CEREC / inLab MC XL

Service Manual
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General information

CEREC / inLab MC XL
1 General information

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1.1 General information

Nominal line voltage ranges

The CEREC MC XL / inLab MC XL milling unit can be operated in the following:

- nominal line voltage ranges: 100 - 230VAC; 50 / 60 Hz

Wireless phone interference with medical electrical equipment:

![NOTE:]

To ensure safe operation of medical electrical equipment, the use of mobile wireless phones in practice or hospital environments is prohibited.

ESD warning label

![CAUTION:]

Connector pins or sockets bearing ESD warning labels must not be touched or interconnected without ESD protective measures.

ESD protective measures

ESD protective measures include:

- Procedures for preventing electrostatic charge build-up (e.g. air conditioning, air moistening, conductive floor coverings and non-synthetic clothing)
- Discharging the electrostatic charges of your own body on the frame of the unit, the protective ground wire or large metallic objects
- Connecting yourself to ground using a wrist band.

Measurements

Always switch off the unit before connecting the measuring instrument.
Select the correct current/voltage type and adjust the measuring range to match the expected readings.
Perform continuity tests only on units which are switched off.

When replacing parts

![WARNING: Potentially lethal shock hazard when working near the power supply unit]

Disconnect from the line power supply.
Check for zero potential.

Switch the unit off and disconnect the power plug before replacing parts.
The article numbers for ordering spare parts can be found in the spare parts list, Order No. 61 45 853.
The diagrams contained in the spare parts list provide a useful guide when replacing parts.

Before replacing the boards, observe the ESD protective measures.

Disposal

Observe the information on disposal in the relevant operating instructions.
Installation site

Observe the information on the installation site in the relevant operating instructions.

1.2 Additional information

In addition, you also require:

CEREC / inLab MC XL spare parts list
Order No.: "61 45 853"

CEREC / inLab MC XL wiring diagrams
Order No.: "61 39 278"

CEREC / inLab MC XL Operating Instructions
CEREC MC XL, Order No.: "61 46 885"
inLab MC XL, Order No.: "61 39 237"

Documents:
Operating the MC XL via LAN (61 90 503)
Operating MC XL via WLAN in the Ad-hoc mode (61 90 545)
Operating MC XL via WLAN in infrastructure mode, Restoring default settings (61 90 560)

Tools

- Allen key angled, size (mm) 1.27 (0.05”); 1.3; 6
- Open-end wrench, size (mm) 6; 10
- TORX screwdriver, size 6; 8; 10; 20
- Phillips screwdriver, size 1
- Blade screwdriver, insulated, sizes 2 and 3
- Box wrench: 6mm; 7mm
- Universal pliers
- Flat pliers
- Torque wrench, 1.1Nm
- Feeler gauge 0.1mm
Auxiliary tools & equipment

- Digital Multimeter, Accuracy Class 1
- Soldering tool for repairing cables
- Diagonal-nosed cutting pliers
- Cable ties
- Teflon tape
- Loctite 221
- Calibration set (supplied with unit)
- Step Bur 12 and Step Bur 20
- Torque wrench for changing the milling instruments (order no: 61 19 346)
- Fuses (recommended):

  F1 (2 pcs) T5H250V Order No.: 20 33 111
Description of the service software

CEREC / inLab MC XL
2 Description of the service software

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2.1 General information

Test requirements

Requirement for all tests:

- PC / acquisition unit is switched on and ready for operation.
- PC / acquisition unit and milling unit are interconnected (via network cable or WLAN)
- The door of the milling chamber must remain closed as long as any motors or the water pump are running. If the door of the milling chamber is opened during the test, all motors and the water pump will switch off immediately (same function as pressing the "STOP" button).
- The tools (burrs) must be installed already during operation of the water pump.
- During operation of the water pump, the air pump must always be running to protect the DC motors against water damage, i.e. the air pump is started first. If the air pressure switch detects no air pressure, an error message will appear and the test cannot be performed.

Service software log file

The Service software generates a log file for all tests performed. This log file is located in the folder on delivery.

c:\programme\Cerec\System\Service\Protocols and is named
TestdateiXXXXXXXXXXX.TXT

The Xs here denote the serial no. of the milling unit.

Each time the service software is started, a confirmation query appears asking whether this file (if it already exists) should be deleted. If "No" (do not delete) is selected, the tests subsequently performed will be appended to the ones previously saved. Each test is labeled with a starting and ending date. The test file can be viewed with the editor at any time. If the user quits a test without saving it, he will be asked if he really wants to quit without saving. If "Yes" (Quit without saving) is then selected, the data just measured will be lost.

Assessment scores

There are three different scores which can be assigned to test results:

- passed fully ("Passed fully", green label)
- passed ("Passed", yellow label)
- not passed ("Not passed", red label)

The area which passed may be irrelevant for a specific test. In that case, n.a. (not applicable) will be written to the log file for this area.

**NOTE: Assessment scores**

Passed fully: If all test results are scored "Passed fully", flawless operation of the system is possible.

Passed: If the test results are scored "Passed", uncritical changes have occurred.

Not passed: If the test results are scored "Not passed", you must find and eliminate the cause.

**CAUTION: Keep the cover closed**

If the milling unit housing is left open, the temperature switch on the controller board may cut out after a short time (T>90°C). The cooling fan can work properly only with the cover closed.
Milling chamber

A  Scanner       E  Bur Set 2
B  Scanner window F  Ceramic block
C  Motor mount   G  Workpiece spindle
D  Bur Set 1     H  Block clamping nut D6/D10

NOTE: Availability of the test options
Some tests (e.g. motor set 2) are selectable only with inLab MC XL or with CEREC MC XL with a second bur set (optional).

2.2 Basic structure of test dialogs

NOTE: Damage to system
The Service functions may be used only by authorized service engineers who have been trained by Sirona.

Password

The service software test dialogs are protected by a password to prevent manipulations by unauthorized users.

The password has four digits. It changes daily and is generated from the system date of the computer according to the following scheme:

<table>
<thead>
<tr>
<th>Password number</th>
<th>Generated from</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2. number of the current month</td>
</tr>
</tbody>
</table>

Password number
Opening the Service software

1. Open the Service menu as follows.
   CEREC MC XL:
   "Start"/"Programs"/"CEREC"/"Service"
   inLab MC XL:
   "Start"/"Programs"/"inLab"/"Service"
   The Service Login dialog box then opens for password entry.

2. Enter the password and confirm your entry with the "Yes" button.
2 Description of the service software

Basic structure of test dialogs

NOTE: Select the milling unit
If there is no data link between the milling unit and the acquisition unit/PC or several milling units are connected, the "Select milling unit" dialog box will open.

➤ Establish a data link if necessary.
➤ Click the "Add automatically" button.
➤ The acquisition unit/PC installs the milling unit.
➤ Select the relevant milling unit and confirm your choice with the "OK" button.

Log file

If a log file with the name of the milling unit you have selected already exists, you will be asked if you want to delete this file.

● Click the "Yes" button:
  The old file is then deleted and a new log file is created.
● Click the "No" button:
  The old file is then not deleted and the data from the new test run is appended to it.
Test selection dialog box

In the "Test selection" dialog box you can select
- a test for the complete milling unit ("Total test") or
- an individual test.

The selected test dialog box then opens if you click "OK".
Example: Total test

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Number of test runs completed since the last time the Start button was actuated.</td>
</tr>
<tr>
<td>B</td>
<td>Progress bar for test currently being run.</td>
</tr>
<tr>
<td>C</td>
<td>Check boxes for selecting (activating/deactivating) the tests available in this test dialog.</td>
</tr>
<tr>
<td>D</td>
<td>Check box for selecting the options possible in this test dialog.</td>
</tr>
<tr>
<td>E</td>
<td>Number of test results since the last start:</td>
</tr>
<tr>
<td></td>
<td>• Passed fully</td>
</tr>
<tr>
<td></td>
<td>• Passed</td>
</tr>
<tr>
<td></td>
<td>• Not passed</td>
</tr>
<tr>
<td>F</td>
<td>Pressing the &quot;Start&quot; button starts the test run with the selected settings. The test run is repeated until it is cancelled by pressing the &quot;Stop&quot; button. The test run counter is then reset to 0. Once started, the test run can be halted only with &quot;Stop&quot;. No other inputs are possible during the test run.</td>
</tr>
<tr>
<td>G</td>
<td>The test is canceled as soon as possible with the &quot;Stop&quot; button. The test in progress at the time of cancellation is not counted. All inputs are now possible again.</td>
</tr>
</tbody>
</table>
2.3 Individual Test Points

2.3.1 Serial Communication

The test is primarily used to measure the speed and quality of data transmission. This is especially important if the system is not operated via the network cable (LAN) but rather via other types of connections such as e.g. WLAN (AdHoc, Infrastructure).

The transmission time between the beginning of transmission and the end of reception is calculated for a specific record on the PC. A test run comprises one complete transmission in both directions.

The values thus measured are then saved to the log file.
Typical values

<table>
<thead>
<tr>
<th></th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAN</td>
<td>200 - 400 ms</td>
</tr>
<tr>
<td>WLAN</td>
<td>300 - 600 ms</td>
</tr>
</tbody>
</table>

2.3.2 **Media supply**

**Purpose of Test:** To check the media supply (air, water, fan) for proper functioning and test the pressure switches and the function of the pump.

