNF)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS1032Fx0096SKTZ	4.762mm (10-32 UNF)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			
# SS1032Fx0096SKTB	4.762mm (10-32 UNF)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1032Fx0127SKT-4	4.762mm (10-32 UNF)	12.7 <i>0.500</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0127SKT-6	4.762mm (10-32 UNF)	12.7 <i>0.500</i>	316 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
SS1032Fx0127SKT-B	4.762mm (10-32 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0127SKTZ	4.762mm (10-32 UNF)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS1032Fx0128SKT4	4.762mm (10-32 UNF)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS1032Fx0159SKT-4	4.762mm (10-32 UNF)	15.9 <i>0.626</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0159SKT-6	4.762mm (10-32 UNF)	15.9 <i>0.626</i>	316 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0159SKTZ	4.762mm (10-32 UNF)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS1032Fx0159SKT-B	4.762mm (10-32 UNF)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1032Fx0191SKT-6	4.762mm (10-32 UNF)	19.1 <i>0.752</i>	316 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0191SKT-4	4.762mm (10-32 UNF)	19.1 <i>0.752</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0191SKT-B	4.762mm (10-32 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0191SKTZ	4.762mm (10-32 UNF)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS1032Fx0222SKT-B	4.762mm (10-32 UNF)	22.2 <i>0.874</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0223SKTZ	4.762mm (10-32 UNF)	22.3 <i>0.878</i>	Zinc Plated Hardened Steel			
# SS1032Fx0223SKTB	4.762mm (10-32 UNF)	22.3 <i>0.878</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS1032Fx0254SKT-6	4.762mm (10-32 UNF)	25.4 <i>1.000</i>	316 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0254SKT-4	4.762mm (10-32 UNF)	25.4 <i>1.000</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1032Fx0254SKTZ	4.762mm (10-32 UNF)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS1032Fx0254SKT-B	4.762mm (10-32 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0286SKT-B	4.762mm (10-32 UNF)	28.6 <i>1.126</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0318SKT-4	4.762mm (10-32 UNF)	31.8 <i>1.252</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0318SKT-6	4.762mm (10-32 UNF)	31.8 <i>1.252</i>	316 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
SS1032Fx0318SKT-B	4.762mm (10-32 UNF)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0318SKTZ	4.762mm (10-32 UNF)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS1032Fx0381SKT-6	4.762mm (10-32 UNF)	38.1 <i>1.500</i>	316 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0381SKT-4	4.762mm (10-32 UNF)	38.1 <i>1.500</i>	304 Stainless	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1032Fx0381SKT-B	4.762mm (10-32 UNF)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	2.38 mm (3/32)	Cup Point - Standard	0.794 mm / 32 TPI
# SS1032Fx0381SKTZ	4.762mm (10-32 UNF)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS1032Fx0382SKT4	4.762mm (10-32 UNF)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS040x0050-SKT-TICP1	5.0mm (M5x0.8)	5.0 <i>0.197</i>	Titanium CP Grade 1	2.50 mm	Cup Point - Standard	
# SSM050x0050-SKT-TICP1	5.0mm (M5x0.8)	5.0 <i>0.197</i>	Titanium CP Grade 1	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0050SKT-4	5.0mm (M5x0.8)	5.0 <i>0.197</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0050SKT-6	5.0mm (M5x0.8)	5.0 <i>0.197</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0050SKTZ	5.0mm (M5x0.8)	5.0 <i>0.197</i>	Zinc Plated Hardened Steel			
# SSM050x0050SKT-B	5.0mm (M5x0.8)	5.0 <i>0.197</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
SSM050x0060-SKT-TICP1	5.0mm (M5x0.8)	6.0 <i>0.236</i>	Titanium CP Grade 1	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0060SKT-4	5.0mm (M5x0.8)	6.0 <i>0.236</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0060SKT-6	5.0mm (M5x0.8)	6.0 <i>0.236</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0060SKT-B	5.0mm (M5x0.8)	6.0 <i>0.236</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0060SKTZ	5.0mm (M5x0.8)	6.0 <i>0.236</i>	Zinc Plated Hardened Steel			
SSM050x0080-SKT-TICP1	5.0mm (M5x0.8)	8.0 <i>0.315</i>	Titanium CP Grade 1	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0080SKT-4	5.0mm (M5x0.8)	8.0 <i>0.315</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0080SKT-6	5.0mm (M5x0.8)	8.0 <i>0.315</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0080SKTZ	5.0mm (M5x0.8)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM050x0080SKT-B	5.0mm (M5x0.8)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0100-SKT-TICP1	5.0mm (M5x0.8)	10.0 <i>0.394</i>	Titanium CP Grade 1	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0100SKT-4	5.0mm (M5x0.8)	10.0 <i>0.394</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0100SKT-6	5.0mm (M5x0.8)	10.0 <i>0.394</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0100SKT-B	5.0mm (M5x0.8)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0100SKTZ	5.0mm (M5x0.8)	10.0 <i>0.394</i>	Zinc Plated Hardened Steel			
# SSM050x0120-SKT-TICP1	5.0mm (M5x0.8)	12.0 <i>0.472</i>	Titanium CP Grade 1	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0120SKT-4	5.0mm (M5x0.8)	12.0 <i>0.472</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0120SKT-6	5.0mm (M5x0.8)	12.0 <i>0.472</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM050x0120SKT-B	5.0mm (M5x0.8)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0120SKTZ	5.0mm (M5x0.8)	12.0 <i>0.472</i>	Zinc Plated Hardened Steel			
# SSM050x0150-SKT-TICP1	5.0mm (M5x0.8)	15.0 <i>0.591</i>	Titanium CP Grade 1	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0160SKT-4	5.0mm (M5x0.8)	16.0 <i>0.630</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0160SKT-6	5.0mm (M5x0.8)	16.0 <i>0.630</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0160SKTZ	5.0mm (M5x0.8)	16.0 <i>0.630</i>	Zinc Plated Hardened Steel			
# SSM050x0160SKT-B	5.0mm (M5x0.8)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0200SKT-4	5.0mm (M5x0.8)	20.0 <i>0.787</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0200SKT-6	5.0mm (M5x0.8)	20.0 <i>0.787</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM050x0200SKT-B	5.0mm (M5x0.8)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0200SKTZ	5.0mm (M5x0.8)	20.0 <i>0.787</i>	Zinc Plated Hardened Steel			
# SSM050x0250SKT-4	5.0mm (M5x0.8)	25.0 <i>0.984</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0250SKT-6	5.0mm (M5x0.8)	25.0 <i>0.984</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0250SKT-B	5.0mm (M5x0.8)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0250SKTZ	5.0mm (M5x0.8)	25.0 <i>0.984</i>	Zinc Plated Hardened Steel			
SSM050x0300SKT-4	5.0mm (M5x0.8)	30.0 <i>1.181</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0300SKT-B	5.0mm (M5x0.8)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0300SKTZ	5.0mm (M5x0.8)	30.0 <i>1.181</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM050x0350SKT-4	5.0mm (M5x0.8)	35.0 <i>1.378</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0350SKT-6	5.0mm (M5x0.8)	35.0 <i>1.378</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0350SKT-B	5.0mm (M5x0.8)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0400SKT-4	5.0mm (M5x0.8)	40.0 <i>1.575</i>	304 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
SSM050x0400SKT-6	5.0mm (M5x0.8)	40.0 <i>1.575</i>	316 Stainless	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0400SKT-B	5.0mm (M5x0.8)	40.0 <i>1.575</i>	Hardened Steel GD14.9, Black Oxide Finish	2.50 mm	Cup Point - Standard	0.800 mm / 31.75 TPI
# SSM050x0450SKTB	5.0mm (M5x0.8)	45.0 <i>1.772</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM050x0500SKTB	5.0mm (M5x0.8)	50.0 <i>1.969</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM060x0050-SKT-TICP1	6.0mm (M6x1 Standard)	5.0 <i>0.197</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
SSM060x0050SKT-B	6.0mm (M6x1 Standard)	5.0 <i>0.197</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0060-SKT-TICP1	6.0mm (M6x1 Standard)	6.0 <i>0.236</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0060SKT-4	6.0mm (M6x1 Standard)	6.0 <i>0.236</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0060SKT-6	6.0mm (M6x1 Standard)	6.0 <i>0.236</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0060SKT-B	6.0mm (M6x1 Standard)	6.0 <i>0.236</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0060SKTZ	6.0mm (M6x1 Standard)	6.0 <i>0.236</i>	Zinc Plated Hardened Steel			
# SSM060x0080-SKT-TICP1	6.0mm (M6x1 Standard)	8.0 <i>0.315</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0080SKT-4	6.0mm (M6x1 Standard)	8.0 <i>0.315</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0080SKT-6	6.0mm (M6x1 Standard)	8.0 <i>0.315</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM060x0080SKTZ	6.0mm (M6x1 Standard)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
SSM060x0080SKT-B	6.0mm (M6x1 Standard)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0100-SKT-TICP1	6.0mm (M6x1 Standard)	10.0 <i>0.394</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0100SKT-4	6.0mm (M6x1 Standard)	10.0 <i>0.394</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0100SKT-6	6.0mm (M6x1 Standard)	10.0 <i>0.394</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0100SKTZ	6.0mm (M6x1 Standard)	10.0 <i>0.394</i>	Zinc Plated Hardened Steel			
SSM060x0100SKT-B	6.0mm (M6x1 Standard)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0120-SKT-TICP1	6.0mm (M6x1 Standard)	12.0 <i>0.472</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0120SKT-4	6.0mm (M6x1 Standard)	12.0 <i>0.472</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM060x0120SKT-6	6.0mm (M6x1 Standard)	12.0 <i>0.472</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0120SKT-B	6.0mm (M6x1 Standard)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0120SKTZ	6.0mm (M6x1 Standard)	12.0 <i>0.472</i>	Zinc Plated Hardened Steel			
# SSM060x0150-SKT-TICP1	6.0mm (M6x1 Standard)	15.0 <i>0.591</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0150SKT-B	6.0mm (M6x1 Standard)	15.0 <i>0.591</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0160-SKT-TICP1	6.0mm (M6x1 Standard)	16.0 <i>0.630</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0160SKT-4	6.0mm (M6x1 Standard)	16.0 <i>0.630</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0160SKT-6	6.0mm (M6x1 Standard)	16.0 <i>0.630</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0160SKT-B	6.0mm (M6x1 Standard)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM060x0160SKTZ	6.0mm (M6x1 Standard)	16.0 <i>0.630</i>	Zinc Plated Hardened Steel			
# SSM060x0200-SKT-TICP1	6.0mm (M6x1 Standard)	20.0 <i>0.787</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0200SKT-4	6.0mm (M6x1 Standard)	20.0 <i>0.787</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0200SKT-6	6.0mm (M6x1 Standard)	20.0 <i>0.787</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0200SKT-B	6.0mm (M6x1 Standard)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0200SKTZ	6.0mm (M6x1 Standard)	20.0 <i>0.787</i>	Zinc Plated Hardened Steel			
# SSM060x0250-SKT-TICP1	6.0mm (M6x1 Standard)	25.0 <i>0.984</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0250SKT-4	6.0mm (M6x1 Standard)	25.0 <i>0.984</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0250SKT-6	6.0mm (M6x1 Standard)	25.0 <i>0.984</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM060x0250SKTZ	6.0mm (M6x1 Standard)	25.0 <i>0.984</i>	Zinc Plated Hardened Steel			
# SSM060x0250SKT-B	6.0mm (M6x1 Standard)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0300-SKT-TICP1	6.0mm (M6x1 Standard)	30.0 <i>1.181</i>	Titanium CP Grade 1	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
SSM060x0300SKT-4	6.0mm (M6x1 Standard)	30.0 <i>1.181</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0300SKT-6	6.0mm (M6x1 Standard)	30.0 <i>1.181</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0300SKT-B	6.0mm (M6x1 Standard)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0300SKTZ	6.0mm (M6x1 Standard)	30.0 <i>1.181</i>	Zinc Plated Hardened Steel			
# SSM060x0350SKT-4	6.0mm (M6x1 Standard)	35.0 <i>1.378</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0350SKT-6	6.0mm (M6x1 Standard)	35.0 <i>1.378</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM060x0350SKT-B	6.0mm (M6x1 Standard)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0350SKTZ	6.0mm (M6x1 Standard)	35.0 <i>1.378</i>	Zinc Plated Hardened Steel			
# SSM060x0400SKT-4	6.0mm (M6x1 Standard)	40.0 <i>1.575</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0400SKT-6	6.0mm (M6x1 Standard)	40.0 <i>1.575</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0400SKT-B	6.0mm (M6x1 Standard)	40.0 <i>1.575</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0400SKTZ	6.0mm (M6x1 Standard)	40.0 <i>1.575</i>	Zinc Plated Hardened Steel			
# SSM060x0450SKT-4	6.0mm (M6x1 Standard)	45.0 <i>1.772</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0450SKTZ	6.0mm (M6x1 Standard)	45.0 <i>1.772</i>	Zinc Plated Hardened Steel			
# SSM060x0450SKT-B	6.0mm (M6x1 Standard)	45.0 <i>1.772</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM060x0500SKT-6	6.0mm (M6x1 Standard)	50.0 <i>1.969</i>	316 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0500SKT-4	6.0mm (M6x1 Standard)	50.0 <i>1.969</i>	304 Stainless	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0500SKT-B	6.0mm (M6x1 Standard)	50.0 <i>1.969</i>	Hardened Steel GD14.9, Black Oxide Finish	3.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM060x0500SKTZ	6.0mm (M6x1 Standard)	50.0 <i>1.969</i>	Zinc Plated Hardened Steel			
# SS14Cx0048SKT-4	6.35mm (1/4-20 UNC)	4.8 <i>0.189</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0048SKT-6	6.35mm (1/4-20 UNC)	4.8 <i>0.189</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0048SKT-B	6.35mm (1/4-20 UNC)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0048SKTZ	6.35mm (1/4-20 UNC)	4.8 <i>0.189</i>	Zinc Plated Hardened Steel			
# SS14Cx0064SKT-4	6.35mm (1/4-20 UNC)	6.4 <i>0.252</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Cx0064SKT-6	6.35mm (1/4-20 UNC)	6.4 <i>0.252</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0064SKTZ	6.35mm (1/4-20 UNC)	6.4 <i>0.252</i>	Zinc Plated Hardened Steel			
SS14Cx0064SKT-B	6.35mm (1/4-20 UNC)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0079SKT-4	6.35mm (1/4-20 UNC)	7.9 <i>0.311</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0079SKT-6	6.35mm (1/4-20 UNC)	7.9 <i>0.311</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0079SKT-B	6.35mm (1/4-20 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0080SKTB	6.35mm (1/4-20 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS14Cx0080SKTZ	6.35mm (1/4-20 UNC)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
