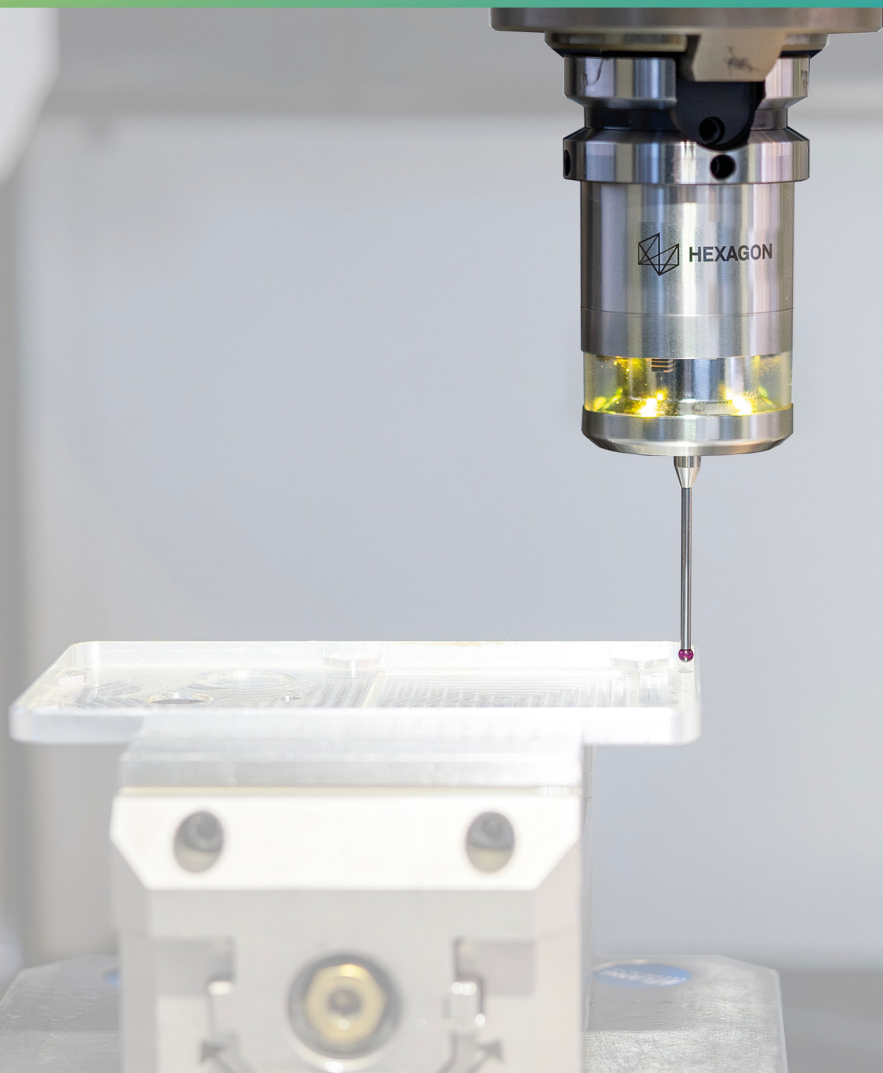


# Touch probe with optical transmission

m&h TP-0-400



Revision

REV01

Release Date

2025-02-19

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## 1 Description

### 1.1 General

#### 1.1.1 Preface

It is imperative that the safety information contained in these operating instructions is strictly observed to guarantee the safe and reliable operation of the touch probe and avoid personal injury and damage to property. The meaning of the symbols related to the safety instructions is described in the table below:

|                    |   |
|--------------------|---|
| <b>NOTICE</b>      | NOTICE indicates important information that, if not observed, could lead to property damage/malfunctions. |
| <b>INFORMATION</b> | INFORMATION indicates important information or helpful advices for the work with the described device.    |

#### 1.1.2 Safety instructions

|   |
|---|
| <b>NOTICE</b>   |
| <b>Risk of material damage!</b> <ul style="list-style-type: none"><li>Manual or automatic positioning of the touch probe must be protected, in a way that the machine axis stops feeding if the probe is triggered outside the measuring process!</li></ul>   |
| <b>NOTICE</b>   |
| <b>Risk of material damage!</b> <ul style="list-style-type: none"><li>Feedhold or spindle-stop resulting from a trigger or ready signal from a touch probe should only happen if the probe is actually in the spindle. This safety logic prevents the spindle or feed being stopped during normal milling operations if a signal from a measuring probe is triggered due to battery replacement and subsequent functional check of the touch probe by manually switching it on.</li></ul> |
| <b>NOTICE</b>   |
| <b>Risk of material damage caused by third-party parts!</b> <ul style="list-style-type: none"><li>Only use the original spare parts listed in these operating instructions to perform maintenance and repairs.</li></ul>  |
| <b>INFORMATION</b>  |
| The information given in this manual can be changed by the manufacturer at any time. Thus the user is responsible to regularly inquire about updated information.   |

#### 1.1.3 Validity

These operating instructions are valid for the hardware available at the date of creation of these operating instructions. The manufacturer reserves the right to make technical modifications.

## 1.2 Purpose

The Touch Probe TP-O-400 is used for workpiece measurement, and automatic determination and compensation of deviating angular positions of workpieces. Moreover, it is used for setting zero points inside the machine tool. The Touch Probe TP-O-400 is capable of measuring workpiece geometries like edges, bores, bosses, slots, webs, angles, corners and circular arches. It is also suitable for measuring complex geometries, like three-dimensional surfaces and for measurements involving pivot axes.

The measurement signals from the Touch Probe are transmitted to the receiver via infrared transmission.

## 1.3 Declarations and Approvals

All approvals were carried out with hardware H00048368 and software V01.00.

### 1.3.1 Europe and UK (EU and UKCA Declaration of Conformity)

The EU and UKCA Declarations of Conformity can be found at the end of these operating instructions.

If required, a copy of the signed original declarations of conformity may be requested from the address given on the back cover.

### 1.3.2 USA (FCC Declaration)

This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm from any body part of nearby persons.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This device has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the device is operated in a commercial environment. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this device in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes or modifications not expressly approved by Hexagon Metrology GmbH may void the FCC/RSS authorization to operate this equipment.

