

CONDUCTIX wampfler 08-V015-0493 Conductor Rail System 0813 Instruction Manual

Home » Conductix Wampfler » CONDUCTIX wampfler 08-V015-0493 Conductor Rail System 0813 Instruction

Manual

Contents

- 1 CONDUCTIX wampfler 08-V015-0493 Conductor Rail System 0813
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Risk of injury
- **5 ASSEMBLY**
- 6 Documents / Resources
 - **6.1 References**



CONDUCTIX wampfler 08-V015-0493 Conductor Rail System 0813



Product Information

The Disassembly Tool Program 0813 is a set of two tools that aid in the removal of a hanger clamp from the conductor rail. The tool is designed to be used by specialized technicians only and requires the use of personal protective equipment. The tool should only be used under appropriate operating conditions, and falling conductor rail system components may cause injury due to crushing of skin and limbs if not installed properly. Further installation instructions can be found in the operating instructions BAL0813-0007.

Product Usage Instructions

- 1. Slide Tool 1 up to the stopper between the conductor rail and hanger clamp.
- 2. Press the conductor rail against Tool 1 or against the hanger clamp, respectively.
- 3. Insert Tool 2 on the open side of the conductor rail. The retaining clamp of the hanger clamp bends up.
- 4. Pull out the conductor rail.
- 5. Remove Tool 2 from the open side of the conductor rail.
- 6. In order to remove Tool 1, the tension spring of the retaining clamp may need to be pushed away.

Note: Refer to Fig. 1-9 in the user manual for a visual representation of the steps mentioned above.

Risk of injury

DANGER! Risk of injury due to crushing of skin and limbs!
There is a risk of crushing of skin and limbs due to

- Spring force/gravity (stored energy).
- Falling conductor rail system components, if they have not been properly installed or if operated under inappropriate operating conditions (e.g., environment that contains solvents).
- Only allow installation to be conducted by specialized technicians.
- Wear personal protective equipment!
- Further information on the installation of the conductor rail system can be found in the operating instructions BAL0813-0007

ASSEMBLY

The disassembly tool consists of two tools and is an aid for removing a hanger clamp from the conductor rail. Tool 1 is pushed between the hanger clamp and conductor rail, while Tool 2 opens the hanger clamp.

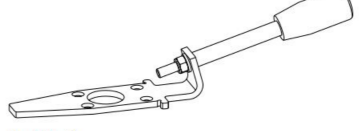


Fig. 1: Tool 1

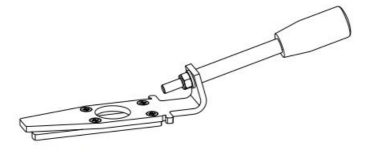
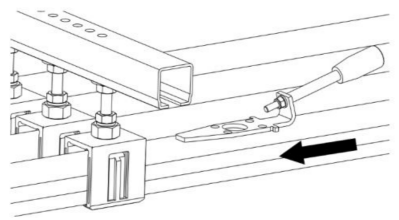
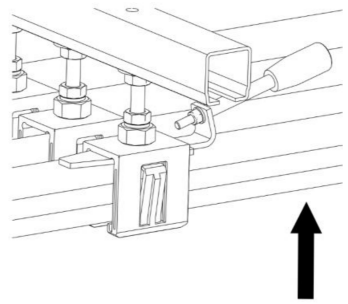


Fig. 2: Tool 2

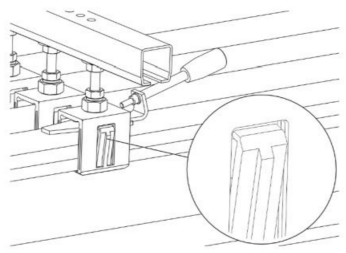
- Slide Tool 1 up to the stopper between the conductor rail and hanger clamp (see Fig. 3).
- Press the conductor rail against Tool 1 or against the hanger clamp, respectively (see Fig. 4). At the same time, insert Tool 2 on the open side of the conductor rail (see Fig. 6). The retaining clamp of the hanger clamp bends up (see Fig. 5).
- Fig. 3: Slide Tool 1 between the conductor rail and the hanger clamp



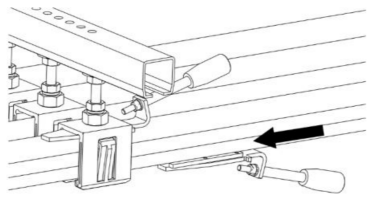
• Fig. 4: Press the conductor rail against Tool 1 or against the hanger clamp



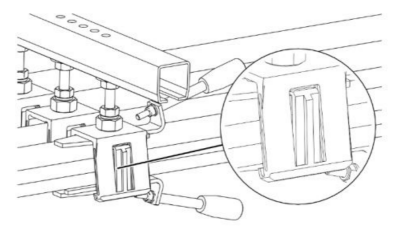
• Fig. 5: The retaining clamp of the hanger clamp bends up



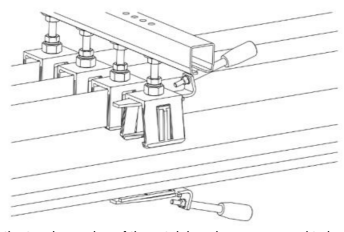
• Fig. 6: Insert Tool 2 on the open side of the conductor rail



- Pull out the conductor rail.
- Remove Tool 2 from the open side of the conductor rail (see Fig. 8).
- Fig. 7: The hanger clamp bends up

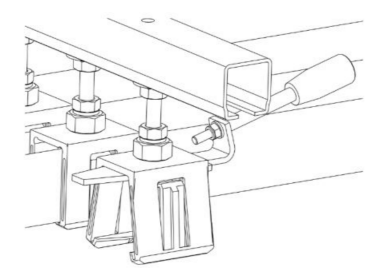


• Fig. 8: Remove Tool 2 from the open side of the conductor rail



• In order to remove Tool 1, the tension spring of the retaining clamp may need to be pushed away.

• Fig. 9: Remove Tool 1



Use the QR code ("click" or "scan") to see our animation Disassembly Tool.

Conductix-Wampfler GmbH

Rheinstraße 27 + 33 79576 Weil am Rhein – Märkt Germany

Phone: +49 (0) 7621 662-0 Fax: +49 (0) 7621 662-144 info.de@conductix.com www.conductix.com

Importer for the United Kingdom:

Conductix-Wampfler Ltd. 1, Michigan Avenue Salford M50 2GY United Kingdom

Phone: +44 161 8480161 Fax: +44 161 8737017 info.uk@conductix.com www.conductix.com

Documents / Resources



CONDUCTIX wampfler 08-V015-0493 Conductor Rail System 0813 [pdf] Instruction Manual MV0813-0014-EN, 08-V015-0493, 08-V015-0493 Conductor Rail System 0813, Conductor Rail System 0813

References

© Conductix Wampfler Global | We move your business

• **W**MOV0813-0010 on Vimeo

Manuals+,