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# MIH user's guide

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Contact Renishaw plc or visit <u>www.renishaw.com/knowledgebase</u> for the full EC declaration.

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### Information to user (47CFR section 15.105)

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

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### Equipment label (47CFR section 15.19)

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

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



## Introduction

Renishaw's MIH is a compact manual indexable probe head which offers the flexibility and time saving normally associated with direct computer controlled (DCC) machines and motorised probe heads.

The MIH is adjustable in two axes, both of which can be unlocked by a single thumbwheel operation. A probe / stylus combination can be orientated to 720 different positions and, once the head is locked, each position will be repeatable to 1  $\mu$ m<sup>\*</sup> (0.00004 in) (2 $\sigma$ ). Hence the user can return to any chosen position without having to requalify the probe / stylus tip.

The current position is shown on the integral liquid crystal display (LCD) and is constantly updated during moves.

The programmable memory facility allows pre-datumed positions to be stored in a memory within the head. Direction arrows shown on the LCD take the user back to any one of 20 memorised positions which can be arranged in any order to suit a particular inspection sequence. The sequence can be edited as required.

Probes are attached to the MIH by means of the Renishaw autojoint, allowing the user to easily exchange probes whilst maintaining repeatability to  $0.5 \ \mu m^*$  (0.00002 in) (2 $\sigma$ ). The autojoint is recessed into the head, thus maximising the valuable working volume of the machine.

\* Measured at 67 mm (2.64 in) from autojoint (TP6A probe with 21 mm (0.83 in) stylus)

### Features

- Manually indexable in 2 axes
- Positionally repeatable to 1 μm\* (0.00004 in) (2σ)
- 720 selectable positions
- LCD display
- Programmable memory function
- Simple operation
- · Compact size
- · Renishaw autojoint probe mounting
- · No special installation required

\* Measured at 67 mm (2.64 in) from autojoint (TP6A probe with 21 mm (0.83 in) stylus)



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## Recommendations

DO mount the head as rigidly as possible in the CMM quill.

- **DO** ensure that the head is properly locked before attempting to use the probe to take points.
- DO support probe / extension set-ups of longer than 150 mm by hand when locking or unlocking the head.
- DO disarm the probe during moves if possible. This can be achieved via the application software and will avoid false triggers.
- DO change the battery when low battery indicator is ON.
- DO reposition the head by moving only one axis at a time to ensure best practise.
- DO unlock and relock the head after a probe change.
- DO NOT rotate the head axes by holding the probe stylus.
- DO NOT move the CMM by holding the head.
- DO NOT attempt to use a probe whilst the head is unlocked.
- DO NOT leave the head unlocked for long periods.
- **DO NOT** use probe extensions over 300 mm long.
- DO NOT lock the head in an overtravel position.
- DO NOT move the axes beyond overtravel positions.



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# Major components

MIH - front



Key	Description
1	Mounting shank
2	Lock / unlock thumbwheel
3	LCD display
4	Probe status LED
5	LCD memory programming buttons
6	Probe autojoint lock / unlock access window
7	Renishaw autojoint probe mounting (recessed into A-axis swivel)
8	A-axis zero position markers
9	B-axis zero position markers



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## MIH - back



Кеу	Description
1	Battery housing
2	5-pin DIN connector
3	Serial number



## LCD display



Кеу	Description
1	A-axis positional data (0 to +105)
2	B-axis positional data (-180 to +180)
3	Low battery indicator
4	Head locked symbol
5	Rotation direction arrows
6	Position confirmation symbol
7	Sequence store indicator
8	Memory mode indicator
9	Memory number



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# Installation

## Fitting the battery

- 1. Move MIH to axis positions A0.0, B0.0 and lock up.
- 2. Unscrew housing retaining screw.
- 3. Open housing door.
- 4. Insert battery as shown (negative end first).
- 5. Close door and secure retaining screw (do not overtighten).
- 6. Reset datum (See 'Datum mode').

**I** NOTE: Incorrect insertion of the battery will not cause damage to the MIH.





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### Fitting the probe

- 1. Offer up the female autojoint with key slot facing as shown.
- 2. Using an S10 autojoint key, insert into access hole and locate blade in key slot.
- 3. Rotate clockwise to lock the autojoint.
- 4. Once qualified, probe / stylus combinations may be interchanged without the need to re-qualify.
- 5. After changing a probe, unlock and re-lock the head to ensure repeatability.