**Procedure**

The pumps and the fan are switched on by nominal select control depending on selection. The motor currents and the condition of the pressure switches are registered. The points of time when the pressure detectors respond are measured. After approx. 5 sec the pumps are switched off and the time required until the pressure switch responds is measured and evaluated.

**Save**

Save stores the measured values to the log file under the heading of Media supply.

---

**Deviations of measurements**

Deviations may occur:

- During the first test run (if any air is still in the water circuit)
- If the amount of water in the water tank is insufficient
- After filling the water tank.
2.3.3 Light Barriers, Door Switch, Temperature Sensor and Motor Stop Positions

Purpose of Test:
This test serves to evaluate the safe functioning of the light barriers and check the door switch, the temperature sensor and the motor stop positions.

Light barrier
When the end position is located, the slot of the gear is measured via the width and height at which the stepping motor positions are registered with the flanks.

The light barriers to be tested can be selected in all variations. If no light barrier is selected, the Start button is not active. Default setting: All light barriers selected.

Switch - light barrier

Door switch/Tank switch
The current state of the door switch and tank switch can be checked via a status bar display.

Switches - Door and tank switch

Control keys
The current state of the control keys can be checked via a status bar display.
Display / Illumination

The selected pattern is shown on the display as a display test.

The "Illumination" button tests all colors of the milling chamber illumination:

- white (milling, default color)
- blue (scanning)
- green (operation completed)
- red (error / Stop button pressed)

Adjustment

ATTENTION: Open block / Close block

Place a block in the block axle to test the Open block / Close block function.

The motors are moved to these positions to test the motor stop positions. Depending on which button is selected, the motors move to the corresponding position and stop there. The motors can be reset to their home positions by pressing the "Home" button.
2.3.4 Stepping motor test

Purpose of Test:
This test serves to evaluate the functioning of the stepping motors. The stepping motors are tested and evaluated for this purpose. In addition, this test can also be used to break in the milling machine.

ATTENTION: Blocks in the block axle!
Remove any blocks possibly present from the block axle.

Procedure
It is possible to individually trigger and test the stepping motors in various combinations. The stepping motors are run at various speed settings and evaluated via an acceleration table.

Display of test results
In order to satisfy different requirements for adjustment and testing purposes, this test also offers the option of choosing between data summation and display of the results for individual test runs.
Stepping motor test

1. Activation of the stepping motors at a variously adjustable torque (recommended setting: 4).

2. Longit. movement (linear)

3. Rotary movement (rotation)

2.3.5 Stepping motors - Single step

Warning on stepping motor test

⚠️ NOTE:
Observe the warnings in the opened dialog.

Purpose of Test:
The test is used to control the motors individually in case of malfunction.

Procedure
Using the "Technique" buttons, you can move the individual motors in the longitudinal and rotary directions.
Under the option "Longitudinal axis tolerance control" the "Grind", "Block" and "Mill" axes can be extended by a permanently set value. This specific feed supports servicing e.g. when replacing a DC motor or cleaning the block chuck. It is activated by double-clicking the corresponding activation button.

<table>
<thead>
<tr>
<th>Grind</th>
<th>Mill</th>
</tr>
</thead>
<tbody>
<tr>
<td>= left</td>
<td>= right</td>
</tr>
</tbody>
</table>

One longit. step (L) equals 6.25 μm

One rotational step (R) equals
- approx. 0.01° (0.6')
- approx. 0.06° (3.6')
- approx. 0.01° (0.6')
2.3.6 Stepping motor - Step response

**Purpose of Test:**

This test serves to detect the damping behavior of the stepping motors.

**Procedure**

A test cycle is run following each start.

If no motor is selected, the "START" button is not active.
2.3.7 DC motors 'Load/inlet'

Purpose of Test:
This test serves to run in the DC motors and check them for proper functioning under continuous load.

Procedure
The DC motors are tested through operation at a constant current. The resulting speed provides an indication of the running resistance of the motor.

Stepping motors 'Load/Run-in'

1 Force reference value
2 Actual speed
3 Measure of speed fluctuations

The two motors (left motor, right motor) can be selected together or separately. The speed range of the DC motor can be tested selectively via the adjustable motor current. If no motor is selected, the START button is not active. Default: Both motors selected.

Test run:
The test runs in an endless loop until the "Stop" button is actuated. The current measured values are displayed. A test run consists of one part "run time" and one part "pause" for each motor.
2.3.8 DC motors ‘Touch’

**Purpose of Test:**
This test is used to check the two DC motors for proper functioning in the Low-speed mode.

**Procedure:**
The DC motors are tested by adjusting them to the touch speed (in the relevant directions of rotation). Then the relevant data are determined.

DC motors ‘Touch’

1. Measure of speed fluctuation
2. Pulse-width modulation

The possible motors can be selected either together or separately. If no motor is selected, the “Start” button is not active. Default: Both motors selected.
2.3.9 DC motors 'Speed'

Purpose of Test: This test is used to check the two DC motors for proper functioning in the High-speed mode.

The DC motors are tested by accelerating them from a standing start to operating speed and then measuring the relevant data, e.g. speed and current.
2.3.10 Sensor test

Purpose of Test:
This test serves to evaluate the functioning and accuracy of the scanner.

Sensor test

1. Laser active signal level
2. Laser inactive signal level
3. Distance between scanner and measuring point
4. Focal size
5. Selection of laser diode
6. Measuring angle
7. Dimension of noise level
8. This test is deactivated in the factory setting
9. Scanner

Procedure
The various required measurements are performed with the help of the calibration phantom.

The functions to be tested can be selected in different variations. If no function is selected, the "Start" button is not active. Default setting: Test all functions.
2.3.11 **Force sensor test**

**Purpose of Test:**
This test serves to check the static functioning of the force sensor.

![Force sensors](image)

**Procedure**
A voltage is applied to test the force sensor. The voltage returned by the measuring bridge is measured.

The motors can be selected either together or separately.

**ATTENTION: Motors**
The motors must be freestanding before you perform this test. Move to the home position for this purpose.

If no motor is selected, the "START" button is not active.
2.3.12 Continuous load

**Purpose of Test:**

This test serves to simulate a maximum load for the power supply and intentionally heat up the entire system.

All loads can be operated simultaneously.

![Continuous load](image)

### 2.3.13 Camera quick test

The camera quick test consists of a series of individual test steps, which can be carried out both in the specified order and individually.

**NOTE: Experienced service engineers**

Some test steps are made up of several partial steps, some of which can be activated individually. These functions should only be used by trained technicians.
2 Description of the service software

Individual Test Points

---

Test sequence: Diagnose - Hilfe für Service

Test steps
- Initialization of the frame grabber
- Checking the RGE adjustment
- Camera calibration
- Telecentric with covered aperture
- Relative parallax angle
- Relative intensity of covered to open aperture
- Checking the quality of the search image
- Height time noise (with filtering 1 x, 2 x, 4 x grid frequency)

Substeps
- Initializations for calibration, loading standard data, etc.
- Iterative offset and gain calibration
- LED calibration
- Piezo calibration
- Image position calibration
- Plane calibration
- Calibration of height scale, telecentric and difference image

Test run: Diagnosis

Operate by clicking the buttons in the bottom right part of the screen.

### Operation

When carrying out the test steps in the specified order, which is not recommended, only the "next" button need be used.

---

**NOTE:**

In many cases, clicking "next" is the same as pressing "Return".

To select individual test steps, either select the test step (by clicking it with the left trackball button, so that it is highlighted in blue) and then press "jump" or double click the test step. Test steps can also be selected by choosing "Next", "previous" or "repeat".

Select "Stop" to stop the process. After you click "Stop", the button remains highlighted until the sequence has actually stopped. "Stop" then returns to its normal shading and the sequence can be continued by selecting the corresponding buttons.

Select "Exit" to exit the test run.

If the test run is terminated without executing the test step
- "Closing the frame grabber" or
- "Service"/"Protocol"/"save",
no protocol (log file) is saved.

If a blue dialog box appears, you must select "next" to continue the sequence after following the instructions contained in the box.
Calibration Set A

If Box A appears, please set Calibration Set A to the 3D camera.

Checking the RGB adjustment

1 Side A (flat surface)

Calibration Set B

If Box B appears, please set Calibration Set B to the 3D camera.

Camera calibration
### Test sequence: Diagnose - Hilfe für Service

<table>
<thead>
<tr>
<th>Service</th>
<th>Exposures</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test steps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initialization of the frame grabber</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checking the RGE adjustment</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Camera calibration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Telecentricity with covered aperture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative parallax angle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative intensity of covered to open aperture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checking the quality of the search image</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height time noise (with filtering 1 x, 2 x, 4 x grid frequency)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Substeps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initializations for calibration, loading standard data, etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Iterative offset and gain calibration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piezo calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image position calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plane calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibration of height scale, telecentricity and difference image</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Result**

If a yellow results box appears, select the Next button to continue the sequence.

### Test sequence: Diagnose - Hilfe für Service

<table>
<thead>
<tr>
<th>Service</th>
<th>Exposures</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test steps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initialization of the frame grabber</td>
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<td></td>
</tr>
<tr>
<td>Checking the RGE adjustment</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Camera calibration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Telecentricity with covered aperture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative parallax angle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative intensity of covered to open aperture</td>
<td></td>
<td></td>
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<tr>
<td>Checking the quality of the search image</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height time noise (with filtering 1 x, 2 x, 4 x grid frequency)</td>
<td></td>
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</tr>
<tr>
<td>Substeps</td>
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<td></td>
</tr>
<tr>
<td>Initializations for calibration, loading standard data, etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Iterative offset and gain calibration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piezo calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image position calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plane calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibration of height scale, telecentricity and difference image</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LOG box**

The results of the completed test steps are shown in the LOG box during the sequence.

