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## SHARP ES-S7C-WL

# SHARP Compact Drum Washing Machine ES-S7C-WL Instruction Manual

## 1. INTRODUCTION

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This instruction manual provides essential information for the safe and effective use of your new SHARP ES-S7C-WL Compact Drum Washing Machine. Please read this manual thoroughly before operating the appliance and retain it for future reference. This model features a compact design, heater sensor drying, four eco-sensors for optimized performance, quiet DD inverter operation, and Plasmacluster technology for enhanced hygiene.

SHARP JUST-SIZE DRUM ES-57C

予約 槽クリーン おしり着

洗い すすぎ 脱水 乾かす

毛布 精洗淨 予約洗 洗濯 乾燥  
時短 部屋干し 標準 すすぎ洗 洗～乾  
標準 おうらぎ洗 洗～乾

電源 切 入

Eco

スタート  
一時停止

ドアロック ロック解除

Ion  
Plasmacluster

糸くずフィルターのお手入れ  
(1-2回/週に使用ごとがUF/E03の目安です)

1. 糸くずフィルターを多量にすすいでください。  
糸くずフィルターが詰まると洗濯効果が低下し、  
糸くずが排水口付近に溜まり、臭いや排水の詰まりの原因となります。  
糸くずフィルターは、洗濯終了後、排水口付近に溜まった糸くずを  
取り除き、糸くずフィルターをすすいでください。
2. UF/E03の目安に達した場合は、糸くずフィルターを交換してください。  
糸くずフィルターは、洗濯終了後、排水口付近に溜まった糸くずを  
取り除き、糸くずフィルターを交換してください。
3. UF/E03の目安に達した場合は、糸くずフィルターを交換してください。  
糸くずフィルターは、洗濯終了後、排水口付近に溜まった糸くずを  
取り除き、糸くずフィルターを交換してください。

注意 水もれの恐れあり

排水口は定期的にお掃除を！  
排水口が詰まると排水が滞り、水もれの原因となります。  
排水口は定期的にお掃除を！

SHARP 2015.05.01 14:48:00

## 2. SAFETY INFORMATION

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

- Ensure the appliance is properly grounded.
- Do not operate the washing machine if it is damaged or malfunctioning.
- Keep children away from the appliance during operation. This model includes a child lock feature.
- Do not wash or dry items that have been soiled with flammable substances.
- Unplug the appliance from the power outlet before cleaning or performing any maintenance.

## 3. SETUP AND INSTALLATION

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Proper installation is crucial for the performance and longevity of your washing machine. Refer to the following guidelines and diagrams.

### 3.1 Carry-in Confirmation Items

Before carrying the unit into your home, confirm that all entry points and passages are wide enough. A minimum clearance of 10cm more than the product's dimensions is required for smooth transport.

# 商品寸法+10cm以上の幅が必要です。

## 《搬入における確認項目》

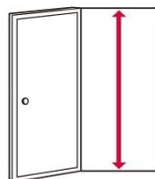
※段差やコーナー箇所があり、直線ではない場合、+10cm以上の幅が必要となります。  
 ※手すり・照明・装飾物などがある場合、そこから+10cmの幅が必要となります。

