

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [Makita](#) /
- › [Makita M6600 800W Power Mixer Instruction Manual](#)

Makita M6600

Makita M6600 800W Power Mixer Instruction Manual

Model: M6600

[Safety Instructions](#) [Product Components](#) [Setup](#) [Operating Instructions](#) [Maintenance](#) [Troubleshooting](#)
[Specifications](#) [Warranty & Support](#)

1. SAFETY INSTRUCTIONS

Always read and understand all safety warnings, instructions, illustrations, and specifications provided with this power tool. Failure to follow all instructions listed below may result in electric shock, fire, and/or serious injury.

General Power Tool Safety Warnings

- **Work Area Safety:** Keep work area clean and well lit. Cluttered or dark areas invite accidents. Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust.
- **Electrical Safety:** Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Avoid body contact with earthed or grounded surfaces.
- **Personal Safety:** Always wear eye protection. Use personal protective equipment such as dust masks, non-skid safety shoes, hard hats, or hearing protection when appropriate. Stay alert, watch what you are doing, and use common sense when operating a power tool.
- **Power Tool Use and Care:** Do not force the power tool. Use the correct power tool for your application. Do not use the power tool if the switch does not turn it on and off. Disconnect the plug from the power source before making any adjustments, changing accessories, or storing power tools.
- **Service:** Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.

2. PRODUCT COMPONENTS

Familiarize yourself with the main parts of your Makita M6600 Power Mixer before operation.



Figure 1: Overall view of the Makita M6600 Power Mixer. This image shows the main motor housing (red), the auxiliary handle (black) mounted on top, the main grip handle (black) with the trigger switch, and the mixing shaft extending from the front.

1. **Motor Housing:** Contains the 800W motor and internal components.
2. **Main Handle:** Ergonomic grip with integrated trigger switch for power control.
3. **Auxiliary Handle:** Provides additional grip and control during operation.
4. **Mixing Shaft Connection:** Point where the mixing paddle is attached.
5. **Ventilation Openings:** For motor cooling. Keep clear of obstructions.

3. SETUP

3.1 Attaching the Mixing Paddle

1. Ensure the power mixer is unplugged from the power source.
2. Align the threads or connection mechanism of your mixing paddle with the mixing shaft connection on the tool.
3. Securely screw or lock the mixing paddle into place. Ensure it is tightened firmly to prevent loosening during operation.
4. *Always use mixing paddles appropriate for the material being mixed and the tool's capacity.*



Figure 2: Close-up view of the mixing shaft, illustrating the connection point for attaching a mixing paddle. Ensure the paddle is securely fastened before use.

3.2 Power Connection

- Verify that the power supply voltage matches the voltage specified on the tool's nameplate (220 Volts).
- Plug the power mixer into a suitable earthed (grounded) electrical outlet.

- If using an extension cord, ensure it is rated for the tool's power requirements and is in good condition.

4. OPERATING INSTRUCTIONS

4.1 Starting and Stopping

- To start the mixer, press the trigger switch located on the main handle.
- To stop the mixer, release the trigger switch.
- For continuous operation, press the trigger switch and then press the lock-on button (if present) to keep the tool running without holding the trigger. To release, press the trigger switch again.

4.2 Mixing Techniques

- Always place the mixing paddle into the material before starting the mixer to prevent splashing.
- Start the mixer at a low speed (if variable speed is available) and gradually increase to the desired speed.
- Move the mixer slowly through the material, ensuring thorough and even mixing. Avoid hitting the sides or bottom of the mixing container forcefully.
- When finished, turn off the mixer before lifting the paddle out of the material.

4.3 Speed Control

The Makita M6600 features a button control. Depending on the model variant, this may include a variable speed dial or a simple on/off switch. If equipped with variable speed, rotate the dial to adjust the mixing speed according to the material's consistency and desired outcome.

5. MAINTENANCE

5.1 Cleaning the Mixer

- Always unplug the tool before cleaning.
- Clean the mixing paddle immediately after use to prevent material from hardening on it. Use water and a brush for water-based materials, or appropriate solvents for oil-based materials.
- Wipe the main body of the mixer with a damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Ensure ventilation openings are clear of dust and debris to prevent overheating. Use compressed air if necessary.

5.2 Storage

- Store the power mixer in a clean, dry place, out of reach of children.
- Protect the power cord from damage during storage.
- If storing for extended periods, ensure the tool is clean and dry.

6. TROUBLESHOOTING

Before attempting any repairs, always unplug the tool from the power source.

| Problem | Possible Cause | Solution |
|---------|----------------|----------|
|---------|----------------|----------|

| Problem | Possible Cause | Solution |
|-------------------------------|---|---|
| Mixer does not start. | No power supply. Faulty power cord/plug. Trigger switch malfunction. | Check power outlet and circuit breaker. Inspect cord for damage; replace if necessary. Contact authorized service center. |
| Reduced mixing power. | Overload. Worn carbon brushes. Incorrect paddle for material. | Reduce load; use appropriate speed. Have brushes inspected/replaced by service center. Use a suitable mixing paddle. |
| Excessive vibration or noise. | Loose mixing paddle. Bent mixing shaft/paddle. Internal mechanical issue. | Tighten mixing paddle securely. Replace bent components. Contact authorized service center. |

7. SPECIFICATIONS

Model: M6600

Power Input: 800 Watts

Voltage: 220 Volts

Material (Housing): Plastic

Control Type: Button

Dimensions (L x W x H): Information not accurately available; typical for a compact power mixer.

Weight: Information not accurately available; typical for a compact power mixer.

ASIN: B072R1N4SP

EAN/UPC: 00088381694858

Specifications are subject to change without notice for improvement.

8. WARRANTY & SUPPORT

8.1 Warranty Information

Makita products are manufactured under strict quality control. For detailed warranty terms and conditions, please refer to the warranty card included with your product or visit the official Makita website for your region. Keep your purchase receipt as proof of purchase for warranty claims.

8.2 Customer Support

For technical assistance, spare parts, or service, please contact your local Makita authorized service center or visit the official Makita website. You can find contact information and service center locations on their website: www.makita.com