### **Pin connections**

- 1. Insert Renishaw 5-pin DIN plug into socket.
- 2. Head LED cathode
- 3. Ground
- 4. Head LED anode
- 5. Probe circuit
- 6. Probe circuit



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### Quill mounting

Ensure that the head is securely mounted onto the CMM quill. Any rotational movement occurring during use will result in a loss of repeatability of positional data.



**CAUTION:** Always fit mounting shanks with the screws supplied (M3 × 5 mm (0.20 in) long). The use of incorrect screws may cause serious internal damage to the head.

# Using the MIH

### Unlocking the head

Both A and B-axes are unlocked by a single turn of the thumbwheel in a counter-clockwise direction. The locked (key) symbol on the LCD will disappear. Probes / extensions longer than 150 mm should be supported by hand when locking or unlocking the head.

### Locking the head

To lock the head correctly after positioning, support the probe (and extension, if fitted) and turn the thumbwheel clockwise until a positive 'click' is felt. A correct 'lock-up' is confirmed by the appearance of the key symbol on the LCD. To ensure repeatability, it is important to simply support the probe / extension during lock-up and NOT to constrain it.



**i** NOTE: Do not leave the head unused in an unlocked position as this will shorten battery life.



### Positioning the head

Rotation of each axis is achieved against a built-in kinematic mechanism. This provides the user with discreet 7.5° incremental positions so that the head cannot be locked in a non-repeatable position.

The B-axis is positioned by holding the lower housing and rotating until the required position is reached.

The A-axis is positioned by holding the probe or extension body as close to the head as possible and rotating until the required position is reached.

To ensure maximum repeatability, each axis should be moved separately, and should not be moved beyond overtravel positions.



CAUTION : Do not change axis positions by holding the stylus, as this will cause damage to the probe.



# MIH LCD / software facility

A and B-axis positional data is shown on an integral liquid crystal display (LCD). When the head is unlocked and repositioned, position detectors fitted in each axis update the display which will show live position data. Power for the LCD / software is supplied by a battery fitted within the head which should be replaced when the low battery indicator is shown. Under normal use, the head will still function for many days after the low battery indicator appears.

The MIH also has a user-friendly software facility which is operated by two buttons. The software facility operates in four modes which are entered and exited by button presses and / or time-out periods of non-use. The locked symbol and low battery indicator function in all modes.

### Datum mode

This mode has automatic entry when the battery is first fitted or replaced. Datum mode requires the user to set the A and B-axis position detectors to zero and must be completed successfully before the LCD can be used. Datum mode may also be automatically entered if an error occurs in the axis position detectors, caused by mis-use of the head. Again, correct datuming of the head must be completed before use can commence. See <u>'Datum mode</u>' for step-by-step instructions.

### Simple mode

The software automatically enters simple mode upon completion of the datuming routine. Following the time-out of other modes, the MIH software will always return the user to simple mode. This is a use-only mode in which live A and B-axis data will always be shown.

In addition, if the head is locked in a position which corresponds to one which has been previously stored in memory, the memory number will be displayed on lock-up. See 'Simple mode' for step-by-step instructions.

### Memory mode

The user can enter memory mode from simple mode by pressing either the M+ or M- button. In this mode the MIH memory can be programmed or used. In memory mode, chosen head positions can be stored in up to 20 memory stores. Each position is allocated a memory number (0 to 19). In use, a chosen memory number is selected and direction arrows on the LCD lead the user to rotate the axis until the position stored in that memory is achieved. If the user fails to achieve the selected position, this condition is indicated by the flashing of the direction arrows on lock-up. Once the correct position is reached, the arrows disappear and the head position confirmation symbol is shown.

Exit from memory mode will occur after a 10 second period of inactivity and the head will revert to simple mode. A simple button press will return the user to memory mode. See '<u>Memory mode</u>' for step-by-step instructions.

### Sequence mode

Sequence mode can be entered by a 5 second press of both M+ and M- buttons from simple mode.

In sequence mode, pre-memorised head positions can be arranged in any order to suit a particular sequence of inspection. Up to 20 sequence position numbers are available and the sequence can be edited as required. In use, the direction arrows lead the user through the pre-programmed sequence and will confirm that the head is locked in a correct position. The display automatically indicates the next position in the sequence when the head is next unlocked. See 'Sequence mode' for step-by-step instructions.



