

Comfee CFEW60-124

Comfee CFEW60-124 Washing Machine User Manual

Model: CFEW60-124

1. INTRODUCTION

Thank you for choosing the Comfee CFEW60-124 Washing Machine. This manual provides essential information for the safe and efficient operation, installation, and maintenance of your appliance. Please read it thoroughly before first use and keep it for future reference.

2. SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, or injury to persons.

- Ensure the washing machine is properly grounded.
- Do not allow children to play on or in the appliance.
- Unplug the appliance before cleaning or performing any maintenance.
- Do not install or store the appliance where it will be exposed to temperatures below freezing or weather conditions.
- Do not wash items that have been previously cleaned in, washed in, soaked in, or spotted with gasoline, dry-cleaning solvents, or other flammable or explosive substances.

3. PRODUCT OVERVIEW

The Comfee CFEW60-124 is a 6KG Slim Line washing machine designed for efficient and space-saving laundry care. It features a 1200 RPM spin speed and various wash programs.

Key Features:

- **6 kg Capacity:** Suitable for small to medium households.
- **Energy Efficiency Class D:** Efficient energy consumption.
- **1200 RPM Spin Speed:** Effective water extraction for faster drying.
- **Ultra Slim Design:** Only 400 mm depth, saving space without compromising capacity or washing performance.
- **Drum Cleaning Program:** Cleans the inner and outer drum with 90°C hot water and a high-speed spin to thoroughly remove stains. Includes a reminder function every 25 washes.
- **Diverse Temperature Options:** Five different temperatures (Cold, 20°C, 40°C, 60°C, 90°C) for various fabric care needs.
- **Quick Wash Cycles:** 15min, 30min, and 45min options for lightly soiled garments, saving time and energy.

- **Cold Wash Function:** Reduces color fading and protects delicate fabrics.
- **Time Delay:** Allows you to set the end time of the wash cycle in advance.

Product Views:



Figure 3.1: Front view of the washing machine, showcasing the control panel, detergent dispenser, and main door.



Figure 3.2: Front view with the door open, showing the interior of the washing drum.

Superschlankes Design – Nur 40cm Tiefe

Unser Platzsparwunder



Figure 3.3: Side view illustrating the ultra-slim design with a depth of only 40cm.

Baumwolle 90°C beseitigt Bakterien und Keime

Für hygienisch saubere Wäsche



Figure 3.4: Rear view, displaying the water inlet and drain hose connections.



Figure 3.5: Close-up of the detergent dispenser drawer, showing compartments for pre-wash, main wash, and fabric softener.

4. SETUP

4.1 Unpacking and Transport Bolt Removal

Carefully unpack the washing machine. Before operating, it is crucial to remove all transport bolts located at the rear of the appliance. These bolts secure the drum during transit and must be removed to prevent damage during operation. Store the bolts for future transport if needed.

4.2 Positioning and Leveling

Place the washing machine on a firm, level surface. Adjust the leveling feet at the bottom of the appliance to ensure it is perfectly stable and does not wobble. Proper leveling reduces vibration and noise during operation.

4.3 Water Connection

- Connect the water inlet hose to a cold water tap with a 3/4-inch thread. Ensure the connection is tight to prevent leaks.
- Position the drain hose into a standpipe or over the edge of a sink, ensuring it is securely fixed to prevent

displacement during draining.

4.4 Electrical Connection

Connect the power cord to a properly grounded electrical outlet. The appliance operates on 240V. Do not use extension cords or adapters.

5. OPERATING INSTRUCTIONS

5.1 Control Panel Overview

The control panel consists of a program selector dial, function buttons, and a display (if applicable) for cycle information.

5.2 Loading Laundry

Open the washing machine door and load laundry loosely into the drum, ensuring not to exceed the maximum 6 kg capacity. Overloading can affect washing performance and cause damage.

5.3 Adding Detergent and Additives

Pull out the detergent dispenser drawer (refer to Figure 3.5). Add appropriate amounts of detergent to the main wash compartment and fabric softener to its designated compartment. If using pre-wash, add detergent to the pre-wash compartment.

5.4 Program Selection

Turn the program selector dial to choose the desired wash program based on fabric type and soil level. Available programs include:

- **Cotton 90°C:** For heavily soiled cottons, effectively removes bacteria and germs.
- **Various Temperature Options:** Select Cold, 20°C, 40°C, 60°C, or 90°C depending on your laundry needs. Cold wash protects colors, 40°C helps dissolve stains.
- **Quick Wash (15/30/45 min):** Ideal for lightly soiled items or small loads.
- **Drum Cleaning:** A dedicated program for maintaining the machine's hygiene.



Figure 5.1: Cotton 90°C program for hygienic cleaning, eliminating bacteria and germs.