The entire LOG box can be viewed by scrolling up/down.
Errors can occur while you are carrying out the test steps. Here, it is important to follow the instructions.

The camera quick test also includes several Service functions, which can be started in the Service menu and in the pull-down menus.

**NOTE:**
Service functions can only be selected when the test run is stopped.

To end a service function, select a button to continue the test run (e.g. Next).

Service functions consist of:

- Protocol
- Live image
- Lifting magnet
- LED
- Slide alignment
Protocol

Test sequence: Diagnose - Hilfe für Service

Test steps:
- Initialization of the frame grabber
- Checking the RGE adjustment
- Camera calibration
- Telecentry with covered aperture
- Relative parallax angle
- Relative intensity of covered to open aperture
- Checking the quality of the search image
- Height time noise (with filtering 1 x, 2 x, 4 x grid frequency)

Substeps:
- Initializations for calibration, loading standard data, etc.
- Iterative offset and gain calibration
  - LED calibration
  - Piezo calibration
  - Image position calibration
  - Plane calibration
  - Calibration of height scale, telecentry and difference image

Protocol

Select "Service"/"Protocol"/"save" to create a protocol (log file) during the test run.

To view the protocol, select "Service"/"Protocol"/Display.

Select "Return" to close the protocol (log file) display.

Live image

Test sequence: Diagnose - Hilfe für Service

Test steps:
- Initialization of the frame grabber
- Checking the RGE adjustment
- Camera calibration
- Telecentry with covered aperture
- Relative parallax angle
- Relative intensity of covered to open aperture
- Checking the quality of the search image
- Height time noise (with filtering 1 x, 2 x, 4 x grid frequency)

Substeps:
- Initializations for calibration, loading standard data, etc.
- Iterative offset and gain calibration
  - LED calibration
  - Piezo calibration
  - Image position calibration
  - Plane calibration
  - Calibration of height scale, telecentry and difference image

Live image

Moving grid = Search image

Int. LED on (standing grid) = Search image with standing grid - visible grid stripes

Int. LED off (standing grid) = Search image with internal LED deactivated, so that objects can only be seen when they are illuminated externally.
Lifting magnet

The lifting magnet is attracted approximately every 3 sec. for a period of approx. 1 sec. A clicking sound can be heard.

LED and slide alignment are not required in the camera quick test.

The camera quick test sequence comprises the test steps (functions) listed below.

### Test sequence: Diagnose - Hilfe für Service

#### Test steps:
- Initialization of the frame grabber
- Checking the RGB adjustment
- Camera - calibration
- Telecentric with covered aperture
- Relative parallax angle
- Relative intensity of covered to open aperture
- Checking the quality of the search image
- Height time noise (with filtering 1 x, 2 x, 4 x grid frequency)

#### Substeps:
- Initialization: for calibration: loading standard data, etc.
- LED calibration
- Piezo calibration
- Image position calibration
- Plane calibration
- Calibration of height scale, telecentric and difference image

### Corresponding test functions

Camera calibration data obtained from successfully completed tests are saved and used in the following camera quick test. These data are not used for camera operation outside the service program, so that the recording process is not affected by the program.

This also means that the camera must be calibrated before it is used in the camera quick test. This enables the test steps to produce correct results. Checking the RGB adjustment is the only test step which can produce correct results without the calibration process being completed.

The test results are indicated in three colors: Green = fully passed, Yellow = passed, Red = not passed.

**CAUTION:**

Failed tests may be due to a badly prepared calibration set. The uniformity of the powder coating should then be checked. It should also be noted that test failures may be the result of a faulty camera cable or PC slide-in module.

In the test step labeled Entry of the header data, a 4 to 6 digit number must be entered for the serial number (card).

Carrying out the Closing the frame grabber test step involves generating a protocol (log file) of the completed tests to be stored as a file in the "CEREC"\"System\"\"Service\"\"Protocols" folder. The file name includes the date and time of the test as well as the camera serial number, if this was entered in the Entry of the header data test step. If a test step has been carried out several times, the latest result is entered in the protocol.
2.3.14 **Milling Unit Info**

This dialog box contains information on the connected milling unit and the milling times of the burrs.

![Milling Unit Info](image-url)
<table>
<thead>
<tr>
<th>Value Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SerialNumber</td>
<td>Serial number of milling unit</td>
</tr>
<tr>
<td>MachineType</td>
<td>Machine type</td>
</tr>
<tr>
<td></td>
<td>32 = CEREC MC XL</td>
</tr>
<tr>
<td></td>
<td>48 = inLab MC XL</td>
</tr>
<tr>
<td>HW_configuration</td>
<td>Hardware configuration</td>
</tr>
<tr>
<td></td>
<td>3 = inLab MC XL</td>
</tr>
<tr>
<td></td>
<td>4 = CEREC MC XL</td>
</tr>
<tr>
<td></td>
<td>5 = CEREC MC XL + scanner</td>
</tr>
<tr>
<td></td>
<td>6 = CEREC MC XL + 4 motors</td>
</tr>
<tr>
<td></td>
<td>7 = CEREC MC XL + scanner + 4 motors</td>
</tr>
<tr>
<td>Water Time</td>
<td>Time since last water change</td>
</tr>
<tr>
<td>M1_Time</td>
<td>Milling time of DC motor referenced to burr (right)</td>
</tr>
<tr>
<td>M2_Time</td>
<td>Milling time of DC motor referenced to burr (left)</td>
</tr>
<tr>
<td>G1_Time</td>
<td>Milling time of DC motor referenced to burr (left)</td>
</tr>
<tr>
<td>G2_Time</td>
<td>Number of units referenced to burrs used</td>
</tr>
<tr>
<td>M1.Counter</td>
<td>Number of units referenced to burrs used</td>
</tr>
<tr>
<td>M2.Counter</td>
<td>Number of units referenced to burrs used</td>
</tr>
<tr>
<td>G1.Counter</td>
<td>Number of units referenced to burrs used</td>
</tr>
<tr>
<td>G2.Counter</td>
<td>Number of units referenced to burrs used</td>
</tr>
<tr>
<td>InlayCounter</td>
<td>Number of inlays, crowns, veneers, copings, anatomic bridges, frameworks, abutments and test pieces</td>
</tr>
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<td>CrownCounter</td>
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<tr>
<td>VeneerCounter</td>
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<td>CopingCounter</td>
<td>Number of inlays, crowns, veneers, copings, anatomic bridges, frameworks, abutments and test pieces</td>
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<tr>
<td>BridgeCounter</td>
<td>Number of inlays, crowns, veneers, copings, anatomic bridges, frameworks, abutments and test pieces</td>
</tr>
<tr>
<td>FrameworkCounter</td>
<td>Number of inlays, crowns, veneers, copings, anatomic bridges, frameworks, abutments and test pieces</td>
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<tr>
<td>AbutmentCounter</td>
<td>Number of inlays, crowns, veneers, copings, anatomic bridges, frameworks, abutments and test pieces</td>
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<tr>
<td>SampleCounter</td>
<td>Number of inlays, crowns, veneers, copings, anatomic bridges, frameworks, abutments and test pieces</td>
</tr>
<tr>
<td>Unit Counter</td>
<td>Total number of units</td>
</tr>
<tr>
<td>ScanCounter</td>
<td>Total number of scan units</td>
</tr>
<tr>
<td>MillTime</td>
<td>Total milling time</td>
</tr>
<tr>
<td>ScanTime</td>
<td>Total scanning time</td>
</tr>
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Troubleshooting

CEREC / inLab MC XL
3 Troubleshooting

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3.1 Force measurement errors

Error message: "Milling unit force measurement error. Please try again!"

Perform calibration

OK? yes → End
no → Check distrib. board

Swap G-axis distribution board (left) with M-axis distribution board (right)

Fault moved too? yes → Replace defectivedistribution board
no → Check interior of DC motor for humidity

Humidity present? yes → Spindle motor defect?
no → Contact hotline

yes → Replace spindle motor, DC motor housing, seals, O-rings
no → Replace DC motor housing, seals, O-rings
3.2 Stepping motor does not move

Error message: “A stepping motor is not moving”

Confirm error message by restarting;

OK?

Immediate action by user

Activate service software (stepping motor single step)

Manually test stepping motors in single-step mode and extend axles

Move to home position

OK?

Yes → End

No

Check firm fit of milling instrument

Is milling instrument loose?

Yes

Replace chucks (torque wrench if necessary) → OK?

Yes → End

No

No

Switch off the unit – carefully withdraw the axles by hand – switch the unit on – if problems occur repeatedly, please contact your dealer

Reproduce error case; mark position of the milling instrument at transition to chuck with a waterproof pen; loosen chuck with torque wrench and try to press the milling instrument further into the chuck; if marking disappears -> milling instrument has moved out

Continued on next page
3.3 Faulty locking of block chuck

Error message: "Error closing lock"

Clean block chuck

OK? yes → End
no → Check B-axis plunger pin for axial mobility

OK? yes → Readjust B-axis plunger pin
no → Replace and readjust B-axis plunger pin

Mount block clamping nut correctly and turn slightly. Insert block and block clamping nut and screw on loosely by hand.

