

Toshiba ED-608-W

Toshiba ED-608(W) 6.0kg Clothes Dryer Instruction Manual

Model: ED-608-W

1. INTRODUCTION

Thank you for purchasing the Toshiba ED-608(W) 6.0kg Clothes Dryer. This manual provides essential information for the safe and effective use of your appliance. Please read it thoroughly before operation and retain 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.

- Ensure the dryer is connected to a grounded power outlet with the correct voltage (100V).
- Do not dry items that have been soiled with cooking oil, flammable substances, or dry-cleaning solvents.
- Clean the lint filter before or after each load to prevent fire hazards and maintain drying efficiency.
- Do not allow children to play on or in the dryer. Close supervision is necessary when the dryer is used near children.
- Never operate the dryer with missing or damaged parts.
- Unplug the dryer before performing any maintenance or cleaning.

3. SETUP AND INSTALLATION

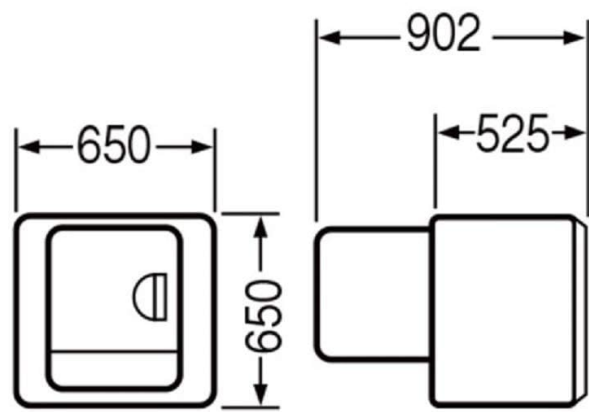
Proper installation is crucial for the dryer's performance and safety. Refer to the following guidelines and diagrams.

3.1 Space Requirements

Ensure adequate space around the dryer for ventilation and access. A minimum of 10cm clearance is recommended on all sides, and 15cm above the unit.

寸法図・操作パネル

●寸法図 ED-608(W)



外形寸法 幅650×奥行525×高さ650mm
質量 24kg

●操作パネル



操作パネルは点字表示しています。

Image: Installation requirements diagram. This image illustrates the necessary clearances for proper dryer installation, including minimum distances from walls and the top surface.

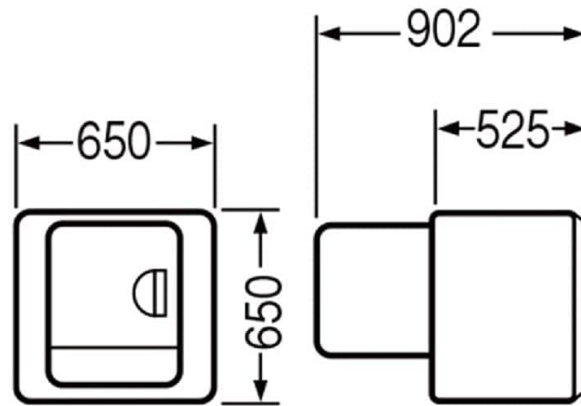
3.2 Dimensions and Weight

The dryer has the following external dimensions and weight:

- Width: 650 mm
- Depth: 525 mm
- Height: 650 mm
- Weight: Approximately 24 kg

寸法図・操作パネル

●寸法図 ED-608(W)



外形寸法 幅650×奥行525×高さ650mm

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Image: Dimensions and Control Panel. This image displays the precise measurements of the dryer (width 650mm, depth 525mm, height 650mm) and an overview of the control panel.

3.3 Power Connection

Connect the dryer to a dedicated 100V power outlet. The power consumption is 1220W.

4. OPERATING INSTRUCTIONS

Follow these steps for general operation of your clothes dryer.