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### Conserving battery life

To conserve battery life, the LCD will automatically power down if the head is left in an unlocked state and remains unused for more than 20 seconds.

The LCD will return to its exact display before the 20 second time-out upon lock-up.

Rotating either axis whilst the LCD is in this powered-down state will return the user to datum mode upon lock-up (see 'Datum mode').

This function will automatically operate if the head is left unlocked in any mode.

Stored memories and sequences remain unaffected by this function.



**I** NOTE: Do not leave the head unused in an unlocked position, as this will shorten battery life.

# Datum mode

When the battery is first inserted or replaced, the MIH enters a datum mode routine which must be successfully completed prior to use. The A and B-axis position detectors within the head require datuming to a zero position before the LCD will display the correct A and B-axis positions. Datuming the head will also be required if a head datum error occurs during use.

### Step 1

On entry into datum mode the LCD shows a datum error. Unlock the head to reset datum.



### Step 2

Rotate the A and B-axes to their zero positions by aligning the zero position markers on both axes.



### Step 3

Lock the head in this position and press the M+ and M- buttons simultaneously to reset datum.





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### Step 4

The display will now change to show A and B-axis data at A0.0, B0.0. Datum is now set and the A and B-axis displays will show positional data when the head is locked and unlocked.



### Step 5

Confirm that datum is correctly set by rotating each axis to its extreme positions and check that the position data on the LCD is correct.

A-axis 0° to  $\pm$ 105° plus overtravel B-axis  $\pm$ 180° plus overtravel.



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# Simple mode

Following insertion of the battery and datuming of the head, the MIH is now ready to be used in simple mode. All data shown in the A and B-axis positions on the LCD will be 'live'.

Example: To use the MIH repeatably in positions A0.0, B0.0 and A105.0, B-180.0 (see steps 1 - 3 below).

### Step 1

Position the head to A0.0, B0.0 and lock in position. Qualify the probe tip on your CMM in the normal manner. The stored tip number should be noted, together with the corresponding A and B-axis positions on the MIH.



### Step 2

Unlock the head and rotate the A and B-axes until the required position is reached - in this example.

### A105.0, B -180.0

If overtravel in either axis occurs, the 'O-t' symbol will appear in the axis data on the LCD. Rotate the head to a valid position.



**CAUTION:** Do not attempt to lock the head in an overtravel position.

### Step 3

Lock the head in a valid position, A105.0, B-180.0. Qualify the probe tip on your CMM in the normal manner. The stored tip number should be noted, together with the corresponding A and B-axis positions on the MIH.

The MIH can now be used in either of the two pre-qualified positions (A0.0, B0.0 or A105.0, B-180.0) without the need to re-qualify the probe tip after each move. Simply unlock the head, move to the required position and lock up. The previously stored tip data for that head position can be recalled from the CMM computer software ready to take points.



The head can be used in this way in up to 720 repeatable positions. The number of positions which are to be used will be dictated by the workpiece requiring inspection, but in some cases may be restricted by the number of storage positions for tip data available on your CMM software. Please consult your CMM supplier for further details.

Attempting to move the head axes whilst locked will cause damage and may result in movement of the axis position detectors in severe cases. Should this occur, the MIH software will signal an axis error message and will ask for a datum reset when unlocked. See step 2 of the 'Datum mode' page for details of this routine.



If the head is in a locked position which has previously been stored within the head's programmable memory function, the memory number corresponding to that position will show on the LCD screen upon lock-up. For further details on its use see the '<u>Memory mode</u>' page.



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# Memory mode

When the battery is first fitted, all memory locations are pre-set to A0.0, B0.0. Pressing either the M+ or M- button when in simple mode activates memory mode.

### Step 1

In this example the head is positioned and locked at A0.0, B0.0 in simple mode.



### Step 2

The M+ or M- button is pressed to activate memory mode. Memory location 1 is shown on the LCD and the axis data stored in that location is shown in the A and B-axis position displays. Because the head is at this position (A0.0, B0.0), the direction arrows do not show, only the position confirmation block shows. If no button presses or head lock/unlock occur within 10 seconds, the LCD reverts to simple mode.

### M1 now = A0.0, B 0.0





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### Step 3

The head is unlocked, repositioned and locked at A30.0, B30.0 in simple mode.

Press M+ to activate memory mode.