FCC ID: MFFO400

### 1.3.3 Canada (IC /RSS Declaration)

**English:**

This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm from any body part of nearby persons.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

IC: 5782A-O400

**Français:**

Cet équipement est conforme aux limites d'exposition aux radiations FCC et IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé à une distance minimale de 20 cm de toute partie du corps des personnes se trouvant à proximité.

Cet émetteur ne doit pas être installé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC: 5782A-O400

### 1.3.4 China

This device has an RTA certificate (Radio Transmission Equipment Type Approval Certificate) issued by the SRRC (State Radio Regulatory Committee) for use in China.

CMIIT ID: XXXXXXXXXXXX

### 1.3.5 Japan

This device has a certificate issued by the Japanese MIC (Ministry of Internal Affairs and Communications) for use in Japan. This certification complies with the Japanese Radio Law:

 219-250006

## 1.4 Maximum rated output power (EIRP)

The maximum rated output power measured according to different regional measurement regulations can be found in the following table:

| Region     | Requirement | Maximum rated output power (average) |
|------------|-------------|--------------------------------------|
| Europe     | CE          | 13,5 dBm                             |
| USA/Canada | FCC/IC      | 9,5 dBm                              |
| China      | RTA         | ?? dBm                               |

## 1.5 System Components

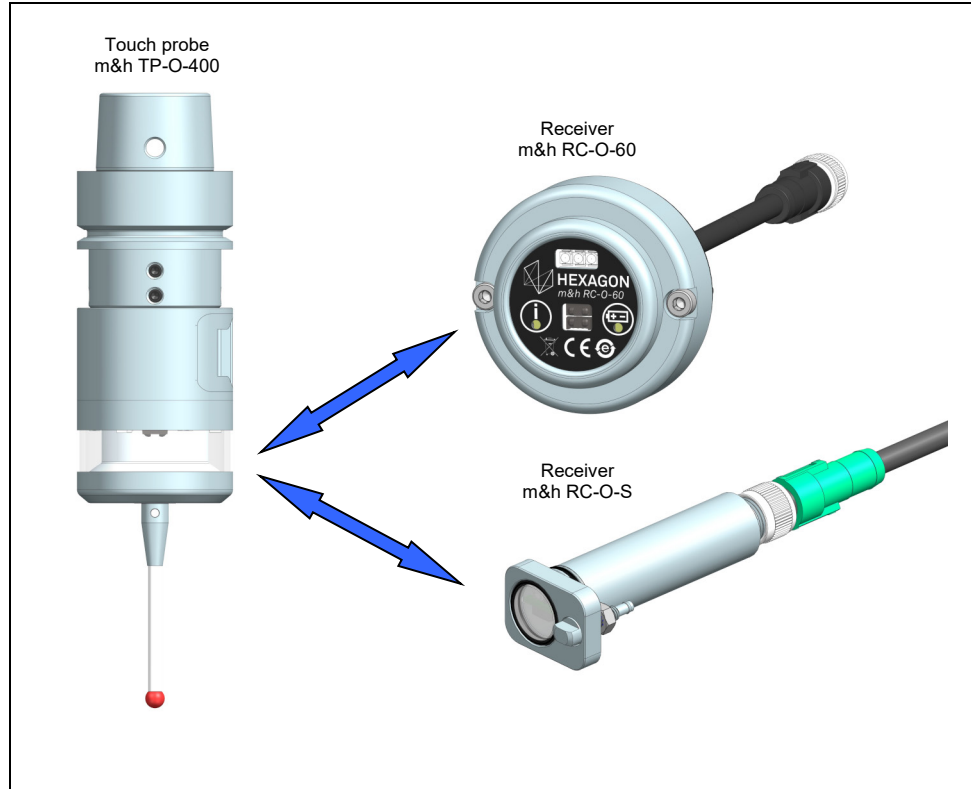


Fig. 1 System Components

## 1.6 Technical Data

|   |   |                       |           |                     |
|---|---|-----------------------|-----------|---------------------|
| Sensing Directions  | $\pm X; \pm Y; -Z$  |                       |           |                     |
| Max. Stylus Overtravel  | $XY = \pm 12.5^\circ; Z = -5 \text{ mm}$  |                       |           |                     |
| Trigger Force with 50 mm Stylus                                 | $XY = 0.8 \text{ N}; Z = 5.7 \text{ N}$   |                       |           |                     |
| Recommended probing feedrate                                    | Max. 2000 mm/min  |                       |           |                     |
| Signal evaluation   | HxPCM (Hexagon Pulse Code Modulation)   |                       |           |                     |
| Activation time from Standby                                    | <100 ms   |                       |           |                     |
| Supply voltage  | 7.2 V DC  |                       |           |                     |
| Power supply  | 2x battery (3.6 V / $\frac{1}{2}$ AA), standby 300 days                               |                       |           |                     |
| Maximum battery lifetime<br>(continuous operation)              | Activation<br>Sensitivity   | Transmission<br>Power | Probing   | Battery<br>lifetime |
|   | <i>High</i>   | <i>High</i>           | every 2 s | 800 h               |
|   | <i>High</i>   | <i>Standard</i>       | every 2 s | 950 h               |
|   | <i>High</i>   | <i>Eco</i>            | every 2 s | 1100 h              |
|   | <i>Eco</i>  | <i>High</i>           | every 2 s | 900 h               |
|   | <i>Eco</i>  | <i>Standard</i>       | every 2 s | 1050 h              |
|   | <i>Eco</i>  | <i>Eco</i>            | every 2 s | 1200 h              |
|   | <i>Eco</i>  | <i>Eco</i>            | -         | 1300 h              |
| Material  | Stainless steel   |                       |           |                     |
| Weight without Tool holder                                      | approx. 240 g   |                       |           |                     |
| Temperature range   | Operation: 5°C - 55°C<br>Storage: -25°C - 70°C  |                       |           |                     |
| Unidirectional Repeatability<br>(deflection from one direction) | max. 0.5 $\mu\text{m}$ (2 Sigma) with 50 mm stylus<br>and 254 mm/min probing feedrate |                       |           |                     |
| Sealing   | IP68  |                       |           |                     |
| Load resonant frequency   | Test passed   |                       |           |                     |
| Bluetooth technology  | Bluetooth Low Energy (BLE)  |                       |           |                     |
| Bluetooth standard  | BLE 1M PHY (1Mbit/s)  |                       |           |                     |
| Operational frequency band                                      | 2.4 GHz ISM band (2400-2483.5 MHz)  |                       |           |                     |
| Operational carrier frequency                                   | 2402-2480 MHz   |                       |           |                     |

