



rizoma MA011 Variable Section Handlebars User Manual

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rizoma MA011 Variable Section Handlebars



Specifications:

- Product Name: Tapered Handlebars
- Part Number: MA011

Product Information

Rizoma products are designed to enhance the performance and aesthetics of your motorcycle. It is essential to follow the provided instructions for installation and maintenance to ensure safety and optimal functionality.

Installation Instructions:

1. Read and understand the user manual thoroughly before installation.
2. Ensure all accessories are positioned correctly before tightening to avoid compromising product functionality.
3. After installation, check the proper functioning of related components such as brakes, throttle, clutch, lights, and steering.
4. Regularly inspect and maintain your Rizoma products, especially after long trips or periods of non-use.
5. If any product shows signs of damage or wear, have it inspected by an authorized Rizoma dealer before further use.

Product Usage Instructions

When installing the Tapered Handlebars (Part Number: MA011), ensure the handlebars move freely without any obstructions. Check all cables, lines, and wires to prevent limiting movement or binding. Proper installation is crucial to avoid malfunction that could lead to accidents or injuries.

FAQ:

1. Q: Are Rizoma products compatible with all motorcycles?

A: Rizoma products may not be compatible with all motorcycles or aftermarket equipment previously installed. Contact your authorized Rizoma dealer for compatibility information.

2. Q: Can I repair or modify Rizoma products on my own?

A: It is recommended to never attempt repairing or modifying Rizoma products on your own. Always replace components with Rizoma original parts.

Before you start

We are pleased to welcome you into the world of RIZOMA, and we congratulate you for your excellent choice. Please carefully follow the instructions in this guide, which will allow you to mount and use the product correctly and enjoy all the features it has. For your protection and safety, RIZOMA expressly recommends that you have the installation of the product performed by skilled personnel. Improper installation, repair or maintenance, can cause accidents. Keep this user guide as a reference for the future. RIZOMA accepts no liability for any damage, of any kind, which may be caused, directly or indirectly, to persons or things as a result of incorrect assembly or failure to observe all the assembly instructions. We also invite you to comply with the provisions of the Highway Code and Traffic rules and/or to additional regulations in force in your Country.



Attention: This component comes assembled for shipping purposes only. Tighten all fasteners to appropriate torque specifications before riding.

Descriptions preceded by this symbol contain information, instructions, or procedures, which, if not followed, may result in death or serious injury.

1. Carefully read, understand and follow these instructions, they are an essential part of the product. If you have any doubt whatsoever regarding the installation or use of your RIZOMA product, please see your authorized RIZOMA dealer for assistance (on www.rizoma.com).
2. For correct installation, all tightening has to be done after the correct positioning of the accessories without restricting the moving parts, to not compromise the correct functioning of the product.

3. After installing any Rizoma product, please check that all related components of the motorbike function e.g. brakes, throttle, clutch, lights and steering. We strongly suggest to repeat these checks periodically, especially after long trips or prolonged periods of not using the bike.

Your RIZOMA products require regular inspection and maintenance. The more you ride the more often you must inspect your RIZOMA products. If your products are leaking, bent, deformed, cracked, chipped or worn, no matter how slight, immediately have a RIZOMA dealer inspect the products before you ride again. In any case never try to repair or modify the Rizoma products or their components, always replace with Rizoma original components. Rizoma products may not be compatible with your motorcycle or with other aftermarket equipment installed before. For your safety Rizoma suggests to always contact your RIZOMA dealer.
O.E.M.: original equipment manufacturer.

Tapered handlebars



Consult the website www.rizoma.com, click on the MA011 page the section "MEDIA", to download the TÜV approval document in PDF format.





Before you start mounting the product please check the completeness of the kit on the part list. The difficulty level and the time of assemblage shown do not include the removal of OEM components. Warning: Make sure that your motorbike is standing firmly before you start work, as a fall may lead to damage to the motorbike or injury to you or others, also make sure that the temperature of the exhausts and the engine are similar to the ambient temperature.

WARNING: TO CLEAN YOUR DETAILS OF THE KIT DON'T USE DETERGENT, AGGRESSIVE PRODUCTS OR ABRASIVE SPONGE THAT CAN DAMAGE OR SCRATCH YOUR DETAILS, BUT USE ONLY NEUTRAL DETERGENT WITH COLD WATER.



