# **ONSTE** Multi-Use 90° Countersink

ATER

10.4mm

### THE LATEST ONSITE TECHNOLOGY



1/4" INSERT



# Multi-Use 90° Countersink



It's time to experience professional-quality results without needing high-end complex machinery. With just a cordless drill, you can now achieve precise, smooth countersinks and a flat surface finish for any project.

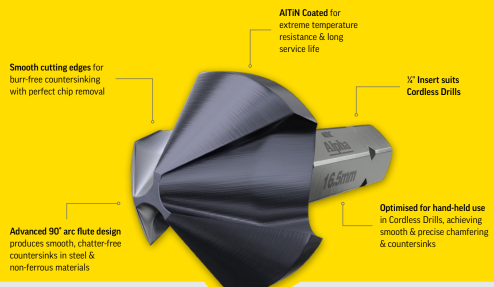
The Onsite+ Multi-Use 90° Countersink simplifies countersinking with its advanced 90° arc flute design, creating smooth, chatter-free countersinks in both steel and non-ferrous materials.

Perfectly suited for countersinking screws flush with the surface, it takes the guesswork out, delivering consistent, clean results every time.

This tool's smooth cutting edges minimise burrs and imperfections, ensuring a clean, burr-free finish that saves time on touch-ups and leaves every countersink flawless.



#### **Revolutionary** features & benefits



# **Experience** onsite efficiency

Designed for convenience, the Onsite+ Multi-Use 90° Countersink works seamlessly with a cordless drill, making it portable, user-friendly, and suitable for both beginners and pros.

With a ¼" insert shank, you can quickly switch it out with other drill attachments, adding versatility and speed to your onsite jobs.

True to its name, the Onsite+ Multi-Use 90° Countersink stands out for its versatility across different materialsfrom stainless and mild steel to aluminium - making it an invaluable tool for tradies tackling a variety of metalworking jobs.

SIZES	SUITS	IMPORTANT TIP		
8.3mm 10.4mm 12.4mm	2	ALWAYS USE cutting lubricant when drilling through metal.		
16.5mm 20.5mm	POWER DRILL	Alpha Liquid Gold CODE: ATLOO1		





SCAN & SEE More information on the Onsite+ Multi-Use 90° Countersink!



## BEST PRACTICE GUIDELINES

- · Always apply lubricant before drilling metal
- It is essential for the countersink to be at a 90° angle to the workpiece to get an effective countersink finish & eliminate wandering
- Apply recommended RPM & speed

Always use the appropriate lubricant when drilling to ensure product efficiency and longevity. Consistently applying lubricant when drilling into metal will protect the bit against heat and friction and provide excellent surface finish.

Always wear Personal Protective Equipment (PPE) when using power tool accessories. Bits can become very hot with continuous usage.

For Alpha product warranty information and policies, please visit: www.alphatools.com.au/warranty-policy/

SCAN OR CODE FOR FULL GUIDELINES AND BEST PRACTICE VIDEOS







CODE: CSAF3-10.4



2.8 - 12.4mm 3 Flute CODE: CSAF3-12.4



3.2 - 16.5mm 3 Flute CODE: CSAF3-16.5



3.5 - 20.5mm 3 Flute

CODE: CSAF3-20.5



MATERIAL	TESTING TOOL	SPEED	RPM*	LUBRICATION
Aluminium	Milwaukee 18V 2 Speed Cordless Drill	Slow Speed	800rpm	Aly-Lube
Mild Steel	Milwaukee 18V 2 Speed Cordless Drill	Slow Speed	1000rpm	Liquid Gold
Stainless Steel	Milwaukee 18V 2 Speed Cordless Drill	Slow Speed	1000rpm	Liquid Gold
Wood	Milwaukee 18V 2 Speed Cordless Drill	Medium Speed	1000 - 1500rpm	N/A

\*Best Practice RPM applicable to all countersink sizes: 8.3, 10.4, 12.4, 16.5 & 20.5mm

COPYRIGHT SHEFFIELD GROUP 2025. No part of this publication may be copied, scanned or reproduced in whole or part in any form without written permission from Sheffield Group. E&OE. 20250110



T 02 4957 8787 F 02 4957 3737 111 Munibung Road Boolaroo 2284 E hello@alphatools.com.au PO Box 687 Cardiff 2285 NSW Australia



alphatools.com.au