OK? yes → End
no → Contact hotline
3.4 DC motor does not lock

DC motor does not lock when changing milling instruments

Activate service software (...Motor stop positions)

Check stop position

OK? yes → Contact hotline

no → Readjust G/M-axis locking pins

OK? yes → End

no → Contact hotline
3.5 Milling instruments come loose

- Milling instruments come loose
  - Clean instrument chuck
    - OK?
      - yes → End
      - no → Check torque wrench
        - OK?
          - yes → End
          - no → Contact hotline
3.6 Milling chamber door switch

Error message "Please close door of milling chamber" appears even though door is closed.

Activate service software (...Door switch)

Test door switch and readjust if necessary

OK? Yes → End

No

Disconnect plug connection of door switch cable (reed contact X5) and check door switch function with multimeter (resistance measuring range). With the door closed, the switch is closed and displays a reading of 0 ohms.

OK? Yes → End

No

Replace door switch

OK? Yes → End

No

Remove controller board and reinsert it

OK? Yes → End

No

Replace controller board

OK? Yes → End

No

Contact hotline
3.7 Unit switches off

Unit switches off after several minutes of milling

Check air outlet area (at rear) for required distances

OK? yes → Check air outlet area (bottom) for required distances

OK? no → Ensure sufficient air exhaust

Ensure sufficient air exhaust

OK? yes → Activate service software ("Media supply" / "Unit fan")

Ensure sufficient air intake

Continued on next page
Unit switches off

Continued from previous page

OK?

Yes

Check for complete assembly of unit covers

OK?

No

Attach unit covers

No

 Disconnect plug connection X8 of fan supply line and measure 24V supply voltage

24V present after power-on?

Yes

Replace fan

No

Pull out the controller board and plug it in again

OK?

Yes

End

No

Replace controller board

OK?

Yes

End

No

Contact hotline
3.8 Tank switch defect

Error message: “The tank is not inserted in the milling unit”

Check if tank is properly seated in chassis insert

Activate service software (Light barr., door switch, ...)

Check tank switch function with service software.

OK? yes → Contact hotline

no → Replace tank switch
3.9 Edges break off

Edges break off

Check milling instruments

Milling instruments worn?

yes → Change milling instruments

no → Check block fastening (block chuck) for dirt/contamination

Dirty?

yes → Clean block chuck

no → Check fastening of spindle motor unit

Activate service software (light barrier, door switch, temp. sensor, motor stop pos.)

Clamp block and activate option "Adjustment" / "Block closed"

Check seating of spindle motor unit with the milling chamber door open

Continued on next page
Continued from previous page

Loose? yes ➔ Tighten clamping flange with torque wrench (1.1Nm)

no

Check tension of milling instrument axles

Activate service software (light barrier, door switch, temp. sensor, motor stop pos.)

Clamp block and activate option "Adjustment" / Block closed

Manually check milling instrument axles for firm seating with milling chamber door open

Loose? yes ➔ Adjust tension of milling instrument axles (gear wheel tension)

no ➔ Contact hotline
3.10 Insufficient air pressure

Error message: "Insufficient air pressure!"

Activate service software (Media supply)

**Air pump current too low or no noise?**

- **Yes** → Replace air pump
- **No**

**"Run-up time" too long?**

- **Yes** → Pressure switch incorrect or defective → Replace pressure switch
- **No**

**"Run-on time" too long?**

- **Yes** → Pull of air hoses (threaded nipple on bearing of instrument axle) and check for escaping air → "Run-on time" OK?
  - **Yes** → Contact hotline
  - **No** → Check air channels for clogging
- **No** → Contact hotline
3.11 Holes in restoration

- Holes in restoration
- Wide stripes in restoration
- Error message during milling process: "Stepping motor cannot be moved"
- Error message: "The ... force sensor is not working properly."

Check instrument chuck

Defective? yes → Clean instrument chuck

Replace milling instruments

OK? yes → End

no → Check block chuck

Defective? yes → Clean block chuck

OK? yes → End

no → Replace block chuck

no → Contact hotline
3.12 Stepping motor cannot be controlled

Error message: “Stepping motor cannot be controlled”

Remove controller board and reinsert it

OK? Yes → End

No

Replace controller board

OK? Yes → End

No

Contact hotline
3.13 **Faulty water pressure**

Error message: “Insufficient water pressure!”

Check water level and condition of filter

Defective? yes → Clean filter, replace if necessary → Refill with water

Defective? no → Check mobility of suction connection valve in chassis insert

Defective? yes → Replace chassis insert suction connection

no → Activate service software (Media supply)

Continued on next page
Continued from previous page

- **Water pump current too low or no water pump noise?**
  - yes → Replace water pump
  - no →

- **“Run-up time” too long and water present?**
  - yes → Change pressure switch water
  - no →

- **“Run-up time” = 0 ? and maximum “run-on time”?**
  - yes → Check hoses in flow circuit → Check nozzle plate for clogging
  - no →

- Contact hotline
3.14 **Unit cannot find starting position**

Unit cannot find its starting position

Check contact of controller board, replug it if necessary

OK?  
Yes → End  
No → Activate service software (Stepping motors – single step)

Travel of stepping motors in single step, check light barrier detection

Stepping motor doesn’t travel?  
Yes → Contact hotline  
No → Light barrier not detected?  
Yes → Replace light barrier  
No → Contact hotline
3.15 Unit cannot be turned on

1. Display is blue when switched on; after releasing the start button everything turns off again.
   - Was the ON button pressed for too short a time?
     - Yes: Press ON button longer
     - No:
       - Is the display completely dark?
         - Yes: Replace display
         - No:
           - Display blue without characters?
             - Yes: Replace microcontroller module
             - No: Contact hotline

2. Check connection with display.
   - Is the connection OK?
     - Yes: Replace display
     - No:
       - Plug in the connector.
       - End
3.16 Touch errors

Error message: "An error occurred during the touch process!", the spindle motor cannot be adjusted.

Software version < 3.10

Yes → Install software version 3.10 or higher

No → Activate service SW ("DC motors touch" and "DC motors speed")

OK?

Yes → Replace spindle motor

No → Check plug on distribution board

Plug loose?

Yes → Replug connector

No → Check plug connection in DC motor

OK?

Yes → Replace spindle motor

No → Replug connector in DC motor

OK?

Yes → End

No → Contact hotline
3.17 Service life of milling instruments too short

Service life of milling instruments too short

Check flow of 3 nozzles on both sides (check for sufficient water throughput)

Blocked?

Yes → Unscrew and clean nozzle plate

No

Software version < 3.10?

Yes → Install software version 3.10 or higher

No

Calibrate the milling unit

Error message after calibration?

Yes → Replace spindle motor

No

No error message, but milling instruments still logged off?

Yes → Activate service software (DC motors touch, DC motors speed, constant load) and test DC motor

Remove DC motor and check for humidity

DC motor error during software test?

Yes → Replace DC motor, housing, seals, O-rings

No

Replace housing, seals, O-rings

No → Contact hotline
3.18 Milling unit not addressable

Milling unit not addressable despite accepted IP address

IP address of milling unit xxx.xxx.xxx.000 or xxx.xxx.xxx.255?  
No  Go on to troubleshooting instructions "Communication problems with LAN (WLAN)"

Yes

Replace Phycore XC 161 microcontroller module (Ref. 6152040)

End
3.19 LAN communication problems

Communication problems between acquisition unit (PC) and milling unit

Connection made with correct LAN cable (crossover; red sockets)?

OK? yes

Check for correct connection socket on milling unit

Connection present?

no

Connect crossover cable

yes

Check status of corresponding LAN connection in Windows “Network Connections” menu

Connection present?

no

Switch units off & on

Connection present?

no

Click on network connection with right mouse button and deactivate/activate or repair connection (in “Network Connections” window)

Communication possible?

yes

End

If a connection has been made, perform network configuration according to Chapter 1.1 of the instructions “Communication with the milling unit”

Communication possible?

yes

End

no

Contact hotline

Continued on next page
Continued from previous page

Connection present?

no

Check LAN cable

Defective? yes → Replace LAN cable (crossover) → Connection present?

no

Check LAN interface board and socket

Defect? yes → Check interface board → Connection present?

no

Contact hotline

Communication possible?

yes → End

If a connection has been made, perform network configuration according to Chapter 1.1 of the instructions “Communication with the milling unit”

Communication possible?

yes → End

no

Contact hotline
3.20 WLAN connection occasionally interrupted

WLAN connection occasionally interrupted
  \[\rightarrow\]
  Milling dropouts

Check distance between acquisition unit (AU/PC) and milling unit MU

\[\rightarrow\]
AU/PC and MU far apart?

\[\rightarrow\]
yes \[\rightarrow\]
Place AU/PC and MU next to each other for configuration

Check signal strength of WLAN connection

Signal strength too weak although AU/PC and MU next to each other?

\[\rightarrow\]
Check antenna connection in AU/PC and MU

Activate service SW ("Ser. Communication") and test for approx. 5 min.