## 1.7 Dimensions

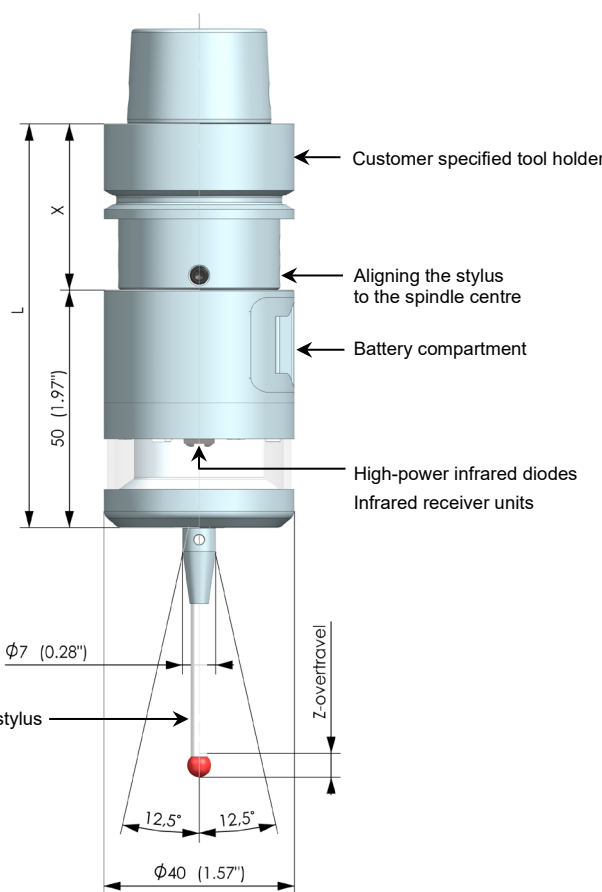


Fig. 2 Dimensions

### INFORMATION

The dimension  $X$  for the length of the tool holder, required to calculate the total length  $L$  of the probe system, can be found in the accessories catalogue.

The total length  $L$  is the sum of the probe length and the dimension  $X$ .

## 1.8 Transmission and Reception Angles

### INFORMATION

The transmission/reception ranges shown below may be reduced by infrared proportions of ambient light.

### 1.8.1 Transmission Angles

### INFORMATION

The transmission power of the TP-O-400 touch probe can be set in 3 levels ("Eco", "Standard", "High") using the "**Transmission Power**" parameter (refer to chapter 2.2.4). For trouble-free operation, it is recommended to observe the specified maximum distances between touch probe and receiver (refer to Fig. 3).

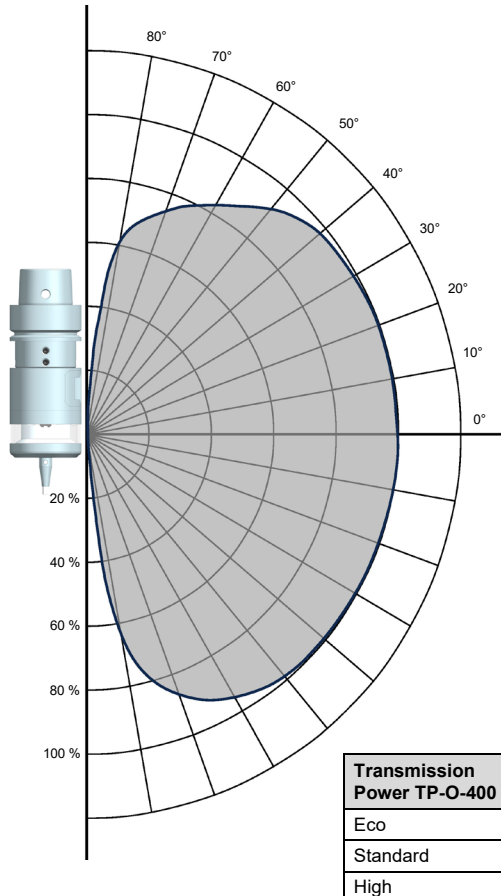


Fig. 3 Transmission angles of TP-O-400

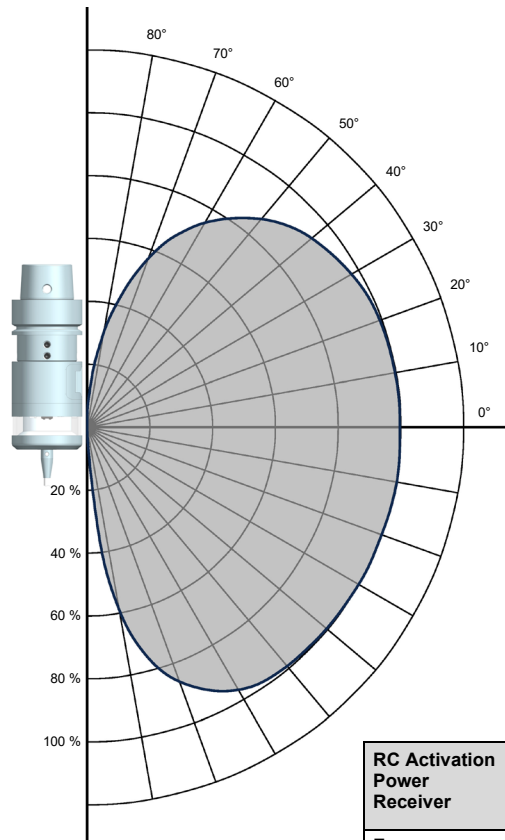
## 1.8.2 Reception Angles

### INFORMATION

The reception sensitivity of the TP-O-400 touch probe for activation/deactivation can be set in 2 levels ("Eco", "High") using the "**Activation Sensitivity**" parameter (refer to chapter 2.2.4).

For trouble-free operation, it is recommended to observe the specified maximum distances between touch probe and receiver (refer to Fig. 4).

The maximum distances depend on the receiver used.



| RC Activation<br>Power<br>Receiver | Maximum distance<br>(100%) |         |
|------------------------------------|----------------------------|---------|
|                                    | RC-O-S                     | RC-O-60 |
| Eco                                | 2 m                        | 3 m     |
| Standard                           | 4,5 m                      | 5 m     |
| High                               | 6 m                        | 7 m     |

If "**Activation Sensitivity = High**" is selected, the specified maximum distances increase by approx. 20%.

