

Decking Tools



*CAD drawings shown for graphic representation only.**

Product Type	Brand	Size (S) (mm)	Countersink Angle	Countersink Diameter (mm)	Depth Adjustable	sku (qfind)
Trim Head	Ez-Bit	3.20mm (1/8")	60 deg.	6.60	Yes	11EZ8
Trim Head	Smart-Bit	3.20mm (1/8")	60 deg.	6.60	No	11SB8
Standard Head	Alpha	3.20mm (1/8")	60 deg.	6.60	Yes	11A8
Standard Head	Alpha	3.20mm (1/8")	60 deg.	6.60	Yes	11A8TCT
Standard Head	P&N Quickbit	3.20mm (1/8")	82 deg.	9.50	Yes	11QB8PN
Standard Head	Ez-Bit	3.60mm (9/64")	90 deg.	9.20	Yes	11EZ10
Trim Head	Clever Tool	3.60mm (9/64")	60 deg.	8.20	No	11CT10T
Standard Head	Smart-Bit	3.60mm (9/64")	90 deg.	9.20	No	11SB10
Standard Head	Alpha	3.60mm (9/64")	90 deg.	9.20	Yes	11A10
Standard Head	Alpha	3.60mm (9/64")	90 deg.	9.20	Yes	11A10TCT
Standard Head	P&N Quickbit	3.60mm (9/64")	82 deg.	9.50	Yes	11QB10PN
Standard Head	Ez-Bit	4.00mm (5/32")	82 deg.	11.00	Yes	11EZ12
Standard Head	Smart-Bit	4.00mm (5/32")	82 deg.	11.00	No	11SB12
Standard Head	Alpha	4.00mm (5/32")	82 deg.	11.00	Yes	11A12
Standard Head	Alpha	4.00mm (5/32")	82 deg.	11.00	Yes	11A12TCT
Standard Head	P&N Quickbit	4.00mm (5/32")	82 deg.	9.50	Yes	11QB12PN

Product Type	Brand	Size (S) (mm)	Countersink Angle	Countersink Diameter (mm)	Depth Adjustable	sku (qfind)
Standard Head	Ez-Bit	5.25mm (13/64")	82 deg.	12.90	Yes	11EZ14
Standard Head	Alpha	5.25mm (13/64")	82 deg.	12.90	Yes	11A14
Standard Head	Smart-Bit	5.25mm (13/64")	82 deg.	12.90	No	11SB14
Standard Head	Alpha	5.25mm (13/64")	82 deg.	12.90	Yes	11A14TCT
Bugle Head	P&N Quickbit	4.76mm (3/16")	82 deg.	14.80	Yes	11QB14BPN

Disclaimer:

Dimensional data and technical information was obtained from publically available sources and not acquired through standard agencies. It has been completed and compiled for reference purposes only; where discrepancies are found they are subject to change without notice. Bolt & Nut Australia makes no warranties or representations regarding the accuracy and validity of the compiled information and data. Contact the relevant standard authorities for accurate and detailed information.

* CAD drawings may not reflect diameter, thread length or overall length.

© Bolt & Nut Australia Pty Ltd. All rights reserved.

Version: 12 Apr 2024