Signal strength very good, however, milling dropouts?

\[\rightarrow\]
WLAN mode?

\[\rightarrow\]
Ad-Hoc mode

\[\rightarrow\]
Infrastructure mode

Contact hotline

\[\rightarrow\]
Change WLAN channel in access point (1 or 11); No change required in MU and AU/PC! (See also screenshots in instructions "Communication with the milling unit")

Change WLAN channel in MU (1 or 11) (See also screenshots in instructions "Communication with the milling unit")

Change WLAN channel in AU/PC (1 or 11) (see also screenshots in instructions "Communication with the milling unit")
3.21 WLAN communication problems

Communication problems between AU/PC and MU

- No WLAN bridge plugged in on rear side?
  - No

  Check LEDs of RJ45 socket (disconnect and replug bridge between LAN socket and WLAN bridge)

  - Yellow LED briefly flashes and green LED lit?
    - Yes
      - Check status of corresponding WLAN connection in Windows "Network Connections" menu (connection established)
      - Insert network card in AU/PC
      - Check distance between AU/PC and MU
    - No
      - Replace interface board

  - No

  Insert network card in AU/PC

  - WLAN connection not listed?
    - Yes
      - Check antenna connection in AU/PC and MU
      - Check distance between AU/PC and MU
      - Placement AU/PC and MU next to each other for configuration
      - Check signal strength of WLAN connection
      - Signal strength too weak although AU/PC and MU next to each other?
        - Yes
          - Check antenna connection in AU/PC and MU
        - No
          - Check signal strength of WLAN connection

  - No

  Place AU/PC and MU next to each other for configuration

  - AU/PC and MU far apart?
    - Yes
      - Check WLAN bridge in MU (connect input of WLAN bridge directly to AU/PC and activate WLAN browser for configuration, see also Chap. 2.5.3 of the instructions "Communication with the milling unit")
      - Perform reset of WLAN bridge (see also Chap. 2.1 Subitem 4 of the instructions "Communication with the milling unit")
    - No

  - Perform reset of WLAN bridge (see also Chap. 2.1 Subitem 4 of the instructions "Communication with the milling unit")

  - WLAN browser addressable?
    - Yes
      - Replace WLAN bridge
      - WLAN listed?
        - Yes
          - End
        - No
          - Contact hotline
      - No
    - No

  - If a connection has been made, perform network configuration according to Chapter 1.2 of the instructions "Communication with the milling unit"

  - Communication possible?
    - Yes
      - End
    - No
      - Contact hotline

Contact hotline
Repair

CEREC / inLab MC XL
4 Repair

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4.1 Removing/attaching covers

**CAUTION:**
All of the unit’s housing covers must always be attached during milling and scanning operations.

<table>
<thead>
<tr>
<th>A</th>
<th>Cover, rear panel</th>
<th>F</th>
<th>Cover, front</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Intermediate cover</td>
<td>G</td>
<td>Cover, right drawer</td>
</tr>
<tr>
<td>C</td>
<td>Cover, left</td>
<td>H</td>
<td>Drawer insert, right</td>
</tr>
<tr>
<td>D</td>
<td>Drawer insert, left</td>
<td>I</td>
<td>Cover, right</td>
</tr>
<tr>
<td>E</td>
<td>Cover, left drawer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Removing the covers

**CAUTION: Conductor with connector X15 on cover, right**

When removing:
Remove right cover(I) carefully and pull off connector X15.

1. Remove the covers in the following order:
   A -> F -> G* -> I -> B -> E* -> C
2. *To remove covers G and E, press the catches (Y) slightly toward the unit and pull the cover downward.

Attaching covers

**CAUTION: Conductor with connector X15 on cover, right**

When attaching:
Plug in connector X15 and carefully slide on the right cover (I).

1. Attach the covers in the following order:
   C -> E* -> B -> I -> G* -> F -> A
2. *To attach covers G and E, insert guide pins Z in the cover and push the cover upward until it snaps into place.

**NOTE: Make sure that the gap is even**

When attaching the left and right covers, make sure that an even (i.e. uniform) gap results.
4.2 Replacing the (DC) spindle motors

4.2.1 DC motor, single

4.2.1.1 Removal

**Preparation**

1. Switch the milling unit on.
   - The motors move into the home position.
2. Switch the milling unit off at the main switch (0).
3. Open the milling chamber door.

**If a scanner is present**

➢ Remove the scanner, see "Unscrewing the scanner" [86].

**Removing the motor unit**

1. Remove the fastening screws of the mount cover.
2. Remove the fastening screws of the shaft.
3. Pull the motor mount together with the motor off of the shaft and the mount cover. At the same time, unplug the power supply connectors.

**If a scanner is present**

➢ Disconnect the scanner connectors.
Removing the motor

1. Remove the fastening screws of the motor.
2. Pull the motor out of the motor mount.
3. If necessary, pull the plug connector strip out of the motor/scanner socket and connect it to the socket in the milling unit.

Replacing the O-rings

**NOTE: O-rings**

Use the O-rings supplied with the unit.

1. Pull the mount cover off of the shaft.

**CAUTION: Do not damage the cables**

When removing the mount cover, be careful not to damage any electrical connecting cables. Place the sockets in the shaft.

2. Pull the front O-ring off of the shaft and replace it with a new one.
3. Pull the O-rings off of the air connector (light blue) and the water connector (blue) and replace them with new ones.

---

A  O-ring, shaft
B  Water connector
C  Air connector
4.2.1.2 Installation

**NOTE: Use the spare parts supplied**
Use the O-rings, screws and seals supplied with the unit.

Attaching the motor to the motor mount

- **A** O-ring in the motor mount
- **B** Power cable guide
- **C** Holes for air and water connections
- **D** Mount cover gasket

- ✓ The first O-ring on the shaft and the O-rings of the air (light blue) and water (blue) connections have been replaced.
- ✓ The upgrade kit has been installed and is complete.

1. If the mount cover gasket **D** has become loose: Remove all adhesive residue and adhere a new gasket to the mount cover.
2. Replace the O-ring in the motor mount **A**. Apply a small amount of lubricant to the O-ring prior to installation and make sure that it does not slip.

**NOTE:**
Hold the motor mount in a horizontal position to prevent the O-ring in the motor mount **A** from slipping.

3. Fold the cables of the DC motor down so that the red dot points toward the motor.

5. Place the motor B in the motor mount. The hole for the air connection E must lie on the O-ring in the motor mount.

6. Insert the power supply cable D in the motor mount guide provided for this purpose.

7. Apply a light coat of the Loctite sealer included in the scope of supply to the threads of the motor fastening screws.

**NOTE:**
Press the motor slightly from the rear until you have securely screwed it onto the motor mount. This prevents the O-ring from slipping.

8. Turn the motor so that the holes of the motor mount line up with the holes of the motor.

9. Screw the motor mount and motor together.

**CAUTION: Do not damage the cables**

Be careful not to damage any electrical cables when pushing the mount cover onto the shaft. Place the socket in the shaft.

1. Push the mount cover onto the shaft as far as it will go.

2. Push the motor along with the motor mount onto the shaft.
3. Connect the power supply connectors.

NOTE: Proper connection of the power supply
Make sure to connect the socket for the power supply of the DC motor to the cable for Bur Set 1. The socket for Bur Set 1 is labeled with a red dot. The red dots on the connectors must be on the same side when connected.

If a scanner is present ➢ Connect the scanner connectors.

Installing the motor unit
1. Push the motor mount onto the shaft until it locks in place.
2. Push the mount cover onto the motor mount as far as it will go.
   A gap remains between the mount cover and the motor mount.
3. Apply a light coat of the Loctite sealer included in the scope of supply to the threads of the shaft fastening screws.
4. Screw the motor mount onto the shaft; do not tighten the screws fully when doing this.
5. Screw the motor mount and mount cover together.
   The gap closes.
6. Set the torque wrench to 1.1 Nm and screw the shaft fastening screws tight with the torque wrench.
7. Tighten the fastening screws of the motor mount/mount cover securely.

If a scanner is present ➢ Install the scanner, see “Screwing on the scanner” [87].

Tests and settings
See “Testing and setting the DC motor(s)” [84].
4.2.2 DC motor, double

Preparation

1. Check which spindle motor must be replaced.
2. Switch the milling unit on.
   - The motors move into the home position.
3. Switch the milling unit off at the main switch (0).
4. Open the milling chamber door.

If a scanner is present

- Remove the scanner, see "Unscrewing the scanner" [86].

Removing the motor unit

1. Remove the fastening screws of the mount cover.
2. Remove the fastening screws of the shaft.
3. Pull the motor mount together with the motor off of the shaft and the mount cover. At the same time, unplug the power supply connectors.

If a scanner is present

- Disconnect the scanner connectors.

Removing the motor

1. Remove the fastening screws of the motor being replaced.
2. Pull this motor out of the motor mount.
3. If necessary, pull the connector strip out of the motor/scanner sockets and connect it to the sockets in the milling unit.

Replacing the O-rings

![NOTE: O-rings](image)

Use the O-rings supplied with the unit.
1. Pull the mount cover off of the shaft.

**CAUTION: Do not damage the cables**
When removing the mount cover, be careful not to damage any electrical connecting cables. Place the sockets in the shaft.

2. Pull the front O-ring off of the shaft and replace it with a new one.
3. Pull the O-rings off of the air connector (light blue) and the water connector (blue) and replace them with new ones.

A  O-ring, shaft
B  Water connector
C  Air connector
4.2.2.2 Installation

**NOTE: Use the spare parts supplied**
Use the O-rings, screws and seals supplied with the unit.

Attaching the motor to the motor mount

- The first O-ring on the shaft and the O-rings of the air (light blue) and water (blue) connections have been replaced.
- The upgrade kit has been installed and is complete.
- If the mount cover gasket D has become loose: Remove all adhesive residue and adhere a new gasket to the mount cover.
- Replace the O-ring in the motor mount A. Apply a small amount of lubricant to the O-ring prior to installation and make sure that it does not slip.

