Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Sharp /
- > Sharp ES-NIH814BWA-EN Integrated Washing Machine User Manual

Sharp ES-NIH814BWA-EN

Sharp ES-NIH814BWA-EN Integrated Washing Machine User Manual

Model: ES-NIH814BWA-EN | Capacity: 8kg | Spin Speed: 1400 rpm

1. Introduction

1.1 Product Overview

Thank you for choosing the Sharp ES-NIH814BWA-EN Integrated Washing Machine. This appliance is designed to provide efficient and reliable laundry care for your home. With an 8kg capacity and a 1400 rpm spin speed, it offers powerful cleaning performance while integrating seamlessly into your kitchen or utility space.



Figure 1.1: Front view of the Sharp ES-NIH814BWA-EN Integrated Washing Machine, showing its sleek design and integrated panel.

1.2 Safety Information

Before operating your washing machine, please read all safety instructions carefully. Keep this manual for future reference. Improper installation, maintenance, or use can cause serious injury or damage. Always disconnect the appliance from the power supply before cleaning or maintenance.

- Ensure the appliance is properly earthed.
- Do not allow children to play with the appliance.
- Do not open the detergent dispenser during the wash cycle.
- Do not touch the appliance with wet hands.
- · Keep packaging materials out of reach of children.

2. SETUP AND INSTALLATION

2.1 Unpacking

Carefully remove all packaging materials. Check for any transport damage. Remove all transit bolts from the rear of the machine before installation. These bolts are essential for safe transport but must be removed for operation to prevent vibration and damage.

2.2 Location and Levelling

Place the washing machine on a firm, level floor. Adjust the adjustable feet to ensure the machine is perfectly level and stable. This prevents excessive vibration and noise during operation.

2.3 Water Connection

Connect the water inlet hose to a cold water tap with a 3/4-inch thread. Ensure all connections are tight to prevent leaks. The drain hose should be securely placed into a standpipe or connected to a suitable drain system, ensuring it is not kinked.



Figure 2.1: Rear view of the washing machine, illustrating the water inlet and drain hose connections.

2.4 Electrical Connection

Plug the power cord into a grounded electrical outlet. Ensure the voltage and frequency match the specifications on the rating plate of the appliance. Do not use extension cords or multiple adapters.

2.5 First Use

Before the first wash, run an empty cycle with a small amount of detergent at 60°C to clean the drum and remove any manufacturing residues.

3. OPERATING INSTRUCTIONS

3.1 Control Panel Overview

The control panel consists of a program selection dial, a digital display, and function buttons for customizing your wash cycle.



Figure 3.1: Detailed view of the program selection dial and digital display.



Figure 3.2: Close-up of the digital display showing time remaining and function buttons for Temp, Spin, Delay, Steam, and Easy Ironing.

3.2 Loading Laundry

Open the washing machine door and load your laundry. Do not overload the machine; leave enough space for clothes to

tumble freely. Close the door firmly until it clicks.



Figure 3.3: The washing machine door open, revealing the drum for loading laundry.

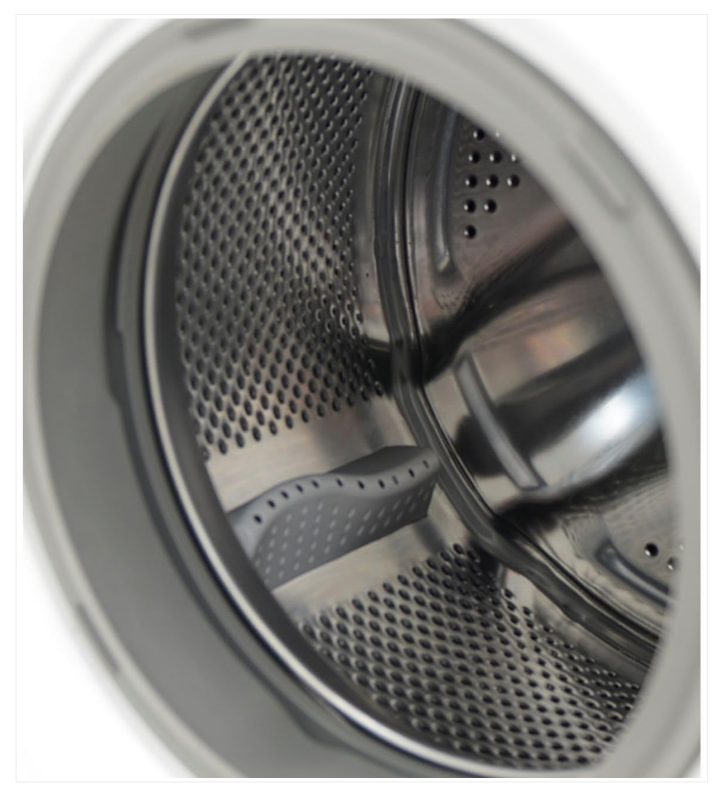


Figure 3.4: An inside view of the stainless steel drum, designed for effective washing.

3.3 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 your detergent packaging for dosage recommendations.



Figure 3.5: The detergent dispenser drawer, showing compartments for detergent and fabric softener.