Fig. 4 Reception angles of TP-O-400

### 1.8.3 Adjusting the transmission/reception parameters

| INFORMATION  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
| Changes to the transmission/reception parameters affect the behavior of the overall system (interference with neighbouring systems, battery lifetime, transmission behaviour) and should therefore only be carried out in case of transmission or activation problems. |  |  |  |  |  |  |  |  |

The default factory settings of the transmission and reception parameters of the TP-O-400 touch probe and the associated receivers (RC-O-60 / RC-O-S) are suitable for most of the possible applications.  
If adjustments are nevertheless required or desired in special cases, the settings described below can be made:

| Need for adjustment   | Touch probe settings |          |      |                        |      | Receiver settings   |          |      |
|---|----------------------|----------|------|------------------------|------|---------------------|----------|------|
|   | Transmission Power   |          |      | Activation Sensitivity |      | RC Activation Power |          |      |
|   | Eco                  | Standard | High | Eco                    | High | Eco                 | Standard | High |
| Activation/deactivation range   |                      |          |      | o                      | +    | -                   | o        | +    |
| Operation range (Status signals from touch probe)                     | -                    | o        | +    |                        |      |                     |          |      |
| Battery lifetime  | +                    | o        | -    | o                      | -    |                     |          |      |
| Crosstalk prevention (avoiding feedback to systems in the near field) |                      |          |      |                        |      | +                   | o        | -    |

o Factory setting  
 + Increase  
 - Reduction

## 1.9 Delivery Contents, Accessories and Spares

### INFORMATION

A variety of different accessories, such as extensions, styli and adapters are available for Hexagon Metrology touch probes. An overview of possible options for each system and any limitations can be found in the accessories catalogue.

#### 1.9.1 Delivery contents

| Order number | Description  |
|--------------|--|
| TP-O-400#    | Touch probe with optical transmission m&h TP-O-400 |

#### 1.9.2 Styli

A variety of different styli, extensions and stylus adapters are available for Hexagon Metrology touch probes. It is possible to adapt the touch probe system to a wide range of use cases. A comprehensive overview of the possible stylus options can be found in the accessories catalogue.

#### 1.9.3 Tool holders

A variety of different tool holders is available for Hexagon Metrology touch probes. It is possible to adapt the touch probe system to a wide range of use cases. An comprehensive overview of possible tool holders can be found in the accessories catalogue.

#### 1.9.4 Accessories, General

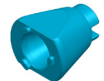
| Order number | Description                         | Illustration  |
|--------------|-------------------------------------|---|
| H00062028    | Modular adapter CC11/D28 (CC11/Ø28) |  |

#### 1.9.5 Spare parts

| Order number | Description                    | Illustration  |
|--------------|--------------------------------|---|
| 4316         | Battery (3.6 V, ½ AA)          |   |
| H00047956    | Battery compartment            |  |
| H00019529    | Clamping screw M4x8 (AF2 mm)   |  |
| H00057628    | Adjustment screw M4x8 (AF2 mm) |  |
| H00048406    | Service cover                  |  |
| H00055079    | 26x1 O-ring for service cover  |  |

## 2 Operation

### 2.1 Tools, Measurement and Test Equipment

| Order number | Description  | Illustration   |
|--------------|--|--|
| 0885         | Mounting pin   |   |
| 1097         | Hexagon key AF2 mm   |   |
| 3489         | Hexagon key AF4 mm   |  |
| H00062176    | Assembly key for service cover and battery cover   |   |
| 3079         | Dial gauge   |   |
| TP-O-400-TB  | Tool box<br>2x Battery (3.6 V / 1/2AA) (4316)<br>1x Mounting pin (0885)<br>2x Hexagon key AF2 mm (1097)<br>1x Assembly key for service cover (H00062176) | Not illustrated  |

## 2.2 Commissioning and Setup of the Touch Probe

### 2.2.1 Installing/Changing the Stylus

1. Unscrew the stylus from the touch probe using the mounting pin.
2. Carefully screw the new stylus with mounting pin into the touch probe (Fig. 5).
3. Align the stylus to spindle center (refer to chapter 2.2.5).
4. Calibrate the touch probe.

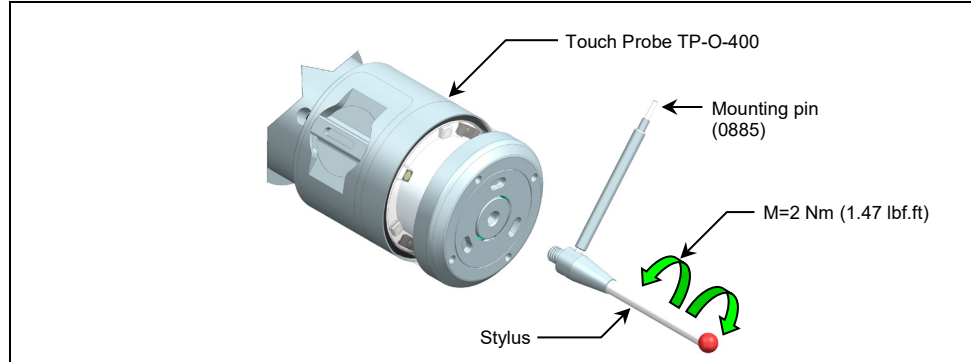


Fig. 5      Stylus Change

## 2.2.2 Mounting/dismounting the tool holder

### 2.2.2.1 Mounting tool holders CC11

1. Dismantling the tool holder:
  - 1.1 Loosen all screws, clamping screws and adjustment screws according to Fig. 6.
  - 1.2 Remove tool holder
2. Mounting the tool holder:
  - 2.1 Carefully slide the tool holder onto the probe.
  - 2.2 Insert both clamping screws and tighten lightly.
  - 2.3 Insert all adjustment screws and tighten lightly.
3. Align the stylus to spindle center (refer to chapter 2.2.5).
4. Calibrate the touch probe.

