

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [RUBI](#) /

› [RUBI DT-10IN MAX Extendable Table Instruction Manual for DT-250 MAX Tile Saw](#)

## RUBI DT-10IN MAX

# RUBI DT-10IN MAX Extendable Table Instruction Manual

Model: DT-10IN MAX (Part No. 58907)

For use with RUBI DT-250 MAX Tile Saw (Ref. 26994)

## 1. INTRODUCTION

The RUBI DT-10IN MAX Extendable Table is designed to provide additional workspace and support when cutting large-format tiles with the RUBI DT-250 MAX tile saw. This accessory enhances cutting precision and efficiency by offering a stable, extended surface for material handling.

Constructed from reinforced extruded aluminum with a protective rubber-coated top, the table ensures both durability and material safety. Its integrated extendable legs provide crucial stability, preventing movement during operation.

## 2. SAFETY INFORMATION

**WARNING: Always read and understand all safety instructions before operating this product or any associated equipment. Failure to follow these instructions may result in serious injury or property damage.**

- Ensure the DT-10IN MAX Extendable Table is securely attached to the DT-250 MAX tile saw and its legs are fully extended and stable before placing any material on it.
- Always wear appropriate personal protective equipment (PPE), including safety glasses, hearing protection, and gloves, when operating the tile saw and handling tiles.
- Do not exceed the maximum weight capacity of the extension table. Refer to the DT-250 MAX manual for overall system limitations.
- Keep the work area clean and well-lit. Cluttered or dark areas invite accidents.
- Keep children and bystanders away while operating the tile saw and extension table.
- Inspect the extension table for any damage before each use. Do not use if damaged.

## 3. PACKAGE CONTENTS

Verify that all items are present and undamaged upon unpacking:

- RUBI DT-10IN MAX Extendable Table
- Stability Legs (2 units)
- Instruction Manual (this document)

## 4. SETUP AND INSTALLATION

This section details the steps for attaching the DT-10IN MAX Extendable Table to your RUBI DT-250 MAX tile saw.

### 4.1 Attaching the Extendable Table

1. **Prepare the Tile Saw:** Ensure your RUBI DT-250 MAX tile saw is powered off and disconnected from the power source. Position the saw on a stable, level surface.



*Image 4.1.1: The RUBI DT-250 MAX tile saw with the DT-10IN MAX extension table installed.*

2. **Position the Extension Table:** Align the connection points of the DT-10IN MAX Extendable Table with the corresponding slots on the side of the DT-250 MAX tile saw's work surface. The extension table is designed to seamlessly integrate with the saw's existing structure.



*Image 4.1.2: Proper alignment of the extension table during installation.*

3. **Secure the Table:** Gently slide the extension table into place until it clicks or locks securely. Ensure there is no play or instability in the connection. Refer to your DT-250 MAX manual for specific locking mechanisms if necessary.



*Image 4.1.3: The DT-10IN MAX extension table, showing its design for secure attachment.*

## 4.2 Installing the Stability Legs

1. **Locate Leg Attachment Points:** Identify the designated attachment points on the underside of the DT-10IN MAX Extendable Table or the main saw stand where the stability legs are to be installed.



*Image 4.2.1: The stability legs provided with the DT-10IN MAX.*

2. **Attach Legs:** Insert the stability legs into their respective attachment points. Tighten any knobs or clamps to secure them firmly. Ensure the legs are fully extended and locked into position to provide maximum support.



*Image 4.2.2: Securing the stability legs to the saw stand.*

3. **Verify Stability:** Gently push down on the extension table to confirm it is stable and does not wobble. Adjust the legs as needed to achieve a level and secure work surface.

## 5. OPERATING INSTRUCTIONS

The DT-10IN MAX Extendable Table provides an expanded surface for supporting large tiles during cutting operations with the DT-250 MAX tile saw.

1. **Prepare the Tile:** Place the large-format tile onto the combined work surface of the DT-250 MAX and the DT-10IN MAX extension table. Ensure the tile is fully supported and stable across its length.



