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METRIC BLUE® fasteners are coated with a high performance blue coating. This coating provides superior corrosion resistance, enhanced durability, and a consistent torque "K" factor — in addition, of course, to FAST metric identification. Differentiating metric fasteners with the "blue" coating eliminates the risk of failure or accidents due to mismatched components.

METRIC BLUE® products are manufactured in the U.S. to ANSI, ISO, and ASTM standards, using high-quality, fully traceable steel.

METRIC BLUE® HIGH STRENGTH Hex Head Cap Screw



Property Class 12.9 Alloy Steel

FEATURES

- Coated with exclusive MB2000™ Fastener Coating for exceptional corrosion resistance and easy metric identification
- MB2000™ Coating improves the torque-tension relationship and reduces the risk of hydrogen embrittlement often associated with electroplating
- Diameter markings on every screw for visual identification control
- MET-LOT™ Event Code on head of every screw for lifetime traceability
- Features exclusive Mini-Cert™ label on package
- 20% greater head height for easier wrenching
- Meets ASTM F568M, ANSI B18.2.3.1M, except head height
- Approved Standard at General Motors NAO and NAAMS

▲ Prop. Cl. 10.9
Fully Threaded Leveling screw

*Full Thread

Nominal Screw Dia. and Thread Pitch	LENGTH Under Head (mm)	SPAENAUR No.
M6 x 1.00	16	MET197936
M6 x 1.00	20	MET197945
M10 x 1.50	45	MET197976
M16 x 2.00	55	MET219360
M20 x 2.50	80	MET198073
M20 x 2.50	150	*MET216973
M20 x 2.00	150	▲MET215050
M24 x 3.00	70	MET198096
M24 x 3.00	80	MET198097
M24 x 3.00	150	MET198104
M24 x 3.00	150	*MET216958

METRIC BLUE® HIGH STRENGTH Hex Head Cap Screw with Nylon Patch



Property Class 12.9 Alloy Steel

FEATURES

- Coated with exclusive MB2000™ Fastener Coating for exceptional corrosion resistance and easy metric identification
- MB2000™ Coating improves the torque-tension relationship and reduces the risk of hydrogen embrittlement often associated with electroplating
- Diameter markings on every screw for visual identification control
- MET-LOT™ Event Code on head of every screw for lifetime traceability
- Exclusive Mini-Cert™ label on package
- 20% greater head height for easier wrenching
- Meets ASTM F568M, ANSI B18.2.3.1M, except head height
- Nylon Locking Patch meets IFI-524
- Approved by GM, Ford and Chrysler for metric tooling builds

Nylon Patch products are a means of preventing loosening

Nominal Screw Dia. and Thread Pitch	LENGTH Under Head (mm)	SPAENAUR No.
M6 x 1.00	20	MET216092
M10 x 1.50	25	MET216111
M10 x 1.50	50	MET216117
M10 x 1.50	60	MET216119
M12 x 1.75	55	MET216135
M12 x 1.75	65	MET216137
M16 x 2.00	50	MET216145
M16 x 2.00	70	MET216147
M20 x 2.50	50	MET216159
M20 x 2.50	60	MET216160
M20 x 2.50	70	MET216161

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