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Whirlpool FWDD 1071682 WBV EU N

Whirlpool FWDD 1071682 WBV EU N Washer-Dryer Instruction Manual

Model: FWDD 1071682 WBV EU N

INTRODUCTION

This manual provides essential information for the safe and efficient use of your new Whirlpool FWDD 1071682 WBV EU N washer-dryer. Please read these instructions carefully before installation, operation, and maintenance. Keep this manual for future reference.



Figure 1: Front view of the Whirlpool FWDD 1071682 WBV EU N Washer-Dryer with the door closed.

SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, or injury to persons. This appliance is intended for household use only.

- Ensure the appliance is properly grounded.
- Do not allow children to play on or in the appliance.
- Keep packaging materials out of reach of children.
- Do not operate the appliance if it is damaged or malfunctioning.

- Always unplug the appliance before cleaning or performing maintenance.

SETUP AND INSTALLATION

1. Unpacking

Remove all packaging materials, including the polystyrene base and any protective film. Check the appliance for any transport damage. Report any damage immediately to your retailer.

2. Removing Transit Bolts

Before using the appliance, it is essential to remove the transit bolts located at the rear of the machine. Failure to do so can cause severe damage during operation.



Figure 2: Rear view of the appliance, indicating hose connections and transit bolt positions.

3. Positioning

Place the washer-dryer on a flat, stable floor. Ensure there is adequate space around the appliance for ventilation and maintenance. The dimensions are approximately 59.5 cm (width) x 60.5 cm (depth) x 85 cm (height).

4. Leveling

Adjust the feet of the appliance to ensure it is perfectly level. A level appliance reduces vibration and noise during operation.

5. Water Connection

Connect the water inlet hose to a cold water tap with a 3/4" thread. Ensure all connections are tight to prevent leaks. Position the drain hose into a standpipe or over the edge of a sink, ensuring it is securely fixed and not kinked.

6. Electrical Connection

Plug the power cord into a grounded electrical outlet (220 Volt). Do not use extension cords or adapters. Ensure the electrical system is compatible with the appliance's power requirements.

OPERATING INSTRUCTIONS

1. Control Panel Overview

The control panel features a program selector knob, a digital display, and various function buttons for customizing your wash and dry cycles.



Figure 3: Detailed view of the control panel.

2. Loading Laundry

Open the door and load your laundry into the drum. Do not overload the machine. The maximum wash capacity is 10 kg, and the maximum dry capacity is 7 kg.



Figure 4: The appliance with the door open, ready for loading.

3. Adding Detergent and Additives

Pull out the detergent dispenser drawer. Add the appropriate amount of detergent to the main wash compartment and fabric softener to its designated compartment. Refer to detergent packaging for dosage recommendations.



Figure 5: Open detergent dispenser drawer.

4. Selecting a Program

Turn the program selector knob to choose one of the 16 available wash cycles or 30 optional cycles. The display will show the default settings for the selected program.

5. Special Features

- **STEAM CARE:** Refreshes and softens garments, preventing creases with the natural power of steam.
- **SOFT MOVE:** The drum performs specific movements to ensure special care for all garments, even delicate ones.
- **FRESH CARE PLUS:** Keeps clothes fresh for up to 6 hours after the wash cycle ends, inhibiting odor proliferation.
- **6th SENSE Technology:** Intelligent sensors adapt resources based on load size and type, optimizing time, energy, and water.
- **Intensive Rinse:** Designed for effective removal of stubborn stains.

6. Starting a Cycle

Press the Start/Pause button to begin the selected program. The indicator light will illuminate.

7. End of Cycle

At the end of the cycle, the display will show 'End' or a similar indication. The door can be opened after a short delay. Remove laundry promptly to prevent creasing.

MAINTENANCE AND CLEANING

Regular maintenance ensures optimal performance and extends the lifespan of your appliance.

1. Cleaning the Detergent Dispenser

Periodically remove and clean the detergent dispenser drawer under running water to prevent residue buildup.

2. Cleaning the Drain Pump Filter

The drain pump filter should be cleaned regularly to remove lint, coins, or other small objects that may obstruct the drain. Follow these steps:

1. Unplug the appliance from the power supply.
2. Open the cover at the bottom front of the machine.
3. Place a shallow container to collect any residual water.
4. Slowly turn the filter counter-clockwise to open it.
5. Remove the filter and clean it thoroughly.
6. Reinsert the filter and close the cover securely.



Figure 6: Location of the drain pump filter.