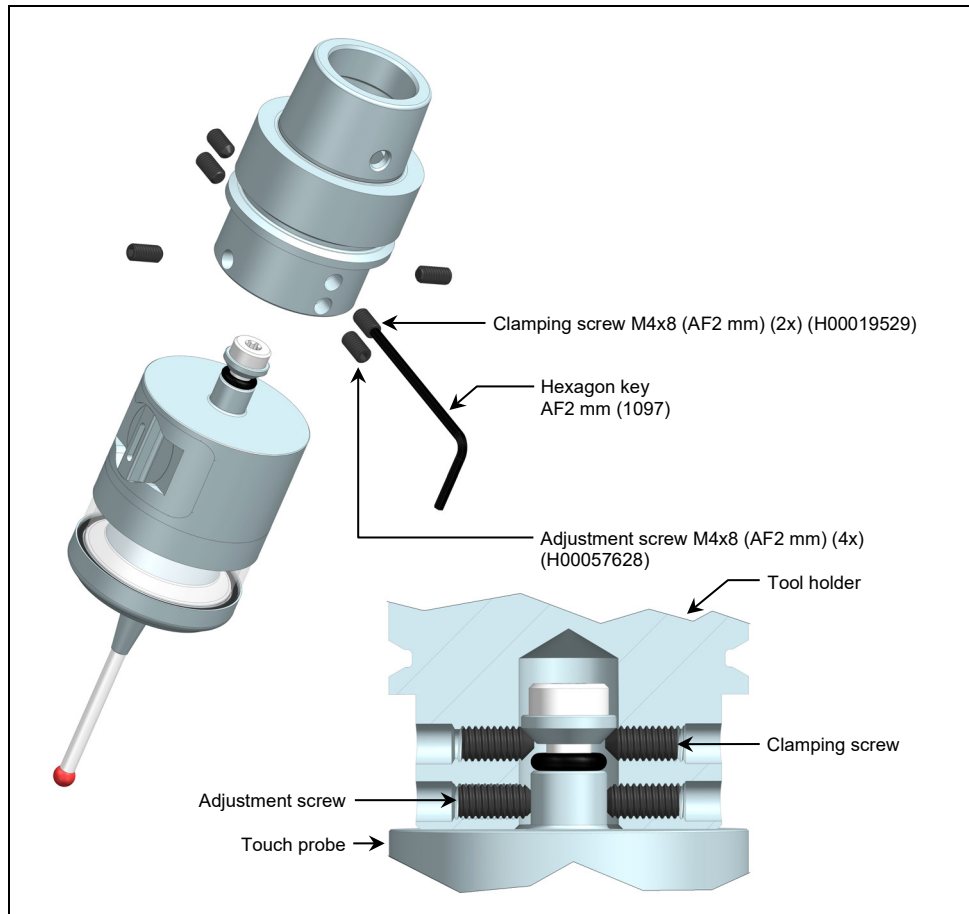


Fig. 6 Mounting/dismounting the tool holder

## 2.2.2.2 Mounting tool holders Ø28

1. Dismantling the tool holder:
  - 1.1 Remove clamping screws from the tool holder.
  - 1.2 Remove tool holder.
  - 1.3 Loosen all clamping screws and adjustment screws according to Fig. 7 in the modular adapter.
  - 1.4 Remove modular adapter from touch probe.
2. Mounting the tool holder:
  - 2.1 Carefully slide the modular adapter onto the probe.
  - 2.2 Insert both clamping screws and tighten lightly.
  - 2.3 Insert all adjustment screws and tighten lightly.
  - 2.4 Slide the tool holder onto the modular adapter.
  - 2.5 Insert the clamping screws and tighten to the torque specified in Fig. 7.
3. Align the stylus to spindle center (refer to chapter 2.2.5).
4. Calibrate the touch probe.

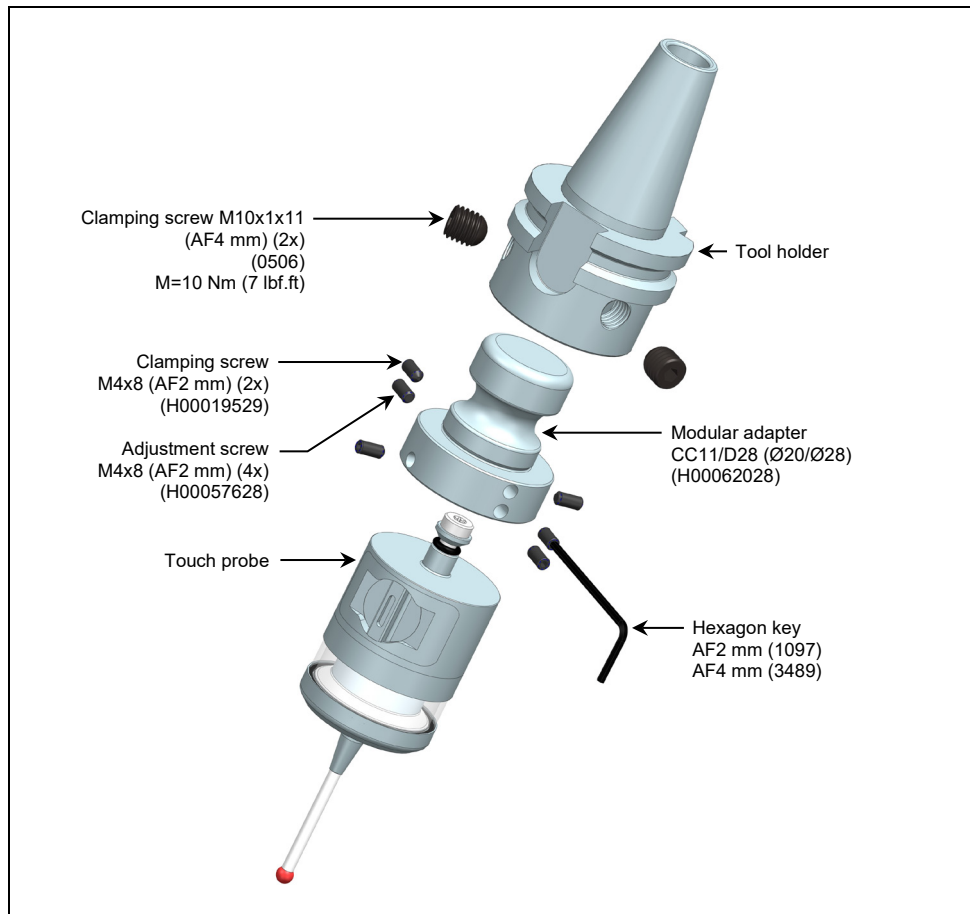


Fig. 7 Mounting/dismounting the tool holder

## 2.2.3 Inserting/Changing the Battery

### NOTICE

**Risk of damage to the equipment!**

- Clean and dry the probe well before opening!
- Do not use compressed air to clean the touch probe!
- Replace empty battery immediately!

