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› [Futaba FSH69 Mounting Pad User Manual](#)

## Futaba FUTM4669

# Futaba FSH69 Mounting Pad User Manual

Model: FUTM4669

## 1. INTRODUCTION

This manual provides essential information for the proper use and installation of the Futaba FSH69 Mounting Pads. These pads are specifically designed for use with the Futaba GY520 Gyro (FUTM0810) to ensure secure and vibration-dampened mounting.

## 2. PRODUCT OVERVIEW AND FEATURES

The Futaba FSH69 Mounting Pads are crucial components for hobbyists and professionals working with remote-controlled vehicles. They provide a stable and cushioned base for sensitive electronic components like gyros.

### Key Features:

- Foam Construction:** Made from durable foam material designed to absorb vibrations.
- Self-Adhesive:** Features a self-adhesive backing for easy and secure attachment.
- Grey Color:** Discreet grey color to blend with various setups.

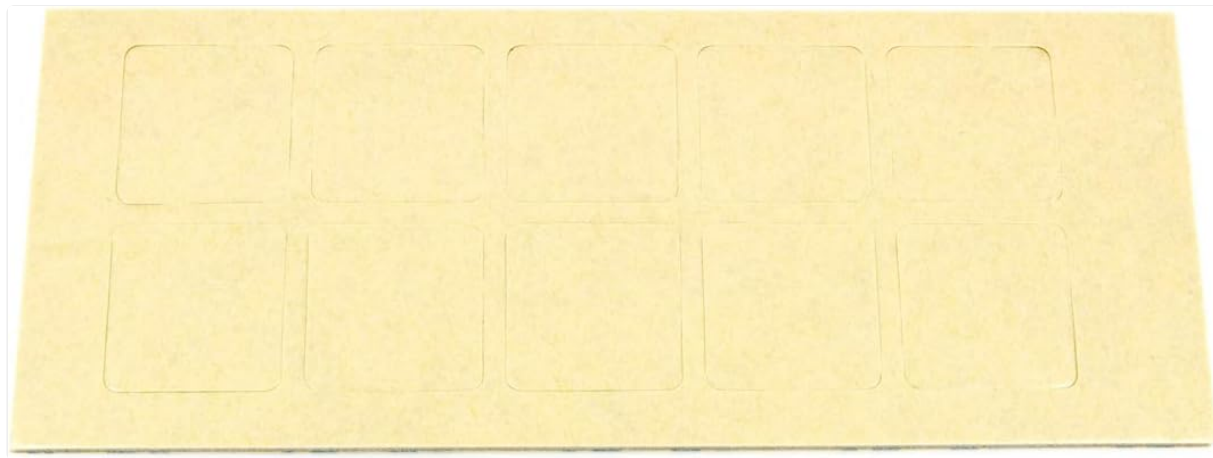


Image: A sheet containing ten individual Futaba FSH69 Mounting Pads. Each pad is a small, grey, rectangular foam piece with rounded corners, designed for vibration dampening and secure attachment. The pads are arranged in two rows of five on a backing sheet, highlighting their self-adhesive nature.

### 3. PACKAGE CONTENTS

Upon opening the package, you should find the following items:

- Ten (10) Futaba FSH69 Mounting Pads

### 4. SPECIFICATIONS

Attribute	Value
Length	22mm (0.87")
Width	22mm (0.87")
Height	2mm (0.08")
Item Weight	1.12 ounces
Product Dimensions (Packaging)	0.13 x 3.63 x 6.25 inches
Model Number	FUTM4669
Manufacturer Recommended Age	14 years and up

### 5. SETUP AND INSTALLATION

The Futaba FSH69 Mounting Pads are designed for straightforward installation. They are primarily intended for use with the Futaba GY520 Gyro (FUTM0810).

#### Installation Steps:

- 1. Prepare the Surface:** Ensure the surface where the gyro will be mounted is clean, dry, and free of dust, grease, or any debris. A clean surface ensures optimal adhesion.
- 2. Peel the Backing:** Carefully peel off the protective backing from one side of the mounting pad to expose the adhesive.
- 3. Apply to Gyro:** Align the adhesive side of the pad with the bottom surface of your Futaba GY520 Gyro or other compatible component. Press firmly to ensure good contact.
- 4. Peel Second Backing:** Once the pad is securely attached to the gyro, peel off the remaining protective backing from the other side of the pad.
- 5. Mount the Gyro:** Carefully position the gyro with the attached mounting pad onto the desired mounting location on your model. Press down firmly and evenly for several seconds to ensure a strong bond.