**NOTE:**
Hold the motor mount in a horizontal position to prevent the O-ring in the motor mount A from slipping.

- Fold the cables of the DC motor down so that the red dot points toward the motor.
4 Repair
Replacing the (DC) spindle motors

5. Place the motor B in the motor mount. The hole for the air connection E must lie on the O-ring in the motor mount.
6. Insert the power supply cable D in the motor mount guide provided for this purpose.
7. Apply a light coat of the Loctite sealer included in the scope of supply to the threads of the motor fastening screws

**NOTE:**
Press the motor slightly from the rear until you have securely screwed it onto the motor mount. This prevents the O-ring from slipping.

8. Turn the motor so that the holes of the motor mount line up with the holes of the motor.
9. Screw the motor mount and motor together.

**NOTE: Do not damage the cables**
Be careful not to damage any electrical connecting cables when pushing the mount cover onto the shaft. Place the sockets in the shaft for this purpose.

1. Push the mount cover onto the shaft as far as it will go.

2. Push the motors along with the motor mount onto the shaft.
Replacing the (DC) spindle motors

3. Connect the power supply connectors (e.g. using a pair of tweezers).

**NOTE: Proper connection of the power supply**

Take care not to confuse the power supply cables for the two DC motors. The cable for Bur Set 1 is labeled with a red dot on the socket, while the cable for Bur Set 2 has a blue dot. The DC motor that is installed on the scanner side must be connected to the cable for Bur Set 1.

The colored dots on the sockets must be on the same side when connected.

If a scanner is present

**If a scanner is present**

**Connecting the scanner**

3. Connect the scanner connectors.

**Installing the motor unit**

1. Push the motor mount onto the shaft until it locks in place.
2. Push the mount cover onto the motor mount as far as it will go.
   - A gap remains between the mount cover and the motor mount.
3. Apply a light coat of the Loctite sealer included in the scope of supply to the threads of the shaft fastening screws.
4. Screw the motor mount onto the shaft; do not tighten the screws fully when doing this.
5. Screw the motor mount and mount cover together.
   - The gap closes.
6. Set the torque wrench to 1.1 Nm and screw the shaft fastening screws tight with the torque wrench.
7. Tighten the fastening screws of the motor mount/mount cover securely.

**Tests and settings**

If a scanner is present

- Install the scanner, see “Screwing on the scanner” [87].

See “Testing and setting the DC motor(s)” [84]
4.2.3 Testing and setting the DC motor(s)

Following the replacement of the DC motor(s), the following checks and settings have to be performed:

**Checking DC motor(s) with service software**

- Perform the "Media Supply" test.
  - Air noticeably escapes from every DC motor.
- Perform the "DC Motor Start/Warmup" test.
  - The motor starts up or the motors warm up for at least 2 minutes.
- Perform the "DC Motor Touch" test.
- Perform the "DC Motor Speed" test.
- Perform the "Power Sensor" test.

For further information about these tests please refer to the service manual.

**Adjusting the plunger pin**

Adjust the plunger pin as described in the repair instructions or the service manual.

**Calibrate the milling unit**

Calibrate the milling unit (and Bur Set 2, if present) as described in the operator manual.

Remove the calibration pin and the calibration block. Return them to the appropriate system drawer.

**If a scanner is present**

- Test the scanner and calibrate it as described in "Testing and setting the scanner" [88].

**Performing a milling test with Bur Set 1**

- "Bur Set 1" has the following inserts: "Step Bur 12" and "Cyl. Pointed Bur 12".
  1. Load a test block:
     - Test, Patient -> Pyramid.
  2. Insert a CEREC Block I.10.
  3. Mill the pyramid test block and measure it.
    - The edge length must equal 4.90mm to 5.03mm. The difference between the edge lengths must be less than 0.05mm; the height of the pyramid must equal 5.20 to 5.35mm.

**Performing a milling test with Bur Set 2 (if present)**

The milling unit prioritizes "Bur Set 1". In order to mill the pyramid test block with "Bur Set 2" in the milling unit, set the software settings for "Bur Set 1" to long milling instruments ("Step Bur 20" and "Cyl. Pointed Bur 20").

- "Bur Set 2" has the following inserts: "Step Bur 12" and "Cyl. Pointed Bur 12".
  1. Set long milling instruments ("Step Bur 20" and "Cyl. Pointed Bur 20") in the software for "Bur Set 1".
  2. Insert a CEREC Block I.10.
  3. Repeat the milling of the pyramid test block with "Bur Set 2".

**NOTE: Selecting the motor set**

Make sure to select the right motor set for checking the DC motor before starting the corresponding test.
4. Measure the test block (see the dimensions given in section "Performing a milling test with Bur Set 1").

5. Reset the system to the right milling instruments for "Bur Set 1".

**NOTE: Settings of milling instruments**
Milling results will be faulty if the settings of the milling instruments in the software do not match the milling instruments currently inserted into the corresponding milling set.

### 4.2.4 Chuck of milling instrument broken

- Sometimes the chuck may break off in the area of the thread and the broken part may then remain in the hollow shaft of the DC motor.

- Use a milling instrument, i.e. Step Bur 12 or Step Bur 20, to pull/screw the broken chuck out of the hollow shaft.
4.3 Replacing/retrofitting the scanner

Preparation

1. Switch the milling unit off at the main switch (0).
2. Open the milling chamber door.

Survey of parts based on double DC motor

4.3.1 Removal

4.3.1.1 Removal for replacement

Unscrewing the scanner

1. Remove both Torx screws from the scanner.
2. Carefully pull the scanner off of the sensor mounting plate and let it hang to one side from the cable.

ATTENTION: Do not damage the cables
Do not damage the cable when pulling off the scanner!

3. Remove both Torx screws from the sensor mounting plate.
4. Pull off the sensor mounting plate.

Removing mount cover with scanner

1. Remove the motor unit, see "Removing the motor unit" in chapter "DC motor, single (double)".
2. Disconnect the scanner connectors.
3. Pull the mount cover with the scanner off of the shaft.
4. Replace the O-rings, see "Replacing the O-rings" in chapter "DC motor, single (double)".

4.3.1.2 Removal for retrofitting

1. Remove the motor unit, see "Removing the motor unit" in the chapter "DC motor, single (double)".
2. Pull the mount cover off of the shaft.
3. Replace the O-rings, see "Replacing the O-rings" in the chapter "DC motor, single (double)".

4.3.2 Installation

![Mount cover with scanner; above: single, below: double](image)

**NOTE: Supplied screws**
Use the screws supplied with the unit.

---

**CAUTION: Do not damage the cables**
Do not damage the cable when pushing the mount cover on!

1. Push the mount cover with scanner onto the shaft and let the scanner hang from the cable laterally.
2. Connect the scanner connectors.
3. Install the motor unit, see "Installing the motor unit" in chapter "DC motor, single (double)".

**Screwing on the scanner**

1. Place the sensor mounting plate on the motor mount so that the beveled sides lie on top of each other.
2. Fasten the sensor mounting plate securely with two Torx screws.
3. Push the scanner onto the pins of the sensor mounting plate.
4. Screw the scanner onto the sensor mounting plate.

4.3.3 Testing and setting the scanner

Following the replacement or retrofitting of the DC motor(s) or the scanner, the scanner must be tested and calibrated.

Testing the scanner function with the service software

Perform the "Sensor" test as described in the service manual.

Calibrating the scanner

Calibrate the scanner as described in the operator manual.

4.4 Replacing the controller board / microcontroller module

Removing the controller board

1. Pull out the drawer on the right.

2. Press the catches (Y) slightly toward the unit and pull the cover downward.

3. Reinsert the drawer.

NOTE: Different screws for the scanner

The two Torx screws for the scanner vary in length. The shorter screw is used at the top left and the longer one is used at the bottom right (see illustration).
Removing the board
4. Loosen the knurled screw and remove the metal cover.
5. Fold the two black clips outwards and pull out the controller board.

Replacing the controller board
1. Pull off the microcontroller module.
2. Plug the microcontroller module into the new controller board.

Replacing the microcontroller module
1. Pull off the defective microcontroller module.

⚠️ CAUTION: The unit must be recalibrated
Following replacement of the microcontroller module, the device must be recalibrated (see the chapter "Calibrating the unit" in the operating instructions).

2. Plug the new microcontroller module into the controller board.
3. After installing the controller board, perform the settings as described in the subchapter "Settings after replacing the microcontroller module".

Installing the controller board
1. Insert the controller board in the rails and fold the two black clips inwards.
2. Screw the metal cover on tight with the knurled screw.
3. Insert guide pins Z in the cover and push the cover upward until it snaps into place.
4. Reinsert the drawer.

**Settings after replacing the microcontroller module**

1. Start the user software (CEREC 3D / inLab 3D).
2. Select the menu item "Settings" / "Configuration" / "Devices...".

**Configuring devices**

3. Note the device name and IP address of the milling unit where you replaced the microcontroller module.
4. Select the milling unit in the "Add Device" window and click the "Remove" button.
5. Switch the milling unit on.
6. Click the "Add manually" button.
   - The "Add Device" dialog box opens.
7. Change the "Interface" setting to "Network".
8. Enter the following IP address in the "Host" field: 192.168.230.10.
9. Confirm with the "OK" button.
   A download of the current software to the milling unit then follows.
10. Select the milling unit which was added and click the "Configure" button.
11. Enter the device name ("Description") and the IP address you noted previously and save these settings.

4.5 Replacing the WLAN module

1. Remove all covers except for the left cover and the cover of the left drawer.
2. Pull the WLAN module off toward the rear.
3. Disconnect the power supply cable and the network cable of the WLAN module.
4. Install and configure the new WLAN module as described in the instructions supplied.