# SS14Cx0080SKT4	6.35mm (1/4-20 UNC)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
SS14Cx0095SKT-4	6.35mm (1/4-20 UNC)	9.5 <i>0.374</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0095SKT-6	6.35mm (1/4-20 UNC)	9.5 <i>0.374</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
SS14Cx0095SKT-B	6.35mm (1/4-20 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0096SKTZ	6.35mm (1/4-20 UNC)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			
# SS14CX0096SKT4	6.35mm (1/4-20 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS14CX0096SKTB	6.35mm (1/4-20 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS14Cx0111SKT-B	6.35mm (1/4-20 UNC)	11.1 <i>0.437</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0112SKTZ	6.35mm (1/4-20 UNC)	11.2 <i>0.441</i>	Zinc Plated Hardened Steel			
# SS14Cx0112SKTB	6.35mm (1/4-20 UNC)	11.2 <i>0.441</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Cx0127SKT-4	6.35mm (1/4-20 UNC)	12.7 <i>0.500</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0127SKT-6	6.35mm (1/4-20 UNC)	12.7 <i>0.500</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0127SKTZ	6.35mm (1/4-20 UNC)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
SS14Cx0127SKT-B	6.35mm (1/4-20 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0128SKT4	6.35mm (1/4-20 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS14Cx0159SKT-4	6.35mm (1/4-20 UNC)	15.9 <i>0.626</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0159SKT-6	6.35mm (1/4-20 UNC)	15.9 <i>0.626</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
SS14Cx0159SKT-B	6.35mm (1/4-20 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0159SKTZ	6.35mm (1/4-20 UNC)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Cx0191SKT-4	6.35mm (1/4-20 UNC)	19.1 <i>0.752</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0191SKT-6	6.35mm (1/4-20 UNC)	19.1 <i>0.752</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
SS14Cx0191SKT-B	6.35mm (1/4-20 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0191SKTZ	6.35mm (1/4-20 UNC)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS14Cx0254SKT-6	6.35mm (1/4-20 UNC)	25.4 <i>1.000</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0254SKT-4	6.35mm (1/4-20 UNC)	25.4 <i>1.000</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0254SKT-B	6.35mm (1/4-20 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0254SKTZ	6.35mm (1/4-20 UNC)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS14Cx0286SKTB	6.35mm (1/4-20 UNC)	28.6 <i>1.126</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Cx0286SKTZ	6.35mm (1/4-20 UNC)	28.6 <i>1.126</i>	Zinc Plated Hardened Steel			
# SS14Cx0318SKT-4	6.35mm (1/4-20 UNC)	31.8 <i>1.252</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0318SKT-6	6.35mm (1/4-20 UNC)	31.8 <i>1.252</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0318SKT-B	6.35mm (1/4-20 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0318SKTZ	6.35mm (1/4-20 UNC)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS14Cx0381SKT-4	6.35mm (1/4-20 UNC)	38.1 <i>1.500</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0381SKT-6	6.35mm (1/4-20 UNC)	38.1 <i>1.500</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0381SKT-B	6.35mm (1/4-20 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0381SKTZ	6.35mm (1/4-20 UNC)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Cx0382SKT4	6.35mm (1/4-20 UNC)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS14Cx0445SKT-B	6.35mm (1/4-20 UNC)	44.5 <i>1.752</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0445SKTZ	6.35mm (1/4-20 UNC)	44.5 <i>1.752</i>	Zinc Plated Hardened Steel			
# SS14Cx0508SKTZ	6.35mm (1/4-20 UNC)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS14Cx0508SKT-B	6.35mm (1/4-20 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0572SKTB	6.35mm (1/4-20 UNC)	57.2 <i>2.252</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS14Cx0635SKT-B	6.35mm (1/4-20 UNC)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Cx0635SKTZ	6.35mm (1/4-20 UNC)	63.5 <i>2.500</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Cx0762SKTZ	6.35mm (1/4-20 UNC)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SS14Cx0762SKT-B	6.35mm (1/4-20 UNC)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0048SKT4	6.35mm (1/4-28 UNF)	4.8 <i>0.189</i>	304 Stainless		Cup Point - Standard	
# SS14Fx0048SKTZ	6.35mm (1/4-28 UNF)	4.8 <i>0.189</i>	Zinc Plated Hardened Steel			
# SS14Fx0048SKT-B	6.35mm (1/4-28 UNF)	4.8 <i>0.189</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0064SKT-4	6.35mm (1/4-28 UNF)	6.4 <i>0.252</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0064SKT-6	6.35mm (1/4-28 UNF)	6.4 <i>0.252</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
SS14Fx0064SKT-B	6.35mm (1/4-28 UNF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0064SKTZ	6.35mm (1/4-28 UNF)	6.4 <i>0.252</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Fx0079SKT-6	6.35mm (1/4-28 UNF)	7.9 <i>0.311</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0079SKT-4	6.35mm (1/4-28 UNF)	7.9 <i>0.311</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0079SKT-B	6.35mm (1/4-28 UNF)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0080SKTZ	6.35mm (1/4-28 UNF)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
# SS14Fx0080SKT4	6.35mm (1/4-28 UNF)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	
# SS14Fx0080SKTB	6.35mm (1/4-28 UNF)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS14Fx0095SKT-6	6.35mm (1/4-28 UNF)	9.5 <i>0.374</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0095SKT-4	6.35mm (1/4-28 UNF)	9.5 <i>0.374</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0095SKT-B	6.35mm (1/4-28 UNF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Fx0096SKT4	6.35mm (1/4-28 UNF)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS14Fx0096SKTB	6.35mm (1/4-28 UNF)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS14Fx0096SKTZ	6.35mm (1/4-28 UNF)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			
# SS14Fx0127SKT-4	6.35mm (1/4-28 UNF)	12.7 <i>0.500</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0127SKT-6	6.35mm (1/4-28 UNF)	12.7 <i>0.500</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0127SKTZ	6.35mm (1/4-28 UNF)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS14Fx0127SKT-B	6.35mm (1/4-28 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0128SKT4	6.35mm (1/4-28 UNF)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS14Fx0159SKT-4	6.35mm (1/4-28 UNF)	15.9 <i>0.626</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Fx0159SKT-6	6.35mm (1/4-28 UNF)	15.9 <i>0.626</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0159SKT-B	6.35mm (1/4-28 UNF)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0159SKTZ	6.35mm (1/4-28 UNF)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS14Fx0191SKT-4	6.35mm (1/4-28 UNF)	19.1 <i>0.752</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0191SKT-6	6.35mm (1/4-28 UNF)	19.1 <i>0.752</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0191SKT-B	6.35mm (1/4-28 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0191SKTZ	6.35mm (1/4-28 UNF)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS14Fx0254SKT-4	6.35mm (1/4-28 UNF)	25.4 <i>1.000</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0254SKT-6	6.35mm (1/4-28 UNF)	25.4 <i>1.000</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Fx0254SKTZ	6.35mm (1/4-28 UNF)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS14Fx0254SKT-B	6.35mm (1/4-28 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0318SKT-4	6.35mm (1/4-28 UNF)	31.8 <i>1.252</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0318SKT-6	6.35mm (1/4-28 UNF)	31.8 <i>1.252</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0318SKT-B	6.35mm (1/4-28 UNF)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0318SKTZ	6.35mm (1/4-28 UNF)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS14Fx0381SKT-6	6.35mm (1/4-28 UNF)	38.1 <i>1.500</i>	316 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0381SKT-4	6.35mm (1/4-28 UNF)	38.1 <i>1.500</i>	304 Stainless	3.18 mm (1/8)	Cup Point - Standard	1.270 mm / 20 TPI
# SS14Fx0381SKTZ	6.35mm (1/4-28 UNF)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS14Fx0381SKT-B	6.35mm (1/4-28 UNF)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0382SKT4	6.35mm (1/4-28 UNF)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS14Fx0508SKT-B	6.35mm (1/4-28 UNF)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	3.18 mm (1/8)	Cup Point - Standard	0.907 mm / 28 TPI
# SS14Fx0508SKTZ	6.35mm (1/4-28 UNF)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS516Cx0064SKT-6	7.938mm (5/16-18 UNC)	6.4 <i>0.252</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0064SKT-4	7.938mm (5/16-18 UNC)	6.4 <i>0.252</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0064SKTZ	7.938mm (5/16-18 UNC)	6.4 <i>0.252</i>	Zinc Plated Hardened Steel			
# SS516Cx0064SKT-B	7.938mm (5/16-18 UNC)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0079SKT-4	7.938mm (5/16-18 UNC)	7.9 <i>0.311</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Cx0079SKT-6	7.938mm (5/16-18 UNC)	7.9 <i>0.311</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0079SKT-B	7.938mm (5/16-18 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0080SKTZ	7.938mm (5/16-18 UNC)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
# SS516Cx0080SKTB	7.938mm (5/16-18 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS516Cx0080SKT4	7.938mm (5/16-18 UNC)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	
SS516Cx0095SKT-4	7.938mm (5/16-18 UNC)	9.5 <i>0.374</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0095SKT-6	7.938mm (5/16-18 UNC)	9.5 <i>0.374</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0095SKT-B	7.938mm (5/16-18 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0096SKTZ	7.938mm (5/16-18 UNC)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516CX0096SKT4	7.938mm (5/16-18 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS516Cx0096SKTB	7.938mm (5/16-18 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS516Cx0111SKT-B	7.938mm (5/16-18 UNC)	11.1 <i>0.437</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0127SKT-4	7.938mm (5/16-18 UNC)	12.7 <i>0.500</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0127SKT-6	7.938mm (5/16-18 UNC)	12.7 <i>0.500</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0127SKT-B	7.938mm (5/16-18 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0127SKTZ	7.938mm (5/16-18 UNC)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS516Cx0128SKT4	7.938mm (5/16-18 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS516Cx0159SKT-4	7.938mm (5/16-18 UNC)	15.9 <i>0.626</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Cx0159SKT-6	7.938mm (5/16-18 UNC)	15.9 <i>0.626</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0159SKT-B	7.938mm (5/16-18 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0159SKTZ	7.938mm (5/16-18 UNC)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS516Cx0191SKT-4	7.938mm (5/16-18 UNC)	19.1 <i>0.752</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0191SKT-6	7.938mm (5/16-18 UNC)	19.1 <i>0.752</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0191SKTZ	7.938mm (5/16-18 UNC)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS516Cx0191SKT-B	7.938mm (5/16-18 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0222SKT-4	7.938mm (5/16-18 UNC)	22.2 <i>0.874</i>	304 Stainless		Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0222SKT-B	7.938mm (5/16-18 UNC)	22.2 <i>0.874</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Cx0223SKTZ	7.938mm (5/16-18 UNC)	22.3 <i>0.878</i>	Zinc Plated Hardened Steel			
# SS516Cx0223SKTB	7.938mm (5/16-18 UNC)	22.3 <i>0.878</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS516Cx0254SKT-4	7.938mm (5/16-18 UNC)	25.4 <i>1.000</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0254SKT-6	7.938mm (5/16-18 UNC)	25.4 <i>1.000</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0254SKT-B	7.938mm (5/16-18 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0254SKTZ	7.938mm (5/16-18 UNC)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS516Cx0318SKT-6	7.938mm (5/16-18 UNC)	31.8 <i>1.252</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0318SKT-4	7.938mm (5/16-18 UNC)	31.8 <i>1.252</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0318SKT-B	7.938mm (5/16-18 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Cx0318SKTZ	7.938mm (5/16-18 UNC)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS516Cx0381SKT-6	7.938mm (5/16-18 UNC)	38.1 <i>1.500</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0381SKT-4	7.938mm (5/16-18 UNC)	38.1 <i>1.500</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0381SKT-B	7.938mm (5/16-18 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0381SKTZ	7.938mm (5/16-18 UNC)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS516Cx0382SKT4	7.938mm (5/16-18 UNC)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS516Cx0445SKT-B	7.938mm (5/16-18 UNC)	44.5 <i>1.752</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0445SKTZ	7.938mm (5/16-18 UNC)	44.5 <i>1.752</i>	Zinc Plated Hardened Steel			
# SS516Cx0508SKT-B	7.938mm (5/16-18 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.411 mm / 18 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Cx0508SKTZ	7.938mm (5/16-18 UNC)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS516Cx0635SKT-B	7.938mm (5/16-18 UNC)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0635SKTZ	7.938mm (5/16-18 UNC)	63.5 <i>2.500</i>	Zinc Plated Hardened Steel			
# SS516Cx0762SKT-B	7.938mm (5/16-18 UNC)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.411 mm / 18 TPI
# SS516Cx0762SKTZ	7.938mm (5/16-18 UNC)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SS516Fx0064SKT-B	7.938mm (5/16-24 UNF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0064SKTZ	7.938mm (5/16-24 UNF)	6.4 <i>0.252</i>	Zinc Plated Hardened Steel			
# SS516Fx0079SKT-4	7.938mm (5/16-24 UNF)	7.9 <i>0.311</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0079SKT-6	7.938mm (5/16-24 UNF)	7.9 <i>0.311</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Fx0079SKT-B	7.938mm (5/16-24 UNF)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0080SKT4	7.938mm (5/16-24 UNF)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	
# SS516Fx0080SKTB	7.938mm (5/16-24 