Superschlankes Design – Nur 40cm Tiefe

Unser Platzsparwunder

Im Vergleich zu einer herkömmlichen Frontlader-Waschmaschine, ist die ultraschlankes Comfee Waschmaschine nur 400 mm tief. Kompaktes Gehäuse bei gleicher Kapazität - mit einem fantastischen Wascherlebnis.



Figure 5.2: Overview of various temperature options for different fabric and cleaning needs.

Verschiedene Temperatur-Optionen

Kaltes Waschen verhindert das Ausbleichen bunter Kleidungsstücke; Waschen mit 20°C spart Energie; Waschen mit 40°C löst Flecken... Für besonderes gründliche und hygienische Reinigung kann man je nach Textilart das Programm Baumwolle mit 60°C oder 90°C wählen.



Figure 5.3: Quick wash cycles (15min, 30min, 45min) for convenience and energy saving.

5.5 Special Functions

- **Time Delay:** Press the 'Time Delay' button to set a delayed start for your wash cycle (e.g., 3, 6, or 9 hours).
- **Extra Rinse:** Activates an additional rinse cycle to ensure thorough removal of detergent residues, ideal for sensitive skin.
- **Pre-Wash:** Adds an initial wash cycle before the main program for heavily soiled items.
- **Child Lock:** To activate or deactivate, press and hold the 'Pre-Wash' and 'Extra Rinse' buttons simultaneously for 3 seconds. This locks the control panel to prevent accidental changes.

Zusätzlicher Waschgang

Mit der Vorwaschfunktion wird vor dem Start des Hauptprogramms ein zusätzlicher Waschgang zum Einweichen der Wäsche durchgeführt.



Einfach das Waschmittel in "Dosierer I" einzufüllen und das Vorwaschprogramm wählen.



Figure 5.4: Extra Rinse function for thorough detergent removal.

Verzögertes Programmende

Mit der Funktion "Ende in" kann das Ende des Waschvorgangs bestimmt werden, indem sie 3/6/9 Stunden auswählen

Einstellung

22:30

Starten

06:30

Fertig

09:00



Figure 5.5: Delayed Program End function for flexible scheduling.

Kindersicherung

Mit der Kindersicherung lässt sich das Bedienfeld sperren, um zu verhindern, dass die Einstellung nachträglich verändert wird.

Halte die Tasten "Vorspülen" und "Extra Spülen" zusammen für 3 Sekunden lang gedrückt, um die Kindersicherung zu aktivieren oder zu deaktivieren.



Figure 5.6: Child Lock feature to prevent unintended operation.

5.6 Starting a Cycle

Once laundry, detergent, and program settings are selected, press the 'Start/Pause' button to begin the wash cycle.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your washing machine.

6.1 Drum Cleaning Program

The washing machine features a dedicated drum cleaning program. It uses 90°C hot water and a high-speed spin to effectively remove dirt and residue from both the outer and inner drum without the need for cleaning agents. It is recommended to run this self-cleaning program at least once a month, or when prompted by the reminder function (every 25 washes).



Figure 6.1: Drum cleaning program using 90°C hot water for hygienic maintenance.

6.2 Cleaning the Detergent Dispenser

Periodically remove and clean the detergent dispenser drawer to prevent residue buildup. Rinse it under running water and use a brush if necessary.

6.3 Cleaning the Filter

Locate the drain pump filter, usually at the bottom front of the machine. Open the cover, drain any residual water, and carefully remove and clean the filter of any lint or small objects. Reinsert and secure the filter and cover.

7. TROUBLESHOOTING

Before contacting customer service, please check the following common issues:

Problem	Possible Cause	Solution
Machine does not start	No power; Door not closed; Program not selected.	Check power supply; Close door firmly; Select a program and press Start.
Water not filling	Water tap closed; Inlet hose kinked; Water pressure too low.	Open water tap; Straighten hose; Check water supply.
Machine vibrates excessively	Transport bolts not removed; Machine not level; Uneven load.	Remove transport bolts; Adjust leveling feet; Redistribute laundry in drum.
Water not draining	Drain hose kinked or blocked; Drain pump filter blocked.	Check and clear drain hose; Clean drain pump filter.

8. SPECIFICATIONS

Detailed technical specifications for the Comfee CFEW60-124 Washing Machine.