1. Turn counter-clockwise to lock the battery compartment by hand or with the assembly key for service covers and battery covers (H00062176) then remove the battery compartment from the touch probe housing.
2. Remove the used batteries.

### NOTICE

**Risk of damage to the equipment!**

- When closing the battery compartment, ensure the O-ring is properly seated and in faultless condition!

3. Insert new batteries alternately into the battery compartment and insert the battery cover into the housing.
4. Turn the battery cover lock clockwise to lock the battery compartment.
  - ▶ After insertion or replacement of the battery, the touch probe initialises for approx. 10 s. The LEDs illuminate in blue during this time.

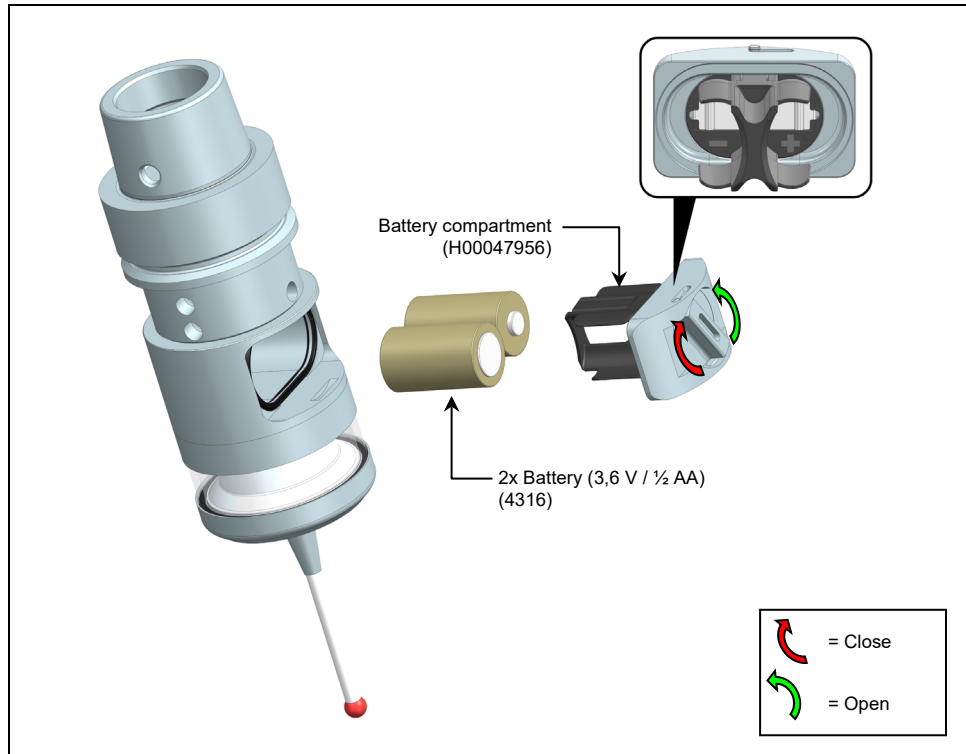


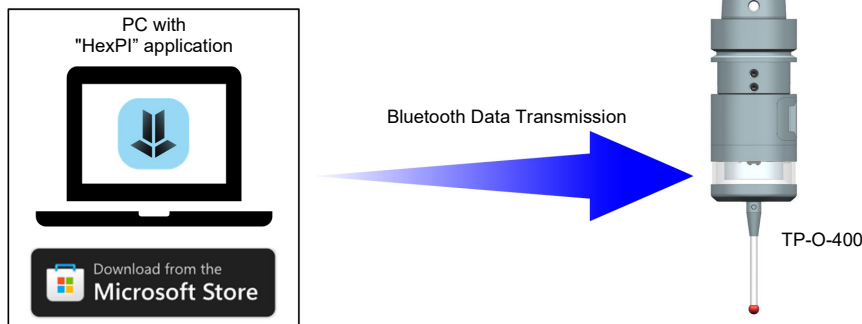
Fig. 8 Replacing batteries

## 2.2.4 Setting the Touch Probe and Transmitting Settings to the Receiver

All settings for the behaviour of the touch probe and the associated receiver are made via the "HexPI" application ([available in the Microsoft store](#)) on a PC and transmitted to touch probe TP-O-400 via Bluetooth connection. When activating the touch probe for the first time through a type RC-O-60 or RC-O-S receiver RC-O-S using the activation code (A, B, C) set on the touch probe, these settings are transmitted to the receiver via the infrared connection.

After successful transmission of the settings, the "Status" LED on the receiver lights up blue for approx. 1 s.