*Image 5.1.1: Positioning a large tile for cutting.*

2. **Align for Cut:** Adjust the tile's position to align the desired cut line with the saw blade. The rubber surface of the extension table helps prevent the tile from slipping during alignment and cutting.
3. **Perform the Cut:** Follow the operating instructions for your RUBI DT-250 MAX tile saw to perform the cut. Maintain steady pressure and guide the tile smoothly across the cutting path, ensuring continuous support from the extension table.
4. **Remove Cut Pieces:** Once the cut is complete, carefully remove the tile pieces from the work surface. Always ensure the saw blade has come to a complete stop before handling cut materials.

## 6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your DT-10IN MAX Extendable Table.

- **Cleaning:** After each use, clean the rubber surface and aluminum frame of the extension table to remove tile dust, debris, and water residue. Use a damp cloth and mild detergent if necessary. Avoid abrasive cleaners that could damage the rubber or aluminum finish.
- **Inspection:** Periodically inspect the table for any signs of wear, damage, or loose connections. Pay

close attention to the rubber surface for tears and the stability legs for proper function.

- **Storage:** Store the extension table in a clean, dry place away from direct sunlight and extreme temperatures. If detaching from the saw, store it in a manner that prevents bending or damage to the frame.

## 7. TROUBLESHOOTING

This section addresses common issues you might encounter with the DT-10IN MAX Extendable Table.

Problem	Possible Cause	Solution
Table is unstable or wobbles.	<ul style="list-style-type: none"><li>◦ Legs not fully extended or locked.</li><li>◦ Table not securely attached to saw.</li><li>◦ Uneven ground surface.</li></ul>	<ul style="list-style-type: none"><li>◦ Ensure stability legs are fully extended and their locking mechanisms are engaged.</li><li>◦ Verify the extension table is properly seated and secured to the DT-250 MAX.</li><li>◦ Move the entire setup to a level surface or use shims under the saw stand/legs to stabilize.</li></ul>
Tile slips on the table surface.	<ul style="list-style-type: none"><li>◦ Rubber surface is dirty or wet.</li><li>◦ Excessive tile dust.</li></ul>	<ul style="list-style-type: none"><li>◦ Clean the rubber surface thoroughly.</li><li>◦ Ensure the tile and table surface are dry before use.</li><li>◦ Wipe away tile dust regularly during operation.</li></ul>
Difficulty attaching/detaching the table.	<ul style="list-style-type: none"><li>◦ Misalignment of connection points.</li><li>◦ Debris in connection slots.</li></ul>	<ul style="list-style-type: none"><li>◦ Carefully align the table with the saw's connection points.</li><li>◦ Clean any debris from the connection slots on both the table and the saw.</li></ul>

## 8. SPECIFICATIONS

- **Model:** DT-10IN MAX
- **Part Number:** 58907
- **Compatibility:** RUBI DT-250 MAX Tile Saw (Ref. 26994)
- **Material:** Reinforced Extruded Aluminum, Rubber Surface
- **Product Dimensions:** Approximately 50" L x 16" W x 4" H (127 cm L x 40.6 cm W x 10.2 cm H)
- **Item Weight:** Approximately 28.2 pounds (12.8 kg)
- **Maximum Tile Support Length:** Up to 48 inches (120 cm) when combined with DT-250 MAX

## 9. WARRANTY INFORMATION

The RUBI DT-10IN MAX Extendable Table is covered by a **limited warranty**. For specific terms, conditions, and duration of your warranty, please refer to the warranty card included with your product or visit the official RUBI website. Keep your proof of purchase for warranty claims.

## 10. CUSTOMER SUPPORT

For technical assistance, spare parts, or further information regarding your RUBI DT-10IN MAX Extendable Table, please contact RUBI customer service:

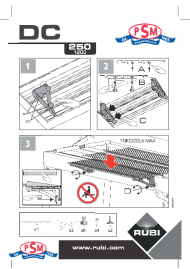
- **Website:** [www.rubi.com](http://www.rubi.com)
- **Contact Information:** Refer to the "Contact Us" section on the official RUBI website for regional phone numbers and email support.

When contacting support, please have your product model (DT-10IN MAX) and part number (58907) available.

© 2024 RUBI. All rights reserved.

This manual is subject to change without prior notice.

