



## Article attribution: 23048.00

## General information

Read the instructions for use carefully prior to use. The attending doctor, buyer, or user is responsible for selecting the products for the intended application and/or operational use. The attending doctor and all persons involved in the handling of the product are responsible, within their field of activity, for having corresponding product knowledge based on the current state of technology. This enables the correct handling of the products and prevents health or safety risks for the patient, user, or third parties.

#### Intended use

The screwdriver is only used to screw in and screw out titanium cross-slot bone screws.

# Indication

The screwdriver is used to screw in and screw out cross-slot screws. It ensures an easy screw pick up and a secure holding of the screws thanks to the selfretaining mechanism.

### Contraindication

- An improper use can lead to damages to the tissue, to premature wear, to the destruction of the product and dangers for the patient, the user or third parties
- parties.
  The materials used can lead to allergic reactions, e.g. in patients reacting allergically to chrome.

#### Recommendations and warnings to be respected

- If these warnings are not respected, this can lead to an increased safety risk.
  - Only to be used for the intended purpose indicated.
  - All instructions described here must be absolutely followed.
  - Use only by specialized personnel!
  - In case of misuse, all liability is excluded.
- The screwdriver may only be used in conjunction with bone screws that have been placed on the market by Stoma. Before use, it must be checked that the attachment is correctly seated in the hexagon.

## Used material

Stainless steels | DIN EN ISO 7153-1

#### Products made of stainless steels (corrosion-resistant)

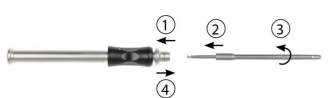
Due to their alloying, the stainless steels used for production form specific passive layers as a protective coating. The steels are only conditionally resistant against aggressive chloride ions and aggressive waters.

### Components of the screwdriver

It consists of a handle and a screwdriver tip that must be installed before use.

## Mounting/Dismounting

Inserting and removing the screwdriver tip



- 1. Pull back the small ring on the handle and hold it in this position.
- 2. Insert the tip an
- 3. turn it slightly in the direction of the arrow until it engages in the hexagon.
- 4. When the tip is correctly inserted / removed, the ring snaps back into its original position.
- 5. Pick up the screw



Place the tip of the screwdriver vertically, the screw is fixed.

## Sorting out worn products



Please check the products for identity, completeness, integrity and function. Immediately after the detection of a damage, the products may not be used any longer!

# Delivery state

The product is delivered in a non-sterile state and must be cleaned, disinfected and sterilized prior to its use.

## Safekeeping/storage

- Until the first use, it should be stored in the original package at normal room conditions.
- It should not be stored in direct vicinity of any chemicals.

#### Return

For products which have already been retrieved from the original packaging, the following holds: any returns and complaints can only be accepted if the products have been declared as "hygienically harmless", been cleaned and disinfected and safely packaged with the associated decontamination evidence.

#### Disposal

Defects and obsolete products must be disposed of professionally according to the provisions/the national or regional legal rules.

#### Liability

The products may only be used according to their intended purpose in the dental area by respectively trained and qualified personnel. Storz am Mark GmbH does not assume any liability for indirect or consequential damages caused by improper use, handling, processing or maintenance and by disrespect of the instructions for use. The instructions for use have been produced in German in the original version and translated into the respective national languages. In case of doubt, the German version prevails.

#### Graphic symbols

The graphic symbols used for identification correspond to the following significations:

ī	Read the instructions for use		Manufacturer information
$\triangle$	Note the information insert	REF	Article number
NON	Non-sterile	LOT	Lot number
CE	CE marking	HIBC	Health Industry Bar Code

For information on reconditioning the instruments, please see our preparation instructions WAA\_0001.



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CE