Míele

Operating instructions Coin control unit



C 4070

To avoid the risk of accidents or damage to the machine it is essential to read these instructions before installing, commissioning and using it for the first time.



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Read the operating and programming instructions before using the coin control unit for the first time.

They contain important information about the safety, use and maintenance of the machine. This way you will avoid the risk of accidents and damage to the machine. Keep these operating and programming instructions in a safe place and ensure that new users are familiar with the content. Pass them on to any future owner of the machine.

Before connecting the machine to the mains supply make sure that the connection data on the data plate (fusing, voltage and frequency) matches the mains electricity supply.

The electrical safety of this appliance can only be guaranteed when continuity is complete between the appliance and an effective earthing system which complies with local and national safety regulations. In case of doubt consult a suitably qualified person. The manufacturer cannot be held liable for the consequences of an inadequate earthing system (e.g. electric shock).

Do not use this machine if there is any sign of external damage, e.g. to the cable insulation, until it has been repaired.

If the connection cable is damaged in any way it must be replaced by a suitably qualified technician to ensure safety. Do not use the machine if there is any sign of damage, until it has been repaired.

Under no circumstances should the housing of the machine be opened. Tampering with electrical connections or components and mechanical parts is highly dangerous to the user and can cause mechanical faults.

Repairs to electrical appliances should only be carried out by a suitably qualified and competent person in accordance with local and national safety regulations. Unauthorised repairs could result in unforeseen dangers for the user, for which the manufacturer cannot accept liability. The machine is only completely isolated from the electricity supply either when it is switched off at the isolator switch or the mains fuse has been withdrawn.

Do not install the machine in rooms where temperatures below freezing may occur. Temperatures below freezeing may impair the functioning of the machine.

Do not use a high pressure cleaner or hose to clean the machine.

Faulty components must only be exchanged for Miele original spare parts. Only when these parts are fitted can the safety standards of the machine be guaranteed.

Using accessories

Accessory parts may only be fitted when expressly approved by Miele. If other parts are used, guarantee, performance and product liability claims may be invalidated.

Empty the coin box daily. If coins are not emptied regularly they will build-up and prevent the control unit from functioning properly.

Disposal of the packing material

The transport and protective packing has been selected from materials which are environmentally friendly for disposal and can normally be recycled. Packaging e.g. cling film, polystyrene and plastic wrappings must be kept out of the reach of babies and young children. Danger of suffocation.

Rather than just throwing these materials away, please ensure that they are recycled.

Disposal of your old machine

Electrical and electronic machines often contain materials which, if handled or disposed of incorrectly, could be potentially hazardous to human health and to the environment. They are, however, essential for the correct functioning of your machine. Please do not therefore dispose of it with your household waste.



Please dispose of it at your local community waste collection/recycling centre, and ensure that it presents no danger to children while being stored for disposal.

It should be unplugged or disconnected from the mains electricity supply by a competent person. The plug must be rendered useless, and the cable cut off directly behind it to prevent misuse.

General information about the C 4070 Coin control unit

The C 4070 is fitted with an electronic coin tester which can be programmed to recognise up to 12 different coins.

The tester is divided into two blocks. Block 1 (Channels 1-6) is for coins and Block 2 (Channels 7-12) is for tokens (see page 20 for details on how to change over). The C 4070 can be used as a timer or programme control unit for Miele laundry machines.

For programme operation (standard setting):

As a control unit for machines which are fitted with a programme timer or an electronic control unit where a complete programme sequence is required (e.g. a wash programme).

For timed operation*:

As a control unit allowing laundry machines to be used for specific lengths of time only (e.g. a period of ironing).

* Reprogramming necessary on the coin control unit.

Coin control unit C 4070

- 1 Display
- Programming buttons
- Coin feed
- (4) Coin return button
- S Coin return
- 6 Connection cable
- Coin box
- 8 Front panel
- 9 Lock
- 10 Front



Display



The display can show the following:

- the amount of money to be inserted,
- the operating status of the connected appliance (programme operation, time operation),
- any input positions and options,
- counter status and
- test and service information.

Programming buttons



The progamming buttons are used for selecting various input positions and setting different options.

