

MD/MDX Peg bolt

Category: Dynamic friction bolts



Introduction

The MD/MDX Peg Bolt is the newest extension to the MD/MDX Bolt product portfolio, providing a visual indication of correct and complete bolt installation. The peg component is a plastic disc positioned within the nut, beneath the ID tab. When the bolt is rotated (left hand) to the required torque (350 – 450 Nm) the peg extrudes through the ID tab, being easily visible and remaining visible even after subsequent blasting cycles. The Peg bolt is manufactured to the same quality standards as the existing MD and MDX bolt, the Peg bolt is available in both MD and MDX with the following part numbers:

Key Features

- Easy visible and lasting indication of correct and complete bolt installation
- Available as D47 MD Bolt & D47 MDX Bolt
- Manufactured to the same quality standards as the existing MD/MDX Bolts
- Providing the same outstanding features as the existing MD/MDX Bolts
- Compatible with the complete comprehensive portfolio of MD/MDX Bolt accessories
- These bolts are available in a range of sizes from 2.1 m, 2.4 m, and 3.0 m

MD/MDX Peg Bolt

Part Number	Description	Wedge Expansion
BXGP4721	D47 MDX Peg Bolt, galvanized, 2.1 m	10.9 Kg
BXGP4724	D47 MDX Peg Bolt, galvanized, 2.4 m	12.3 Kg
BXGP4730	D47 MDX Peg Bolt, galvanized, 3.0 m	15.4 Kg
BMGP2021S	D47 MD Peg Bolt, galvanized, 2.1 m	12.0 Kg
BMGP2024S	D47 MD Peg Bolt, galvanized, 2.4 m	13.2 Kg
BMGP2030S	D47 MD Peg Bolt, galvanized, 3.0 m	16.5 Kg

Legal disclaimer

All dimensions, weights, quantities, and specifications are those applicable at the time of this publication and may be amended from time to time. Please contact your local representative for final confirmation of any key specifications.

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