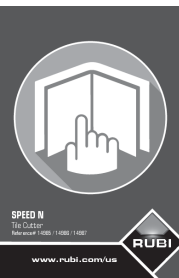
## Related Documents - DT-10IN MAX

	<p><a href="#">RUBI DC Series Tile Saw: Operation, Maintenance &amp; Specifications</a></p> <p>Comprehensive guide to the RUBI DC Series tile saws, covering assembly, operation, maintenance, safety, and technical specifications. Learn how to use your RUBI DC tile cutter effectively.</p>
	<p><a href="#">Rubi DC250 Tile Saw Extension Table Assembly and Usage Guide</a></p> <p>Assembly instructions and usage guidelines for the Rubi DC250 tile saw extension table, detailing component attachment, assembly steps, weight limits, and safety precautions. Includes parts list and manufacturer information.</p>
	<p><a href="#">RUBI SLIM CUTTER G2 - Manual Tile Cutting System for Large Porcelain Slabs</a></p> <p>Detailed information on the RUBI SLIM CUTTER G2, a manual tile cutting system for large porcelain slabs. Features include cutting capacity, components, technical specifications, and packaging details.</p>



[RUBI TS Series Tile Cutters: Specifications, Manual, and Warranty Information](#)

A comprehensive guide to the RUBI TS series of tile cutters, detailing product specifications, assembly and usage instructions, and warranty information across multiple languages.



[Rubi SPEED N Tile Cutter - Operating Manual and Instructions](#)

Detailed operating manual for the Rubi SPEED N Tile Cutter (models 14985, 14986, 14987).  
Covers assembly, safety, maintenance, straight cuts, diagonal cuts, and warranty information.



[Rubi Rubimix 9-N Electric Mixer User Manual and Specifications](#)

Comprehensive user manual for the Rubi Rubimix 9-N Electric Mixer, detailing safety instructions, operational procedures, technical specifications, maintenance, and troubleshooting.

Documents - RUBI - DT-10IN MAX

CENTURA LONDON AND WINDSOR			EFFECTIVE APRIL 1, 2015
 <b>Collomix</b>			
MIXER			
CODE	DESCRIPTION	PRICE	
COKX101R	SHRINKABLE FLEXIBLE HOSE FOR HAND-HELD MIXER	\$ 1,287.38	WHL130-H PADDLES INCLUDED
MIXING PADDLES			
CODE	DESCRIPTION	PRICE	
COKX101B	SHRINKABLE FLEXIBLE HOSE	\$ 1,287.38	
COKP165HF	16" TIN PLATED STAINLESS STEEL PADDLE	\$ 37.70	
COKX110B	BEST WELDING STAINLESS STEEL PADDLE	\$ 137.40	
COKX110H	BEST WELDING STAINLESS STEEL PADDLE WITH HOLE	\$ 137.40	
COKX112B	16" TIN PLATED STAINLESS STEEL PADDLE	\$ 44.25	
COKX125B	16" TIN PLATED STAINLESS STEEL PADDLE WITH HOLE	\$ 137.40	
COKX126B	16" TIN PLATED STAINLESS STEEL PADDLE WITH HOLE	\$ 68.25	
MISCELLANEOUS			
CODE	DESCRIPTION	PRICE	
COKA101	WATER DRAINING NOZZLE	\$ 166.50	

## [pdf] User Manual

Tools Pricebook xlsx Leah Centura London G3 MANUAL SLAB CUTTER SYSTEM INCLUDES GUIDES  
CUTTERS NIPPERS 1 650 90 \$ RUB27911 SLIM G2 HEAD 142 80 RUB18982 TRANS HEAVY DUTY  
FULLY tools centralondon ca sites default files !!!