3. Cleaning the Drum

Run a maintenance wash cycle (e.g., a hot wash with no laundry and a small amount of detergent or a specialized drum cleaner) periodically to clean the drum and remove any odors or residue.



Figure 7: Interior view of the stainless steel drum.

4. Cleaning the Exterior

Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.

TROUBLESHOOTING

Before contacting customer service, refer to the following table for common issues and their solutions.

Problem	Possible Cause	Solution
Appliance does not start	No power supply; Door not closed properly; Program not selected.	Check power plug and fuse; Ensure door is firmly closed; Select a program and press Start.
Excessive vibration/noise	Transit bolts not removed; Appliance not level; Uneven load.	Remove transit bolts; Adjust leveling feet; Redistribute laundry in the drum.
Water leaks	Hose connections loose; Drain hose blocked; Detergent dispenser overflowing.	Tighten hose connections; Clean drain pump filter; Do not overfill detergent dispenser.
Poor washing results	Overloading; Incorrect detergent dosage; Wrong program selection.	Reduce load size; Use correct detergent amount; Select appropriate program.
Drying not effective	Overloading; Lint filter blocked; Incorrect drying program.	Reduce load size for drying; Clean lint filter; Select appropriate drying program.

SPECIFICATIONS

Feature	Specification
Model Number	FWDD 1071682 WBV EU N

Feature	Specification
Brand	Whirlpool
Type	Front-load Washer-Dryer
Wash Capacity	10 kg
Dry Capacity	7 kg
Maximum Spin Speed	1600 RPM
Dimensions (W x D x H)	59.5 x 60.5 x 85 cm
Weight	73.4 kg
Power Type	Electric
Voltage	220 Volt
Drum Material	Stainless Steel
Number of Wash Cycles	16
Optional Cycles	30
Control Type	Knob
Energy Class (Wash/Dry)	E
Special Features	Steam Care, Soft Move, Fresh Care Plus, 6th Sense Technology, Intensive Rinse
Included Components	Power cord, Drain hose

Productinformatieblad			
<small>GEDEELTE VAN DE VERORDENING (EU) 2019/2014 VAN DE COMMISSIE met betrekking tot de energie-etikettering van huishoudelijke wasmachines en was-droogcombinaties</small>			
<small>Naam van de leverancier of handelsmerk: WHIRLPOOL</small>			
<small>Adres van de leverancier: EMEA Compliance Team, VIA CARLO FISACANE, 1 20016 PERD (MI) ITALY</small>			
<small>Typeaanduiding: FWDD 1071682 WBV EU N</small>			
<small>Algemene productparameters:</small>			
<small>Kenmerk</small>	<small>Waarde</small>	<small>Kenmerk</small>	<small>Waarde</small>
<small>Nominale capaciteit (kg)</small>	<small>Nominale capaciteit⁽¹⁾</small> 7,0	<small>Afmetingen in cm</small>	<small>Hoogte</small> 85
	<small>Nominale wascapaciteit⁽²⁾</small> 10,0		<small>Breedte</small> 60
			<small>Diepte</small> 61
<small>Energie-efficiëntie-index</small>	<small>EEI_w⁽³⁾</small> 79,9	<small>Energie-efficiëntieklasse</small>	<small>EEI_w⁽³⁾</small> D
	<small>EEI_{wd}⁽⁴⁾</small> 80,9		<small>EEI_{wd}⁽⁴⁾</small> E
<small>Was-efficiëntie-index</small>	<small>I_w⁽⁵⁾</small> 1,031	<small>Spoelonttreffendheid (g/kg droog textiel)</small>	<small>I_w⁽⁵⁾</small> 4,9
	<small>I_{wd}⁽⁶⁾</small> 1,031		<small>I_{wd}⁽⁶⁾</small> 4,9
<small>Energieverbruik, uitgedrukt in kWh per cyclus, voor de wascyclus van de huishoudelijke was-droogcombinatie, met het programma "eco 40-60" bij een combinatie van volledige en gedeeltelijke ladingen. Het werkelijke energieverbruik hangt af van de manier waarop het apparaat wordt gebruikt.</small>	0,790	<small>Energieverbruik, uitgedrukt in kWh per cyclus, voor de cyclus wassen en drogen van de huishoudelijke was-droogcombinatie bij een combinatie van volledige en gedeeltelijke ladingen. Het werkelijke energieverbruik hangt af van de manier waarop het apparaat wordt gebruikt.</small>	2,140
<small>Waterverbruik, uitgedrukt in liters per cyclus, voor het programma "eco 40-60" bij een combinatie van volledige en gedeeltelijke ladingen.</small>	51	<small>Waterverbruik, uitgedrukt in liters per cyclus, voor de cyclus wassen en drogen van de huishoudelijke was-droogcombinatie bij een combinatie van volledige en gedeeltelijke ladingen. Het werkelijke waterver-</small>	66