*Note:* For best results, allow the adhesive to cure for a short period (e.g., 15-30 minutes) before subjecting the component to vibrations or movement.

### 6. OPERATING

These mounting pads are passive components and do not require any operational procedures. Their function is to provide vibration dampening and secure attachment for other electronic components.

### 7. MAINTENANCE

The Futaba FSH69 Mounting Pads require no specific maintenance. If a pad loses its adhesive properties or becomes damaged, it should be replaced with a new one to ensure optimal performance of the mounted component.

## 8. TROUBLESHOOTING

As passive components, these mounting pads typically do not require troubleshooting. If a component mounted with these pads experiences excessive vibration or detachment, consider the following:

- **Poor Adhesion:** Ensure the mounting surface was clean and dry during installation. Re-clean the surface and use a new pad if necessary.
- **Damaged Pad:** Inspect the pad for tears, compression, or degradation. Replace if damaged.
- **Incorrect Application:** Verify that the pad is correctly sized and positioned for the component being mounted.

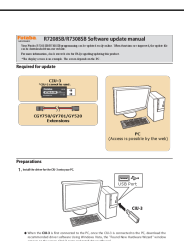
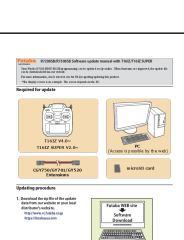
## 9. WARRANTY AND SUPPORT

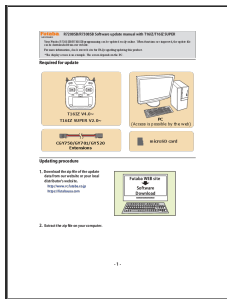
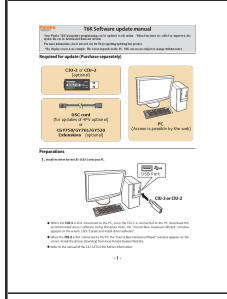
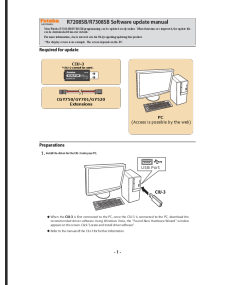
Specific warranty information for the Futaba FSH69 Mounting Pads is not provided in the available product data. For warranty claims or technical support, please contact Futaba customer service or the retailer from whom the product was purchased. Keep your proof of purchase for any warranty inquiries.

You may find additional support resources on the official Futaba website: [www.futabarc.com](http://www.futabarc.com)

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## Related Documents - FUTM4669

	<p><a href="#">Futaba 9Z Unofficial Workshop Manual: Servicing, Upgrades, and Repair Guide</a></p> <p>Comprehensive unofficial workshop manual for the Futaba 9Z series RC transmitters, covering servicing, repair, maintenance, and upgrade procedures. Includes detailed instructions and troubleshooting for models like 9ZAP, 9ZHP, 9ZAW, and WC2.</p>
	<p><a href="#">Futaba R7208SB/R7308SB Software Update Manual</a></p> <p>Comprehensive guide to updating the firmware for Futaba R7208SB and R7308SB RC receivers, detailing necessary hardware, software preparation, and step-by-step update procedures.</p>
	<p><a href="#">Futaba R7208SB/R7308SB Software Update Manual for T16IZ/T16IZ SUPER</a></p> <p>Detailed instructions for updating the software on Futaba R7208SB and R7308SB receivers using T16IZ and T16IZ SUPER transmitters. Includes required items, step-by-step procedures, and version checking.</p>

	<p><b>Futaba R7208SB/R7308SB Software Update Manual for T16IZ/T16IZ SUPER</b></p> <p>Official software update manual for Futaba R7208SB and R7308SB receivers, compatible with T16IZ and T16IZ SUPER transmitters. Includes step-by-step instructions and update log.</p>
	<p><b>Futaba T6K Transmitter Software Update Manual</b></p> <p>A comprehensive guide to updating the software for the Futaba T6K transmitter, detailing the necessary hardware, preparation steps, update procedure, and troubleshooting.</p>
	<p><b>Futaba R7208SB/R7308SB Software Update Manual V2.0</b></p> <p>This manual provides step-by-step instructions for updating the software of Futaba R7208SB and R7308SB radio control receivers. It covers required tools, download procedures, installation, and details on various software versions.</p>