### Step 4

Memory location M1 is displayed (A0.0, B0.0) since this was the last memory number used.

As the head is not in this position, the direction arrows appear showing the direction in which each axis must be rotated to achieve the position stored in M1 (A0.0, B0.0).





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### Step 5

To store A30.0, B30.0 in memory location M2, press M+ and the memory number will increment until M2 is reached.

Currently A0.0, B0.0 is stored in M2 and this is displayed together with the flashing direction arrows showing how this position can be reached.



### Step 6

Pressing the M+ and M- buttons simultaneously for longer than half a second will store A30.0, B30.0 in memory location 2.

The display will then 'blink' to show that the position data is stored in the memory.

This is confirmed by A30.0, B30.0 appearing in the A and B axis displays and the direction arrows disappearing, leaving only the confirmation block.

### M2 now = A30.0, B30.0





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### Step 7

To return the head to a previously memorised position M1 (A0.0, B0.0) press M- to decrement the memory number to M1. The direction arrows flash to show the direction moves required to reach that position and the axis data stored in M1 (A0.0, B0.0) is displayed.



### Step 8

Unlock the head to display live positional data. The direction arrows remain but stop flashing.



### Step 9

Rotate the A and B-axes in the directions indicated by the arrows until both arrows disappear and the position confirmation block comes on. This confirms that the head is now in the position stored in the memory location indicated.



**I** NOTE: If you overshoot the target position chosen in either axis, the direction arrows will lead you back to the required position.

If the head is locked in an incorrect position, the direction arrows will flash. The arrows will stop flashing after 10 seconds and the display will return to simple mode showing 'live' position data. If either button is pressed, the screen will return to the last used memory display.

The memory numbers are incremented or decremented by pressing either the M+ or M- buttons respectively. Pressing either button and keeping it pressed will cause the memory numbers to scroll up or down at the rate of two per second.

## Sequence mode

When the battery is first inserted, sequence step 1 contains the contents of memory 1, sequence step 2 contains the contents of memory 2 and so on up to sequence step 19. Step 20 contains an end of sequence marker (E).

By pressing the M+ and M- buttons simultaneously (for 5 seconds) when the head is locked in simple mode, sequence mode is entered.

The display gives the choice to either use the existing sequence (press M- button) or edit the sequence to create a new one (press M+). If no choice is made within 5 seconds, the display will return to simple mode.



### Step 1

Pressing the M+ button to edit, the sequence is entered at step 1. The existing contents of this step (in this case memory 1) are also displayed.



### Step 2

Pressing M+ or M- will increment or decrement the sequence step numbers and the display will show the memory number stored in each sequence step. Keeping the M+ or M- buttons pressed will scroll through the sequence steps at the rate of two per second.



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### Step 3

Once the sequence step to be changed is chosen (in this example step 3 currently containing memory number 3), pressing the M+ and Mbuttons simultaneously for between half a second and 3 seconds\* changes the display.

The S character disappears and the M character will be shown. This confirms that the sequence step chosen (step 3) is now frozen, and that the new contents can be chosen by pressing either the M+ or Mbutton to scroll up or down through the memory numbers.



### Step 4

Once the memory number to be stored in sequence step 3 has been chosen (in this example memory 5), pressing the M+ and M- buttons simultaneously for between half a second and 3 seconds\* will store memory 5 in sequence step 3. This is confirmed by a store (Sto) message appearing on the display. The M character disappears and the S character reappears, confirming that the function of the M+ and M- buttons has been transferred back to selecting sequence steps.

\* If the buttons are held for longer than 3 seconds, the display will revert to the 'End USE' screen (see step 7).





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### Step 5

The sequence now has three steps:

step 1 containing memory 1

step 2 containing memory 2

step 3 containing memory 5.

To end the sequence, the end of sequence marker (E) must be placed in sequence step 4. Pressing the M+ button will increment the sequence to step 4 and the display will show the current contents as memory 4.



### Step 6

Press M+ and M- simultaneously for between half a second and 3 seconds. This changes the display. The S character is replaced by the M character as before.



Press and hold either the M+ or M- button until the end of sequence marker (E) is displayed. This is positioned between M19 and M1.



Store E in sequence step 4 by pressing the M+ and M- buttons simultaneously for between half a second and 3 seconds.



The sequence is now complete and is as follows:

Step 1 (M1), Step 2 (M2), Step 3 (M5), Step 4 (E).