4.1 Loading Laundry

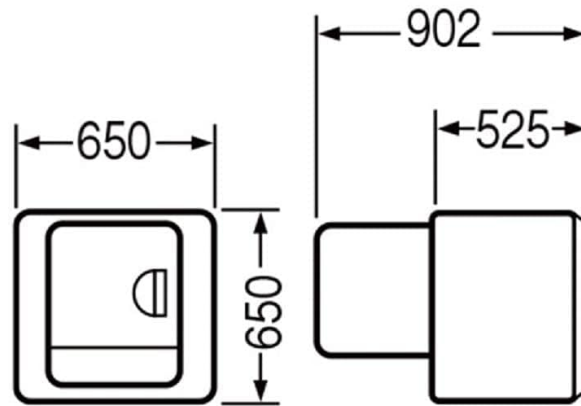
- Open the front-load door.
- Load clothes loosely into the drum, ensuring not to overload. The maximum drying capacity is 6.0kg.
- Close the door securely.

4.2 Control Panel Overview

The control panel allows you to select drying courses and start the operation.

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Image: Control Panel. This image provides a detailed view of the dryer's control panel, showing buttons for power, course selection, and start/pause.

4.3 Selecting a Drying Course

Choose the appropriate drying course based on your laundry type and desired dryness level. Common courses include:

- **Standard Course:** For everyday laundry.
- **Turbo Drying:** For faster drying with increased heat and airflow.
- **Pollen Removal:** Utilizes the pollen filter for thorough removal of pollen from clothes.

4.4 Starting the Dryer

- Press the Power button.
- Select your desired drying course.
- Press the Start/Pause button to begin the drying cycle.

5. KEY FEATURES

The Toshiba ED-608(W) dryer incorporates several features designed for optimal drying performance and

convenience.

5.1 Pollen Filter

Equipped with a high-performance pollen filter, this dryer effectively captures small pollen particles, ensuring your clothes are clean and fresh, especially beneficial during allergy seasons.

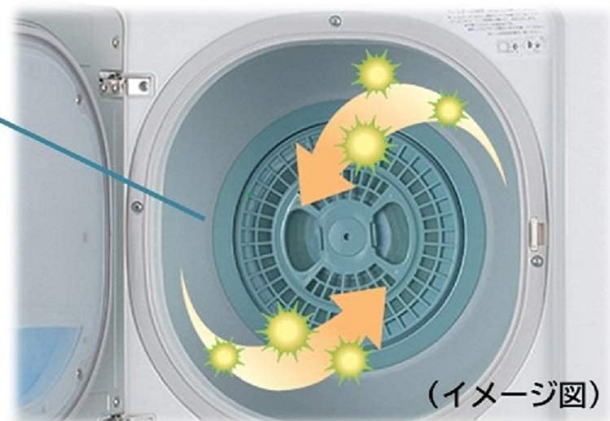
花粉フィルター

花粉フィルターでスッキリ！

小さな粒子もとらえる花粉フィルターを搭載。
繊維の奥に入った花粉もスッキリ取り去って、
清潔にします！

花粉フィルター

衣類についた花粉を
90%以上除去！ ※1



※1 花粉除去について ●試験方法/試験布に付着させた花粉代替物質の除去率を測定
●除去方法/「ちょっと乾燥」を15分間運転
●対象部分/ドラム内の衣類 ●試験結果/除去率90%以上(東芝ライフスタイル調べ)

Image: Pollen Filter. This diagram shows how the pollen filter works within the dryer drum, capturing over 90% of pollen from clothes.

5.2 Anti-Tangling Sensor

The integrated anti-tangling sensor detects when clothes become tangled during the drying cycle. It then reverses the drum's rotation to untangle them, promoting even drying and reducing wrinkles.

からみまセンサー

からみをほぐして、ふんわり！

からみまセンサーが
衣類のからみを検知すると、
ドラムを反転させてほぐします！



Image: Anti-Tangling Sensor. This visual guide demonstrates the anti-tangling sensor's operation, from detection to drum reversal and untangling.

5.3 Turbo Drying

For quicker drying results, the Turbo Drying feature combines increased heater power with enhanced airflow, significantly shortening the drying time compared to standard cycles.