CENTURA LONDON AND WINDSOR EFFECTIVE APRIL 2, 2025 MIXER CODE  
COXXO1R DESCRIPTION SINGLE GEAR PR ... CODE RUB26994 RUB56911  
RUB45985 RUB45986 UNQ17908 RUB26963 RUB27909 RUB52962 RUB27931  
DESCRIPTION **DT-10IN MAX** ELECTRIC CUTTER 10 BLADE WHEEL STAND  
INCL. DC-250 PYTHON 850 120V SAW ND-7 IN READ...

lang:i-klingon score:24 filesize: 469.01 K page\_count: 32 document date: 2025-05-29



## [pdf] Accessories Catalog

SSH rubi full catalog 2023 en cyberbox bi medias s3 amazonaws Rubi Documents |||

CATALOG 2C0A2T2ALOG 2023 THE PROFESSIONAL'S CHOICE SINCE 1951

Machines Tools for the Professional ... REF Voltage RPM Ref. 30946 CEV

SUPERPRO 8 55907 120V-60Hz. USA 3200 54976 120V-60Hz. USA 3490 **PT-10IN**

**MAX** The DT 10in MAX is a portable over-head electric wet saw and is designed to handle profe...

lang:en score:18 filesize: 17.77 M page\_count: 88 document\_date: 2023-02-06



## [pdf] User Manual Accessories

LANDSCAPE 2024 Lanscape USA 8d0c577ecf static rubi |||

LANDSCAPE 2024 TOOLS, KNOWLEDGE, RESULTS 01. Manual tile cutting 8

Manual Tile Cutters 12 Scor ... ler Table Extension DU/ DC/DCX/DS/DX from 2013  
REF. Cables with plug 35 Electric tile cutting **DT-10IN MAX TRANSPORTABLE**  
**ELECTRIC CUTTER WITH MITRE EFFECT. GOOD FINISH.** For cutting stoneware,  
til

lang:en score:17 filesize: 4.07 M page\_count: 80 document\_date: 2023-12-14

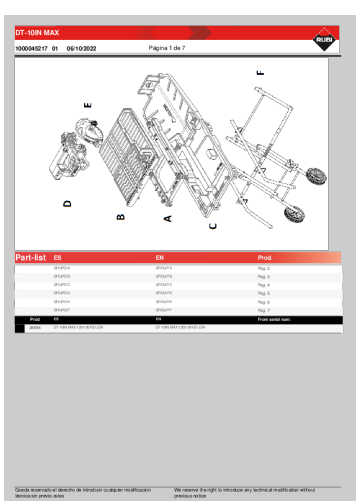


## [\[pdf\]](#) Accessories Catalog

rubi catalog documents us |||

CATALOG 2022 THE PROFESSIONAL S CHOICE SINCE 1951 Machines Tools for the Professional Tile Install ... F Voltage RPM 14 Ref. 30946 CEV SUPERPRO 8 55907 120V-60Hz. USA 3200 54976 120V-60Hz. USA 3490 **DT-10IN MAX** The DT

10in MAX is a portable over-head electric wet saw and is designed to handle



[\[pdf\]](#) Catalog

Rubi DT Max 15 Amp 10 in Blade Corded Wet Tile Saw 26994 The Home Depot 43e357b3 3364 47dc  
aace 9965c4e23bbf images thdstatic catalog Images 43 |||

**DT-10IN MAX** 1000045217 01 06/10/2022 Pgina 1 de 7 Part-list 888 88 888 88 888  
88 888 88 888 88 888 88 999 Prod 99 999 26994 99 ES GRUPO A GRUPO B  
GRUPO C GRUPO D GRUPO E GRUPO F ES **DT-10IN MAX** 120V 60HZ USA EN  
GROUP A GROUP B GROUP C GROUP D GROUP E GROUP F EN **DT-10IN MAX**  
120V 60HZ USA Prod. Pa

lang:es score:16 filesize: 587 19 K page\_count: 7 document date: 2022-10-07



[pdf] Catalog

26273 V3 Adrian Villarreal Rubi DT Max 15 Amp 10 in Blade Corded Wet Tile Saw 26994 The Home Depot 48eebc10 82a2 4599 8227 d756d4d2dde3 images thdstatic catalog Images 48 |||

IN CALIFORNIA PROPOSITION 65 WARNING: Part of the dust created by sanding, cutting, grinding or drilling with electric tools, and other construction activities, contains chemical products including crystalline silica, which the State of California considers causes cancer and birth defects and othe...

lang:es score:14 filesize: 11.3 M page\_count: 32 document\_date: 2024-01-05