3.4 Selecting a Wash Program

Turn the program selection dial to choose your desired wash program. Available programs include:

- Superjet 15': Quick wash for lightly soiled items.
- Fast 60': A faster cycle for everyday loads.
- Cold Hygiene: For hygienic washing at lower temperatures.
- Mix: For mixed fabric loads.
- Synthetics: For synthetic fabrics.
- Hand Wash: Gentle cycle for delicate items.
- Spin / Drain: To spin and drain water from laundry.
- Allergy Smart: Designed to remove allergens.
- Cotton: Standard program for cotton items.
- Eco 40-60: Energy-efficient program for cottons and mixed items at 40-60°C.
- Cotton 20°C: Low-temperature cotton wash.
- Colours: For colored garments to preserve vibrancy.
- Wool: Gentle program for woolens.

• Rinse: To rinse laundry without washing.

3.5 Adjusting Settings

After selecting a program, you can customize settings using the function buttons:

- Temp: Adjust wash temperature.
- · Spin: Change spin speed.
- Delay: Set a delayed start time.
- Steam: Add a steam function for better hygiene or wrinkle reduction.
- Easy Ironing: Reduces creasing for easier ironing.

3.6 Starting a Wash Cycle

Press the Start/Pause button to begin the selected wash cycle. The display will show the remaining time.

3.7 Ending a Wash Cycle

Once the cycle is complete, the machine will signal. The door will unlock after a short delay. Remove your laundry promptly.

4. MAINTENANCE AND CARE

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

4.1 Cleaning the Detergent Dispenser

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

4.2 Cleaning the Drum

Run a maintenance wash (e.g., a hot cycle with a washing machine cleaner or vinegar) monthly to clean the drum and remove any odors or residue.

4.3 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. This should be done regularly to prevent blockages.

4.4 Cleaning the Exterior

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

5. TROUBLESHOOTING

If you encounter issues with your washing machine, refer to the following common problems and solutions before contacting customer service.

Problem	Possible Cause	Solution
Machine does not start	No power; Door not closed; Program not selected; Start/Pause not pressed.	Check power supply; Ensure door is latched; Select a program; Press Start/Pause.
No water intake	Water tap closed; Inlet hose kinked; Water pressure too low.	Open water tap; Straighten hose; Check household water pressure.

Problem	Possible Cause	Solution
Water not draining	Drain hose kinked; Drain pump filter blocked.	Straighten drain hose; Clean drain pump filter.
Excessive vibration/noise	Transit bolts not removed; Machine not level; Uneven load.	Remove transit bolts; Adjust feet to level machine; Redistribute laundry.
Detergent residue in dispenser	Too much detergent; Low water pressure; Dispenser blocked.	Reduce detergent amount; Check water pressure; Clean dispenser.

6. TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Sharp
Model	ES-NIH814BWA-EN
Capacity	8 Kilograms
Maximum Rotational Speed	1400 RPM
Installation Type	Integrated
Control Console	Buttons, Dial, Digital Display
Access Location	Front Load
Material (Drum)	Stainless Steel
Voltage	2.2E+2 Volts (AC)
Colour	White

7. WARRANTY AND CUSTOMER SUPPORT

Your Sharp ES-NIH814BWA-EN Washing Machine comes with a manufacturer's warranty. Please refer to the separate warranty card provided with your appliance for specific terms and conditions, including warranty period and coverage. For technical assistance, spare parts, or to schedule a service appointment, please contact Sharp customer support. Contact details can typically be found on the Sharp official website or in your warranty documentation. When contacting support, please have your model number (ES-NIH814BWA-EN) and serial number ready. The serial number is usually located on a sticker inside the door frame or on the back of the appliance.

© 2023 Sharp. All rights reserved.



Sharp ES-NFB9141WD-EN Washing Machine - Features and Specifications

Detailed overview of the Sharp ES-NFB9141WD-EN washing machine, highlighting its key features, performance specifications, and program options for efficient laundry care.



Sharp Washing Machine Operation Manual: ES-FW125SG, ES-FW105SG, ES-FW95SG, ES

Comprehensive operation manual for Sharp front-load washing machines, covering safety, installation, operation, maintenance, and troubleshooting for models ES-FW125SG, ES-FW105SG, ES-FW95SG, ES-FW85SG, and ES-FW70EW.



SHARE

SHARP Front Load Washing Machine Operation Manual - ES-FH85BG-W, ES-FH95BG-W, ES-FH105BG-W

User guide for SHARP Front Load Washing Machines (ES-FH85BG-W, ES-FH95BG-W, ES-FH105BG-W). Covers safety, installation, operation, maintenance, and troubleshooting for optimal appliance use.



SHARP ES-W110DS ES-W100DS Full-Automatic Washing Machine Operation Manual

This operation manual provides detailed instructions for the SHARP ES-W110DS and ES-W100DS full-automatic washing machines, covering safety precautions, component descriptions, operation guides, maintenance, and troubleshooting.



Sharp ES-X751 & ES-X851 Full-Automatic Washing Machine Operation Manual

This manual provides comprehensive instructions for operating and maintaining the Sharp ES-X751 (7.5kg) and ES-X851 (8.5kg) full-automatic washing machines. It covers safety precautions, component identification, installation guidance, program selection, troubleshooting, and specifications.



Sharp Front Load Washing Machine Operation Manual - ES-FW105SG, ES-FW85SG, ES-FW70EW

This operation manual provides comprehensive instructions for the safe installation, operation, maintenance, and troubleshooting of Sharp front load washing machines, models ES-FW105SG, ES-FW85SG, and ES-FW70EW. It covers safety precautions, setup procedures, program details, and solutions to common problems.