### 1. Transmission of settings from the "HexPI" application to the touch probe TP-O-400



### 2. Transmission of settings from touch probe TP-O-400 to the receiver RC-O-S / RC-O-60

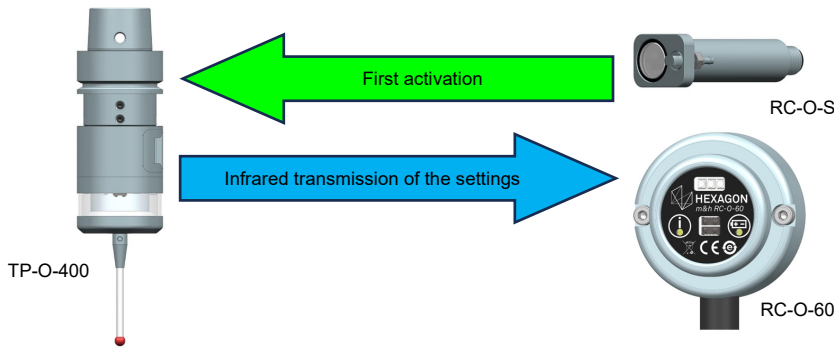


Abb. 1 Adjusting the Output Signals

## Touch probe settings:

| Setting                       | Description   | Settings             |
|-------------------------------|---|----------------------|
| <b>Activation Code</b>        | The " <b>Activation Code</b> " setting is used to assign the activation code that will be used to activate the touch probe via the associated receiver.   | A, B, C              |
| <b>Activation Sensitivity</b> | The " <b>Activation Sensitivity</b> " setting is used to adjust the reception sensitivity of the touch probe. When this parameter is set to the " <b>High</b> " value, the transmission sensitivity of the touch probe increases, but this results in a shorter battery life. By default, this setting is set to the " <b>Eco</b> " value and should only be set to " <b>High</b> " in case of activation problems.   | Eco, High            |
| <b>Transmission Power</b>     | The " <b>Transmission Power</b> " setting is used to adjust the infrared transmission power of the touch probe. Higher transmission powers shorten the battery life of the touch probe.   | Eco, Standard, High  |
| <b>Auto Off Time</b>          | The " <b>Auto Off Time</b> " setting is used to define the time for automatic deactivation of the touch probe when not in use (no probing signal within the specified time range).  | 3 min, 60 min, Off   |
| <b>Z Crash Display</b>        | The " <b>Z Crash Display</b> " setting is used to define whether an optical signal (LEDs flashing blue) should be displayed if the touch probe has previously had a crash in the Z probing direction and how this should be displayed. In the " <b>Active</b> " setting, a Z crash is displayed continuously when the touch probe is ready. In the " <b>Startup</b> " setting, the display appears only shortly after inserting the batteries. If the " <b>Off</b> " setting is selected, there is no optical display, but the crash is still saved in the touch probe. | Active, Startup, Off |

## Receiver settings:

| Setting                    | Description   | Settings            |
|----------------------------|---|---------------------|
| <b>RC Activation Power</b> | The " <b>RC Activation Power</b> " setting is used to adjust the receiver infrared transmission power for activation of the touch probe.  | Eco, Standard, High |
| <b>RC Output Setup</b>     | The " <b>RC Output Setup</b> " setting is used to adjust the behaviour of the output signals of the receiver to different machine controls. A detailed list of possible settings can be found in the operating instructions of the relevant receiver. | (0 ... F)           |
| <b>RC Config Transfer</b>  | The " <b>RC Config Transfer</b> " setting is used to define whether the saved settings should be transmitted to the receiver when activating the touch probe for the first time.  | Active, Off         |

## 2.2.5 Stylus runout adjustment

1. Loosen clamping screws (2x) then re-tighten with moderate force.
2. Place the dial gauge against the tip of the stylus and rotate the touch probe by hand around the stylus axis.
3. Adjust the touch probe with the adjustment screws (4x) to less than 10  $\mu\text{m}$ .
4. Tighten clamping screws (2x) to the torque specified in (Fig. 9).
5. Adjust the touch probe with the adjustment screws (4x) to less than 5  $\mu\text{m}$  and tighten them to the torque specified in (Fig. 9).
6. Check the alignment of the stylus.
7. Remove the dial gauge.
8. Calibrate the touch probe.

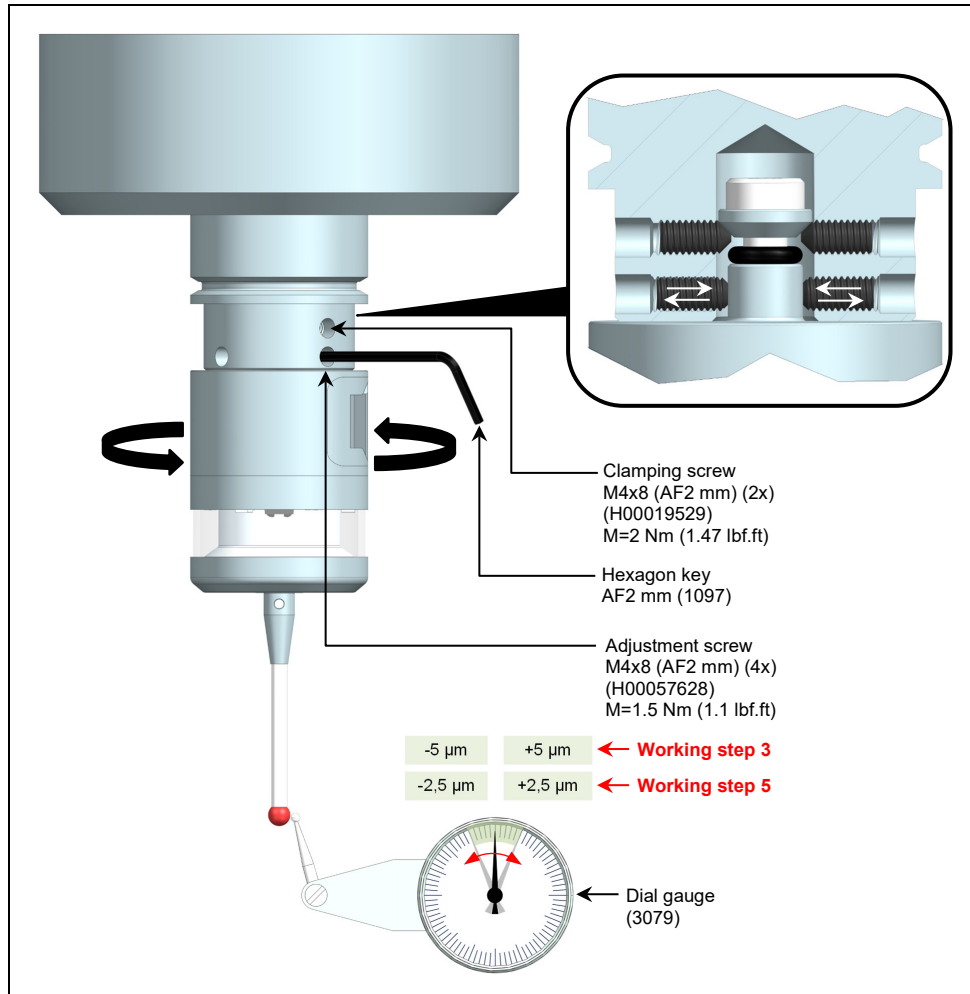


Fig. 9 Stylus runout adjustment (T)

## 2.3 Optical Status Display

The following table gives an overview of the blinking patterns of the LEDs (Fig. 10) and their meaning.

| Status   | Status |
|--|--------|
| Initialization after inserting batteries (10 s after start)  |        |
| Touch probe is transmitting signals<br>Status: "READY"   | Green  |
| Touch probe is transmitting signals + Low battery<br>Status: "READY" + "LOW BATTERY"                 | Green  |
| Stylus deflected<br>Status: "PROBE"  | Yellow |
| Stylus deflected + Low battery<br>Status: "PROBE" + "LOW BATTERY"                                    | Yellow |
| Error<br>Status: "ERROR"   | Red    |
| Touch probe crash in Z probing direction (Z Crash)*<br>Status: "READY"                               | Blue   |
| Touch probe crash in Z probing direction (Z Crash)* + Low Battery<br>Status: "READY" + "LOW BATTERY" | Blue   |

\* Display of a previous collision of the touch probe in the Z probing direction if the "Z Crash Display" setting on the probe was set to "Startup" or "Active" (refer to chapter 2.2.4).