UNF)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS516Fx0080SKTZ	7.938mm (5/16-24 UNF)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
# SS516Fx0095SKT-4	7.938mm (5/16-24 UNF)	9.5 <i>0.374</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0095SKT-6	7.938mm (5/16-24 UNF)	9.5 <i>0.374</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0095SKT-B	7.938mm (5/16-24 UNF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0096SKT4	7.938mm (5/16-24 UNF)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	
# SS516Fx0096SKTB	7.938mm (5/16-24 UNF)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Fx0096SKTZ	7.938mm (5/16-24 UNF)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			
# SS516Fx0127SKT-4	7.938mm (5/16-24 UNF)	12.7 <i>0.500</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0127SKT-6	7.938mm (5/16-24 UNF)	12.7 <i>0.500</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0127SKTZ	7.938mm (5/16-24 UNF)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS516Fx0127SKT-B	7.938mm (5/16-24 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0128SKT4	7.938mm (5/16-24 UNF)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS516Fx0159SKT-6	7.938mm (5/16-24 UNF)	15.9 <i>0.626</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0159SKT-4	7.938mm (5/16-24 UNF)	15.9 <i>0.626</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0159SKT-B	7.938mm (5/16-24 UNF)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.058 mm / 24 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Fx0159SKTZ	7.938mm (5/16-24 UNF)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS516Fx0191SKT-4	7.938mm (5/16-24 UNF)	19.1 <i>0.752</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0191SKT-6	7.938mm (5/16-24 UNF)	19.1 <i>0.752</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0191SKT-B	7.938mm (5/16-24 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0191SKTZ	7.938mm (5/16-24 UNF)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS516Fx0254SKT-4	7.938mm (5/16-24 UNF)	25.4 <i>1.000</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0254SKT-6	7.938mm (5/16-24 UNF)	25.4 <i>1.000</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0254SKT-B	7.938mm (5/16-24 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0254SKTZ	7.938mm (5/16-24 UNF)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Fx0318SKT-6	7.938mm (5/16-24 UNF)	31.8 <i>1.252</i>	316 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0318SKT-4	7.938mm (5/16-24 UNF)	31.8 <i>1.252</i>	304 Stainless	3.97 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0318SKT-B	7.938mm (5/16-24 UNF)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0318SKTZ	7.938mm (5/16-24 UNF)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS516Fx0381SKT-B	7.938mm (5/16-24 UNF)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0381SKTZ	7.938mm (5/16-24 UNF)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS516Fx0508SKT-B	7.938mm (5/16-24 UNF)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS516Fx0508SKTZ	7.938mm (5/16-24 UNF)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS516Fx0762SKTB	7.938mm (5/16-24 UNF)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS516Fx0762SKTZ	7.938mm (5/16-24 UNF)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SS516BSFx0064SKT-B	7.938mm (5/16-22 BSF)	6.4 <i>0.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.155 mm / 22 TPI
# SS516BSFx0079SKT-B	7.938mm (5/16-22 BSF)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.155 mm / 22 TPI
# SS516BSFx0095SKT-B	7.938mm (5/16-22 BSF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.155 mm / 22 TPI
# SS516BSFx0127SKT-B	7.938mm (5/16-22 BSF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.155 mm / 22 TPI
# SS516BSFx0254SKT-B	7.938mm (5/16-22 BSF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.155 mm / 22 TPI
# SS516BSFx0318SKT-B	7.938mm (5/16-22 BSF)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	3.97 mm (5/32)	Cup Point - Standard	1.155 mm / 22 TPI
SSM080Fx0080SKT-B	8.0mm (M8x1 Fine)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM080Fx0100SKT-B	8.0mm (M8x1 Fine)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM080Fx0120SKT-B	8.0mm (M8x1 Fine)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM080Fx0150SKT-B	8.0mm (M8x1 Fine)	15.0 <i>0.591</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.000 mm / 25.4 TPI
# SSM080x0060SKTB	8.0mm (M8x1.25 Standard)	6.0 <i>0.236</i>	Hardened Steel GD14.9, Black Oxide Finish			
SSM080x0080-SKT-TICP1	8.0mm (M8x1.25 Standard)	8.0 <i>0.315</i>	Titanium CP Grade 1	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0080SKT-4	8.0mm (M8x1.25 Standard)	8.0 <i>0.315</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
SSM080x0080SKT-6	8.0mm (M8x1.25 Standard)	8.0 <i>0.315</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0080SKT-B	8.0mm (M8x1.25 Standard)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM080x0080SKTZ	8.0mm (M8x1.25 Standard)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
# SSM080x0100-SKT-TICP1	8.0mm (M8x1.25 Standard)	10.0 <i>0.394</i>	Titanium CP Grade 1	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0100SKT-4	8.0mm (M8x1.25 Standard)	10.0 <i>0.394</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0100SKT-6	8.0mm (M8x1.25 Standard)	10.0 <i>0.394</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0100SKTZ	8.0mm (M8x1.25 Standard)	10.0 <i>0.394</i>	Zinc Plated Hardened Steel			
# SSM080x0100SKT-B	8.0mm (M8x1.25 Standard)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0120-SKT-TICP1	8.0mm (M8x1.25 Standard)	12.0 <i>0.472</i>	Titanium CP Grade 1	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0120SKT-4	8.0mm (M8x1.25 Standard)	12.0 <i>0.472</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM080x0120SKT-6	8.0mm (M8x1.25 Standard)	12.0 <i>0.472</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0120SKTZ	8.0mm (M8x1.25 Standard)	12.0 <i>0.472</i>	Zinc Plated Hardened Steel			
# SSM080x0120SKT-B	8.0mm (M8x1.25 Standard)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0150-SKT-TICP1	8.0mm (M8x1.25 Standard)	15.0 <i>0.591</i>	Titanium CP Grade 1	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0150SKT-B	8.0mm (M8x1.25 Standard)	15.0 <i>0.591</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0160SKT-4	8.0mm (M8x1.25 Standard)	16.0 <i>0.630</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0160SKT-6	8.0mm (M8x1.25 Standard)	16.0 <i>0.630</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0160SKT-B	8.0mm (M8x1.25 Standard)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM080x0160SKTZ	8.0mm (M8x1.25 Standard)	16.0 <i>0.630</i>	Zinc Plated Hardened Steel			
# SSM080x0200-SKT-TICP1	8.0mm (M8x1.25 Standard)	20.0 <i>0.787</i>	Titanium CP Grade 1	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0200SKT-4	8.0mm (M8x1.25 Standard)	20.0 <i>0.787</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0200SKT-6	8.0mm (M8x1.25 Standard)	20.0 <i>0.787</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0200SKTZ	8.0mm (M8x1.25 Standard)	20.0 <i>0.787</i>	Zinc Plated Hardened Steel			
SSM080x0200SKT-B	8.0mm (M8x1.25 Standard)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0250-SKT-TICP1	8.0mm (M8x1.25 Standard)	25.0 <i>0.984</i>	Titanium CP Grade 1	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0250SKT-4	8.0mm (M8x1.25 Standard)	25.0 <i>0.984</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM080x0250SKT-6	8.0mm (M8x1.25 Standard)	25.0 <i>0.984</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0250SKT-B	8.0mm (M8x1.25 Standard)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0250SKTZ	8.0mm (M8x1.25 Standard)	25.0 <i>0.984</i>	Zinc Plated Hardened Steel			
# SSM080x0300SKT-4	8.0mm (M8x1.25 Standard)	30.0 <i>1.181</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0300SKT-6	8.0mm (M8x1.25 Standard)	30.0 <i>1.181</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0300SKT-B	8.0mm (M8x1.25 Standard)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0300SKTZ	8.0mm (M8x1.25 Standard)	30.0 <i>1.181</i>	Zinc Plated Hardened Steel			
# SSM080x0350SKT-6	8.0mm (M8x1.25 Standard)	35.0 <i>1.378</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM080x0350SKT-4	8.0mm (M8x1.25 Standard)	35.0 <i>1.378</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0350SKT-B	8.0mm (M8x1.25 Standard)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0350SKTZ	8.0mm (M8x1.25 Standard)	35.0 <i>1.378</i>	Zinc Plated Hardened Steel			
# SSM080x0400SKT-4	8.0mm (M8x1.25 Standard)	40.0 <i>1.575</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0400SKT-6	8.0mm (M8x1.25 Standard)	40.0 <i>1.575</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0400SKT-B	8.0mm (M8x1.25 Standard)	40.0 <i>1.575</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0400SKTZ	8.0mm (M8x1.25 Standard)	40.0 <i>1.575</i>	Zinc Plated Hardened Steel			
# SSM080x0450SKT4	8.0mm (M8x1.25 Standard)	45.0 <i>1.772</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM080x0450SKT-B	8.0mm (M8x1.25 Standard)	45.0 <i>1.772</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0450SKTZ	8.0mm (M8x1.25 Standard)	45.0 <i>1.772</i>	Zinc Plated Hardened Steel			
# SSM080x0500SKT-4	8.0mm (M8x1.25 Standard)	50.0 <i>1.969</i>	304 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0500SKT-6	8.0mm (M8x1.25 Standard)	50.0 <i>1.969</i>	316 Stainless	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0500SKTZ	8.0mm (M8x1.25 Standard)	50.0 <i>1.969</i>	Zinc Plated Hardened Steel			
# SSM080x0500SKT-B	8.0mm (M8x1.25 Standard)	50.0 <i>1.969</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM080x0550SKT4	8.0mm (M8x1.25 Standard)	55.0 <i>2.165</i>	304 Stainless		Cup Point - Standard	
# SSM080x0600SKT-B	8.0mm (M8x1.25 Standard)	60.0 <i>2.362</i>	Hardened Steel GD14.9, Black Oxide Finish	4.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM080x0600SKTZ	8.0mm (M8x1.25 Standard)	60.0 <i>2.362</i>	Zinc Plated Hardened Steel			
# SSM080x0600SKT4	8.0mm (M8x1.25 Standard)	60.0 <i>2.362</i>	304 Stainless		Cup Point - Standard	
# SSM080x0700SKT4	8.0mm (M8x1.25 Standard)	70.0 <i>2.756</i>	304 Stainless		Cup Point - Standard	
# SSM080x0700SKTB	8.0mm (M8x1.25 Standard)	70.0 <i>2.756</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM080x0800SKTB	8.0mm (M8x1.25 Standard)	80.0 <i>3.150</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM080x0900SKTB	8.0mm (M8x1.25 Standard)	90.0 <i>3.543</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM080x1000SKTB	8.0mm (M8x1.25 Standard)	100.0 <i>3.937</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS38Cx0079SKT-6	9.525mm (3/8-16 UNC)	7.9 <i>0.311</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0079SKT-4	9.525mm (3/8-16 UNC)	7.9 <i>0.311</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Cx0079SKT-B	9.525mm (3/8-16 UNC)	7.9 <i>0.311</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0080SKT4	9.525mm (3/8-16 UNC)	8.0 <i>0.315</i>	304 Stainless		Cup Point - Standard	
# SS38Cx0080SKTB	9.525mm (3/8-16 UNC)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS38Cx0080SKTZ	9.525mm (3/8-16 UNC)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
# SS38Cx0095SKT-4	9.525mm (3/8-16 UNC)	9.5 <i>0.374</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0095SKT-6	9.525mm (3/8-16 UNC)	9.5 <i>0.374</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0095SKT-B	9.525mm (3/8-16 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0096SKTZ	9.525mm (3/8-16 UNC)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			
# SS38Cx0096SKT4	9.525mm (3/8-16 UNC)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Cx0096SKTB	9.525mm (3/8-16 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS38Cx0112SKTB	9.525mm (3/8-16 UNC)	11.2 <i>0.441</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS38Cx0112SKTZ	9.525mm (3/8-16 UNC)	11.2 <i>0.441</i>	Zinc Plated Hardened Steel			
# SS38Cx0127SKT-4	9.525mm (3/8-16 UNC)	12.7 <i>0.500</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
SS38Cx0127SKT-6	9.525mm (3/8-16 UNC)	12.7 <i>0.500</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0127SKT-B	9.525mm (3/8-16 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0127SKTZ	9.525mm (3/8-16 UNC)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
SS38Cx0128SKT4	9.525mm (3/8-16 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS38Cx0159SKT-4	9.525mm (3/8-16 UNC)	15.9 <i>0.626</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Cx0159SKT-6	9.525mm (3/8-16 UNC)	15.9 <i>0.626</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0159SKT-B	9.525mm (3/8-16 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0159SKTZ	9.525mm (3/8-16 UNC)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS38Cx0191SKT-4	9.525mm (3/8-16 UNC)	19.1 <i>0.752</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0191SKT-6	9.525mm (3/8-16 UNC)	19.1 <i>0.752</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0191SKTZ	9.525mm (3/8-16 UNC)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS38Cx0191SKT-B	9.525mm (3/8-16 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0254SKT-4	9.525mm (3/8-16 UNC)	25.4 <i>1.000</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0254SKT-6	9.525mm (3/8-16 UNC)	25.4 <i>1.000</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Cx0254SKT-B	9.525mm (3/8-16 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0254SKTZ	9.525mm (3/8-16 UNC)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS38Cx0318SKT-4	9.525mm (3/8-16 UNC)	31.8 <i>1.252</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0318SKT-6	9.525mm (3/8-16 UNC)	31.8 <i>1.252</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0318SKT-B	9.525mm (3/8-16 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0318SKTZ	9.525mm (3/8-16 UNC)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS38Cx0381SKT-4	9.525mm (3/8-16 UNC)	38.1 <i>1.500</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0381SKT-6	9.525mm (3/8-16 UNC)	38.1 <i>1.500</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0381SKTZ	9.525mm (3/8-16 UNC)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Cx0381SKT-B	9.525mm (3/8-16 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0382SKT4	9.525mm (3/8-16 UNC)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS38Cx0445SKT-B	9.525mm (3/8-16 UNC)	44.5 <i>1.752</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0445SKTZ	9.525mm (3/8-16 UNC)	44.5 <i>1.752</i>	Zinc Plated Hardened Steel			