### 《商品の寸法》



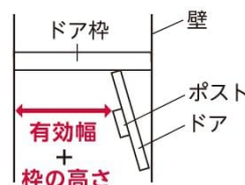
### 《玄関の高さ》

商品寸法+10cm



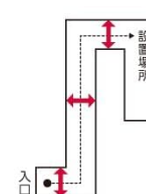
### 《玄関の幅》

商品寸法+10cm



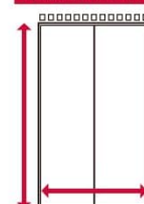
### 《廊下の幅》

商品寸法+10cm



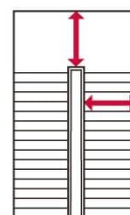
### 《エレベータの幅》

商品寸法+10cm



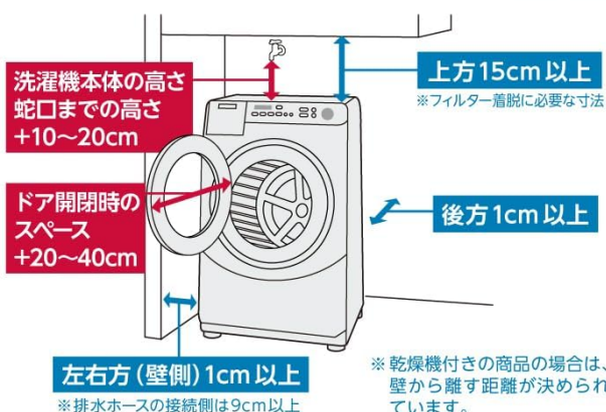
### 《階段の幅》

商品寸法+10cm

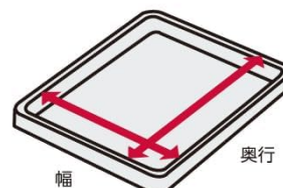


## 《設置における確認項目》

・必要なスペースは商品によって異なるため、詳細はメーカーページなどでご確認ください。  
 ・洗濯機の設置時にはドアを開閉するため前面のスペース確保が必要となります。



## 防水パンの有無と内側サイズをチェック



※排水エルボ・足台の有無と排水口位置によって、追加費用がかかることがあります。

Figure 2: Carry-in clearance requirements for product dimensions, entrance, corridor, elevator, and staircase.

## 3.2 Installation Confirmation Items

Ensure the installation area meets the following criteria:

- **Space Requirements:** Allow at least 15cm above the unit, 1cm behind, and 1cm on each side for proper ventilation and operation.
- **Faucet Height:** The faucet should be 10-20cm higher than the top of the washing machine.
- **Door Opening Space:** Ensure 20-40cm of clear space in front of the machine for the door to open fully.
- **Waterproof Pan:** Check for the presence of a waterproof pan and its inner dimensions. The installable waterproof pan requires an inner width of 590mm or more and an inner depth of 540mm or more.
- Additional costs may apply depending on the presence of a drain elbow, foot stand, and the drain port location.

# 一般的な防水パンに置く コンパクトドラム

■ ボディサイズ幅59.6cm×奥行き60.0cm  
(給・排水ホース除く)

■ 取り出しやすいドアの高さ



Figure 3: Installation space requirements including clearances and waterproof pan dimensions.

### 3.3 Compact Design

The ES-S7C-WL is designed to fit into standard spaces. Its body measures 59.6cm in width and 60.0cm in depth (excluding hoses), allowing it to be placed neatly within a typical waterproof pan (approx. 64cm x 64cm outer dimensions). The door height is 47.2cm, making it easy to load and unload laundry. Ample space is provided even when the door is fully open.

# 「4つのセンサー」で かしこく省エネ



衣類の種類 水位センサー	乾き具合 温度センサー	衣類の量 重量センサー
周囲の温度 温度センサー	衣類のかたより 振動センサー	フィルター目詰まり 温度センサー

Figure 4: Compact drum dimensions and door height for easy access.

## 4. OPERATING INSTRUCTIONS

This section details the basic operation of your washing machine.

### 4.1 Control Panel Overview

Familiarize yourself with the control panel for selecting wash cycles and options.



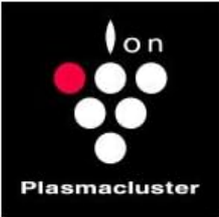
Figure 5: Control panel layout and detailed product dimensions.

## 4.2 Smart Energy Saving with 4 Sensors

The washing machine is equipped with four eco-sensors to optimize washing and drying performance while saving energy.

- **Temperature Sensor:** Detects ambient temperature and drying conditions.
- **Water Level Sensor:** Adjusts water usage based on the type of clothes.
- **Weight Sensor:** Determines the amount of clothes to optimize wash cycles.

- **Vibration Sensor:** Detects clothes imbalance during spin cycles.



**プラズマクラスターで**  
**いつでも清潔!** **シャープだけ!**



**ボタン1つで洗濯槽をお手入れ**  
**プラズマクラスター**  
**槽クリーンコース**



**水で洗えない衣類にも**  
**プラズマクラスター**  
**消臭コース**

Figure 6: The four eco-sensors for smart energy saving.

