Mahr

Digimar 817 CLT

Intuitive and ergonomic measurements



Perfect **precision**

Whether a component completely fulfills its function and continuously delivers the required performance is often dependent on high-precision manufacturing. Height measuring devices from Mahr enable you to measure lengths, distances, diameters, and the perpendicularity of components to the exact micrometer. In addition, measuring results from Mahr height measuring devices can be evaluated easily and quickly in the workshop and laboratory. This prevents malfunctions and downtimes, reduces costs, and ensures your production line remains running in the long-term.

- Outstanding measurement accuracy and the highest level of precision
- Extremely easy to transfer data
- Suitable for workshops and laboratories
- Best ergonomics

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Easy measurements using intuitive touch control

With the new height measuring device Digimar 817 CLT you can measure components in no time at all. A pivotable touch display ensures that the Digimar 817 CLT is as easy to operate as a tablet. Large buttons, clearly structured menus, and self-explanatory icons ensure tasks can be completed quickly and efficiently while also reducing the number of mistakes. Function keys on the side and a thumbwheel make it easy to position the measuring slide and start the measurement. Handles on both sides and the integrated air bearing guarantee that you can accurately and easily move your device on the measuring plate. The new height measuring device is available in three measuring ranges: 350, 600 and 1,000 mm.

Advantages:

- Intuitive and easy to operate via touch display without the need of extensive training
- Pivotable and tiltable display provides a relaxed working environment
- Air bearing system and handles on both sides ensure easy and smooth movement
- Function keys and a dynamic thumbwheel make it faster and easier to operate
- Powerful battery for independent operation for up to two shifts



Interfaces for dial indicators

An interface integrated in the slide enables the error-free measurement of the perpendicularity and straightness using the new digital comparators Millimess 2000/2001 W, illustrated on page 13.

Best ergonomics

Ergonomic handles on both sides have an integrated operating key for the air bearing ensuring the device can be moved accurately and effortlessly on the measuring plate.



Best connection for secure data

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The Digimar 817 CLT has a variety of interfaces available to save your measuring data. Data can be transferred wirelessly or via USB cable via the MarConnect interface. Quickly print out a series of measurements? The Star Micronics SM-L200 $\,$ ${\bf Blue tooth } {\bf @printer} \ {\bf is} \ {\bf available} \ {\bf for} \ {\bf this} \ {\bf purpose}. \ {\bf Simply} \ {\bf choose} \ {\bf between} \ {\bf complete}$ measuring records in PDF format or save your measuring records as a TXT file.



Pivoting display

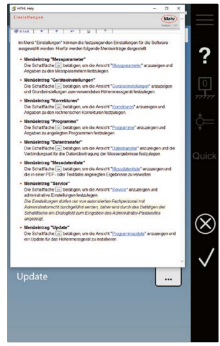
The 10-inch touch panel with turn/tilt joint enables it to be set individually based on the work position, height of the operator, and lighting conditions.

Easy handling

The thumbwheel can be used to quickly move the measuring slide and start measurements easily. The quick measurement function keys also automatically detect surfaces and bores.

Ergonomics that can be measured

Ergonomics means that the methods, processes, and arrangement are designed for people and not the other way around. This is exactly what the new Digimar 817 CLT stands for: The simple moving and scrolling functions of the touchscreen work just like your smartphone and tablet. The keys on the display are already arranged in such a way that frequently used functions are particularly easy to access. The measurements on the measuring slide can easily be started by hand via the touch display, the thumbwheel with integrated arrow keys, or using Quick Mode. Two pushbuttons to actuate the air bearings are integrated into the handle, enabling the device to be guided safely and sensitively by left and right-handed operators. Regardless of whether you prefer to sit or stand while working: The touch display is always at eye level and can be rotated and tilted as required. This ensures the measuring process is particularly comfortable and relaxed.



The interactive online instructions provide a simple and fast overview of all the measurement and setting functions.



Complex tasks, such as 2D measurements and evaluations, are also easy to complete.



The large keys and clear structure ensure that the 10-inch touch panel is easy to operate.



The ergonomic thumbwheel and function keys enable operators to easily and quickly position the measuring probe and to start the measurement. For very large workpieces an air bearing, that is activated via keys in the handle, supports the exact positioning of the device.



The universal swivel arm can be used to adjust the control panel to the best working position for the individual thus ensuring optimum usability.



Simple Drag & Drop tasks and saved ISO tolerance tables make it very easy to create measuring programs.

Simple touch measurement

13/01/2022 mm 22,6 °C CORR

10:15:05

The new Digimar 817 CLT is intuitive to operate via large clearly defined keys. This always ensures the safe completion of measurements, setting and calculation functions, and the creation of measuring programs via Drag & Drop.



The large measured value display provides a clear overview.

Clear

The measuring value list scores highly for its clear and unambiguous description.