gen. Het wereldwijde waterverbruik hangt af van de manier waarop het apparaat wordt gebruikt en van de hardheid van het water.			bruik hangt af van de manier waarop het apparaat wordt gebruikt en van de hardheid van het water.		
Maximumtemperatuur in het behandelde wasgoed (°C) voor de wascyclus van de huishoudelijke was-droogcombinatie, met het programma "eco 40-60"	Nominale wascapaciteit	35	Maximumtemperatuur in het behandelde wasgoed (°C) voor de wascyclus van de huishoudelijke was-droogcombinatie, met de cyclus wassen en drogen.	Nominale capaciteit	33
	Helpt	35		Helpt	34
	kwart	33			
Centrifugeersnelheid (rpm) ⁹⁹	Nominale wascapaciteit	1 551	Gewogen roterend vochtgehalte (%) ¹⁰⁰	44,0	
	Helpt	1 551			
	kwart	1 551			
Duur van het programma "eco 40-60" (u:min)	Nominale wascapaciteit	3:59	Centrifuge-efficiëntieklasse ¹⁰¹	A	
	Helpt	3:00			
	kwart	2:15			
Emissie van akoestisch luchtgeluid tijdens de centrifugefase van de wascyclus "eco 40-60" bij nominale wascapaciteit (dB(A) re 1 pW)		83	Duur van de cyclus wassen en drogen (u:min)	Nominale capaciteit	9:50
				Helpt	6:00
Soort	Vrijstaand		Emissieklasse voor akoestisch luchtgeluid van de centrifugefase van het programma "eco 40-60" bij nominale wascapaciteit	D	
Uitstand (W) (indien van toepassing)		0,50	Stand-by-stand (W) (indien van toepassing)	0,50	
Startvertraging (W) (indien van toepassing)		4,00	Netwerkgebonden stand-by (W) (indien van toepassing)	n.v.t.	
Minimumduur van de door de leverancier geboden garantie: 24 maanden					
Dit product is zo ontworpen dat er afvalstromen vrijkomen tijdens de wascyclus		NEE			

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Aanvullende informatie: De garantieperiode kan verschillen conform de nationale wetgeving. Uitvoeringen: Ierland, Verenigd Koninkrijk: 12 maanden; Spanje, Portugal: 36 maanden; Noorwegen: 60 maanden

Link naar de website van de leverancier met de informatie zoals bedoeld in punt 9 van bijlage II bij Verordening (EU) 2019/2013: <https://docs.whirlpool.eu/>

⁹⁹ voor het programma "eco 40-60".
¹⁰⁰ voor de cyclus wassen en drogen.

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Figure 8: Energy Label for the appliance. For more details, visit the [EPREL database](#).

WARRANTY INFORMATION

This Whirlpool appliance comes with a standard manufacturer's warranty of 24 months from the date of purchase. Please retain your proof of purchase for any warranty claims. The warranty covers manufacturing defects and malfunctions under normal household use. For specific terms and conditions, please refer to the warranty card included with your product or visit the official Whirlpool website.

CUSTOMER SUPPORT

If you encounter any issues that cannot be resolved using the troubleshooting guide, or if you require technical assistance, please contact Whirlpool customer service. Have your model number (FWDD 1071682 WBV EU N) and serial number ready when you call.

Official Product Videos

Video 1: Product Overview (0:56)

This video provides a general overview of the Whirlpool washer-dryer, highlighting its design and key features.

Video 2: Feature Demonstration (0:15)

A short demonstration of one of the appliance's specific functions or technologies.

Video 3: Detailed Look (1:19)

This video offers a more detailed examination of the washer-dryer's components and functionalities.

Video 4: Usage Tips (0:46)

Helpful tips and tricks for optimizing the use of your Whirlpool washer-dryer.

Video 5: Quick Guide (0:44)

A concise guide to getting started with your appliance.

Video 6: Advanced Features (0:35)

This video explores some of the more advanced features and settings of the washer-dryer.

Video 7: Operational Walkthrough (1:02)

A step-by-step walkthrough of the appliance's operation from start to finish.

Video 8: Maintenance Guide (0:34)

This video provides guidance on how to perform routine maintenance tasks for your washer-dryer.