The " + " and " - " buttons

These buttons are used to select the individual input positions and to change the option values.

Each time the button is pressed the display changes by one digit.

If the button is kept pressed in the display will change continuously.

Further functions:

" + " button

Access to read the counter contents from outside programming level.

" - " button

To delete the counter contents and reset the settings.

"Enter" button

This button has several functions.

- Access to programming level.
- Jumping from input position to option.
- Saving the option and returning to the input position.
- Selecting the counter status outside programming level.

Access to programming level

Before you begin, first ensure that:

- the machine is switched on and
- washer extractor or tumble dryer doors are shut.



Press and release the " Enter " button 4 times within 5 seconds.



The letter "P" (code for programming level) will appear on the left hand side of the display. The "D1" on the right of the display shows the first input position.

Selecting an " Input position "



- Press the " + " or " " button until the required input position (00, 01, 02 ...25) shows in the display (e.g. " 𝔅𝔄 ").
- Press the " Enter " button.



The option for the input position then appears to the right of the display (e.g. "1").

Selecting an " Option "



■ Press the " + " or " - " button until the required option (1,2,3,4 ...9999) shows in the display (e.g. " 2 " for timed operation).

Saving the " Option "

Press the " Enter " button.



"P 04 " will appear in the display.

Option " 2 " has been saved in input position " 4 ".

Exit from programming level

There are three possible ways of exiting:

- Switch the machine off.
- Exit will occur automatically if you do not press any programming buttons for 50 seconds.
- By selecting and confirming Input position "00".

List of input positions

Options can be progammed in and the counter status queried in the input positions.

Any changes made to standard options must be entered in the "Standard" column.

= Input can be carried out by the operator or a service technician.

 \square = Input can only be carried out by a service technician.

Input posi- tion	Display (Standard)	Note	Explanation of individual functions	Optio Standard	ons	5			Further explana- tions
P 00	P D D	μ.	Exit from programming level						Page 7
P 01		ТС Г	Display total day count of all coins (amount) -deletable with " - " button						Pages 11, 12,
P 02		n s	Display total sum of all coins (amount) -can- not be deleted						16, 17
		Ĩ	For programme operation changes depend on programming of the dec- imal places.						
P 03	<u> </u>		For timed operation: Main time in minutes (Only if input position 4 is set to time opera- tion) -can be changed depending on the pro- grammed coin time. Up to 1440 times the programmed coin time and in coin time value steps.	2.00 EUR					Pages 17, 18
P 04		⊂¢	1 Programme operation 2 Timed operation	1	2				
P 05		œ	 Number of decimal places to be shown Only when showing amounts of money. 1 two decimal places (e.g. 4.50) 2 no decimal places (e.g. 4) ** 	1	2				
P 06		¢	For programme operation: Notification 1 Programme end with 230 V Signal OFF (AUS) ** (also with power cut) 2 Programme end with 230 V Signal ON (EIN) ** 3 Programme end only with power cut **	1	2	3			
P 07	180	œ	For Programme operation: Storage time - Can be changed in one second increments from 2 to 180 seconds.	180 Sec.	se	2 - cor	180 1ds		
P 08	30	η η γ	For timed operation: Coin time for the smallest value coin (which is programmed) - Can be changed in one minute increments from 1 to 120 minutes.	30 min.	mi	1 - inut	120 tes)	Page 18

** this function is not the same as it was for the C 4030. When upgrading a C 4030 to a C 4070 please bear this in mind! See Adapter leaflet, M.-Nr. 4423920.