Touch & Go

Large touch keys take the user directly to the measuring and evaluation functions.

One solution, many advantages

- Clearly structured display
- · Extensive measurement and calculation functions
- · Extended 2D display and calculation functions
- · Automatic perpendicularity and straightness measurement (with accessories)
- · Automated measuring sequences, simply created via Drag & Drop or teach-in
- · Available in 12 languages



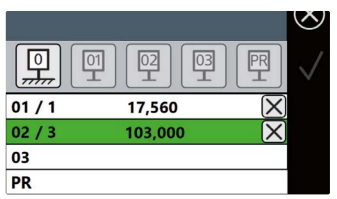
Easily select

Distances, symmetries, etc. can be calculated very easily by selecting the measured values in the measuring value list via the touchscreen.



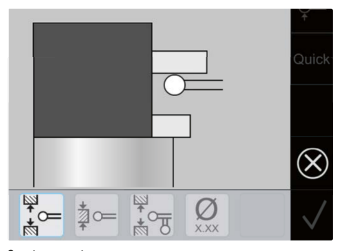
Access important functions quickly

Setting, measuring, and special measuring functions can be called up via Quick Access.



Changing parameters

Reference points can be changed quickly and easily.



Smarter support

The screen animation supports the probes during calibration.

Device information

Digimar 817 CLT

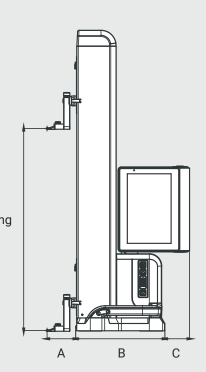
Item no. 4429600 | 4429601 | 4429602

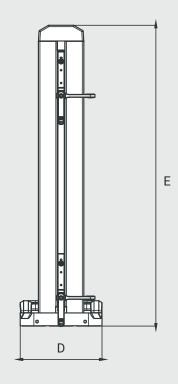
A: 89.2 mm Measuring range

B: 278 mm

C: 77 mm D: 255 mm

E: 688 mm | 938 mm | 1,338 mm





| Item no. | 4429600 | 4229601 | 4429602 | | |
|----------------------------------|------------------|-----------------------------------|-------------------|--|--|
| Measuring range | 0 – 350 mm | 0 – 600 mm | 0 – 1,000 mm | | |
| Extended application range of | | 170 mm | | | |
| Extended application range up to | 520 mm | 770 mm | 1,170 mm | | |
| Resolution | | 0.01 mm, 0.005 mm, 0.001 mm, 0.00 | 005 mm, 0.0001 mm | | |
| | | .001", .0005", .0001", .0000 | 5", .00001" | | |
| Error limit | | (1.8 + L/600) L in m | nm | | |
| Repeatability planes | | 0.5 µm | | | |
| Repeatability bores | | 1 μm | | | |
| Perpendicularity deviation | 5 μm | 5 μm 6 μm 10 μm | | | |
| Operating time max. | | 14 h | | | |
| Measuring force | | 1.0 +/- 0.2 N | | | |
| Rel. humidity, non-condensing | | 65 % | | | |
| Working temperature | | 20 °C | | | |
| Operating temperature | | 10 – 40 °C | | | |
| Product weight | 22 kg | 22 kg 26 kg 29 kg | | | |
| Data interface | USB, Wireless | | | | |
| Standard | Factory standard | | | | |

Digimar | Accessories

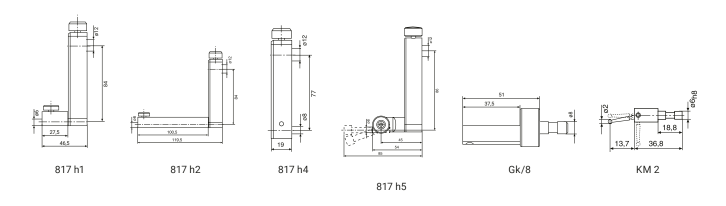
Useful additions for every measuring task

The accessories provided with a measuring instrument can considerably expand your options as they offer additional or more accurate measuring options for your device. Contact your metrology export for advice.

Carriers and holders for measuring inserts

Solve measuring tasks quickly and elegantly with the comprehensive range of mounts and holders that can be combined with various measuring anvils.