4.6 Replacing the milling chamber lighting

1. Open the milling chamber door.
2. Pull out the tank.
3. Unscrew the front cover.
4. Unscrew the key mount (5 screws).
5. Use a small screwdriver to pry out the milling chamber lighting PC board on both sides.
7. Plug connector X1 into the new PC board.
8. Insert the new PC board on both sides until it locks into place.
9. Fasten the key mount tight using the 5 screws you removed earlier.
10. Screw on the front cover.
11. Reinsert the tank.
12. Close the milling chamber door.
4.7 Replacing stepping motors

Overview of stepping motors

4.7.1 BR stepping motor

Preparations
1. Remove all covers:
2. Unscrew the metal bracket (2 screws, TX 20 screwdriver).
Removing the stepping motor

⚠️ CAUTION: Be sure to mark the gear wheels!
BEFORE unscrewing the stepping motor, clean the gear wheels and mark two aligned teeth of the clamping wheel and the gear wheel.

1. Pull off connectors X5 and X6.

2. Pull the milling unit to the edge of the table and unscrew the 4 fastening screws on the BR stepping motor from below (TX10).
3. Pull out the stepping motor with the toothed roller downwards.

Installing the stepping motor

1. Turn the gear wheels so that the previously marked teeth are aligned and push the stepping motor with the toothed roller upward.
2. Screw the stepping motor tight with 4 screws.

Final work

1. Screw the metal bracket back on again.
2. Reattach all covers.

4.7.2 GR / MR stepping motor

Preparations

1. Remove all covers except for the left/right cover, depending on which stepping motor is defective.
2. Loosen the 2 screws of the metal cover and lift it out (TX 20 screwdriver).
Removing the stepping motor

⚠️ CAUTION: Be sure to mark the gear wheels!
BEFORE unscrewing the stepping motor, clean the gear wheels and mark two aligned teeth of the clamping wheel and the gear wheel.

1. Pull off connectors X5 and X6.
2. Unscrew the 4 fastening screws from the stepping motor (TX 10).
3. Pull out the stepping motor with the toothed roller.

Installing the stepping motor

1. Turn the gear wheels so that the previously marked teeth are aligned and push the stepping motor with the toothed roller in.
2. Screw the stepping motor tight with 4 screws.

Final work

1. Reinsert the metal cover and screw it tight.
2. Reattach all covers.

4.8 Replacing the milling machine

4.8.1 Removing the milling machine

1. Remove all covers:
2. Dismantle the DC motors (see chapter "Replacing the DC motors", Removal, Preparation and Removing the motor unit).
3. Pull off the radio module.
Milling machine

4. Pull connectors GX1, BX1 and MX1 off of the respective distribution board.
5. Disconnect reed contact connector X5.
6. Pull connector X1 off of the milling chamber lighting.
7. Cut open the cable ties on the cable harness.
8. Take the cable harness out of the cable holder. At the same time, tilt the cable holder backwards slightly.
Pulling off the manifold

9. Pull the air and water manifolds out of the cable holder.

10. Pull off the nipple holder and pull out the offset (angled) nipple for each of the 3 manifolds. Then reattach the nipple holder to the manifold.

11. Unscrew the 4 fastening screws from the milling machine (with a 6 mm Allen key).

**CAUTION: Parts protruding inside**

Be careful not to damage any parts that protrude inside.

12. Carefully lift out the milling machine and put it down in a safe place.

4.8.2 Installing the milling machine

**CAUTION: Parts protruding inside**

Be careful not to damage any parts that protrude inside.

1. Insert the milling machine carefully.

2. Bend the copper band on each foot over and screw the milling machine down tight using 4 screws and washers. Also screw ground conductor A tight at the rear right.
3. Pull off the nipple holder from each of the 3 manifolds and insert the offset nipple with the same color in each of the hoses. Then reattach the nipple holder to the manifold.

4. Insert the 3 manifolds in their respective guides on the cable holder.

5. Place the cable harness in the cable holder.

6. Plug connector X1 into the milling chamber lighting.

7. Connect reed contact connector X5.

8. Plug connectors GX1, BX1 and MX1 into the respective distribution board.


10. Fasten the cables with cable ties.

11. Install the DC motors (see chapter "Replacing the DC motors", Installation, Installing the motor unit).

4.9 Replacing the tank switch

4.9.1 Preparations

1. Remove all covers:
2. Pull out the tank.
3. Pull out the drawer on the left and on the right.
4. Unscrew both drawers (4 screws each, using a TX 9 screwdriver).
4.9.2 Removing the chassis insert

1. Unscrew the 4 screws on the rear side of the cooling pack (TX 20 screwdriver).
2. Take out the fan unit and the cooling pack.

3. Open the hose clip at the suction end of the water pump and pull the hose off.

Taking out the chassis insert
4. Insert the hose toward the front and carefully pull the chassis insert forward until you can see the suction connection in space A.

5. Place the door switch solenoid cable to one side and rotate the suction connection clockwise until the hose with the suction connection can be pulled out underneath the metal bracket.

6. Unscrew the rear rubber-metal mountings (B) and slide the rails toward the rear (TX 10 screwdriver).

7. Disconnect the plug connection of the tank switch and carefully pull out the chassis insert.
4.9.3 Replacing the tank switch

Replacing the tank switch

1. Unscrew the defective tank switch
2. Screw on the new tank switch.

4.9.4 Installing the chassis insert

1. Insert the chassis insert carefully.
2. Insert the rails toward the front and screw on the rear rubber-metal mountings B.
4.9.5 Final work

1. Screw on both drawers (4 screws each, using a TX 9 screwdriver).
2. Pull out the drawer on the left and on the right.
3. Reinsert the tank.
4. Reattach all covers.

4.10 Replacing the suction connection

4.10.1 Preparations

1. Remove all covers:
2. Pull out the tank.
3. Pull out the drawer on the left and on the right.
4. Unscrew both drawers (4 screws each, using a TX 9 screwdriver).
4.10.2 Removing the chassis insert

The removal of the chassis insert is described in the preceding chapter "Replacing the tank switch", see "Removing the chassis insert" [98].

4.10.3 Replacing the suction connection

Replacing the suction connection

1. Unscrew the hose nipple with the hose (open-end wrench, 10 mm A/F).
2. Remove the shaft lock-down device and pull out the suction connection toward the front.
3. Insert the new suction connection and fasten it with the shaft lock-down device.
4. Seal the thread with teflon tape and screw the suction connection tight again.

4.10.4 Installing the chassis insert

The installation of the chassis insert is described in the preceding chapter "Replacing the tank switch", see "Installing the chassis insert" [100].

4.10.5 Final work

1. Screw on both drawers (4 screws each, using a TX 9 screwdriver).
2. Pull out the drawer on the left and on the right.
3. Reinsert the tank.
4. Reattach all covers.

4.11 Replacing the light barrier

Light barrier, B axis

1. Remove the rear panel cover and the intermediate cover.
2. Unscrew the metal bracket (2 screws, TX 20 screwdriver).
4. Pull the milling unit to the edge of the table and unscrew the defective light barrier from below (TX10).
5. Screw on the new light barrier.
7. Screw the metal bracket back on again.
8. Reattach all covers.

G-axis and M-axis light barriers
1. Use the service software to determine which light barrier is defective.
2. Remove all covers except for the left/right cover, depending on which light barrier is defective.
4. Unscrew the defective light barrier (TX 10).
5. Screw on the new light barrier.
7. Reattach all covers.

4.12 Replacing the milling chamber door

1. Remove all covers:
2. Open the milling chamber door.
3. Un螺丝 the two fastening screws of the milling chamber door.
4. Carefully pull out the milling chamber door.
5. Place the new springs on holder A and in guide B of the milling chamber door on both sides as shown.
6. Insert the milling chamber door so that the flattened side of holder A faces toward the front and fits snugly on the cast part. Use the two fastening screws to screw on the milling chamber door securely.
7. Close the milling chamber door.
8. Check to make that the milling chamber door engages and automatically opens when the catch is pressed.
9. Reattach all covers.

4.13 Replacing the air pump

Preparations
1. Remove all covers except for the right cover.
2. Unscrew the fan unit and take it out of the cooling pack.
3. Cut open the cable tie on the cable harness.

**NOTE:**
To obtain more space, you can pull off connector GX1.

Removal

Replacing the air pump

1. Unscrew the air pump mount (3 screws, TX20).
2. Unscrew the air pump from the mount (3 screws, TX10).
3. Disconnect power supply connector X6.
4. Remove the 2 hose clips and pull off the hoses.

Installation

1. Slide both hoses onto the new air pump and secure them with the two hose clips.
2. Screw the air pump onto the mount with 3 screws.
3. Screw on the air pump mount with 3 screws.
Final work
1. If necessary, plug connector GX1 back in and refasten the cables with a cable tie.
2. Screw the fan unit and the cooling pack back on.
3. Reattach all covers.

4.14 Replacing the pressure switch

4.14.1 Water pressure switch
1. Remove all covers except for the right cover.

Water pressure switch
2. Pull the connector off of the pressure switch.
3. Unscrew the pressure switch.
4. Seal the thread of the new pressure switch with teflon tape and screw it tight.
5. Plug the connectors into the new pressure switch.
6. Reattach all covers.