# SS38Cx0508SKT-4	9.525mm (3/8-16 UNC)	50.8 <i>2.000</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0508SKT-6	9.525mm (3/8-16 UNC)	50.8 <i>2.000</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0508SKT-B	9.525mm (3/8-16 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0508SKTZ	9.525mm (3/8-16 UNC)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS38Cx0572SKTZ	9.525mm (3/8-16 UNC)	57.2 <i>2.252</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Cx0572SKTB	9.525mm (3/8-16 UNC)	57.2 <i>2.252</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS38Cx0635SKT-B	9.525mm (3/8-16 UNC)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0635SKTZ	9.525mm (3/8-16 UNC)	63.5 <i>2.500</i>	Zinc Plated Hardened Steel			
# SS38Cx0699SKTB	9.525mm (3/8-16 UNC)	69.9 <i>2.752</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS38Cx0699SKTZ	9.525mm (3/8-16 UNC)	69.9 <i>2.752</i>	Zinc Plated Hardened Steel			
# SS38Cx0762SKT-B	9.525mm (3/8-16 UNC)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI
# SS38Cx0762SKTZ	9.525mm (3/8-16 UNC)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SS38Cx1016SKT-B	9.525mm (3/8-16 UNC)	101.6 <i>4.000</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.588 mm / 16 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Cx1016SKTZ	9.525mm (3/8-16 UNC)	101.6 <i>4.000</i>	Zinc Plated Hardened Steel			
# SS38Fx0080SKTB	9.525mm (3/8-24 UNF)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS38Fx0080SKTZ	9.525mm (3/8-24 UNF)	8.0 <i>0.315</i>	Zinc Plated Hardened Steel			
# SS38Fx0095SKT-6	9.525mm (3/8-24 UNF)	9.5 <i>0.374</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0095SKT-4	9.525mm (3/8-24 UNF)	9.5 <i>0.374</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0095SKT-B	9.525mm (3/8-24 UNF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0096SKTB	9.525mm (3/8-24 UNF)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS38Fx0096SKTZ	9.525mm (3/8-24 UNF)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			
# SS38Fx0096SKT4	9.525mm (3/8-24 UNF)	9.6 <i>0.378</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Fx0127SKT-4	9.525mm (3/8-24 UNF)	12.7 <i>0.500</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0127SKT-6	9.525mm (3/8-24 UNF)	12.7 <i>0.500</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0127SKT-B	9.525mm (3/8-24 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0127SKTZ	9.525mm (3/8-24 UNF)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS38Fx0128SKT4	9.525mm (3/8-24 UNF)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS38Fx0159SKT-4	9.525mm (3/8-24 UNF)	15.9 <i>0.626</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0159SKT-6	9.525mm (3/8-24 UNF)	15.9 <i>0.626</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0159SKT-B	9.525mm (3/8-24 UNF)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0159SKTZ	9.525mm (3/8-24 UNF)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Fx0191SKT-6	9.525mm (3/8-24 UNF)	19.1 <i>0.752</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0191SKT-4	9.525mm (3/8-24 UNF)	19.1 <i>0.752</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0191SKTZ	9.525mm (3/8-24 UNF)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS38Fx0191SKT-B	9.525mm (3/8-24 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0254SKT-4	9.525mm (3/8-24 UNF)	25.4 <i>1.000</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0254SKT-6	9.525mm (3/8-24 UNF)	25.4 <i>1.000</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0254SKT-B	9.525mm (3/8-24 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0254SKTZ	9.525mm (3/8-24 UNF)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS38Fx0318SKT-4	9.525mm (3/8-24 UNF)	31.8 <i>1.252</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Fx0318SKT-6	9.525mm (3/8-24 UNF)	31.8 <i>1.252</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0318SKT-B	9.525mm (3/8-24 UNF)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0318SKTZ	9.525mm (3/8-24 UNF)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS38Fx0381SKT-6	9.525mm (3/8-24 UNF)	38.1 <i>1.500</i>	316 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0381SKT-4	9.525mm (3/8-24 UNF)	38.1 <i>1.500</i>	304 Stainless	4.76 mm	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0381SKT-B	9.525mm (3/8-24 UNF)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.058 mm / 24 TPI
# SS38Fx0381SKTZ	9.525mm (3/8-24 UNF)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS38Fx0382SKT4	9.525mm (3/8-24 UNF)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS38Fx0508SKTZ	9.525mm (3/8-24 UNF)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS38Fx0508SKT-B	9.525mm (3/8-24 UNF)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	4.76 mm (3/16)	Cup Point - Standard	1.058 mm / 24 TPI
# SSM100x0080SKT-4	10.0mm (M10x1.5)	8.0 <i>0.315</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0080SKT-6	10.0mm (M10x1.5)	8.0 <i>0.315</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0080SKTB	10.0mm (M10x1.5)	8.0 <i>0.315</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM100x0100SKT-4	10.0mm (M10x1.5)	10.0 <i>0.394</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0100SKT-6	10.0mm (M10x1.5)	10.0 <i>0.394</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0100SKT-B	10.0mm (M10x1.5)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0100SKTZ	10.0mm (M10x1.5)	10.0 <i>0.394</i>	Zinc Plated Hardened Steel			
# SSM100x0120SKT-4	10.0mm (M10x1.5)	12.0 <i>0.472</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM100x0120SKT-6	10.0mm (M10x1.5)	12.0 <i>0.472</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0120SKT-B	10.0mm (M10x1.5)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0120SKTZ	10.0mm (M10x1.5)	12.0 <i>0.472</i>	Zinc Plated Hardened Steel			
# SSM100x0160SKT-4	10.0mm (M10x1.5)	16.0 <i>0.630</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0160SKT-6	10.0mm (M10x1.5)	16.0 <i>0.630</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0160SKTZ	10.0mm (M10x1.5)	16.0 <i>0.630</i>	Zinc Plated Hardened Steel			
# SSM100x0160SKT-B	10.0mm (M10x1.5)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0200SKT-4	10.0mm (M10x1.5)	20.0 <i>0.787</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0200SKT-6	10.0mm (M10x1.5)	20.0 <i>0.787</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM100x0200SKT-B	10.0mm (M10x1.5)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0200SKTZ	10.0mm (M10x1.5)	20.0 <i>0.787</i>	Zinc Plated Hardened Steel			
# SSM100x0250SKT-4	10.0mm (M10x1.5)	25.0 <i>0.984</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0250SKT-6	10.0mm (M10x1.5)	25.0 <i>0.984</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0250SKT-B	10.0mm (M10x1.5)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0250SKTZ	10.0mm (M10x1.5)	25.0 <i>0.984</i>	Zinc Plated Hardened Steel			
# SSM100x0300SKT-4	10.0mm (M10x1.5)	30.0 <i>1.181</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0300SKT-6	10.0mm (M10x1.5)	30.0 <i>1.181</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0300SKT-B	10.0mm (M10x1.5)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM100x0300SKTZ	10.0mm (M10x1.5)	30.0 <i>1.181</i>	Zinc Plated Hardened Steel			
# SSM100x0350SKT-4	10.0mm (M10x1.5)	35.0 <i>1.378</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0350SKT-6	10.0mm (M10x1.5)	35.0 <i>1.378</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0350SKT-B	10.0mm (M10x1.5)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0350SKTZ	10.0mm (M10x1.5)	35.0 <i>1.378</i>	Zinc Plated Hardened Steel			
# SSM100x0400SKT-4	10.0mm (M10x1.5)	40.0 <i>1.575</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0400SKT-6	10.0mm (M10x1.5)	40.0 <i>1.575</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0400SKT-B	10.0mm (M10x1.5)	40.0 <i>1.575</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0400SKTZ	10.0mm (M10x1.5)	40.0 <i>1.575</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM100x0450SKT-4	10.0mm (M10x1.5)	45.0 <i>1.772</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0450SKT-6	10.0mm (M10x1.5)	45.0 <i>1.772</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0450SKT-B	10.0mm (M10x1.5)	45.0 <i>1.772</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0450SKTZ	10.0mm (M10x1.5)	45.0 <i>1.772</i>	Zinc Plated Hardened Steel			
# SSM100x0500SKT-4	10.0mm (M10x1.5)	50.0 <i>1.969</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0500SKT-6	10.0mm (M10x1.5)	50.0 <i>1.969</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0500SKT-B	10.0mm (M10x1.5)	50.0 <i>1.969</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0500SKTZ	10.0mm (M10x1.5)	50.0 <i>1.969</i>	Zinc Plated Hardened Steel			
# SSM100x0550SKT-B	10.0mm (M10x1.5)	55.0 <i>2.165</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM100x0550SKTZ	10.0mm (M10x1.5)	55.0 <i>2.165</i>	Zinc Plated Hardened Steel			
# SSM100x0600SKT-6	10.0mm (M10x1.5)	60.0 <i>2.362</i>	316 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0600SKT-4	10.0mm (M10x1.5)	60.0 <i>2.362</i>	304 Stainless	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0600SKT-B	10.0mm (M10x1.5)	60.0 <i>2.362</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM100x0600SKTZ	10.0mm (M10x1.5)	60.0 <i>2.362</i>	Zinc Plated Hardened Steel			
# SSM100x0700SKT4	10.0mm (M10x1.5)	70.0 <i>2.756</i>	304 Stainless		Cup Point - Standard	
# SSM100x0700SKTB	10.0mm (M10x1.5)	70.0 <i>2.756</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM100x0800SKTB	10.0mm (M10x1.5)	80.0 <i>3.150</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM100x0800SKT4	10.0mm (M10x1.5)	80.0 <i>3.150</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM100x0900SKTB	10.0mm (M10x1.5)	90.0 <i>3.543</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM100x1000SKTB	10.0mm (M10x1.5)	100.0 <i>3.937</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM100Fx0100SKT-B	10.0mm (M10x1.25)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM100Fx0120SKT-B	10.0mm (M10x1.25)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM100Fx0150SKT-B	10.0mm (M10x1.25)	15.0 <i>0.591</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM100Fx0200SKT-B	10.0mm (M10x1.25)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	5.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SS716Cx0095SKT-B	11.113mm (7/16-14 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0096SKTB	11.113mm (7/16-14 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS716Cx0096SKTZ	11.113mm (7/16-14 UNC)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			
# SS716Cx0111SKT-B	11.113mm (7/16-14 UNC)	11.1 <i>0.437</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0112SKTB	11.113mm (7/16-14 UNC)	11.2 <i>0.441</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS716Cx0112SKTZ	11.113mm (7/16-14 UNC)	11.2 <i>0.441</i>	Zinc Plated Hardened Steel			
# SS716Cx0127SKTZ	11.113mm (7/16-14 UNC)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS716Cx0127SKT-B	11.113mm (7/16-14 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0159SKT-B	11.113mm (7/16-14 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0159SKTZ	11.113mm (7/16-14 UNC)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS716Cx0191SKT-B	11.113mm (7/16-14 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0191SKTZ	11.113mm (7/16-14 UNC)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS716Cx0222SKT-B	11.113mm (7/16-14 UNC)	22.2 <i>0.874</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0223SKTB	11.113mm (7/16-14 UNC)	22.3 <i>0.878</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS716Cx0223SKTZ	11.113mm (7/16-14 UNC)	22.3 <i>0.878</i>	Zinc Plated Hardened Steel			
# SS716Cx0254SKT-B	11.113mm (7/16-14 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0254SKTZ	11.113mm (7/16-14 UNC)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS716Cx0318SKT-B	11.113mm (7/16-14 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS716Cx0318SKTZ	11.113mm (7/16-14 UNC)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS716Cx0381SKTZ	11.113mm (7/16-14 UNC)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS716Cx0381SKT-B	11.113mm (7/16-14 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0445SKT-B	11.113mm (7/16-14 UNC)	44.5 <i>1.752</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0445SKTZ	11.113mm (7/16-14 UNC)	44.5 <i>1.752</i>	Zinc Plated Hardened Steel			
# SS716Cx0508SKT-B	11.113mm (7/16-14 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.814 mm / 14 TPI
# SS716Cx0508SKTZ	11.113mm (7/16-14 UNC)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS716Cx0635SKTZ	11.113mm (7/16-14 UNC)	63.5 <i>2.500</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS716Cx0635SKTB	11.113mm (7/16-14 UNC)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS716Cx0762SKTZ	11.113mm (7/16-14 UNC)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SS716Cx0762SKTB	11.113mm (7/16-14 UNC)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS716Fx0095SKT-B	11.113mm (7/16-20 UNF)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.270 mm / 20 TPI
# SS716Fx0096SKTB	11.113mm (7/16-20 UNF)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS716Fx0096SKTZ	11.113mm (7/16-20 UNF)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			
# SS716Fx0111SKT-B	11.113mm (7/16-20 UNF)	11.1 <i>0.437</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.270 mm / 20 TPI
# SS716Fx0112SKTZ	11.113mm (7/16-20 UNF)	11.2 <i>0.441</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS716Fx0112SKTB	11.113mm (7/16-20 UNF)	11.2 <i>0.441</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS716Fx0127SKTZ	11.113mm (7/16-20 UNF)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS716Fx0127SKT-B	11.113mm (7/16-20 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.270 mm / 20 TPI
# SS716Fx0191SKTZ	11.113mm (7/16-20 UNF)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS716Fx0191SKT-B	11.113mm (7/16-20 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.270 mm / 20 TPI
# SS716Fx0254SKT-B	11.113mm (7/16-20 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	5.56 mm (7/32)	Cup Point - Standard	1.270 mm / 20 TPI
# SS716Fx0254SKTZ	11.113mm (7/16-20 UNF)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS716Fx0318SKTB	11.113mm (7/16-20 UNF)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS716Fx0318SKTZ	11.113mm (7/16-20 UNF)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS716Fx0381SKTB	11.113mm (7/16-20 UNF)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS716Fx0381SKTZ	11.113mm (7/16-20 UNF)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS716Fx0508SKTZ	11.113mm (7/16-20 UNF)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS716Fx0508SKTB	11.113mm (7/16-20 UNF)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS716Fx0635SKTZ	11.113mm (7/16-20 UNF)	63.5 <i>2.500</i>	Zinc Plated Hardened Steel			
# SS716Fx0635SKTB	11.113mm (7/16-20 UNF)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS716Fx0762SKTB	11.113mm (7/16-20 UNF)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS716Fx0762SKTZ	11.113mm (7/16-20 UNF)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SSM120EFx0120SKT-B	12.0mm (M12x1.25 Extra Fine)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM120EFx0150SKT-B	12.0mm (M12x1.25 Extra Fine)	15.0 <i>0.591</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM120EFx0200SKT-B	12.0mm (M12x1.25 Extra Fine)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM120EFx0250SKT-B	12.0mm (M12x1.25 Extra Fine)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.250 mm / 20.32 TPI
# SSM120Fx0120SKT-B	12.0mm (M12x1.5 Fine)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM120Fx0150SKT-B	12.0mm (M12x1.5 Fine)	15.0 <i>0.591</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM120Fx0200SKT-B	12.0mm (M12x1.5 Fine)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM120Fx0250SKT-B	12.0mm (M12x1.5 Fine)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM120x0100SKT4	12.0mm (M12x1.75 Standard)	10.0 <i>0.394</i>	304 Stainless		Cup Point - Standard	
# SSM120x0100SKTB	12.0mm (M12x1.75 Standard)	10.0 <i>0.394</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM120x0120SKT-4	12.0mm (M12x1.75 Standard)	12.0 <i>0.472</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0120SKT-6	12.0mm (M12x1.75 Standard)	12.0 <i>0.472</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
SSM120x0120SKT-B	12.0mm (M12x1.75 Standard)	12.0 <i>0.472</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0120SKTZ	12.0mm (M12x1.75 Standard)	12.0 <i>0.472</i>	Zinc Plated Hardened Steel			