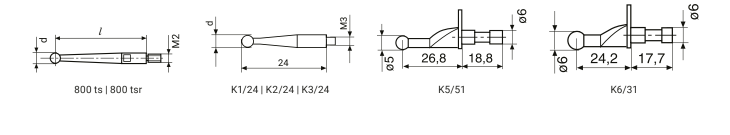
| Order no. | Description | Туре | Holder | Application |
|-----------|---|--------|-------------|---------------------------------|
| 4429154 | Carrier | 817 h1 | ø 6 mm | universal |
| 4429219 | Carrier | 817 h2 | ø 6 mm | for large measuring depths |
| 4429220 | Carrier | 817 h4 | ø 8 mm | universal |
| 4429454 | Carrier with pivoting holder | 817 h5 | ø 6 mm | combined with the cylinder keys |
| 3015917 | Probe holder | Gk/8 | M3 / ø 4 mm | for delicate workpieces |
| 4429256 | Probe holder incl. measuring anvil ø 2.0 mm | KM 2 | M2 | for delicate workpieces |

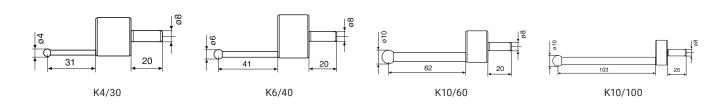


Spherical anvils

The use of spherical anvils is particularly common as they can be used for nearly all standard measuring tasks. Mahr supplies probes in many lengths and sphere diameters and thus guarantees to have the right solution for your measuring task.

| Order no. | Description | Туре | Holder | Suitable for carrier/holder |
|-----------|---|---------|--------|-----------------------------|
| 4305870 | Measuring anvil ø 1.0 mm, carbide, I = 14.5 mm | 800 ts | M2 | KM 2, TMT 120, TMT 120 S |
| 4305850 | Measuring anvil ø 2.0 mm, carbide, I = 14.5 mm | 800 ts | M2 | KM 2, TMT 120, TMT 120 S |
| 4305871 | Measuring anvil ø 3.0 mm, carbide, I = 14.5 mm | 800 ts | M2 | KM 2, TMT 120, TMT 120 S |
| 4309051 | Measuring anvil ø 2.0 mm, ruby, l = 14.5 mm | 800 tsr | M2 | KM 2, TMT 120, TMT 120 S |
| 3022002 | Spherical probe, dk = 1.0 mm, l = 24 mm, carbide | K1/24 | М3 | Holder Gk/8 |
| 3022001 | Spherical probe, dk = 2.0 mm, l = 24 mm, carbide | K2/24 | М3 | Holder Gk/8 |
| 3022000 | Spherical probe, dk = 3.0 mm, l = 24 mm, carbide | K3/24 | М3 | Holder Gk/8 |
| 4429158 | Spherical anvil, ø 5.0 mm, carbide | K5/51 | ø 6 mm | Carrier 817h1/-h2/-h5 |
| 4429254 | Spherical anvil, ø 6.0 mm, carbide | K6/31 | ø 6 mm | Carrier 817h1/-h2/-h5 |
| 7023813 | Spherical anvil, ø 4.0 mm, carbide | K4/30 | ø 8 mm | Carrier 817 h4 |
| 7023816 | Spherical anvil, ø 6.0 mm, carbide | K6/40 | ø 8 mm | Carrier 817 h4 |
| 7023810 | Spherical anvil, ø 10.0 mm, carbide | K10/60 | ø 8 mm | Carrier 817 h4 |
| 7023815 | Spherical anvil, ø 10.0 mm, carbide | K10/100 | ø8mm | Carrier 817 h4 |

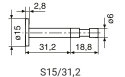


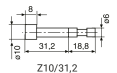


Disc and cylindrical measuring anvils

Disc measuring anvils are your best option of measuring equipment when it comes to measuring tapered and groove diameters. Cylindrical measuring anvils, on the other hand, are particularly used for the measurement of tapers combined with holder 817 h5 and the measurement of features with small contact surfaces.

| Order no. | Description | Туре | Holder | Suitable for carrier/holder |
|-----------|----------------------------------|----------|--------|-----------------------------|
| 4429226 | Disc measuring anvil ø 15 mm | S15/31,2 | ø 6 mm | Carrier 817h1/-h2 |
| 4429227 | Cylinder measuring anvil ø 10 mm | Z10/31,2 | ø 6 mm | Carrier 817 h5 |

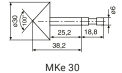


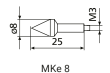


Conical measuring anvils

Conical measuring anvils will help you to quickly and easily determine the center points of holes especially when it comes to thin-walled workpieces, such as metal sheets.

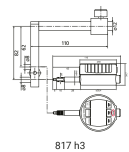
| Order no. | Description | Туре | Holder | Suitable for carrier/holder |
|-----------|---------------|--------|--------|-----------------------------|
| 4429228 | Tapered anvil | MKe 30 | ø 6 mm | Carrier 817h1/-h2 |
| 3015920 | Tapered anvil | MKe 8 | M3 | Holder Gk/8 |





Accessories for perpendicularity measurements

Automatically measure and document the perpendicularity and straightness of workpieces: This is very easy to achieve with the digital comparator from Mahr that can be connected to the Digimar 817 CLT.