### 4.3 Plasmacluster Technology

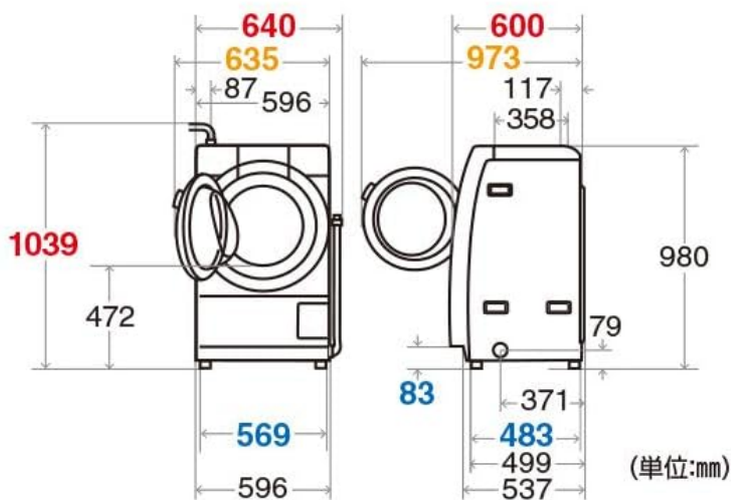
The integrated Plasmacluster technology helps maintain cleanliness and freshness.

- **Tub Clean Course:** A one-button operation to clean the washing tub using Plasmacluster ions.
- **Deodorizing Course:** For clothes that cannot be washed with water, this course uses Plasmacluster ions to remove odors.

# ■ 操作パネル



# ■ 寸法図



電源コード長 : 約1.94m      アース線長 : 約2.54m  
 給水ホース長 : 約0.8m      排水ホース長 : 約0.83m  
 ドアを最大に開けた時の角度: 約105°  
 排水ホース取出: 左・右2方向+真下※  
 ※ 真下の場合は、条件に合わせて別売のサービス部品が必要です。



Figure 7: Plasmacluster features for tub cleaning and deodorizing.

## 5. MAINTENANCE

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

- **Tub Cleaning:** Utilize the Plasmacluster Tub Clean Course regularly to prevent mold and odors in the washing tub.
- **Filter Cleaning:** Clean the lint filter after every use to maintain drying efficiency.
- **Exterior Cleaning:** Wipe the exterior with a soft, damp cloth. Do not use abrasive cleaners.
- **Door Gasket:** Periodically wipe the door gasket to remove any residue or moisture.

## 6. TROUBLESHOOTING

If you encounter issues with your washing machine, refer to the following common troubleshooting steps. For more complex problems, contact customer support.

Problem	Possible Cause	Solution
Machine does not start	Power cord unplugged, door not closed properly, child lock engaged.	Check power connection, ensure door is latched, deactivate child lock.
Excessive vibration/noise	Uneven load, machine not level, shipping bolts not removed.	Redistribute laundry, adjust leveling feet, ensure shipping bolts are removed.
Water not draining	Drain hose kinked or clogged, drain filter clogged.	Check and clear drain hose, clean drain filter.
Clothes not drying properly	Lint filter clogged, overloaded, incorrect drying cycle selected.	Clean lint filter, reduce load size, select appropriate drying cycle.

## 7. SPECIFICATIONS

Detailed technical specifications for the SHARP ES-S7C-WL.

Feature	Specification
Model Number	ES-S7C-WL
Capacity (Wash/Spin)	7 kg
Capacity (Dry)	3.5 kg
Overall Dimensions (W x D x H)	640 mm x 600 mm x 1039 mm (including drain hose)
Product Weight	76 kg
Power Consumption (Wash)	60 Wh (50/60Hz)
Power Consumption (Wash to Dry)	1600 Wh (50/60Hz)
Approximate Time (Wash)	44 minutes (50/60Hz)
Approximate Time (Wash to Dry)	170 minutes (50/60Hz)
Operating Noise (Wash)	24 dB
Operating Noise (Spin)	39 dB
Operating Noise (Dry)	36 dB
Water Usage (Wash to Spin 7kg)	57 L
Water Usage (Wash to Dry 3.5kg)	80 L
Voltage	100 V (AC)
Opening Position	Front
Drum Material	Stainless Steel
Features	Inverter, Child Lock, Heater

## 8. WARRANTY AND SUPPORT

For warranty information, please refer to the warranty card included with your product or visit the official SHARP website. If you require technical assistance or have questions not covered in this manual, please contact SHARP customer support.

**SHARP Customer Support:** Please refer to your regional SHARP website for contact details.