# SSM120x0160SKT-4	12.0mm (M12x1.75 Standard)	16.0 <i>0.630</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM120x0160SKT-6	12.0mm (M12x1.75 Standard)	16.0 <i>0.630</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0160SKT-B	12.0mm (M12x1.75 Standard)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0160SKTZ	12.0mm (M12x1.75 Standard)	16.0 <i>0.630</i>	Zinc Plated Hardened Steel			
# SSM120x0200SKT-4	12.0mm (M12x1.75 Standard)	20.0 <i>0.787</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0200SKT-6	12.0mm (M12x1.75 Standard)	20.0 <i>0.787</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0200SKT-B	12.0mm (M12x1.75 Standard)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0200SKTZ	12.0mm (M12x1.75 Standard)	20.0 <i>0.787</i>	Zinc Plated Hardened Steel			
# SSM120x0250SKT-4	12.0mm (M12x1.75 Standard)	25.0 <i>0.984</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM120x0250SKT-6	12.0mm (M12x1.75 Standard)	25.0 <i>0.984</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0250SKT-B	12.0mm (M12x1.75 Standard)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0250SKTZ	12.0mm (M12x1.75 Standard)	25.0 <i>0.984</i>	Zinc Plated Hardened Steel			
# SSM120x0300SKT-4	12.0mm (M12x1.75 Standard)	30.0 <i>1.181</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0300SKT-6	12.0mm (M12x1.75 Standard)	30.0 <i>1.181</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0300SKT-B	12.0mm (M12x1.75 Standard)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0300SKTZ	12.0mm (M12x1.75 Standard)	30.0 <i>1.181</i>	Zinc Plated Hardened Steel			
# SSM120x0350SKT-4	12.0mm (M12x1.75 Standard)	35.0 <i>1.378</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM120x0350SKT-6	12.0mm (M12x1.75 Standard)	35.0 <i>1.378</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0350SKT-B	12.0mm (M12x1.75 Standard)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0350SKTZ	12.0mm (M12x1.75 Standard)	35.0 <i>1.378</i>	Zinc Plated Hardened Steel			
# SSM120x0400SKT-6	12.0mm (M12x1.75 Standard)	40.0 <i>1.575</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0400SKT-4	12.0mm (M12x1.75 Standard)	40.0 <i>1.575</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0400SKT-B	12.0mm (M12x1.75 Standard)	40.0 <i>1.575</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0400SKTZ	12.0mm (M12x1.75 Standard)	40.0 <i>1.575</i>	Zinc Plated Hardened Steel			
# SSM120x0450SKT-4	12.0mm (M12x1.75 Standard)	45.0 <i>1.772</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM120x0450SKT-6	12.0mm (M12x1.75 Standard)	45.0 <i>1.772</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0450SKTZ	12.0mm (M12x1.75 Standard)	45.0 <i>1.772</i>	Zinc Plated Hardened Steel			
# SSM120x0450SKT-B	12.0mm (M12x1.75 Standard)	45.0 <i>1.772</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0500SKT-6	12.0mm (M12x1.75 Standard)	50.0 <i>1.969</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0500SKT-4	12.0mm (M12x1.75 Standard)	50.0 <i>1.969</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0500SKT-B	12.0mm (M12x1.75 Standard)	50.0 <i>1.969</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0500SKTZ	12.0mm (M12x1.75 Standard)	50.0 <i>1.969</i>	Zinc Plated Hardened Steel			
# SSM120x0550SKT-B	12.0mm (M12x1.75 Standard)	55.0 <i>2.165</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM120x0550SKTZ	12.0mm (M12x1.75 Standard)	55.0 <i>2.165</i>	Zinc Plated Hardened Steel			
# SSM120x0600SKT-4	12.0mm (M12x1.75 Standard)	60.0 <i>2.362</i>	304 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0600SKT-6	12.0mm (M12x1.75 Standard)	60.0 <i>2.362</i>	316 Stainless	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0600SKT-B	12.0mm (M12x1.75 Standard)	60.0 <i>2.362</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0600SKTZ	12.0mm (M12x1.75 Standard)	60.0 <i>2.362</i>	Zinc Plated Hardened Steel			
# SSM120x0650SKT-B	12.0mm (M12x1.75 Standard)	65.0 <i>2.559</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0700SKT4	12.0mm (M12x1.75 Standard)	70.0 <i>2.756</i>	304 Stainless		Cup Point - Standard	
# SSM120x0700SKT-B	12.0mm (M12x1.75 Standard)	70.0 <i>2.756</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM120x0800SKT-B	12.0mm (M12x1.75 Standard)	80.0 <i>3.150</i>	Hardened Steel GD14.9, Black Oxide Finish	6.00 mm	Cup Point - Standard	1.750 mm / 14.51 TPI
# SSM120x0800SKT4	12.0mm (M12x1.75 Standard)	80.0 <i>3.150</i>	304 Stainless		Cup Point - Standard	
# SSM120x0900SKTB	12.0mm (M12x1.75 Standard)	90.0 <i>3.543</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM120x1000SKTB	12.0mm (M12x1.75 Standard)	100.0 <i>3.937</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM120x1100SKTB	12.0mm (M12x1.75 Standard)	110.0 <i>4.331</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM120x1200SKTB	12.0mm (M12x1.75 Standard)	120.0 <i>4.724</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Cx0095SKT-B	12.7mm (1/2-13 UNC)	9.5 <i>0.374</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0096SKTB	12.7mm (1/2-13 UNC)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Cx0096SKTZ	12.7mm (1/2-13 UNC)	9.6 <i>0.378</i>	Zinc Plated Hardened Steel			
# SS12Cx0112SKTB	12.7mm (1/2-13 UNC)	11.2 <i>0.441</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Cx0112SKTZ	12.7mm (1/2-13 UNC)	11.2 <i>0.441</i>	Zinc Plated Hardened Steel			
# SS12Cx0127SKT-4	12.7mm (1/2-13 UNC)	12.7 <i>0.500</i>	304 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0127SKT-6	12.7mm (1/2-13 UNC)	12.7 <i>0.500</i>	316 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0127SKT-B	12.7mm (1/2-13 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0127SKTZ	12.7mm (1/2-13 UNC)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS12Cx0128SKT4	12.7mm (1/2-13 UNC)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS12Cx0159SKT-4	12.7mm (1/2-13 UNC)	15.9 <i>0.626</i>	304 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Cx0159SKT-6	12.7mm (1/2-13 UNC)	15.9 <i>0.626</i>	316 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0159SKT-B	12.7mm (1/2-13 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0159SKTZ	12.7mm (1/2-13 UNC)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS12Cx0191SKT-6	12.7mm (1/2-13 UNC)	19.1 <i>0.752</i>	316 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0191SKT-4	12.7mm (1/2-13 UNC)	19.1 <i>0.752</i>	304 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0191SKT-B	12.7mm (1/2-13 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0191SKTZ	12.7mm (1/2-13 UNC)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS12Cx0254SKT-4	12.7mm (1/2-13 UNC)	25.4 <i>1.000</i>	304 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0254SKT-6	12.7mm (1/2-13 UNC)	25.4 <i>1.000</i>	316 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Cx0254SKT-B	12.7mm (1/2-13 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0254SKTZ	12.7mm (1/2-13 UNC)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS12Cx0318SKT-4	12.7mm (1/2-13 UNC)	31.8 <i>1.252</i>	304 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0318SKT-6	12.7mm (1/2-13 UNC)	31.8 <i>1.252</i>	316 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0318SKTZ	12.7mm (1/2-13 UNC)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS12Cx0318SKT-B	12.7mm (1/2-13 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0381SKT-4	12.7mm (1/2-13 UNC)	38.1 <i>1.500</i>	304 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0381SKT-6	12.7mm (1/2-13 UNC)	38.1 <i>1.500</i>	316 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0381SKT-B	12.7mm (1/2-13 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Cx0381SKTZ	12.7mm (1/2-13 UNC)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS12Cx0382SKT4	12.7mm (1/2-13 UNC)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS12Cx0445SKT B	12.7mm (1/2-13 UNC)	44.5 <i>1.752</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Cx0445SKTZ	12.7mm (1/2-13 UNC)	44.5 <i>1.752</i>	Zinc Plated Hardened Steel			
# SS12Cx0508SKT-6	12.7mm (1/2-13 UNC)	50.8 <i>2.000</i>	316 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0508SKT-4	12.7mm (1/2-13 UNC)	50.8 <i>2.000</i>	304 Stainless	6.35 mm	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0508SKTZ	12.7mm (1/2-13 UNC)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS12Cx0508SKT-B	12.7mm (1/2-13 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0572SKTZ	12.7mm (1/2-13 UNC)	57.2 <i>2.252</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Cx0572SKT-B	12.7mm (1/2-13 UNC)	57.2 <i>2.252</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0635SKTZ	12.7mm (1/2-13 UNC)	63.5 <i>2.500</i>	Zinc Plated Hardened Steel			
# SS12Cx0635SKT-B	12.7mm (1/2-13 UNC)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0762SKTZ	12.7mm (1/2-13 UNC)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SS12Cx0762SKT-B	12.7mm (1/2-13 UNC)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx0889SKTZ	12.7mm (1/2-13 UNC)	88.9 <i>3.500</i>	Zinc Plated Hardened Steel			
# SS12Cx0889SKT-B	12.7mm (1/2-13 UNC)	88.9 <i>3.500</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI
# SS12Cx1016SKT-B	12.7mm (1/2-13 UNC)	101.6 <i>4.000</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.954 mm / 13 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Cx1016SKTZ	12.7mm (1/2-13 UNC)	101.6 <i>4.000</i>	Zinc Plated Hardened Steel			
# SS12Cx1270SKTB	12.7mm (1/2-13 UNC)	127.0 <i>5.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Cx1270SKTZ	12.7mm (1/2-13 UNC)	127.0 <i>5.000</i>	Zinc Plated Hardened Steel			
# SS12Wx0096SKTB	12.7mm (1/2-12 BSW)	9.6 <i>0.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Wx0127SKT-6	12.7mm (1/2-12 BSW)	12.7 <i>0.500</i>	316 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0128SKT4	12.7mm (1/2-12 BSW)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS12Wx0159SKTB	12.7mm (1/2-12 BSW)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Wx0191SKT-6	12.7mm (1/2-12 BSW)	19.1 <i>0.752</i>	316 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0254SKT-6	12.7mm (1/2-12 BSW)	25.4 <i>1.000</i>	316 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Wx0382SKT4	12.7mm (1/2-12 BSW)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS12Wx0445SKTB	12.7mm (1/2-12 BSW)	44.5 <i>1.752</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Wx0635SKTB	12.7mm (1/2-12 BSW)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Wx0762SKTB	12.7mm (1/2-12 BSW)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Wx0127SKT-4	12.7mm (1/2-12 BSW)	12.7 <i>0.500</i>	304 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0127SKT-B	12.7mm (1/2-12 BSW)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0159SKT-6	12.7mm (1/2-12 BSW)	15.9 <i>0.626</i>	316 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0159SKT-4	12.7mm (1/2-12 BSW)	15.9 <i>0.626</i>	304 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0191SKT-4	12.7mm (1/2-12 BSW)	19.1 <i>0.752</i>	304 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Wx0191SKT-B	12.7mm (1/2-12 BSW)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0254SKT-4	12.7mm (1/2-12 BSW)	25.4 <i>1.000</i>	304 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0254SKT-B	12.7mm (1/2-12 BSW)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0318SKT-6	12.7mm (1/2-12 BSW)	31.8 <i>1.252</i>	316 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0318SKT-4	12.7mm (1/2-12 BSW)	31.8 <i>1.252</i>	304 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0318SKT-B	12.7mm (1/2-12 BSW)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0381SKT-6	12.7mm (1/2-12 BSW)	38.1 <i>1.500</i>	316 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0381SKT-4	12.7mm (1/2-12 BSW)	38.1 <i>1.500</i>	304 Stainless	6.35 mm	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Wx0381SKT-B	12.7mm (1/2-12 BSW)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	2.117 mm / 12 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Wx0508SKT-B	12.7mm (1/2-12 BSW)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	2.117 mm / 12 TPI
# SS12Fx0127SKT-6	12.7mm (1/2-20 UNF)	12.7 <i>0.500</i>	316 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0127SKT-4	12.7mm (1/2-20 UNF)	12.7 <i>0.500</i>	304 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0127SKT-B	12.7mm (1/2-20 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0127SKTZ	12.7mm (1/2-20 UNF)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS12Fx0128SKT4	12.7mm (1/2-20 UNF)	12.8 <i>0.504</i>	304 Stainless		Cup Point - Standard	
# SS12Fx0159SKT-4	12.7mm (1/2-20 UNF)	15.9 <i>0.626</i>	304 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0159SKT-6	12.7mm (1/2-20 UNF)	15.9 <i>0.626</i>	316 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0159SKT-B	12.7mm (1/2-20 UNF)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Fx0159SKTZ	12.7mm (1/2-20 UNF)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS12Fx0191SKT-6	12.7mm (1/2-20 UNF)	19.1 <i>0.752</i>	316 