

THE NEXT GENERATION OF HIGH-STRENGTH BLIND FASTENING:

B O M T A I L

Lockbolt
before installation

HUCK



1
Vibration resistant &
maintenance-free

2
Fast, repeatable &
ergonomic assembly

3
Corrosion resistant for
harsh environments

4
In-field assembly with
battery tooling



WE INVENTED IT, WE PERFECTED IT NOW WE'RE RAISING THE BAR



Disclaimer:

The information contained in this publication is only for general guidance, and is not intended to create any warranty, express, implied, or statutory; all warranties are contained only in HFS's written quotations, acknowledgments, and/or purchase orders. It is recommended that the user secure specific, up-to-date data and information regarding each application and/or use of such products.

THE NEXT GENERATION OF HIGH-STRENGTH BLIND FASTENING:

B O M T A I L

HUCK



Building upon the legacy of the BOM blind fastener, the BOMtail offers a new level of performance and versatility. With its innovative design and advanced features, the BOMtail delivers lockbolt-level strength in a convenient blind package.

Designed for efficient and reliable fastening, the BOMtail provides the ideal solution for applications where access is limited or speed cannot be compromised. Its no-break pintail design reduces noise and waste, and eliminates corrosion, making it ideal for demanding environments.



The BOMtail delivers exceptional shear and tensile strength, making it perfect for safety-critical applications. Compatible with battery tools like the Huck BV17, it offers the highest strength blind rivet fastening with battery-powered installation.

Part Number	Sleeve Material	Sleeve Finish	Pin Material	Pin Finish	Grip Range
BMT-R16-3J43J73	Low Carbon Steel	J73	Med. Carbon Alloy Steel	J43	4.78 - 7.92
BMT-R16-4J43J73	Low Carbon Steel	J73	Med. Carbon Alloy Steel	J43	6.38 - 9.52
BMT-R16-5J43J73	Low Carbon Steel	J73	Med. Carbon Alloy Steel	J43	7.96 - 11.09
BMT-R16-6J43J73	Low Carbon Steel	J73	Med. Carbon Alloy Steel	J43	9.56 - 12.70
BMT-R16-7J43J73	Low Carbon Steel	J73	Med. Carbon Alloy Steel	J43	11.13 - 14.27
BMT-R16-8J43J73	Low Carbon Steel	J73	Med. Carbon Alloy Steel	J43	12.73 - 15.87



Disclaimer:

The information contained in this publication is only for general guidance, and is not intended to create any warranty, express, implied, or statutory; all warranties are contained only in HFS's written quotations, acknowledgments, and/or purchase orders. It is recommended that the user secure specific, up-to-date data and information regarding each application and/or use of such products.