ターボ乾燥

ヒーターのパワーと 風量アップで 乾燥時間を短縮！

＊標準コースとの比較において。



Image: Turbo Drying. This image showcases the dryer, emphasizing its ability to provide faster drying through the Turbo Drying function.

5.4 Other Features

The dryer also includes:

- **Antibacterial Drum:** Helps maintain hygiene by inhibiting bacterial growth.
- **Heat Power Sterilization:** Provides effective sterilization for clothes.
- **Low Noise Design:** Operates at approximately 42dB for a quieter drying experience.

主な特長

からみまセンサー

抗菌吸音ドラム ※1

ヒートパワー除菌 ※2
生乾きの衣類も清潔乾燥

低騒音設計 約42dB ※3

透明窓

乾燥コース一覧

- 標準お好み(普通・念入り・しっとり)
- ちょっと乾燥15分 ●90分 ●縮み低減(1.5kg~3kg)
- Yシャツ(6枚以下) ●毛布(3.6kg以下ダブル1枚、シングル2枚)
- お出かけ(乾燥終了後4時間シワ付き防止運転)

※1 抗菌ドラムについて ●試験依頼先/一般社団法人京都微生物研究所 ●試験方法/フィルム密着法
●抗菌の方法/抗菌剤の部品材料への練り込み ●対象部分/ドラム内側の吸音シート ●試験結果/菌の減少率99%以上

※2 除菌について ●試験依頼先/一般財団法人日本食品分析センター ●試験方法/菌付着布の菌の減少率測定
●対象部分/ドラム内の衣類 ●試験結果/菌の減少率99%以上

※3 運転音の表示はJIS C9608 回転ドラム式電気衣類乾燥機騒音試験による。

Image: Main Features. This graphic summarizes the key functionalities of the dryer, such as the anti-tangling sensor, antibacterial drum, heat power sterilization, and low noise operation.

6. MAINTENANCE

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

6.1 Cleaning the Lint Filter

The lint filter should be cleaned after every drying cycle. Pull out the filter and remove any accumulated lint. Rinse with water if necessary and ensure it is completely dry before reinserting.

6.2 Cleaning the Drum

Wipe the interior of the drum with a damp cloth periodically to remove any residue or lint that may have accumulated.

6.3 Exterior Cleaning

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

7. TROUBLESHOOTING

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

| Problem | Possible Cause | Solution |
|-----------------------------|--|--|
| Dryer does not start | Power cord unplugged; Door not closed properly; Circuit breaker tripped. | Check power connection; Ensure door is latched; Reset circuit breaker. |
| Clothes not drying properly | Lint filter clogged; Overloaded dryer; Incorrect cycle selected. | Clean lint filter; Reduce load size; Select appropriate drying cycle. |
| Excessive noise | Dryer not level; Foreign objects in drum. | Adjust leveling feet; Check drum for loose items. |
| Static electricity | Lack of fabric softener; Over-drying. | Use fabric softener; Avoid over-drying delicate items. |

8. SPECIFICATIONS

Detailed technical specifications for the Toshiba ED-608(W) Clothes Dryer:

| Specification | Value |
|---------------------------------|-----------------------------------|
| Brand | Toshiba |
| Model Number | ED-608-W |
| Drying Capacity | 6.0 kg |
| External Dimensions (W x D x H) | 650 x 525 x 650 mm |
| Weight | 24 kg |
| Power Consumption | 1220 W (at 30°C room temperature) |
| Voltage | 100 V |
| Operating Noise | 42 dB |
| Max Rotation Speed | 300 rpm |
| Form Factor | Drum Type |
| Color | Pure White |
| Door Position | Front Load |
| Door Opening Direction | Left |
| Material | Alloy Steel |
| Included Accessories | Instruction Manual |

9. WARRANTY AND SUPPORT

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

Keep your purchase receipt as proof of purchase for warranty claims.