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0191SKT-4	12.7mm (1/2-20 UNF)	19.1 <i>0.752</i>	304 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0191SKTZ	12.7mm (1/2-20 UNF)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS12Fx0191SKT-B	12.7mm (1/2-20 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0254SKT-4	12.7mm (1/2-20 UNF)	25.4 <i>1.000</i>	304 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0254SKT-6	12.7mm (1/2-20 UNF)	25.4 <i>1.000</i>	316 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0254SKTZ	12.7mm (1/2-20 UNF)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS12Fx0254SKT-B	12.7mm (1/2-20 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Fx0318SKT-6	12.7mm (1/2-20 UNF)	31.8 <i>1.252</i>	316 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0318SKT-4	12.7mm (1/2-20 UNF)	31.8 <i>1.252</i>	304 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0318SKTZ	12.7mm (1/2-20 UNF)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS12Fx0318SKT-B	12.7mm (1/2-20 UNF)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0381SKT-6	12.7mm (1/2-20 UNF)	38.1 <i>1.500</i>	316 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0381SKT-4	12.7mm (1/2-20 UNF)	38.1 <i>1.500</i>	304 Stainless	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0381SKTZ	12.7mm (1/2-20 UNF)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS12Fx0381SKT-B	12.7mm (1/2-20 UNF)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0382SKT4	12.7mm (1/2-20 UNF)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS12Fx0508SKT4	12.7mm (1/2-20 UNF)	50.8 <i>2.000</i>	304 Stainless		Cup Point - Standard	
# SS12Fx0508SKT-B	12.7mm (1/2-20 UNF)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	6.35 mm (1/4)	Cup Point - Standard	1.270 mm / 20 TPI
# SS12Fx0508SKTZ	12.7mm (1/2-20 UNF)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS12Fx0635SKT-B	12.7mm (1/2-20 UNF)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Fx0635SKTZ	12.7mm (1/2-20 UNF)	63.5 <i>2.500</i>	Zinc Plated Hardened Steel			
# SS12Fx0762SKT-B	12.7mm (1/2-20 UNF)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS12Fx0762SKTZ	12.7mm (1/2-20 UNF)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SSM140x0150SKT-B	14.0mm (M14x2 Standard)	15.0 <i>0.591</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	1.500 mm / 16.93 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM140x0160SKTB	14.0mm (M14x2 Standard)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM140x0200SKTB	14.0mm (M14x2 Standard)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM140x0250SKTB	14.0mm (M14x2 Standard)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM140x0300SKTB	14.0mm (M14x2 Standard)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM140x0350SKTB	14.0mm (M14x2 Standard)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM140x0400SKTB	14.0mm (M14x2 Standard)	40.0 <i>1.575</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM140x0450SKTB	14.0mm (M14x2 Standard)	45.0 <i>1.772</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM140x0500SKTB	14.0mm (M14x2 Standard)	50.0 <i>1.969</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS58Cx0127SKT-B	15.875mm (5/8-11 UNC)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0127SKTZ	15.875mm (5/8-11 UNC)	12.7 <i>0.500</i>	Zinc Plated Hardened Steel			
# SS58Cx0159SKT-4	15.875mm (5/8-11 UNC)	15.9 <i>0.626</i>	304 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0159SKT-6	15.875mm (5/8-11 UNC)	15.9 <i>0.626</i>	316 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0159SKTZ	15.875mm (5/8-11 UNC)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS58Cx0159SKT-B	15.875mm (5/8-11 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0191SKT-6	15.875mm (5/8-11 UNC)	19.1 <i>0.752</i>	316 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0191SKT-4	15.875mm (5/8-11 UNC)	19.1 <i>0.752</i>	304 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0191SKTZ	15.875mm (5/8-11 UNC)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS58Cx0191SKT-B	15.875mm (5/8-11 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0254SKT-6	15.875mm (5/8-11 UNC)	25.4 <i>1.000</i>	316 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0254SKT-4	15.875mm (5/8-11 UNC)	25.4 <i>1.000</i>	304 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0254SKTZ	15.875mm (5/8-11 UNC)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			
# SS58Cx0254SKT-B	15.875mm (5/8-11 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0318SKTZ	15.875mm (5/8-11 UNC)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS58Cx0318SKT-B	15.875mm (5/8-11 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0381SKT-6	15.875mm (5/8-11 UNC)	38.1 <i>1.500</i>	316 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0381SKT-4	15.875mm (5/8-11 UNC)	38.1 <i>1.500</i>	304 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS58Cx0381SKT-B	15.875mm (5/8-11 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0381SKTZ	15.875mm (5/8-11 UNC)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS58Cx0382SKT4	15.875mm (5/8-11 UNC)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS58Cx0445SKTB	15.875mm (5/8-11 UNC)	44.5 <i>1.752</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS58Cx0445SKTZ	15.875mm (5/8-11 UNC)	44.5 <i>1.752</i>	Zinc Plated Hardened Steel			
# SS58Cx0508SKT-6	15.875mm (5/8-11 UNC)	50.8 <i>2.000</i>	316 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0508SKT-4	15.875mm (5/8-11 UNC)	50.8 <i>2.000</i>	304 Stainless	7.94 mm	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0508SKT-B	15.875mm (5/8-11 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0508SKTZ	15.875mm (5/8-11 UNC)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS58Cx0572SKT-B	15.875mm (5/8-11 UNC)	57.2 <i>2.252</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0572SKTZ	15.875mm (5/8-11 UNC)	57.2 <i>2.252</i>	Zinc Plated Hardened Steel			
# SS58Cx0635SKTZ	15.875mm (5/8-11 UNC)	63.5 <i>2.500</i>	Zinc Plated Hardened Steel			
# SS58Cx0635SKT-B	15.875mm (5/8-11 UNC)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0762SKTZ	15.875mm (5/8-11 UNC)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SS58Cx0762SKT-B	15.875mm (5/8-11 UNC)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	2.309 mm / 11 TPI
# SS58Cx0889SKTB	15.875mm (5/8-11 UNC)	88.9 <i>3.500</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS58Cx1016SKTB	15.875mm (5/8-11 UNC)	101.6 <i>4.000</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS58Cx1270SKTB	15.875mm (5/8-11 UNC)	127.0 <i>5.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS58Fx0127SKT-B	15.875mm (5/8-18 UNF)	12.7 <i>0.500</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI
# SS58Fx0159SKT-B	15.875mm (5/8-18 UNF)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI
# SS58Fx0191SKT-B	15.875mm (5/8-18 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI
# SS58Fx0254SKT-B	15.875mm (5/8-18 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI
# SS58Fx0318SKT-B	15.875mm (5/8-18 UNF)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI
# SS58Fx0381SKT-B	15.875mm (5/8-18 UNF)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI
# SS58Fx0508SKT-B	15.875mm (5/8-18 UNF)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS58Fx0572SKT-B	15.875mm (5/8-18 UNF)	57.2 <i>2.252</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI
# SS58Fx0635SKT-B	15.875mm (5/8-18 UNF)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI
# SS58Fx0762SKT-B	15.875mm (5/8-18 UNF)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish	7.94 mm (5/16)	Cup Point - Standard	1.411 mm / 18 TPI
# SSM160Fx0160SKT-B	16.0mm (M16x1.5 Fine)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM160Fx0200SKT-B	16.0mm (M16x1.5 Fine)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	1.500 mm / 16.93 TPI
# SSM160x0160SKT-6	16.0mm (M16x2 Standard)	16.0 <i>0.630</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0160SKT-4	16.0mm (M16x2 Standard)	16.0 <i>0.630</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0160SKT-B	16.0mm (M16x2 Standard)	16.0 <i>0.630</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM160x0160SKTZ	16.0mm (M16x2 Standard)	16.0 <i>0.630</i>	Zinc Plated Hardened Steel			
# SSM160x0200SKT-4	16.0mm (M16x2 Standard)	20.0 <i>0.787</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0200SKT-6	16.0mm (M16x2 Standard)	20.0 <i>0.787</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0200SKT-B	16.0mm (M16x2 Standard)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0200SKTZ	16.0mm (M16x2 Standard)	20.0 <i>0.787</i>	Zinc Plated Hardened Steel			
# SSM160x0250SKT-4	16.0mm (M16x2 Standard)	25.0 <i>0.984</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0250SKT-6	16.0mm (M16x2 Standard)	25.0 <i>0.984</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0250SKT-B	16.0mm (M16x2 Standard)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM160x0250SKTZ	16.0mm (M16x2 Standard)	25.0 <i>0.984</i>	Zinc Plated Hardened Steel			
# SSM160x0300SKT-4	16.0mm (M16x2 Standard)	30.0 <i>1.181</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0300SKT-6	16.0mm (M16x2 Standard)	30.0 <i>1.181</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0300SKT-B	16.0mm (M16x2 Standard)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0300SKTZ	16.0mm (M16x2 Standard)	30.0 <i>1.181</i>	Zinc Plated Hardened Steel			
# SSM160x0350SKT-4	16.0mm (M16x2 Standard)	35.0 <i>1.378</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0350SKT-6	16.0mm (M16x2 Standard)	35.0 <i>1.378</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0350SKT-B	16.0mm (M16x2 Standard)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM160x0350SKTZ	16.0mm (M16x2 Standard)	35.0 <i>1.378</i>	Zinc Plated Hardened Steel			
# SSM160x0400SKT-4	16.0mm (M16x2 Standard)	40.0 <i>1.575</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0400SKT-6	16.0mm (M16x2 Standard)	40.0 <i>1.575</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0400SKT-B	16.0mm (M16x2 Standard)	40.0 <i>1.575</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0400SKTZ	16.0mm (M16x2 Standard)	40.0 <i>1.575</i>	Zinc Plated Hardened Steel			
# SSM160x0450SKT-6	16.0mm (M16x2 Standard)	45.0 <i>1.772</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0450SKT-4	16.0mm (M16x2 Standard)	45.0 <i>1.772</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0450SKT-B	16.0mm (M16x2 Standard)	45.0 <i>1.772</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM160x0450SKTZ	16.0mm (M16x2 Standard)	45.0 <i>1.772</i>	Zinc Plated Hardened Steel			
# SSM160x0500SKT-4	16.0mm (M16x2 Standard)	50.0 <i>1.969</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0500SKT-6	16.0mm (M16x2 Standard)	50.0 <i>1.969</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0500SKT-B	16.0mm (M16x2 Standard)	50.0 <i>1.969</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0500SKTZ	16.0mm (M16x2 Standard)	50.0 <i>1.969</i>	Zinc Plated Hardened Steel			
# SSM160x0550SKT-B	16.0mm (M16x2 Standard)	55.0 <i>2.165</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0550SKTZ	16.0mm (M16x2 Standard)	55.0 <i>2.165</i>	Zinc Plated Hardened Steel			
# SSM160x0600SKT-4	16.0mm (M16x2 Standard)	60.0 <i>2.362</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM160x0600SKT-6	16.0mm (M16x2 Standard)	60.0 <i>2.362</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0600SKT-B	16.0mm (M16x2 Standard)	60.0 <i>2.362</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0600SKTZ	16.0mm (M16x2 Standard)	60.0 <i>2.362</i>	Zinc Plated Hardened Steel			
# SSM160x0700SKT-4	16.0mm (M16x2 Standard)	70.0 <i>2.756</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0700SKT-6	16.0mm (M16x2 Standard)	70.0 <i>2.756</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0700SKT-B	16.0mm (M16x2 Standard)	70.0 <i>2.756</i>	Hardened Steel GD14.9, Black Oxide Finish		Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0700SKTZ	16.0mm (M16x2 Standard)	70.0 <i>2.756</i>	Zinc Plated Hardened Steel			
# SSM160x0800SKT-4	16.0mm (M16x2 Standard)	80.0 <i>3.150</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM160x0800SKT-6	16.0mm (M16x2 Standard)	80.0 <i>3.150</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0800SKTB	16.0mm (M16x2 Standard)	80.0 <i>3.150</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM160x0900SKT-4	16.0mm (M16x2 Standard)	90.0 <i>3.543</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0900SKT-6	16.0mm (M16x2 Standard)	90.0 <i>3.543</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x0900SKTB	16.0mm (M16x2 Standard)	90.0 <i>3.543</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM160x1000SKT-4	16.0mm (M16x2 Standard)	100.0 <i>3.937</i>	304 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x1000SKT-6	16.0mm (M16x2 Standard)	100.0 <i>3.937</i>	316 Stainless	8.00 mm	Cup Point - Standard	2.000 mm / 12.7 TPI
# SSM160x1000SKTB	16.0mm (M16x2 Standard)	100.0 <i>3.937</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM160x1100SKTB	16.0mm (M16x2 Standard)	110.0 <i>4.331</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS34Cx0159SKT-B	19.05mm (3/4-10 UNC)	15.9 <i>0.626</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Cx0159SKTZ	19.05mm (3/4-10 UNC)	15.9 <i>0.626</i>	Zinc Plated Hardened Steel			
# SS34Cx0191SKT-B	19.05mm (3/4-10 UNC)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Cx0191SKTZ	19.05mm (3/4-10 UNC)	19.1 <i>0.752</i>	Zinc Plated Hardened Steel			
# SS34Cx0191SKT4	19.05mm (3/4-10 UNC)	19.1 <i>0.752</i>	304 Stainless		Cup Point - Standard	
# SS34Cx0254SKT4	19.05mm (3/4-10 UNC)	25.4 <i>1.000</i>	304 Stainless		Cup Point - Standard	
# SS34Cx0254SKT-B	19.05mm (3/4-10 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Cx0254SKTZ	19.05mm (3/4-10 UNC)	25.4 <i>1.000</i>	Zinc Plated Hardened Steel			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS34Cx0318SKT-B	19.05mm (3/4-10 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Cx0318SKTZ	19.05mm (3/4-10 UNC)	31.8 <i>1.252</i>	Zinc Plated Hardened Steel			
# SS34Cx0318SKT4	19.05mm (3/4-10 UNC)	31.8 <i>1.252</i>	304 Stainless		Cup Point - Standard	
# SS34Cx0381SKT-B	19.05mm (3/4-10 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Cx0381SKTZ	19.05mm (3/4-10 UNC)	38.1 <i>1.500</i>	Zinc Plated Hardened Steel			
# SS34Cx0382SKT4	19.05mm (3/4-10 UNC)	38.2 <i>1.504</i>	304 Stainless		Cup Point - Standard	
# SS34Cx0508SKTZ	19.05mm (3/4-10 UNC)	50.8 <i>2.000</i>	Zinc Plated Hardened Steel			
# SS34Cx0508SKT-B	19.05mm (3/4-10 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Cx0508SKT4	19.05mm (3/4-10 UNC)	50.8 <i>2.000</i>	304 Stainless		Cup Point - Standard	