### NOTICE

#### Risk of measurement inaccuracy!

After a touch probe crash in Z probing direction, the basic measuring functions continue to be available. In this case, however, the original accuracy can no longer be guaranteed. It is recommended that the touch probe is returned to the manufacturer for checking/repair after a Z crash!

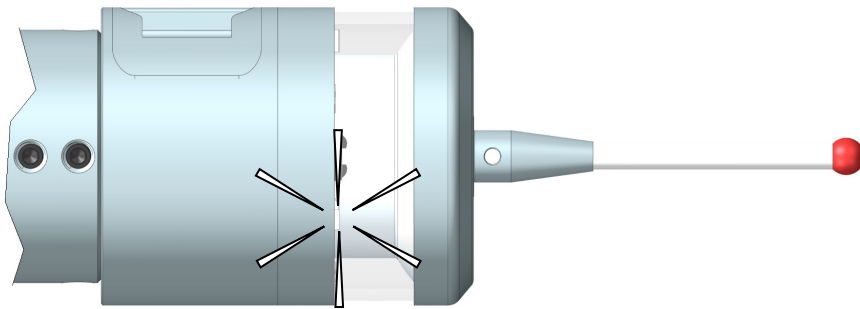


Fig. 10 Optical Status Display

## 2.4 Maintenance and cleaning of the touch probe

### NOTICE

#### Risk of damage to the equipment!

- Clean and dry the probe well before opening!
- Do NOT clean with compressed air or high pressure water!
- Do NOT use any sharp tools (these could damage the inner seal)!

1. Unscrew the stylus.

### INFORMATION

Dirt can collect under the service cover.

2. Unscrew the service cover using the assembly key (H00062176).
3. Clean the touch probe and components under running water.
4. Reassemble all parts.
5. Align the stylus to spindle centre.
6. Calibrate the probe!

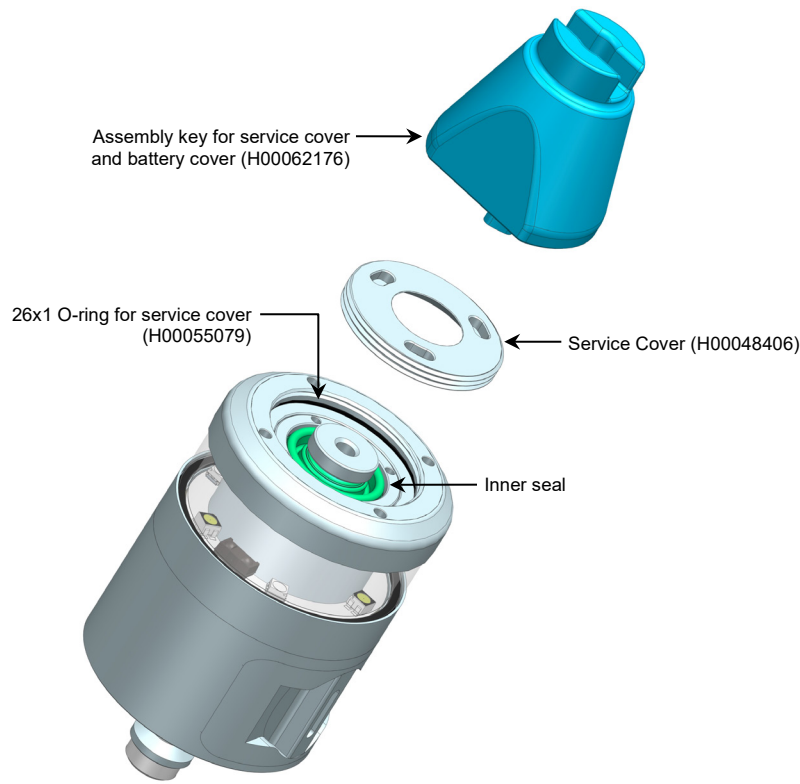


Fig. 11 Maintenance and cleaning of the touch probe TP-O-400

## EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of Hexagon Metrology GmbH.

Manufacturer/  
Representative: **Hexagon Metrology GmbH**  
Siegmund-Hiepe-Str. 2-12  
35578 Wetzlar  
Germany

Product name: **Touch probe with optical transmission**  
Model / Type: **TP-O-400**

The product mentioned above meets the requirements of the following relevant directives / standards:

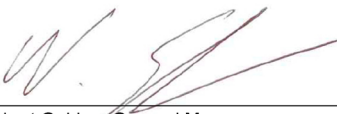
| Directive / Standard  | Title / Section   |
|---|---|
| 2011/65/EU  | Restriction of the use of certain hazardous substances in electrical and electronic equipment   |
| 2014/53/EU  | Making radio equipment available on the market  |
| EN 300328 V2.2.2  | Wideband transmission systems - Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques               |
| EN 301489-1 V2.2.3  | ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1 - Common technical requirements                                |
| EN 301489-17 V3.3.1   | ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 17 - Specific conditions for Broadband Data Transmission Systems |
| DIN EN 62368-1: 2014 / AC:2015 / COR1:2016 / COR2:2017 / A11:2017 / AC:2017 | Audio/video, information and communication technology equipment - Part 1: Safety requirements   |
| DIN EN IEC 62311:2020-12<br>VDE 0848-311:2020-12                            | Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)                 |

The notified body KL-Certification GmbH with number 2784 performed the evaluation of article 3.1 and 3.2 requirements with Annex III of the directive and issued the EU-type examination certificate.

CE

Waldburg, 04.02.2025

Place, Date

  
Norbert Goldau, General Manager



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