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### Step 7

To exit from editing a sequence, press the M+ and M- buttons simultaneously for longer than 3 seconds. The display will give a choice of either ending sequence mode or using the sequence.

Pressing the M- button or taking no action for 5 seconds will return the display to simple mode. Pressing the M+ button enables use of the stored sequence.





**i** NOTE: To reset the sequence back to its original form (step 1 containing memory 1, step 2 containing memory 2, etc), simply place the end of sequence marker (E) in sequence step 1 during sequence editing.

# Using a sequence with MIH

When using a sequence, the only requirement is to position the MIH following the axis direction arrows and lock up once the correct position is reached. On unlock, the sequence will automatically increment to the next step and the direction arrows will indicate the direction each axis must be rotated to, in order to achieve the position stored in that step.

### Step 1

To use a sequence, either press the M- button from the 'USE Ed' display or the M+ button from the 'End USE' display. Either of these actions will automatically start the sequence at step 1. The memory contents of sequence step 1 are displayed and the flashing direction arrows indicate the direction in which each axis must be rotated to achieve the position stored in sequence step 1. If the head is already in this position, the position confirmation block will be displayed.

If the head is not in this position, unlock the head and follow the direction arrows. The display will show live positional data and the position confirmation block will confirm when the correct position has been reached.



### Step 2

Locking the head in this position returns the display to show the sequence step number and its contents. The corresponding probe tip number can now be selected and points taken.



### Step 3

When the head is next unlocked, the direction arrows will show the way to achieve the position stored in sequence step 3. On locking up in the correct position, the display will show sequence step 3 and its memory contents, along with the position confirmation block.

If the head is locked in an incorrect position, flashing direction arrows will instruct the user to unlock and try again.



### Step 4

If the head is accidentally unlocked in a sequence step position before points can be taken, simply re-lock the head and press the M+ or Mbuttons to step through the sequence until the correct step is reached.

When the last step in the programmed sequence is reached, the sequence will automatically loop back to the first step. This will only occur if the end of sequence marker (E) has been correctly placed during sequence editing.



### Step 5

Pressing the M+ and M- buttons simultaneously for longer than 3 seconds will give the choice to either re-use the sequence (press M+) or end using sequence mode (press M-).

Pressing M+ will take the user back to step 1 in the sequence. Pressing M- or taking no action for 5 seconds will transfer the display back to simple mode.





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# Summary of button operation

## Datum mode

Button operation	Effect
[M+] or [M-]	[No change]
[M+] and [M-]	Simple mode entered

## Simple mode

Button operation	Effect
[M+] or [M-]	Memory mode entered
[M+] and [M-] held for longer than 5 seconds	Sequence mode entered

### Memory mode

Button operation	Effect
[M+]	Increments memory number
[M-]	Decrements memory number
[M+] held for longer than 0.5 seconds	Scrolls up memory number
[M-] held for longer than 0.5 seconds	Scrolls down memory number
[M+] and [M-] held for longer than 0.5 seconds	Stores current position
[No action] for longer than 10 seconds	Simple mode entered

## Sequence mode

### Select sequence mode function

Button operation	Effect	
[M+]	Edit sequence mode entered	
[M-]	Use sequence mode entered	
[No action] for longer than 5 seconds	Simple mode entered	

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### Select sequence step in sequence edit

Button operation	Effect
[M+]	Increments step number
[M-]	Decrements step number
[M+] held for longer than 0.5 seconds	Scrolls up step number
[M-] held for longer than 0.5 seconds	Scrolls down step number
[M+] and [M-] held for longer than 0.5 seconds	Selects memory number routine
[No action] for longer than 3 seconds	Exits edit sequence mode

## Select memory number in sequence edit

Button operation	Effect
[M+]	Increments memory number
[M-]	Decrements memory number
[M+] held for longer than 0.5 seconds	Scrolls up memory number
[M-] held for longer than 0.5 seconds	Scrolls down memory number
[M+] and [M-] held for longer than 0.5 seconds	Stores memory number in current sequence step and reutnrs to select sequence step
[No action] for longer than 3 seconds	Exits edit sequence mode