Specification	Value
Manufacturer	Comfee (Midea)
Model Identifier	CFEW60-124
Product Dimensions (D x W x H)	40 x 60 x 85 cm
Weight	55 Kilograms
Rated Capacity	6 Kilograms
Energy Efficiency Class	D
Weighted Annual Energy Consumption	64 kWh per 100 cycles
Maximum Spin Speed	1200 Revolutions per Minute
Airborne Acoustical Noise Emission	80 dB
Installation Type	Freestanding
Color	White
Door Opening	Front-loader
Voltage	240 Volt
Wattage	240 Watt
Included Components	Washing machine body, Motor

For detailed energy information, please refer to the official EU EPREL database:<https://eprel.ec.europa.eu/qr/366300>

Produktdatenblatt					
DELEGIERTE VERORDNUNG (EU) 2019/2014 DER KOMMISSION zur Energieverbrauchskennzeichnung von Haushaltswaschmaschinen und Haushaltswaschtrocknern					
Name oder Handelsmarke des Lieferanten: Comfee					
Anschrift des Lieferanten: Product Management, Ludwig-Erhard-Straße , 14, 65760 Eschborn Hessen, DE					
Modellkennung: CFEW60-124					
Allgemeine Produktparameter:					
Parameter	Wert	Parameter	Wert		
Nennkapazität ^(a) (kg)	6,0	Abmessungen in cm	Höhe	85	
			Breite	60	
			Tiefe	40	
Energieeffizienzindex ^(a) (EEI _w)	79,5	Energieeffizienzklasse ^(a)	D		
Wascheffizienzindex ^(b)	1,040	Spülwirkung (g/kg) ^(a)	5,0		
Energieverbrauch in kWh pro Betriebszyklus für das Programm „eco 40-60“ bei einer Kombination aus voll- und Teillbefüllung. Der tatsächliche Energieverbrauch hängt von der jeweiligen Nutzung des Geräts und vom Härtegrad des Wassers ab.	0,644	Wasserverbrauch in Litern pro Betriebszyklus für das Programm „eco 40-60“ bei einer Kombination aus vollständiger Befüllung und Teillbefüllung. Der tatsächliche Wasserverbrauch hängt von der jeweiligen Nutzung des Geräts und vom Härtegrad des Wassers ab.	43		
Höchste Temperatur innerhalb der behandelten Textilien	Nennkapazität Werte	39	Gewichtete Restfeuchte ^(a) (%)	62,0	

Temperatur (°C)	Nennkapazität	22		
	Viertel der Nennkapazität	28		
Schleuderdrehzahl ^(a) (U/min)	Nennkapazität	1 200	Schleudereffizienzklasse ^(a)	C
	Halbe Nennkapazität	1 200		
	Viertel der Nennkapazität	1 200		

Seite 1 / 2

	Nennkapazität			
Programmdauer ^(a) (h:min)	Nennkapazität	3:18	Art	Freistehend
	Halbe Nennkapazität	2:36		
	Viertel der Nennkapazität	2:36		
Luftschallemissionen im Schleudergang ^(a) (dB (A) re 1 pW)	80	Luftschallemissionsklasse ^(a) (Schleudergang)	C	
Aus-Zustand (W) (falls zutreffend)	0,50	Bereitschaftszustand (W) (falls zutreffend)	1,00	
Zeitvorwahl (W) (falls zutreffend)	4,00	Vernetzter Bereitschaftsbetrieb (W) (falls zutreffend)	Entfällt	
Mindestlaufzeit der vom Lieferanten angebotenen Garantie: 24 Monate				
Dieses Produkt ist so konzipiert, dass es während des Waschzyklus Silberionen freisetzt	NEIN			
Weitere Angaben:				
Weblink zur Website des Lieferanten, auf der die Informationen gemäß Anhang II Nummer 9 der Verordnung (EU) 2019/2023 der Kommission zu finden sind: www.midea.com/de				

(a) für das Programm „eco 40-60“.

Seite 2 / 2

Figure 8.1: Energy Efficiency Label for the Comfee CFEW60-124.

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or contact Comfee customer service. Ensure you have your model number (CFEW60-124) and purchase details ready when seeking support.

You can visit the official Comfee store for more information: Comfee Store



[\[pdf\]](#)

Magdalena Temperekidou CFEW60 124 CFEW70 WASCHMASCHINE BEDIENUNGSANLEITUNG Page 2 3 DE 1 Einleitung Dieses Gerät entspricht den geltenden EG Sicherheitsbestimmungen Comfee Washing Machine 6 kg Slim Line D 1200 rpm Drum Cleaning 15min 30min 45min Quick Wash Cycle White Amazon de Large Appliances D1 KSJewfyL m media amazon images I ||| BEDIENUNGSANLEITUNG WASCHMASCHINE **CFEW60-124** CFEW70-124 DE 1 Einleitung Dieses Gerät entspricht den geltenden EG-Sicherheitsbestimmungen im Bezug auf elektrische Apparate. Es wurde nach Stand der Technik gefertigt und zusammengebaut. Bevor Sie das Gerät in Betrieb nehmen, lesen Sie bitte diese ... lang:de score:19 filesize: 9.45 M page_count: 36 document date: 2022-11-22