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Fdit Fdityqvsg59ac0-12

Fdit Electric Paper Shredder User Manual

Model: Fdityqvsg59ac0-12

INTRODUCTION

This manual provides essential information for the safe and efficient operation of your Fdit Electric Paper Shredder.

Please read this manual thoroughly before using the shredder and retain it for future reference.

The Fdit Electric Paper Shredder is designed for home and small office use, capable of shredding paper documents into small strips for enhanced security. It features an overheat protection system and a compact design for convenient placement.

IMPORTANT SAFETY INSTRUCTIONS

To reduce the risk of injury or damage, please observe the following safety precautions:

- Keep loose clothing, jewelry, hair, and other foreign objects away from the paper entry slot.
- Do not insert fingers or hands into the paper entry slot.
- Keep children and pets away from the shredder.
- Unplug the shredder when not in use or before cleaning.
- Do not operate the shredder with a damaged power cord or plug.
- Do not shred more than the maximum capacity (6 sheets of paper at a time) to prevent jams and motor strain.
- Avoid shredding adhesive labels, continuous forms, or plastic materials.
- Do not place the shredder near heat sources or in wet environments.
- The shredder is equipped with overheat protection. If it stops working, allow it to cool down for approximately 30 minutes before resuming operation.

PRODUCT COMPONENTS

Familiarize yourself with the main components of your shredder:

- **Shredder Head:** Contains the cutting mechanism and control switch.
- **Waste Basket:** Collects shredded paper.

- **Paper Entry Slot:** Where documents are inserted for shredding.
- **Control Switch:** Used to select operating modes (AUTO, OFF, REV).
- **Power Cord:** Connects the shredder to an electrical outlet.

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Image: The shredder head (top unit) and the waste basket (bottom unit) are shown separately. The shredder head contains the motor and cutting blades, while the waste basket collects the shredded material. This image illustrates the two main separable parts of the shredder.

Simple and convenient operation, good helper for home and office



Image: A close-up view of the shredder's control panel and paper entry slot. The control switch with "AUTO", "OFF", and "REV" settings is visible, along with icons indicating maximum sheet capacity (6 sheets) and other warnings. This shows the user interface for operating the shredder.

SETUP

- 1. Unpack the Shredder:** Carefully remove all packaging materials from the shredder and its components.
- 2. Assemble the Shredder:** Place the shredder head securely onto the waste basket. Ensure it is properly seated to prevent operation issues.
- 3. Position the Shredder:** Place the shredder on a flat, stable surface. Ensure there is adequate space around the unit for ventilation.
- 4. Connect Power:** Insert the power plug into a standard electrical outlet (100-240V, 110V US Plug or 220V EU Standard, depending on model).



Image: The Fedit Electric Paper Shredder is shown with its power cord and a US-style plug. This illustrates the power connection component of the shredder, ready for setup.

OPERATING INSTRUCTIONS

Follow these steps to operate your Fedit Electric Paper Shredder:

- 1. Select Mode:** Locate the control switch on the shredder head.
 - Set the switch to **AUTO** for automatic shredding. The shredder will start automatically when paper is inserted and stop when shredding is complete.
 - Set the switch to **OFF** to turn off the shredder. Always set to OFF when not in use or before emptying the waste basket.
 - Set the switch to **REV** (Reverse) to clear paper jams. This will reverse the cutting blades.
- 2. Insert Paper:** Insert up to 6 sheets of paper (standard 70g/m² or 20lb bond paper) into the paper entry slot. Ensure the paper is flat and unfolded.
- 3. Shredding Process:** The shredder will automatically pull the paper through and shred it into 6mm strips.
- 4. Overheat Protection:** If the shredder is used continuously for an extended period, the overheat protection system will activate, and the shredder will stop. Allow it to cool down for approximately 30 minutes before resuming operation.



Image: A three-panel sequence demonstrating the operation of the shredder. The first panel shows paper being inserted into the shredder. The second panel shows the paper being fed into the machine. The third panel shows the shredded paper collected in the waste basket, illustrating the final output.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your shredder.

- **Emptying the Waste Basket:** Regularly check and empty the 10L waste basket to prevent paper jams and ensure continuous operation. Always unplug the shredder before removing the shredder head to empty the basket.
- **Cleaning:**
 - Unplug the shredder before cleaning.
 - Wipe the exterior of the shredder with a soft, dry cloth. Do not use abrasive cleaners or solvents.
 - Do not spray water or cleaning liquids directly onto the shredder head.
- **Oiling (Optional):** For optimal performance and to prolong the life of the cutting blades, consider oiling the shredder blades periodically with shredder oil. Follow the instructions provided with the shredder oil.



Image: The shredder head is shown next to the empty waste basket, illustrating how the two parts separate for easy emptying. This highlights the ease of maintenance for the shredder's waste collection.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Shredder does not turn on.	Not plugged in. Control switch is in OFF position. Overheat protection activated. Shredder head not properly seated.	Ensure power cord is securely plugged into a working outlet. Set the control switch to AUTO or REV. Allow the shredder to cool down for 30 minutes. Ensure the shredder head is correctly placed on the waste basket.
Paper jam.	Too many sheets inserted. Paper inserted incorrectly.	Set the control switch to REV to clear the jam. If necessary, unplug the shredder and carefully remove excess paper. Ensure paper is inserted flat and within the maximum sheet capacity.

Problem	Possible Cause	Solution
Shredder runs continuously without paper.	Sensor obstructed or dirty.	Unplug the shredder and gently clean the paper entry sensor (usually small clear plastic windows) with a soft cloth.

SPECIFICATIONS

Feature	Detail
Model Number	Fdityqvsg59ac0-12
Shredding Capacity	6 sheets (70g/m ² paper)
Shredding Effect	Strip Cut
Shredded Paper Size	Approx. 6mm / 0.2in (Shredded Strip)
Waste Basket Capacity	10 Liters
Shredding Speed	3 Meters Per Minute
Input Voltage	100-240V (US Plug 110V) or 220V (EU Standard)
Product Dimensions	Approx. 26.8 x 13 x 31cm / 11 x 5.1 x 12 inches
Item Weight	1.96 pounds
Material	ABS, Steel

WARRANTY INFORMATION

Specific warranty details for this product are typically provided at the point of purchase or within separate documentation included with the product. Please refer to your purchase receipt or contact the seller for warranty terms and conditions. Protection plans may be available for purchase separately. For example, a 4-Year Protection Plan or a Complete Protect plan may be offered by third-party providers.

CUSTOMER SUPPORT

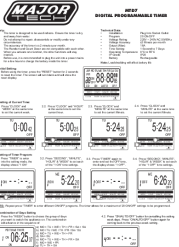
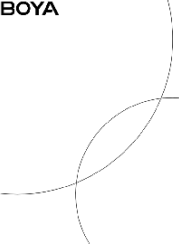
For technical assistance, troubleshooting beyond this manual, or inquiries regarding your Fdit Electric Paper Shredder, please contact the seller or manufacturer directly.

You may also visit the official Fdit Store on Amazon for more information and product updates [Fdit Store](#)



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