

Manuals+

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

manuals.plus /

> [cuberspeed](#) /

> [Cuberspeed MoYu RS3 M V5 Speed Cube Standard Edition User Manual](#)

cuberspeed RS3M V5

Cuberspeed MoYu RS3 M V5 Speed Cube Standard Edition User Manual

Model: RS3M V5 | Brand: Cuberspeed

INTRODUCTION

The MoYu RS3 M V5 is a high-performance 3x3 speed cube, part of MoYu's renowned RS3 M series. This Standard Edition is designed for smooth and fast turning, weighing only 65g for comfortable handling. This particular version does not include an elasticity adjustment system.

SAFETY INFORMATION

CHOKING HAZARD - SMALL PARTS. Not suitable for children under 3 years.

PRODUCT FEATURES

- Lightweight design, weighing approximately 65g, for easy handling and turning.
- Pre-lubricated with optimal standard tension from the manufacturer for immediate use.
- Constructed from eco-friendly ABS plastic, ensuring non-toxic and odorless properties.
- Features excellent stability, minimizing corner twists and lock-ups during use.
- Magnetic core provides precise alignment and control for improved solving performance.

SETUP

1. **Unboxing:** Carefully remove the MoYu RS3 M V5 Speed Cube from its packaging.
2. **Initial Inspection:** Inspect the cube for any visible damage or loose parts. The cube comes pre-lubricated and tensioned from the factory.
3. **First Turns:** Begin turning the layers gently to familiarize yourself with the cube's movement and magnetic feel.

OPERATING THE SPEED CUBE

The MoYu RS3 M V5 is a 3x3 puzzle designed for speedcubing. Its primary function is to be manipulated by turning its layers to scramble and then solve the puzzle, aligning all colors on each face.

- **Turning:** Hold the cube firmly and rotate any of its six faces (Up, Down, Front, Back, Left, Right) by 90, 180, or 270 degrees.
- **Scrambling:** Randomly turn the faces of the cube to mix the colors.
- **Solving:** The objective is to return the cube to its original state where each face has a single, solid color. This typically involves learning various algorithms and techniques.

MAINTENANCE

- **Lubrication:** While the cube is pre-lubricated, over time, the performance may decrease. Apply a small amount of speed cube lubricant to the internal mechanisms as needed to maintain smooth turning. Avoid over-lubricating.
- **Cleaning:** Use a soft, dry cloth to wipe the exterior of the cube to remove dust and fingerprints. For internal cleaning, carefully disassemble the cube (refer to online guides if unfamiliar) and clean individual pieces.
- **Tension Adjustment:** This Standard Edition of the MoYu RS3 M V5 does not feature an elasticity adjustment system. Therefore, no tension adjustments are required or possible for this model.

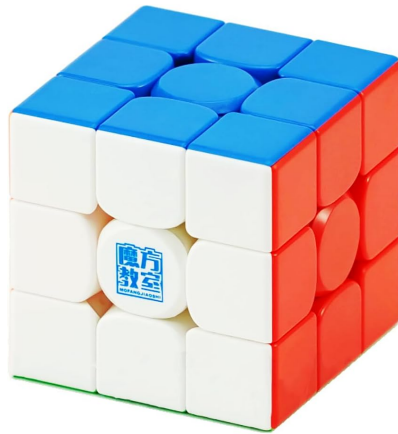
TROUBLESHOOTING

- **Pieces Popping Out:** If a piece pops out during use, carefully reinsert it. Ensure all internal components are correctly aligned before reassembly. This can often be prevented by not forcing turns and maintaining proper technique.
- **Stiffness or Grinding:** If the cube feels stiff or grinds, it may require lubrication. Apply a small amount of speed cube lubricant as described in the Maintenance section.
- **Lock-ups:** Occasional lock-ups can occur during fast turning. Adjust your turning style to be more precise and avoid excessive force.

SPECIFICATIONS

Feature	Detail
Product Dimensions	2 x 2 x 0.1 inches
Item Weight	3.59 ounces
Item Model Number	RS3M V5
Manufacturer Recommended Age	3 years and up
Manufacturer	Cuberspeed

PRODUCT IMAGES



Front-side view of the Cuberspeed MoYu RS3 M V5 Speed Cube, showcasing its stickerless design and vibrant colors.



The Cuberspeed MoYu RS3 M V5 Speed Cube displayed alongside its retail packaging and included accessories.

WARRANTY AND SUPPORT

For warranty information or technical support regarding your Cuberspeed MoYu RS3 M V5 Speed Cube, please refer to the documentation included with your purchase or contact Cuberspeed customer service directly. Details for contacting support are typically available on the manufacturer's official website.