## Use sequence mode

Button operation	Effect
[M+]	Increments step number
[M-]	Decrements step number
[M+] held for longer than 0.5 seconds	Scrolls up step numbers
[M-] held for longer than 0.5 seconds	Scrolls down step numbers
[M+] and [M-] held for less than 3 seconds	[No change]
[M+] and [M-] held for longer than 3 seconds	Exits edit sequence mode

## Exit sequence mode

Button operation	Effect
[M+]	Use sequence mode entered
[M-] or [No action] for longer than 5 seconds	Simple mode entered



## Accessories

### MAPS (manual autojoint probe stand)

The Renishaw manual autojoint probe stand (MAPS) is a low-cost storage rack for up to six autojointed probe / extension combinations. As a complementary product to the MIH, MAPS allows the user to manually insert or remove pre-datumed probe / extension set-ups for protective storage or use with the MIH. MAPS can be either wall-mounted or bolted directly to the CMM table for easy access.

For further information on MAPS see the user's guide (Renishaw part number H-1000-5300).



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## Autojoint extensions / adaptors

A large range of autojoint probe extensions / adaptors are available from Renishaw providing easy access to the deepest of features.

Utilising the patented Renishaw autojoint, probing set-ups can be simply locked onto the MIH without the need to requalify each time, yielding maximum flexibility and valuable time saving.



Кеу	Description	Кеу	Description
1	AM1	9	PEL1
2	MIH	10	TP2
3	PAA3	11	TP2
4	PAA2	12	TP6
5	PAA1 adaptor	13	TP6A
6	PEM1	14	M2 / 3 adaptor
7	PEL3	15	M2 thread styli
8	PEL2	16	M3 thread styli



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### Shanks

Renishaw provide an extensive range of machine mounting shanks to fit most makes of CMM. Please take care when mounting the MIH with a parallel shank, as any rotational movements will invalidate any stored data.

A CAUTION: Always fit mounting shanks to the MIH by using the screws supplied (M3 5 mm (0.20 in) long). The use of longer screws will cause serious internal damage to the head.



### AM1 adjustment module

The AM1 (Renishaw part number A-1026-0320) is a compact adjustment module for accurately aligning the probe heads with the CMM axes and / or the Renishaw autochange rack. In addition, an in-built quick release bayonet mechanism allows the head to be removed for storage and replaced without the need to re-align. Limited overtravel protection is also provided by the AM1.





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# Dimensions



# Specification

## Mechanical specification

Probe mounting	Renishaw autojoint
Autojoint repeatability (at the stylus tip) (2 $\sigma$ )	0.5 μm (0.00002 in) *
Probe status indicator	LED
Swept radius	62 mm (5.44 in) *
MIH positional repeatability (at the stylus tip) (2 $\sigma$ )	1 μm (0.00004 in) *
Accuracy of step spacing from theoretical position in each axis (at the stylus tip)	±0.3 mm (±0.012 in) *
Total angular movement A-axis	$0^{\circ}$ - 105° in 7.5° step = 15 positions
Total angular movement B-axis	$\pm 180^{\circ}$ in 7.5° steps = 48 positions
Total number of positions	720
Support limit of head (unlocked)	150 mm (5.91 in) using PAA2 and TP6
Maximum extension length	300 mm (11.81 in) using PAA3 and TP6
Lock / unlock mechanism	Single thumbwheel rotation
Weight	580 g (1.3 lb)
Working temperature range	10 °C - 40 °C (50 °F - 105 °F)

\* Using a TP6A fitted with a 21 mm (0.83 in) stylus

### **Electrical specification**

Probe connector	Renishaw 5-pin DIN connec	tor
Battery type to power LCD	6 V silver oxide alkali manganese (Ø12 mm (0.48 in) × 25 mm (0.98 in))	
Battery type		Part number
Varta V28PX		P-BT03-0011

#### Alternatives:

- Duracell lithium
- Kodak lithium
- Varta lithium

**CAUTION:** Care must be taken when disposing of batteries. DO NOT INCINERATE.



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## Battery life

Typical battery life (10 minutes / day unlock time):

Before low battery warning	40 weeks
After low battery warning	11 days

### Battery life with heavy usage (20 minutes / day unlock time):

Before low battery warning	26 weeks
After low battery warning	8 days

# Troubleshooting

## Poor repeatability (probe changing)

Possible causes	Checks / remedial action
Loose mounting	Ensure shank mounting screws are thight and shank is securely mounted in machine quill.
Dirty or damaged autojoint	Inspect autojoint probe connection contacts for damage and contamination. Clean with a stiff brush if necessary.
Autojoint lock-procedure incorrect	Ensure probe setup is locked onto the head correctly using the autojoint key.
Probe extension too long	Ensure maximum extenstion bar (300 mm) is not exceeded and the extensions longer than 150 mm are supported on lock up.