- Continued next page -

Programming

Input posi- tion	Display (Standard)	Note	Explanation of individual functions	Opt Stan- dard	ior	IS			Further explana- tions
P 09		2	 For timed operation: Later payment mode 1 Coin requirement (always full main time) 2 Minimum coins inserted (first money for main time, then ≥ 1 minute extra purchase option according to amount of money added later 3 Short time purchase according to amount of money inserted as a proportion of time at ≥ 1 minute can be purchased) 	1	2	3			
P 10		9	For timed operation: Time access / Time stop 1 Time access direct with coin insertion 2 Time access with 230 V Signal OFF (AUS) Time stop with 230 V Signal ON (EIN) 3 Time access with 230 V Signal ON (EIN) Time stop with 230 V Signal OFF (AUS) 4 Time access with 230 V Signal OFF (AUS) with storage function via the switch on the main relay 5 Time access with 230 V Signal ON (EIN) with storage function via switch on time on the main relay	1	2	3	4	5	
P 11	Block 1 Channel 1 Option 1 1 1 1 1 1 1 1 1 1 1	R.	Coin recognition for channel 1 / 7 ** 2.00 EUR / Token 2 0 barred 1 free	1/0	0	1			
P 12	Block 1 12 Block 2 22	₩.	Coin recognition for channel 2 / 8 ** 1.00 EUR / Token 5 0 barred 1 free	1/0	0	1			
P 13	Block 1 I J I Block 2 2 J D	Ψ.	Coin recognition for channel 3 / 9 ** 0.50 EUR / Token 7 0 barred 1 free	1/0	0	1			
P 14	Block 1 I I Block 2 2 4	Į.	Coin recognition for channel 4 / 10 ** 0.20 EUR / Token 8 0 barred 1 free	1/0	0	1			

** this function is not the same as it was for the C 4030 or C 4031. When upgrading to a C 4070 please bear this in mind!

Programming

Input posi- tion	Display (Standard)	Note	Explanation of individual functions	Op ^t Stan- dard	tior	IS			Further explana- tions
P 15	Block 1 15 Block 2 25	Ϋ́Υ.	Coin recognition for channell 5 / 11 ** 0.10 EUR / Token 9 0 barred 1 free	1/0	0	1			
P 16	Block 1 15 0 Block 2 25 0	Ϋ́ς.	Coin recognition for channel 6 / 12 ** free / free 0 barred 1 free						
P 17	1 2 2 2 2 2 00	η η γ	Value allocation** for Channel 1 / 7 2.00 EUR / Token 2	Block 1 2.00 EUR Block 2 2.00 EUR					
P 18	1 [] [] [] [] []	μ. M.C.	Value allocation** for Channel 2 / 8 1.00 EUR / Token 5	Block 1 1.00 EUR				Page 19	
	2 200			Block 2 2.00 EUR					
P 19	1 [].5][]	n an	Value allocation** for Channel 3 / 9 0.50 EUR / Token 7	Block 1 0.50 EUR					
	² 2.00			Block 2 2.00 EUR					
P 20	1 [][2][2][2][2][2][2][2][2][2][2][2][2][2	ζm ²	Value allocation** for Channel 4 / 10 0.20 EUR / Token 8	Block 1 0.20 EUR					
	² 200			Block 2 2.00 EUR					
P 21	1 []. [].	μ.	Value allocation** for Channel 5 / 11 0.10 EUR / Token 9	Block 1 0.10 EUR					
	² 2.00			Block 2 2.00 EUR					
P 22	1 2.00	Ţης	Value allocation** for Channel 6 / 12 2.00 EUR / free	Block 1 2.00 EUR					
	² 20			Block 2 2.00 EUR					
P 23	HEL 3	Ţ	Display brightness level Can be changed from 1 to 7	3	1 - 7			Page 19	
P 24	5	΢	Reset to standard settings	S		i			
P 25		Щ.	Block switching (via Dil-Switch 8) 1 Block 1 (Chennel 1 - 6 for Euro) 2 Block 2 (Channel 7 - 12 for tokens)	1	2				Page 20

** this function is not the same as it was for the C 4030 or C 4031. When upgrading to a C 4070 please bear this in mind!

Display total day count of all coins

(without entering into programming level)

General

The contents of the total day count for coins (amount) and the total count for coins can be called up without going into programming level. It is also possible to delete the total day count without going into programming level.

Before you begin, first ensure that:

- The machine is switched on and washer extractor or tumble dryer doors are shut.



Press the " + " button in for approx. 5 seconds and then release it.



Contents of total day count for coins (amount) - (can be deleted) The total amount for the day, e.g. *25.00* GBP is shown in the display.

Contents of the total sum count (cannot be deleted)

Press and release the " Enter " button.



