

JBC CU260 Pick and Place Handle Installation Guide

Home » JBC » JBC CU260 Pick and Place Handle Installation Guide 1

Contents

- 1 JBC CU260 Pick and Place Handle
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



JBC CU260 Pick and Place Handle



Product Information

Specifications

- Product Name: CU260 / NS260 Cups and Needles for T260 Pick & Place Handle
- · Manufacturer: JBC Tools
- Model: CU260 Cups for T260 Ref. 0940163, NS260 Straight Needles for T260 Ref. 0901546
- Needle Colors: Blue, Violet, Green
- Needle Sizes: 4.3mm, 0.41mm, 7mm, 0.51mm, 10mm, 0.84mm

Product Usage Instructions

Cups (CU260) Usage

- 1. Ensure the cups are compatible with the T260 Pick & Place Handle.
- 2. Insert the cups securely into the handle.
- 3. Check that the cups are firmly in place before use.

Straight Needles (NS260) Usage

- 1. Select the appropriate needle size and color based on your needs.
- 2. Gently insert the needles into the designated slots on the T260 handle.
- 3. Make sure the needles are properly seated and secured.

FAQ

Are the CU260 cups and NS260 needles compatible with other handle models?

No, the CU260 cups and NS260 needles are specifically designed for use with the T260 Pick & Place Handle.

CU260 / NS260

Cups and Needles for T260 Pick & Place Handle

www.jbctools.com

CU260 Cups for T260 Ref. 0940163		NS260 Straight Needles for T260 Ref. 0901546	
	Ø A [mm]	Colour	Ø B [mm]
ØB ØA	4.3 (2 units)	Blue	0.41 (2 units)
	7 (2 units)	Violet	0.51 (2 units)
	10 (2 units)	Green	0.84 (2 units)

www.jbctools.com

Documents / Resources



JBC CU260 Pick and Place Handle [pdf] Installation Guide CU260, NS260, CU260 Pick and Place Handle, CU260, Pick and Place Handle, Handle

References

- JBC | Soldering and Rework equipment for electronics
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.