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS34Cx0635SKT-B	19.05mm (3/4-10 UNC)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Cx0635SKTZ	19.05mm (3/4-10 UNC)	63.5 <i>2.500</i>	Zinc Plated Hardened Steel			
# SS34Cx0762SKTZ	19.05mm (3/4-10 UNC)	76.2 <i>3.000</i>	Zinc Plated Hardened Steel			
# SS34Cx0762SKT-B	19.05mm (3/4-10 UNC)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Cx0889SKT-B	19.05mm (3/4-10 UNC)	88.9 <i>3.500</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Cx1016SKT-B	19.05mm (3/4-10 UNC)	101.6 <i>4.000</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	2.540 mm / 10 TPI
# SS34Fx0191SKT-B	19.05mm (3/4-16 UNF)	19.1 <i>0.752</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	1.588 mm / 16 TPI
# SS34Fx0254SKT-B	19.05mm (3/4-16 UNF)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	1.588 mm / 16 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS34Fx0318SKT-B	19.05mm (3/4-16 UNF)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	1.588 mm / 16 TPI
# SS34Fx0381SKT-B	19.05mm (3/4-16 UNF)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	9.53 mm (3/8)	Cup Point - Standard	1.588 mm / 16 TPI
# SS34Fx0508SKTB	19.05mm (3/4-16 UNF)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS34Fx0635SKTB	19.05mm (3/4-16 UNF)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS34Fx0762SKTB	19.05mm (3/4-16 UNF)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM200x0200SKT-6	20mm (M20x2.5 Standard)	20.0 <i>0.787</i>	316 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0200SKT-4	20mm (M20x2.5 Standard)	20.0 <i>0.787</i>	304 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0200SKT-B	20mm (M20x2.5 Standard)	20.0 <i>0.787</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM200x0250SKT-6	20mm (M20x2.5 Standard)	25.0 <i>0.984</i>	316 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0250SKT-4	20mm (M20x2.5 Standard)	25.0 <i>0.984</i>	304 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0250SKT-B	20mm (M20x2.5 Standard)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0300SKT-4	20mm (M20x2.5 Standard)	30.0 <i>1.181</i>	304 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0300SKT-6	20mm (M20x2.5 Standard)	30.0 <i>1.181</i>	316 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0300SKT-B	20mm (M20x2.5 Standard)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0350SKT-B	20mm (M20x2.5 Standard)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0400SKT-6	20mm (M20x2.5 Standard)	40.0 <i>1.575</i>	316 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM200x0400SKT-4	20mm (M20x2.5 Standard)	40.0 <i>1.575</i>	304 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0400SKT-B	20mm (M20x2.5 Standard)	40.0 <i>1.575</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0450SKT-B	20mm (M20x2.5 Standard)	45.0 <i>1.772</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0500SKT-4	20mm (M20x2.5 Standard)	50.0 <i>1.969</i>	304 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0500SKT-6	20mm (M20x2.5 Standard)	50.0 <i>1.969</i>	316 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0500SKT-B	20mm (M20x2.5 Standard)	50.0 <i>1.969</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0550SKT-B	20mm (M20x2.5 Standard)	55.0 <i>2.165</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0600SKT-4	20mm (M20x2.5 Standard)	60.0 <i>2.362</i>	304 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM200x0600SKT-6	20mm (M20x2.5 Standard)	60.0 <i>2.362</i>	316 Stainless	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0600SKT-B	20mm (M20x2.5 Standard)	60.0 <i>2.362</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0650SKTB	20mm (M20x2.5 Standard)	65.0 <i>2.559</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM200x0700SKT-B	20mm (M20x2.5 Standard)	70.0 <i>2.756</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0800SKT-B	20mm (M20x2.5 Standard)	80.0 <i>3.150</i>	Hardened Steel GD14.9, Black Oxide Finish	10.00 mm	Cup Point - Standard	2.500 mm / 10.16 TPI
# SSM200x0900SKTB	20mm (M20x2.5 Standard)	90.0 <i>3.543</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM200x1000SKTB	20mm (M20x2.5 Standard)	100.0 <i>3.937</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS78Cx0222SKT-B	22.225mm (7/8-9 UNC)	22.2 <i>0.874</i>	Hardened Steel GD14.9, Black Oxide Finish	12.70 mm (1/2)	Cup Point - Standard	2.822 mm / 9 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS78Cx0223SKTB	22.225mm (7/8-9 UNC)	22.3 <i>0.878</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS78Cx0254SKT-B	22.225mm (7/8-9 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	12.70 mm (1/2)	Cup Point - Standard	2.822 mm / 9 TPI
# SS78Cx0318SKT-B	22.225mm (7/8-9 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	12.70 mm (1/2)	Cup Point - Standard	2.822 mm / 9 TPI
# SS78Cx0381SKT-B	22.225mm (7/8-9 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	12.70 mm (1/2)	Cup Point - Standard	2.822 mm / 9 TPI
# SS78Cx0508SKT-B	22.225mm (7/8-9 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	12.70 mm (1/2)	Cup Point - Standard	2.822 mm / 9 TPI
# SS78Cx0635SKT-B	22.225mm (7/8-9 UNC)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish	12.70 mm (1/2)	Cup Point - Standard	2.822 mm / 9 TPI
# SS78Cx0762SKT-B	22.225mm (7/8-9 UNC)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish	12.70 mm (1/2)	Cup Point - Standard	2.822 mm / 9 TPI
# SSM240x0250SKT-4	24.0mm (M24x3 Standard)	25.0 <i>0.984</i>	304 Stainless	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM240x0250SKT-6	24.0mm (M24x3 Standard)	25.0 <i>0.984</i>	316 Stainless	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0250SKT-B	24.0mm (M24x3 Standard)	25.0 <i>0.984</i>	Hardened Steel GD14.9, Black Oxide Finish	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0300SKT-B	24.0mm (M24x3 Standard)	30.0 <i>1.181</i>	Hardened Steel GD14.9, Black Oxide Finish	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0350SKT-B	24.0mm (M24x3 Standard)	35.0 <i>1.378</i>	Hardened Steel GD14.9, Black Oxide Finish	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0400SKT-B	24.0mm (M24x3 Standard)	40.0 <i>1.575</i>	Hardened Steel GD14.9, Black Oxide Finish	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0450SKT-B	24.0mm (M24x3 Standard)	45.0 <i>1.772</i>	Hardened Steel GD14.9, Black Oxide Finish	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0500SKT-B	24.0mm (M24x3 Standard)	50.0 <i>1.969</i>	Hardened Steel GD14.9, Black Oxide Finish	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0550SKTB	24.0mm (M24x3 Standard)	55.0 <i>2.165</i>	Hardened Steel GD14.9, Black Oxide Finish			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SSM240x0600SKT-B	24.0mm (M24x3 Standard)	60.0 <i>2.362</i>	Hardened Steel GD14.9, Black Oxide Finish	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0700SKT-B	24.0mm (M24x3 Standard)	70.0 <i>2.756</i>	Hardened Steel GD14.9, Black Oxide Finish	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0800SKT-B	24.0mm (M24x3 Standard)	80.0 <i>3.150</i>	Hardened Steel GD14.9, Black Oxide Finish	12.00 mm	Cup Point - Standard	3.000 mm / 8.46 TPI
# SSM240x0900SKTB	24.0mm (M24x3 Standard)	90.0 <i>3.543</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM240x1000SKTB	24.0mm (M24x3 Standard)	100.0 <i>3.937</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SSM240x1200SKTB	24.0mm (M24x3 Standard)	120.0 <i>4.724</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS1Cx0572SKTB	25.4mm (1in.-8 UNC)	57.2 <i>2.252</i>	Hardened Steel GD14.9, Black Oxide Finish			
# SS1Cx0254SKT-B	25.4mm (1in.-8 UNC)	25.4 <i>1.000</i>	Hardened Steel GD14.9, Black Oxide Finish	14.29 mm (9/16)	Cup Point - Standard	3.175 mm / 8 TPI