The total amount, e.g. **78.00** GBP is shown in the display.

To delete the total day count

This can only be deleted if it has been selected and is visible in the display. It does not matter which digits are showing in the display.



- Press the " " button in until two horizontal bars appear in the display.
- Then release the " " button.

The counter contents have now been deleted and "0.00" shows in the display.

Exit from the display

There are three possible ways of exiting:

- Isolate the coin control unit from the mains supply (e.g. by switching off at the on-site mains switch).
- Exit will occur automatically if you do not press the "Enter" button for 50 seconds.
- After the total count display (i.e. the final display in the sequence) Press the "Enter" button.

Display total day count of all coins

(after entering into programming level)

Before you begin, first ensure that:

 The machine is switched on and washer extractor or tumble dryer doors are shut.

The coin control unit will display the amount to pay, e.g. 2.00 GBP. 5 wash programmes at 2.00 GBP have been purchased.



Press and release the " Enter " button 4 times within 5 seconds .



The letter "*P*" (code for programming level) will appear on the left hand side of the display, and the first input position will show on the right hand side of the display.

Press the " Enter " button again once.



The total amount, e.g. 10.00 GBP is shown in the display.

Larger amounts (over 99.00 or 99.80 GBP depending on coin acceptor being used) are shown scrolling across the screen. Amounts with 4 digits or less do not rotate in the display.

To delete the total day count:

Press the " - " button in for approx. 5 seconds.

Exit from programming level

There are three possible ways of exiting:

- Switch the machine off.
- Exit will occur automatically if you do not press any programming buttons for 50 seconds.
- By selecting Input position "00" and pressing the " Enter " button.

To change the cost from the standard option of 2.00 EUR to 2.50 EUR

Before you begin, first ensure that:

 The machine is switched on and washer extractor or tumble dryer doors are shut.

The coin control unit will display the programmed amount of *2.00* EUR.



Press and release the " Enter " button 4 times within 5 seconds .



The letter " *P* " (code for programming level) will appear on the left hand side of the display. The " *D*1 " on the right of the display shows the first input position.

- Press the " + " button until input position "
 03 " shows in the display.
- Press the " Enter " button.



The display will show the standard programmed amount of **2.00** EUR.



Press the " + " button until the amount " 2.50 EUR " shows in the display.

The amount will change in increments to the value of the smallest coin (0.10 EUR). -

Press the " Enter " button.



" P 03" will appear in the display.

The display will change from " *P 03* " to *2.50* EUR after approx. 50 seconds.

The new price of 2.50 EUR is now stored in memory.

To change the main time (in timed operation) from the standard option of 60 minutes to 30 minutes

Before you begin, first ensure that:

- The machine is switched on and washer extractor or tumble dryer doors are shut.
- Timed operation must previously have been programmed via input position "4". The standard programmed main time is 60 minutes.

The coin time for the smallest value coin (0.10 EUR) is 30 minutes.



The display will show the an amount of 0.20 EUR.



Press and release the " Enter " button 4 times within 5 seconds.



The letter " *P* " will appear on the left hand side of the display. The " *D* " on the right of the display shows the first input position.

- Press the " + " button until input position " 03 " shows in the display.
- Press the " Enter " button.



The display will show the standard programmed main time of 60 minutes.

■ Press the " - " button **once**.



The display will now show the new programmed main time.

Press the " Enter " button.



" P 03" will appear in the display.

The display will change from " *P 03* " to *0.10* EUR after approx. 50 seconds.

The new main time of 30 minutes is now stored in memory.

To block channel 3 (0.50 EUR)

Before you begin, first ensure that:

 The machine is switched on and washer extractor or tumble dryer doors are shut.



Press and release the " Enter " button 4 times within 5 seconds.



The letter "*P*" (code for programming level) will appear on the left hand side of the display. The "*D*1" on the right of the display shows the first input position.

- Press the " + " button until input position "
 13 " shows in the display.
- Press the " Enter " button.



Channel 3 (0.50 EUR) will show in the display.