4.14.2 Air pressure switch
1. Remove all covers except for the right cover.

Air pressure switch
2. Pull the connector off of the pressure switch.
3. Unscrew the pressure switch.
4. Seal the thread of the new pressure switch with teflon tape and screw it tight.
5. Plug the connectors into the new pressure switch.
6. Reattach all covers.

4.14.3 **Air pressure sensor (CEREC MC XL only)**

1. Remove all covers except for the right cover.

   ![Air pressure sensor diagram]

   **Air pressure sensor**

   2. Disconnect connector X19.
   3. Unscrew the pressure sensor.
   4. Seal the thread of the new pressure sensor with teflon tape and screw it tight.
   5. Connect connector X19.
   6. Reattach all covers.

4.15 **Replacing the fan unit**

1. Remove all covers except for the right cover.

   ![Replacing the cooling unit diagram]

   **Replacing the cooling unit**

   2. Unscrew the 4 screws on the rear side of the cooling pack (TX 20 screwdriver).
   3. Take out the fan unit and disconnect connector X8.
4. Connect connector X8 of the new fan unit.
5. Insert the fan unit so that the embossed arrows on the fan point upward and to the rear.
6. Screw on the fan unit with the 4 screws.
7. Reattach all covers.

4.16 Replacing the cooling pack

1. Remove all covers except for the right cover.

2. Unscrew the 4 screws on the rear side of the cooling pack (TX 20 screwdriver).
3. Take out the fan unit.
4. Unscrew the cooler holder by removing the 4 screws from the cooling pack (TX 20 screwdriver).
5. Open the 2 hose clips and pull off both hoses.
6. Slide both hoses onto the new cooling pack and secure them with the hose clips.
7. Screw the cooler holder onto the cooling pack with the 4 screws.
8. Insert the fan unit so that the embossed arrows on the fan point upward and to the rear.
9. Screw on the fan unit with the 4 screws.
10. Reattach all covers.
4.17 Replacing the water pump

1. Remove the milling machine as described in the chapter "Removing the milling machine".
2. Disconnect power supply connector X10.
3. Unscrew the air pump mount (3 screws, TX20).
4. Unscrew the water pump (4 screws, 7 mm torque wrench).
5. Pull the water pump out through the side opening just far enough so that the hose clips are accessible.
6. Remove the 2 hose clips and pull off the hoses.
7. Remove the water pump through the side opening and insert the new one.
8. Slide on both hoses and secure them with the two hose clips.
9. Screw on the water pump with 4 screws.
10. Screw on the air pump mount with 3 screws.
11. Connect power supply connector X10.
12. Reinstall the milling machine as described in the chapter “Installing the milling machine”.

Water pump in opening
4.18 Replacing the display

Replacing the display

1. Remove all covers except for the left cover.
2. Pull off connector X15.
3. Unscrew the defective display.

**NOTE: Display is deforming**

If you tighten the screws too tightly on one side, the display deforms.

- Turn the screws carefully in a diagonal sequence.

4. Screw on the new display.
5. Plug in connector X15.
6. Reattach all covers.

4.19 Adjusting the plunger pin

4.19.1 G-axis and M-axis plunger pin

1. Switch the milling unit and the PC on.
2. Start the service software and start the test step "Light barriers, door switch, temperature sensor, motor stop position".
3. Select the "Adjustment" option button.
4. Click the "Adjustment" button.
   - The motors move to the adjustment position of the plunger pin.
5. Open the milling chamber door.

Plunger pin

6. Turn the DC motor manually in such a way that the plunger pin does **not** contact the center but instead the external areas of the snap-on lid.

7. Unscrew plunger pin A with an open-end wrench (6 mm wide) so that there is contact between the locking knob and the snap-on lid. Turn the DC motor by hand and check if it slips with light pressure by the locking knob.

4.19.2 B-axis plunger pin

Checking the plunger pin

1. Switch the milling unit and the PC on.
2. Open the milling chamber door.
3. Insert the calibration phantom with calibration protection.
4. Start the service software and start the test step "Light barriers, door switch, temperatur sensor, motor stop position".
5. Select the "Adjustment" option button.
6. Click the "Block closed" button.
7. Click the "Adjustment" button.
8. Open the milling chamber door.
Measuring the distance

9. Measure the distance between the plunger pin and the block clamping nut using a 0.1 mm feeler gage. This distance must not exceed 0.1 mm. Only a slight touching noise should be audible when the block clamping nut is running. At the same time, the block clamping nut must not engage.

Adjusting the plunger pin

✓ If the distance between the plunger pin and the block clamping nut is not 0.1 mm, you must adjust the plunger pin.

1. Click the "Block open" button.
2. Take out the calibration phantom.
3. Unscrew the block clamping nut.
4. Adjust the plunger pin with a socket wrench (6mm A/F).
5. Insert the calibration phantom with calibration protection.
6. Screw open the block clamping nut.
7. Click the "Block closed" button.
8. Click the "Adjustment" button.
9. Measure the distance between the plunger pin and the block clamping nut using a 0.1 mm feeler gage. This distance must not exceed 0.1 mm. Only a slight touching noise should be audible when the block clamping nut is running. At the same time, the block clamping nut must not engage.
10. Repeat these steps until the distance between the plunger pin and the block clamping nut does not exceed 0.1 mm.

CAUTION: Plunger pin blocking hazard

Make sure that the moving parts of the plunger pin do not come into contact with Loctite.
Loctite 221 may only be applied to the thread.

11. Once you have adjusted the plunger pin, apply one drop of Loctite 221 to the thread.
4.20 Replacing the block fastener

Removing the block fastener

- The milling unit is in the "Home" position
- The block fastener pin is in 9 o'clock position

⚠️ CAUTION: Do not twist the block axle!
The pin of the new block fastener must also be in 9 o'clock position after installation.
When screwing the block clamping nut in and out make sure that the block axle is not twisted.

1. Unscrew the block clamping nut to be replaced counterclockwise and remove it.
2. Remove dirt and any possible water residue from inside the block axle e.g. with a swab from the cleaning set.
3. Loosen the block fastener with an Allen screw (1.3 mm) counterclockwise (approx. 3 rotations).
4. Pull out the block fastener using the flat pliers.
Installing the block fastener

1. Insert the block fastener as far as it will go and tighten it.
2. Check if the pin of the block fastener is in 9 o'clock position.

3. Ensure that the block fastener is installed properly using the flat pliers to check whether it can be pulled out. The distance between block fastener and the outer edge of the block axle must be 5.7 mm.
4. Clean and grease the block chuck and block clamping nut as described under Clean chucks [116].
5. Lift the chuck gasket with a screwdriver and insert the new chuck gasket supplied with the unit. If there is a D10 block clamping nut replace the chuck gasket there as well.

Installing the block clamping nut

1. Place the block clamping nut on the block axle so that the opening in chuck A lines up with the pins of block fastener B.
2. Turn the block clamping nut clockwise (approx. 3 rotations).
Cleaning the chucks

CEREC / inLab MC XL
5 Cleaning the chucks

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5.1 **Block chuck and block clamping nut**

### Removing the block clamping nut

1. Press the catch of the milling chamber door and open the door.
2. Unscrew the block clamping nut to be replaced counterclockwise and remove it.

### Removing the chuck

1. Use a screwdriver to pry out the chuck gasket.
2. Place the block clamping nut on a rigid support as shown and push the chuck out.

### Cleaning and greasing

1. Clean the inside of the block axle with a cotton swab and undiluted ethanol (commercially available cleaning alcohol).
2. Clean the inside of the chuck with a cotton swab and undiluted ethanol (commercially available cleaning alcohol).

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**NOTE:**

For CEREC MC XL: every 3 months  
For inLab MC XL: after approx. 50 milled restorations or every 2 weeks  
**clean and lubricate** the block chuck and block clamping nut.

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**WARNING:** Risk of injury on milling instruments (burs)  
Be careful not to brush against the milling instruments with your hand.
3. Clean the inside of the blocking clamp nut with a cotton swab and undiluted ethanol (commercially available cleaning alcohol).

4. Grease the stop edge of the chuck and the block clamping nut lightly with the supplied grease. Do this using the rounded-off cotton swabs supplied for this purpose.

5. Grease the thread of the block clamping nut lightly.

Installing the chuck

1. Place the chuck on a rigid support as shown and push the block clamping nut on top of it until it locks in place.
2. Push the chuck gasket onto the chuck.

1. Place the block clamping nut on the block axle so that the opening in chuck A lines up with the pins of block fastener B.
2. Turn the block clamping nut clockwise (approx. 3 rotations).
5.2 Milling instrument chucks

NOTE: Once a year
Clean the chucks of the milling instruments and grease the threads.

✓ The motors are in the position for changing the milling instruments (burs).

1. Unscrew the chuck and remove the milling instrument.

2. Clean the inside and outside of the chuck with a supplied pointed cotton swab and undiluted ethanol (commercially available cleaning alcohol). When doing this, rotate the cotton swab counterclockwise in order to push the dirt out.

3. Clean the thread with a clean cloth and undiluted ethanol (commercially available cleaning alcohol).

4. Grease the thread very lightly.

5. Clean the inside of the clamping cone with a pointed cotton swab and undiluted ethanol (commercially available cleaning alcohol). When doing this, rotate the cotton swab counterclockwise in order to push the dirt out.

6. Insert the milling instrument in the chuck and screw in the chuck by hand. Screw the milling instrument tight with the torque wrench.

7. Repeat these steps until you have cleaned all of the milling instrument chucks.
We reserve the right to make any alterations which may be required due to technical improvements.