



MACHINED NUTS

BLUEPRINT SERIES	DESCRIPTION	SUPERCEDED BY
AN310	AN310 (Rev 10), Air Force-Navy Aeronautical Standard: Nut, Plain, Castellated, Airframe (17 May 1991) [S/S by NASM310]	NASM310
AN315	AN315 (Rev. 10), Air Force-Navy Aeronautical Standard: Nut, Plain, Airframe (29 Dec 1972) [S/S by NASM315]	NASM315
AN316	AN316 (Rev. 11), Air Force-Navy Aeronautical Standard: Nut, Jam, Hexagon (25 Feb 1991) (S/S by NASM316)	NASM316
AN320	AN320 (Rev. 14), Air Force-Navy Aeronautical Standard: Nut, Plain, Castellated, Shear (20 Aug 1996) [S/S by NASM320]	NASM320
MS16994	Nut, Plain, Knurled	NONE
MS19067	Nuts, Plain, Round, Retaining, Ball and Roller Bearing, Light Series (Superseding MS19067)	NONE
MS19068	Nuts, Plain, Round, Retaining, Ball and Roller Bearing, Regular Series	NONE
MS21025	MS21025F: Nut, Castellated, Hexagon (Superseding MS21025E) (S/S by NASM21025) (Published 11/06/1996)	NASM21025
MS21340	MS21340C: Nut, Plain, Hexagon, Electrical, Thin (with Lockwire Holes) (Superseding MS21340B) (Published 9/15/1993)	NONE
MS27512	MS27512H : Connectors, Electrical, Circular, Nut, Hexagon, Connector Mounting, for MIL-DTL-38999, Series II, and MIL-DTL-27599, Series II (Published 5/12/2015)	NONE
MS27514	MS27514E: Nut, Slotted, Hexagon Connector Mounting, Series I (Superseding MS27514D) (S/S by MS3186D) (Published 3/16/2011)	MS3186G
MS3186	MS3186G: Connector, Mounting to Connectors, Mounting Nuts, Plain Hexagon (Published 3/16/2011)	NONE
MS9099	MS9099C: Nut, Hex, Boss Connection, Aluminum (Superseding MS9099B) (S/S by SAE-AS90991A) (Published 9/20/1993)	AS9099

BLUEPRINT SERIES	DESCRIPTION	SUPERCEDED BY
MS9100	MS9100B: Nut, Hex, Boss Connection, CRES (Superseding MS9100A) (S/S by SAE-AS91001A) (Published 10/23/1974)	AS91001
MS9200	MS9200C: Nut, Plain, Hex, Boss Connection, Aluminum (Superseding MS9200B) (S/S by SAE-AS92001A) (Published 10/23/1974)	AS9200
MS9201	MS9201B: Nut, Plain, Hex, Boss Connection, Corrosion Resistant Steel (Superseding MS9201A) (S/S by SAE-AS9201) (Published 9/30/1986)	AS9201
MS9356	MS9356F: Nut, Plain, Hexagon, A-286 (Superseding MS9356E) (S/S by SAE-AS9356B) (Published 9/30/1994)	AS9356
MS9357	MS9357B: Nut, Plain, Hexagon, A-286, Silver Plated (Superseding MS9357A) (S/S by SAE-AS9357A) (Published 6/17/1986)	AS9357
MS9358	MS9358C: Nut, Castellated, Hexagon, A-286 (Superseding MS9358B) (S/S by SAE-AS9358A) (Published 9/30/1994)	AS9358
MS9359	MS9359B: Nut, Castellated, Hex, A-286, Silver Plated (Superseding MS9359A) (S/S by SAE-AS9359) (Published 6/17/1986)	AS9359
MS9360	MS9360B: Nut, Plain, Hex, Drilled, A-286, Silver Plated (Superseding MS9360A) (S/S by SAE-AS9360A) (Published 6/17/1986)	AS9360
MS9361	MS9361C: Nut, Plain, Hexagon, Check, A-286 (Superseding MS9361) (S/S by SAE-AS9361A) (Published 9/30/1994)	AS9361
MS9362	MS9362A: Nut, Plain, Hex, Check, A-286, Silver Plated (Superseding MS9362) (S/S by SAE-AS9362A) (Published 5/27/1968)	AS9362
MS9363	MS9363C: Nut, Slotted, Hexagon, Shear, A-286 (Superseding MS9363) (S/S by SAE-AS9363A) (Published 10/26/1994)	AS9363
MS9364	MS9364A: Nut, Slotted, Hexagon, Shear, A-286, Silver Plated, MIL-S-8879 (Superseding MS9364) (S/S by SAE-AS9364A) (Published 5/27/1968)	AS9364
MS9553	MS9553: Nut Hex, Boss Connection, CRES (S/S by SAE-AS9553) (Published 3/16/1970)	AS9553