The "l" (1 = free) on the right hand side shows that the channel has been released. The "l" on the left hand side shows Block 1 (see pages 9 and 19 for further information). ■ Press the " - " button **once**.



The " *D* " on the right of the display shows that the channel is " **barred** ".

■ Press the " Enter " button.



" P 13 " will appear in the display.

The display will change from " *P* 13 " to *0.50* EUR after approx. 50 seconds.

Channel 3 from Block 1 (0.50 GBP) is barred.

Total day count of all coins

The total day count counter adds up all coin payments according to the coins received. The total day count can be deleted.

To display the total day count

- In order to view the contents of the total day count input position 1 has to be selected.
- To display the contents of the total day count press the " Enter " button. If the sum is a 5 figure number or more, it will be shown scrolling across the screen from right to left starting with the highest value position.

Once the lowest value has scrolled across and nothing is left in the display (position 9) the process will repeat itself.

An amount of 178.50 EUR would look like this:



To delete the total day count

Input position P01

This can only be deleted if it has been selected and is visible in the display. It does not matter which digits are showing in the display.



- Press the " " button in until two horizontal bars appear in the display.
- Then release the " " button.

The counter contents have now been deleted and "0.00" SHOWS IN THE dISPLRY.

Total sum count

Input position P02

The total sum count counter adds up the amount of money received according to the coins received.

The total sum count cannot be deleted.

In order to view the contents of the total sum count proceed in the same way as for viewing the total day count.

Display before and after programme access has been granted

In programme operation the amount of money to be inserted appears in the display after the machine (e.g. washer extractor) has been switched on and before free access has been granted to the programme.



The display will show an amount such as 2.50 EUR. The number of decimal places depends on how they were programmed (in this example 1 \triangle 2 decimal places).



The display will count down to "0.00" as you feed the coins in.

After approx. 2 seconds the display will move into a dynamic state.

1.





2.

3.





The two middle positions show a rotating circle (to represent a rotating drum) and a point. If this point is visible in the display you can open the drum door (e.g. to add items of laundry) without losing your money. The point will disappear after a maximum of 3 minutes (see P07).

At this stage the coin control unit will not accept any more money. Any money fed in will be rejected.

Programming the main time

Input position P03

The main time can only be altered in steps to match the coin time of the lowest value coins. The limits for this time lie between once and 1440 times.

Programming coin time for the lowest value coin Input position P08

Coin time for the coin can be programmed between 1 and 120 minutes.

This coin time also appears in the display whenever programming option "time access direct with coin insertion" is selected (see page 9, Input position P 10).

The amount of money required for the main time is calculated as follows: Programmed main time in minutes divided by the relevant programmed coin time for the lowest value coin in minutes.

For example:

The standard programmed main time is 80 minutes.

The coin time for 2 minutes is 0.10 EUR.

The amount required for the Main time = $\frac{80 \text{ minutes X } 0.10 \text{ EUR}}{2 \text{ minutes}}$

Programming the brightness of the display Input position P23

The brightness of the display can be adjusted if required. A setting can be chosen between 1 and 7.

Changing the setting changes the brightness immediately. This way you can check the brightness level before saving it in memory. This function can also be used to avoid over payment by barring a coin higher in value than the payment amount, e.g. if the cost is 1.00 EUR the 2.00 EUR coin can be barred.

(Input position P 11, Option 0)

If for example coin 5 (0.10 EUR coin) is barred, you must make sure that you don't set the price to 2.30 EUR. It will need to be set to 2.20 or 2.40 EUR!

Programming coin recognition

Input positions P11 to P16

It is possible to grant free access or bar any coin. This is useful, for example, to prevent the use of counterfeit money. Any incorrect coins fed in will be rejected.

The following appears in the display depending on the programming:



Display for coin 1, if access is free (1 = Block, 1 = Coin, 1 = free).



Display for coin 1, if access is barred (D = barred).

The displays for coins 2 to 6 are similar.

Allocating a value to the coin

Input positions P17 to P22

All coins (e.g. coin 7, Token WM 2) can be allocated a specific value from 0.10 EUR to 99.90 EUR - (Standard option 2.00 EUR).