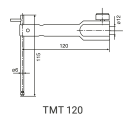


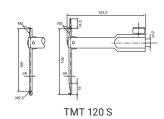
| Order no. | Description | Туре | Holder | Suitable for |
|-----------|--|--------|--------|---------------------------------|
| 4429206 | Holder for perpendicularity measurement | 817 h3 | ø8mm | Comparators and dial indicators |
| 4429610 | Data connection cable | DK-M1 | | 2000 W / 2001 W |
| 4346700 | Digital comparator 0.00001 mm / \pm 2 mm | 2000 W | ø 8 mm | - |
| 4346800 | Digital comparator 0.00001 mm / ± 2 mm | 2001 W | ø8mm | - |

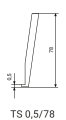
Depth probes

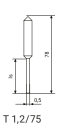
Do your measuring tasks include the measurement of distances between grooves or the depth of blind holes? Then the depth probes from Mahr are exactly the right tool for you.

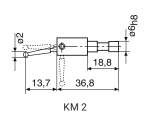
| Order no. | Description | Туре | Holder | Suitable for carrier/holder |
|-----------|---|-----------|--------|-----------------------------|
| 4429221 | Depth probe | TMT 120 | ø 6 mm | - |
| 4429421 | Depth probe, pivotable | TMT 120 S | ø 6 mm | - |
| 3015918 | Probe shoe, d = 0.5 mm, I = 78 mm | TS 0,5/78 | ø 4 mm | Holder Gk/8 |
| 3015919 | Stylus/stylus tip, d = 1.2 mm, l = 75 mm, ls = 15.5 mm | T 1,2/75 | ø 4 mm | Holder Gk/8 |
| 4429256 | Probe holder incl. measuring anvil ø 2.0 mm | KM 2 | M2 | Träger 817h1/h2 |











Other accessories

From the printer set through to the USB adapter and from the test plate to the subframe, Mahr has a range of accessories that will make it easier for you to complete your measuring tasks.

| Order no. | Description | Туре |
|-----------|--|---------|
| 6910271 | Set consisting of Star Micronics SM-L200 Bluetooth® printer and USB wireless adapter | DP-B1 |
| 5450105 | Printer paper, 12 rolls | - |
| 4102220 | USB adapter for MarConnect Wireless | i-stick |
| 4221525 | Test plate made of granite, 1,000 x 630 mm | 107 G |
| 4221573 | Safety frame, 1,000 x 630 mm | 107 Ug |
| 4221526 | Test plate made of granite, 1,200 x 800 mm | 107 G |
| 4221574 | Safety frame, 1,200 x 800 mm | 107 Ug |







107 G + 107 Ug

DP-B1

Accessory sets

The following accessory sets are also available for your individual measuring tasks:

| Order no. | Description | Туре | Probe replace- ment 817 ts1 Item no. 4429019 | Probe replace- ment 817 ts2 Item no. 4429018 | Probe replace- ment 817 ts3 Item no. 703400 |
|-----------|---|-----------|--|--|---|
| 4429219 | Carrier | 817 h2 | х | Х | |
| 4429220 | Carrier | 817 h4 | х | Х | |
| 3015917 | Probe holder | Gk/8 | | | Х |
| 4429256 | Probe holder incl. measuring anvil ø 2.0 mm | KM 2 | х | х | |
| 7023813 | Spherical anvil, ø 4.0 mm | K4/30 | х | | |
| 7023816 | Spherical anvil, ø 6.0 mm | K6/40 | х | | |
| 7023810 | Spherical anvil, ø 10.0 mm | K10/60 | х | | |
| 7023815 | Spherical anvil, ø 10.0 mm | K10/100 | х | | |
| 3022002 | Spherical probe, dk = 1.0 mm, I = 24 mm, carbide | K1/24 | | | х |
| 3022001 | Spherical probe, dk = 2.0 mm, I = 24 mm, carbide | K2/24 | | | х |
| 3022000 | Spherical probe, dk = 3.0 mm, I = 24 mm, carbide | K3/24 | | | х |
| 4429226 | Disc measuring anvil ø 15 mm | S15/31,2 | х | х | |
| 4429227 | Cylinder measuring anvil ø 10 mm | Z10/31,2 | х | Х | |
| 4429228 | Tapered anvil | MKe 30 | х | Х | |
| 3015918 | Probe shoe, d = 0.5 mm, I = 78 mm | TS 0,5/78 | | | Х |
| 3015919 | Stylus/stylus tip, d = 1.2 mm, I = 75 mm | T 1,2/75 | | | х |
| 4429221 | Depth probe | TMT 120 | Х | Х | Х |
| 3015921 | Extension M3 – M3, I = 20 mm | V/M3 | | | Х |
| 3015888 | Extension M3 – M2.5, d = 4 mm, I = 20 mm | V/M2,5 | | | Х |







817 ts1 817 ts2 817 ts



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