

# IN/OUT Insert

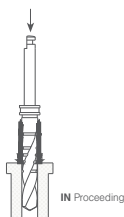
In 3 steps



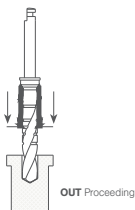
- 1.**  
Choose sleeve according to desired drilling depth.



- 2.**  
Assemble - using IN Insert to end of drill stop. Verify that sleeve is clamped.



- 3.**  
To disassemble - place drill on OUT Insert and disconnect sleeve from drill while pushing the sleeve down.



## Instrument Maintenance

### Disinfection

- Immerse instruments immediately after use.
- Use approved agents only.
- Observe manufacturer's recommendations regarding concentration/time/material compatibility.

### Cleaning

- Remove all residue.
- Use Ultrasound.
- Use anticorrosive cleaning agent.
- Thoroughly rinse cleaning and disinfecting agents under running water.
- Use distilled water to prevent water spots.

### Drying

- Dry only with:
  - Compressed air.
  - Hot air.
  - Absorbent paper tissue.

### Examination

- Perform visual inspection.
- Dispose of damaged instruments.

- Check for:
- Breakouts in blades.
  - Bent instruments.
  - Corrosion.

### Sterilization

- The device is not sterile.
- The device must be sterilized before use by autoclave, at a temperature of 134°C (273°F) at a pressure of 315 Kpa during 6 minutes.
- Do not exceed 134°C during sterilization.

### Storage

- Store in dry, dust-proof area.
- Keep instruments separated from chemicals.

## Key to codes used:

- LOT** Batch Code
- REF** Catalogue Number
-  Attention, see instructions for use

© MIS Corporation. all rights reserved.

**MIS**

MIS Implants Technologies Ltd.  
P.O.Box 7 Bar Lev Industrial Park 20156, ISRAEL  
Website: [www.mis-implants.com](http://www.mis-implants.com)

**CE**  **0483**

MIS Implants Technologies GmbH  
Paulenstr. 12A, 32427 Minden, Germany  
Tel: +49 571-972-7690  
Email: [service@mis-implants.de](mailto:service@mis-implants.de)

# User Manual

## Drill Stopper Kit



**MIS**

The Drill Stopper Kit assures the dental surgeon of simple accurate depth control.

**SIMPLE.** Quick, easy assembly.

**FAST.** Color coding for rapid identification of sleeve diameter.

**SAFE.** Safe drilling to planned depth.

**CLEAR.** Clearly arranged matching depth sleeves from 8mm to 16mm in kit.

\*The stoppers are suitable for the new generation MIS's drills

### Kit Contents

The Drill Stopper Kit includes 4 parts:

#### Stoppers

Five sleeves for standard implants in 8, 10, 11.5, 13 and 16mm with different colored rings for each diameter.

#### Box

Convenient stainless steel tray for increased comfort.

#### IN Insert

Teflon tube simplify assembly of sleeve from drill.

#### Drill

Color-coded drill matches sleeve color.

#### OUT Insert

Teflon tube simplify disassembly of sleeve from drill.

The Kit is available in 6 Diameters:

#### Diameter 2mm - Standard

Cat No. MK-STO20



#### Diameter 2.80mm - Standard

Cat No. MK-STO28



#### Diameter 3.20mm - Standard

Cat No. MK-STO32

#### Diameter 3.20mm - Conical

Cat No. MK-STC32



#### Diameter 3.80mm - Standard

Cat No. MK-STO38

#### Diameter 3.80mm - Conical

Cat No. MK-STC38



#### Diameter 4.50mm - Standard

Cat No. MK-STO45

#### Diameter 4.50mm - Conical

Cat No. MK-STC45