- After selecting coin 7, Token
 WM 2 " 2.00 " will appear in the display.
- This value can be changed in 0.10 EUR increments by using the " + " and " " buttons.
- After setting the value press the " **Enter** " button to confirm your selection.

Example 1

To allocate a value of 1.00 EUR to coin 7 (To-ken WM2).

- After selecting coin 7, Token
 WM 2 " 2.00 " will appear in the display.
- Press "Enter" and use the " " button to change the displayed value of 2.00 EUR (Standard option) to 1.00 EUR.
- Press the " Enter " button again The value of 1.00 EUR is now saved in memory.

It will now cost 2 x Token WM 2 to purchase a programme (Standard option 2.00 EUR).

Example 2

To allocate a value of 1.00 EUR to coin 7 (Token WM2).

- Follow the same procedure as given in example 1, however allocating a value of 1.00 EUR.
- This change also requires a change from 2.00 EUR to 3.00 EUR for a programme (see page 13).

It will now cost 3.00 x Token WM 3 to purchase a programme (Standard option 3.00 EUR).

To switch from Block 1 to Block 2

To switch from Block 1 to Block 2

Before you begin, first ensure that:

 DIL switch 8 or 10 (depending on version) on the coin tester has been changed over.

A The following conversion must only be carried out by a suitably qualified technician!

- Switch off at the mains or remove the fuse.
- Open up the front panel and take it off.
- Loosen the two cross-slotted screws now visible.
- Pull the front off.



■ Switch the DIL switch 8 (4S2)



or 10 (4S1), depending on coin tester, upwards. Use a suitable tool, e.g. a ball-point pen to do this.

- Refit the front and then the front panel.
- Switch back on at the mains or replace the fuse.

Programming from Block 1 to Block 2 Input position P25

The coin tester has 12 channels in Block 1 (channels 1 - 6) for coins and Block 2 (channels 7 -12) for tokens.

- Use the " + " or " " buttons to switch from Block 1 to Block 2.
- Press the " Enter " button to save the setting in memory.

The following appears in the display depending on the programming:



Display with Block 1 activated (Standard option)



Display with Block 2 activated

⚠ Do not use a high pressure cleaner or hose to clean the machine.

The stainless steel outer casing should be cleaned using a suitable proprietary stainless steel cleaning agent. Do not use abrasive cleaning agents as they will damage the surface material.

If you are unsure about a particular product or need further advice please contact your nearest Miele Sales office. See back page for address.

Plastic components should be cleaned using a suitable mild cleaning agent, applied with a soft damp cloth. Rub dry with a soft cloth after cleaning.

The coin control unit requires no maintenance. In the event of any faults please contact your Dealer or the nearest Service Department.

When contacting the Service Department please quote the model and serial number of your machine.

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		Тур					
		FabrNr.					
		ArtNr.					
		MNr.					
							A
11		\square					Α
		Total		A			kW
		ЛГ					k₩
IBN		M					kW

This information is given on the data plate located at the back of the coin control unit or inside the unit behind the coin/token box.

Sometimes a coin is not accepted by the coin control unit when it is first inserted. This may be because the coin has been damaged or is worn down.

Try again using a different coin.

Before starting to use the C 4070 coin control unit:

Instructions on how to use the coin control unit with a Miele washer extractor, dryer or Miele rotary ironer are also given in the Instruction Booklet supplied with the relevant machine.

It is important to operate the unit in the correct order, as shown below. Otherwise coins will be lost.

Washer-extractors, dryers and rotary ironers

The following will show in the display on the coin control unit if the machine is operated in the correct order



The coin control unit will display the amount to pay, e.g. 2.00 EUR.

■ Insert coins.



The display will count down to " 0.00 " as you feed the coins in.





About 2 seconds later the display will change and show a rotating circle or the amount of time purchased if in timed operation, e.g. 45 minutes of ironing time.

The machine is now ready to start. It will not accept any more coins.

- Press the Start \diamondsuit button.
 - Or the " On I " button on the HM 5316.

When the programme has finished the display on the coin control unit will show that it is ready to accept coins again.

Before inserting coins make sure you have to correct amount of money. Avoid making overpayments. The coin control unit does not give change!

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