## Poor repeatability (head positioning)

Possible causes	Checks / remedial action
Loose mounting	Ensure shank mounting screws are tight and shank is securely mounted in machine quill.
Head lock-up procedure incorrect with long extensions	Ensure maximum extenstion bar (300 mm) is not exceeded and the extensions longer than 150 mm are supported on lock up.

## Incorrect LCD function

Possible causes	Checks / remedial action
Battery power low	If low battery indicator is shown, replace battery. If not, head may be faulty (see note below).

### No LCD function

Possible causes	Checks / remedial action
No battery present or battery inserted incorrectly	Ensure battery is present and inserted correctly.

### Unexpected software modes entered

Possible causes	Checks / remedial action
Buttons not pressed simultaneously	Ensure simultaneous operation when appropriate (e.g. to enter ' <u>Sequence mode</u> ', if buttons are not pressed simultaneously, ' <u>Memory mode</u> ' is entered).
Time-out exceeded	On timeout (no button presses or head momevemnt for a preiod of time) the LCD will revert to 'Simple mode' if locked or to a power down state if unlocked

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### No probe signal and / or no probe status LED

Possible causes	Checks / remedial action
Cabling faulty / not connected	Check continuity of cabling from head to interface machine control.
Probe / extension bars faulty	Check probe / extensions are working correctly by exchange.elimination / continuity check - if faulty return to Renishaw service centre for repair.
Probe interface faulty / not connected	Ensure correct connection of interface / machine control.

### When inserting battery, self test mode is entered

Possible causes	Checks / remedial action
Button pressed during battery insertion	Re-insert battery ensuring buttons are not pressed OR press both buttons simultaneously three times to enter 'Datum mode'.

**I** NOTE: The MIH contains no user serviceable parts and should be returned to Renishaw if suspected faulty.

Checks / remidial action:

- · Ensure shank mounting screws are tight and shank is securely mounted in machine machine quill
- Inspect autojoint probe connection contacts for damage and contamination. Clean with a stiff brush if necessary.
- Ensure probe set-up is locked onto probe head correctly using the autojoint key.
- Ensure maximum extension bar of 300 mm (11.81 in) is not exceeded and extensions longer than 150 mm (5.91 in) are supported on lock-up.
- If low battery indicator is shown, replace battery. If not, head may be faulty (see note above).
- Ensure battery is present and is inserted correctly (refer to 'Installation' for correct procedure).
- Ensure simultaneous operation when appropriate (e.g. to enter sequence mode, if buttons are not pressed simultaneously, memory mode is entered).
- On time-out (no button presses or head movement for a period of time) the LCD will revert to simple mode if locked, or power down if unlocked.
- Check continuity of cabling from head to interface / machine control (refer to installation section for pin connections).
- Check probe / extensions are working correctly by exchange / elimination / continuity check if faulty return to Renishaw service centre for repair.
- Ensure correct connection of interface / machine control.
- Re-insert battery ensuring buttons are not pressed or press both buttons simultaneously three times to enter datum mode.

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# Self test

**I**NOTE: These tests are for diagnostic purposes only.

The self test function can only be entered by pressing the M+ or M- button whilst the battery is being inserted. If this should happen accidentally, either refit the battery or step through the function by pressing both M+ and M- buttons three times to enter 'Datum mode'.

### LCD test

This test cycles round the LCD displaying each segment in turn.

Pressing the M+ button will display all LCD segments simultaneously.

Pressing the M- button will display the MIH software version number.

Press the M+ and M- buttons simultaneously to transfer to the encoder test.



### Encoder test

The head should be locked during this test.

Any positional error within the A or B-axis encoders will be detected and displayed in the self test.

Press M+ and M- simultaneously to transfer to the battery test.





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## Battery test

This function is used by Renishaw when setting the low battery indicator threshold.

To step through this function, press the M+ and M- buttons simultaneously to transfer to 'Datum mode'.





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# Maintenance

The MIH contains no user serviceable parts.

The MIH may be cleaned by wiping with a dry, lint-free cloth.

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