

GETINGE 100925A0 Universal Remote Control Owner's Manual

Home » GETINGE » GETINGE 100925A0 Universal Remote Control Owner's Manual

Contents

- 1 GETINGE 100925A0 Universal Remote Control
- **2 Product Usage Instructions**
- 3 Country-specific labeling information
- 4 FAQ
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**



GETINGE 100925A0 Universal Remote Control



Product-No.: 1009.25B0

• Product/Trade Name: Universal remote control

Product Information

The Universal remote control with Product-No. 1009.25B0 is designed to work with a variety of devices and provide users with a convenient way to control their electronic equipment.

Product Usage Instructions

Setup

- 1. Insert batteries into the remote control according to the polarity markings.
- 2. Point the remote towards the device you want to control.
- 3. Follow the device's manual to sync the remote with the device.

Programming

- 1. Access the programming mode on the remote control.
- 2. Enter the programming code for your specific device using the remote's keypad.
- 3. Test the remote to ensure it is properly programmed to control your device.

Usage

- 1. Press the corresponding buttons on the remote control to operate your device (e.g., power on/off, volume control, channel selection).
- 2. Ensure a clear line of sight between the remote and the device for optimal performance.
- 3. Replace batteries when the remote control becomes unresponsive or the range decreases.

Country-specific labeling information

Canada

ISED:

Contains IC: 29667-NINAW106

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s).

Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

The products can be delivered in the following variants / with the following components:

Product-No.	Product- / Trade Name
1009.25B0	Universal remote control

European Union

Document ID: ELO-ID: 1334573 v02

• Name and Address of the Manufacturer: MAQUET GmbH Kehler Str. 31 D-76437 Rastatt

• Single Registration Number: DE-MF-000009119

On our sole responsibility, we hereby declare that the product(s)

• Product- / Trade Name: Universal Remote Control

- Intended Purpose: The hand-held control devices are optional operating devices for Maquet operating tables.

 Communication with the operating table takes place either via an interface cable or wireless. See Annex I EN
- Basic UDI-DI (acc. to Part C of Annex VI): 40467680112AB3

• Classification (acc. to Annex VIII): Class I

comply with the relevant provisions of the following Regulation(s) and Directive(s):

Regulation (EU) 2017/745 on Medical Devices

• Conformity Assessment Procedure: Acc. to Annex II and Annex III of Regulation (EU) 2017/745

• Common Specifications used: N/A

EU Declaration of Conformity for Medical Device

ELO-ID: 1334573 v02

Directive 2011/65/EU on the restriction of the use of certain substances in electrical and electronic equipment

Directive 2014/53/EU on Radio Equipment

- · Standards applied
 - 。 EN 62479
 - EN 50566
 - EN 301489-1
 - o EN 301489-17
 - EN 300328

This declaration of conformity is valid from date of issue until 25 May 2025.

Rastatt, 2024-07-16

C. Buystaller

Christian Burgstahler, Manager of Regulatory Affairs

EU Declaration of Conformity for Medical Device

ELO-ID: 1334573 v02

ANNEX LEN

The products can be delivered in the following variants / with the following components:

• Product-No.

1009.25B0

• Product- / Trade Name

Universal Remote Control

Basic UDI-DI

40467680112AB3

USA

	[en]
	Changes or modifications not expressly approved by the party responsible for compliance voids the user's authority to operate this equipment.
	Contains FCC ID: 2A98NNINAW106
FCC	This equipment has been tested and found to comply with the limits for a Class B digital device , pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protect ion against harmful interference in a residential installation. This equipment generates, uses an d can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guaran tee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the fol lowing measures:
	Reorient or relocate the receiving antenna.
	 Increase the separation between the equipment and receiver.
	• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
	Consult the dealer or an experienced radio/TV technician for help.

The products can be delivered in the following variants / with the following components:

Product-No.	Product- / Trade Name
1009.25B0	Universal remote control

- MAQUET GmbH · Kehler Str. 31
- 76437 Rastatt
- GERMANY

- Phone: +49 7222 932 -0
- www.getinge.com
- IDC 1009.25 EN 02 2024-07-23

FAQ

Q: How do I replace the batteries?

A: To replace the batteries, open the battery compartment on the back of the remote control and remove the old batteries. Insert new batteries according to the polarity markings.

Q: How do I troubleshoot if the remote is not working?

A: Check if the batteries are properly inserted, ensure there are no obstructions between the remote and the device, and try reprogramming the remote following the instructions in the manual.

Documents / Resources



GETINGE 100925A0 Universal Remote Control [pdf] Owner's Manual NINAW106, NINA-W156, 2A98NNINAW106, 100925A0 Universal Remote Control, 100925A0, Universal Remote Control, Remote Control, Remote

References

- ★ Welcome to Getinge
- 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.