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Socket Set Screws - Cup Point - Standard

Part Number	Major Thread Diameter mm <i>inches</i>	Thread Length (L) mm <i>inches</i>	Material	Hex Key Size mm <i>inches</i>	Type	Pitch in mm / Threads Per Inch mm / No.
# SS1Cx0318SKT-B	25.4mm (1in.-8 UNC)	31.8 <i>1.252</i>	Hardened Steel GD14.9, Black Oxide Finish	14.29 mm (9/16)	Cup Point - Standard	3.175 mm / 8 TPI
# SS1Cx0381SKT-B	25.4mm (1in.-8 UNC)	38.1 <i>1.500</i>	Hardened Steel GD14.9, Black Oxide Finish	14.29 mm (9/16)	Cup Point - Standard	3.175 mm / 8 TPI
# SS1Cx0508SKT-B	25.4mm (1in.-8 UNC)	50.8 <i>2.000</i>	Hardened Steel GD14.9, Black Oxide Finish	14.29 mm (9/16)	Cup Point - Standard	3.175 mm / 8 TPI
# SS1Cx0635SKT-B	25.4mm (1in.-8 UNC)	63.5 <i>2.500</i>	Hardened Steel GD14.9, Black Oxide Finish	14.29 mm (9/16)	Cup Point - Standard	3.175 mm / 8 TPI
# SS1Cx0762SKT-B	25.4mm (1in.-8 UNC)	76.2 <i>3.000</i>	Hardened Steel GD14.9, Black Oxide Finish	14.29 mm (9/16)	Cup Point - Standard	3.175 mm / 8 TPI

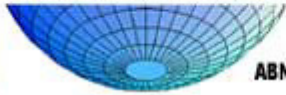
Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

MBA

MINIATURE BEARINGS AUSTRALIA PTY LTD



ABN 94 069 113 800



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to catalogues@minibearings.com.au

SDPSI
Stock Drive Products / Spring Instrument

JK

ANOTHER QUALITY PRODUCT BY
MOLYTEC
Australia

Origin
BEARING

WIB

THOMSON

EZO



myonic
solutions in microspace

rino



inox
Quality Products

GRW

DualVee^x
Bishop-Wisecarver Corp.

ondrives
Precision Manufacturing

RMB

SOLARBOTICS^{INTL}

KSK
BALL BEARING