Instructions for Use

Translation of the original operating manual





Technical handpiece 945

Contents

Symbols	4
1. Introduction	5
2. Safety notes	
3 Product description	8
Technical handpiece	8
4. Operation	9
Assembly/Removal	9
Rotary instruments	10
Inserting the rotary instrument	11
Test run	12

5. Maintenance	14
6. Technical Data	
Explanation of warranty terms	
CE-Declaration of conformity	
Authorized W&H Service Partners	

Symbols



WARNING! (risk of injury)



ATTENTION! (to prevent damage occurring)



General explanations, without risk to persons or objects



Manufacturer

1. Introduction

Customer satisfaction has absolute priority in the W&H quality policy. This medical device has been developed, manufactured and subjected to final inspection according to legal regulations, quality and industry standards.

For your safety and the safety of your team

These instructions explain to you how to use your W&H product. However, we must also warn against possible hazardous situations. Your safety and the safety of your team are of paramount importance to us.

Intended use

For light technical work on dental materials. Not intended for use on patients. (Not sterilizable)



The technical handpiece is not designed as a medical device! It is not permitted for use on patients!

Skilled application

The technical handpiece is intended only for skilled application in the dental or medical field according to its purpose of use in compliance with the valid health and safety at work regulations, the valid accident prevention regulations as well as in compliance with these instructions for use. Non-compliance with these instructions or use of accessories and spare parts that are not approved by W&H invalidate all claims under warranty and any other claims.

Service

If you observe problems, please contact an authorized W&H service partner immediately (see page 18). Repair and maintenance work must only be carried out by an authorized W&H service partner.

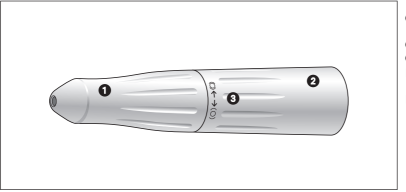
2. Safety notes



The technical handpiece is delivered sealed in PE film.

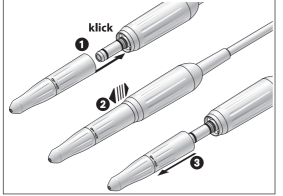


- > Always ensure that you have the correct operating conditions.
- > Check the technical handpiece for damage and loose parts prior to each use.
- > Only fit the technical handpiece when the motor is at a complete standstill.
- > Comply with the necessary protective measures such as the wearing of safety goggles, use of protective screens, etc.



- Handpiece tip with twist chuck
- Sheath
- Symbols
- (0) = Twist chuck open
- (0) = Twist chuck locked

4. Operation Assembly/Removal





Do not assemble or remove during operation!

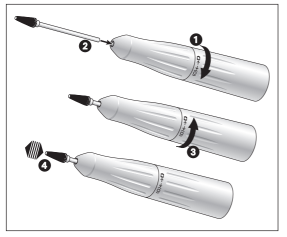


- Push the technical handpiece onto the motor until it engages audibly.
- Check the connection to the motor is secure.
- Remove the technical handpiece by pulling in an axial direction or depending on the system by pressing the unlocking button on the micromotor.



Rotary instruments

- > Only use rotary instruments which are in perfect condition and which have shanks that meet the requirements of the DIN EN ISO 1797 standard. Observe the manufacturer's recommendations.
- A
- Insert the rotary instrument only when the technical handpiece is stationary.
 Never touch rotary instruments which are still rotating.
- > Do not activate the twist chuck on the technical handpiece during operation or slowing down. This leads to detachment of the rotary instrument and damage to the twist chuck (risk of injury).

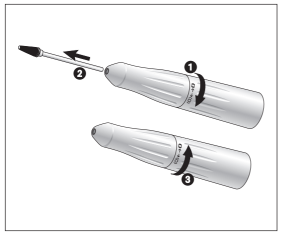


Inserting the rotary instrument

- Turn the sheath in the (0) direction until it engages.
- 2 Insert the rotary instrument until back stop.
- Turn the sheath in the (0) direction until it engages.
- Check that the rotary instrument is held securely by applying axial tension.

Test run

- > Insert the rotary instrument.
- > Start the technical handpiece.
- > If you observe problems (e.g. vibrations, unusual noise, overheating), stop the technical handpiece immediately and contact an authorized W&H service partner (see page 18).



Removing the rotary instrument

- Turn the sheath in direction (0) until it engages.
- 2 Remove the rotary instrument.
- 3 Turn the sheath in direction (0) until it engages.

5. Maintenance



External cleaning, e.g. wiping with a damp cloth.



The technical handpiece is not sterilizable.

The technical handpiece must not be oiled (it is already lubricated for life).

6. Technical Data

Technical handpiece		945
Transmission ratio		1:1
Motor coupling acc. to standard		ISO 3964
Instruments acc. to standard EN ISO 1797:2017 (o mm)		2.35
Length approved by W&H	45*	
Chucking		Handpiece bur shank
min. chucking length		until back stop*
max. motor speed [U/min]		40,000

^{*} If the rotary instrument is not inserted up to the back stop, the minimum chuck length must be maintained. In this case, or when using rotary instruments longer than 45mm, the user must ensure by correct selection of the operating conditions that there is no danger to the user or third parties.

Explanation of warranty terms

This W&H product has been manufactured with great care by highly qualified specialists. A wide variety of tests and controls guarantee faultless operation. Please note that claims under warranty can only be validated when all the directions in the Instructions for use have been followed.

As manufacturer, W&H is liable for material or manufacturing defects within a warranty period of 12 months from the date of purchase.

We accept no responsibility for damage caused by incorrect handling or by repairs carried out by third parties not authorized to do so by W&H!

Claims under warranty accompanied by proof of purchase, must be sent to the vendor or to an authorized W&H service partner. The provision of service under warranty extends neither the warranty period nor any other guarantee period.

12 Monate Garantie

CE-Declaration of conformity

W&H hereby declares that the product complies with the following regulations:

Machinery - Regulation (EU) 2023/1230

The full text of the EU declaration of conformity is available at the following internet address https://wh.com.

Authorized W&H Service Partners

Find your nearest authorized W&H service partner at https://wh.com. Simply go to the menu option "Service" for full details.

Or simply scan the QR code.





W&H Dentalwerk Bürmoos GmbH

t +43 6274 6236-0,

office@wh.com

Ignaz-Glaser-Straße 53, 5111 Bürmoos, Austria

wh.com

f+43 6274 6236-55

Form-Nr. 50671 AEN Rev. 004 / 14.10.2024 Subject to alterations