BLUEPRINT SERIES	DESCRIPTION	SUPERCEDED BY
MS9881	MS9881B Notice 1 - Validation: Nut, Plain, Hexagon - AMS 6322, Cadmium Plate MIL-S-8879 (Superseding MS9881A) (S/S by SAE-AS9881A) (Published 6/10/1994)	AS9881
MS9882	MS9882: Nut, Plain, Hexagon, Drilled, AMS 6322, Cadmium Plate MIL-S-8879 (S/S by SAE-AS9882A) (Published 5/27/1968)	AS9882
MS16285	MS16285A: Nut, Hexagon, Semifinished, Heavy, UNC-2B and 8N-2B, High Temp.- to 1000 degrees F (Superseding MS16285) (Published 4/6/1997)	NONE
MS16994	MS16994F: Nut, Plain, Knurled (Published 6/27/2011)	NONE
MS21225	MS21225A: Nut, Self-Locking, Castellated, Hexagon - 800 degrees F (Superseding MS21225) (S/S by NASM21225-1999) (Published 7/22/1968)	NASM21225
MS21340	MS21340C: Nut, Plain, Hexagon, Electrical, Thin (with Lockwire Holes) (Superseding MS21340B) (Published 9/15/1993)	NONE
MS24679	S/S A-A-55629; MS24679E: Nut, Plain, Cap, Low Crown, UNC-2B and UNF-2B (<i>Future acquisitions for this product should refer to A-A-55629</i>) (S/S by A-A-55629) (Superseding MS24679D) (Published 3/15/1990)	A-A-55629
MS24680	MS24680F: Nut, Plain, Cap, High Crown, UNC-2B and UNF-2B (S/S by A-A-55628) (Superseding MS24680E) (Published 3/15/1990)	A-A-55628
MS25082	MS25082P: Nut, Plain, Hexagon, Electrical-Thin (Superseding MS25082N) (Published 3/1/1996)	NONE
MS35425	Nut, Plain, Wing, UNC-2B	NONE
MS35426	Nut, Plain, Wing, UNF-2B	NONE
MS35649	Supersedes AN340 in Part and AN341 in Part, MS20341 in Part and MS16210 (ships); MS35649H: Nut, Plain, Hexagon, Machine Screw, UNC-2B (Superseding MS35649G, AN341-4 and MS16210B) (S/S by NASM35649) (Published 2/12/1988)	NASM35649
MS35650	MS35650G: Nut, Plain, Hex, Machine Screw, UNF-2B (Superseding MS35650F and AN341-4) (S/S by NASM35650-2002) (Published 10/7/1985)	NASM35650

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MS35690	MS35690F: Nut, Plain, Hexagon, UNC-2B and UNF-2B (Superseding MS35690E) (Published 4/8/2005)	NONE
MS35691	MS35691E: Nut, Plain, Hex (Jam) UNC-2B and UNF-2B (Superseding MS35691D) (Published 3/23/2005)	NONE
MS35692	MS35692B: Nut, Slotted, Hex, UNC-2B and UNF-2B (Superseding MS35692A) (Published 3/21/1966)	NONE
MS51865	MS51865A: Nut, Self-Locking, Cap, General Purpose, 250 degrees F (See base for inactivation notice) (Superseding MS51865) (Published 1/15/1976)	NONE
MS51968	MS51968C: Nut, Plain, Hexagon, Carbon Steel, Cadmium Plated, UNF-2B (inches/mm) (Superseding MS51968B) (Published 3/30/1970)	NONE
MS51971	MS51971D: Nut, Plain, Hex, Steel, Corrosion Resisting, 300 Series, Passivated, UNC-2B (Published 9/19/2011)	NONE
MS51972	MS51972A: Nut, Plain, Hexagon, Steel, Corrosion Resisting, 300 Series, Passivated, UNF-2B (Superseding MS51972) (Published 1/29/1969)	NONE
MS51983	MS51983E: Nut, Plain, Single Ball Seat, Hexagon Wheel Mounting-3/4 and 1-1/8 Inch (S/S by A-A-52427) (Published 8/30/1982)	A-A-52427
NAS699	NAS699 [Not for New Design]: Nut, Cylinder Lock (Published 8/20/1981)	NONE
NAS1423	NAS1423 [Active]: Nut, Plain, Hexagon, Drilled Jam, Thin (Published 3/29/2013)	NONE
NAS1493	NAS1493 [Stabilized]: Locknut, Bearing Retaining (Published 4/29/2022)	NONE
NAS509	NAS509 [Active]: Nut, Jam, Drilled and Undrilled (Published 10/31/2014)	NONE
MS172236 thru MS172270	AS6140-AS6140A: Nut, Spanner Bearing Retaining, Phosphate Treated Aeronautical, UNS G41400 (Stabilized: Aug 2015) (Published 8/21/2015)	AS172270 thru AS172236
MS172321 thru MS172353	MS172321 thru MS172370 (Rev. B), Military Standard: Nut - Spanner, Aeronautical (20 Dec 1957) [S/S by SAE-AS172321 thru AS172370]	AS172321 thru AS172370
82651000 thru 8265014	Nut, Plain, Hexagon, Drilled, A286	NONE