After installation, completely turn handlebars from left to right and back again, several times. Make sure the handlebars move freely and without obstruction. Check all the throttle, brake and clutch cables, hydraulic lines and electrical wires to make sure they are not limiting the movement of the handlebars, and that they are not binding or becoming kinked or caught in anything. Make sure that all components of your motorcycle continue to function properly. Improper handlebar riser installation could lead to throttle, brake or clutch malfunction and loss of motorcycle control, resulting in an accident, personal injury or death. Be sure that the nominal diameters of your handlebar risers and handlebars at the clamping point are the same. Do not force the handlebars and risers together. The handlebars and risers should rest together easily and at the clamping point, without any play. If you have any doubt whatsoever, please see your authorized RIZOMA dealer. Failure to properly match the diameters of the handlebar risers and handlebars and clamps could cause the handlebars to fracture, resulting in loss of motorcycle control, an accident, personal injury or death.



DIFFICULTY LEVEL

Medium



TIME OF ASSEMBLAGE

45-50 Min.

WARNINGS

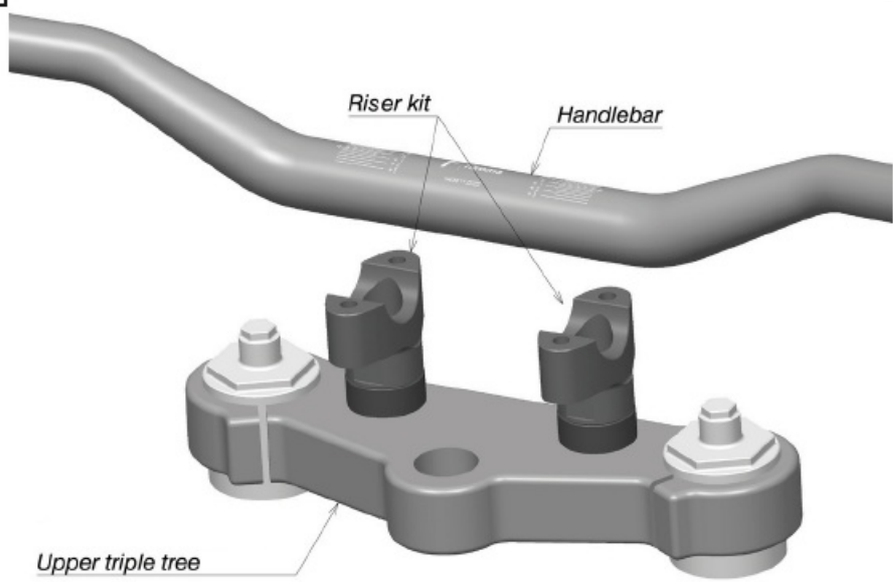
Step 1

AFTER INSTALLATION, COMPLETELY TURN HANDLEBAR FROM LEFT TO RIGHT AND BACK AGAIN, SEVERAL TIMES. MAKE SURE THE HANDLEBAR MOVE FREELY AND WITHOUT OBSTRUCTION. CHECK ALL THE THROTTLE, BRAKE AND CLUTCH CABLES, HYDRAULIC LINES AND ELECTRICAL WIRES TO MAKE SURE THEY ARE NOT LIMITING THE MOVEMENT OF THE HANDLEBAR, AND THAT THEY ARE NOT BINDING OR BECOMING KINKED OR CAUGHT IN ANYTHING. MAKE SURE THAT ALL COMPONENTS OF YOUR MOTORCYCLE CONTINUE TO FUNCTION PROPERLY. IMPROPER HANDLEBAR RISER INSTALLATION COULD LEAD TO THROTTLE, BRAKE OR CLUTCH MALFUNCTION AND LOSS OF MOTORCYCLE CONTROL, RESULTING IN AN ACCIDENT, PERSONAL INJURY OR DEATH. BE SURE THAT THE NOMINAL DIAMETERS OF YOUR HANDLEBAR RISERS AND HANDLEBAR AT THE CLAMPING POINT ARE THE COMPATIBLE. DO NOT FORCE THE HANDLEBAR AND RISER TOGETHER. THE HANDLEBAR AND RISERS SHOULD REST TOGETHER EASILY AND AT THE CLAMPING POINT, WITHOUT ANY PLAY. IF YOU HAVE ANY DOUBT WHATSOEVER, PLEASE SEE YOUR AUTHORIZED RIZOMA DEALER. FAILURE TO PROPERLY MATCH THE DIAMETERS OF THE HANDLEBAR RISERS AND HANDLEBAR AND CLAMPS COULD CAUSE THE HANDLEBAR TO FRACTURE, RESULTING IN LOSS OF MOTORCYCLE CONTROL, AN ACCIDENT, PERSONAL INJURY OR DEATH.

INSTALL HANDLEBAR

PART NUMBER
MA011

Step 2

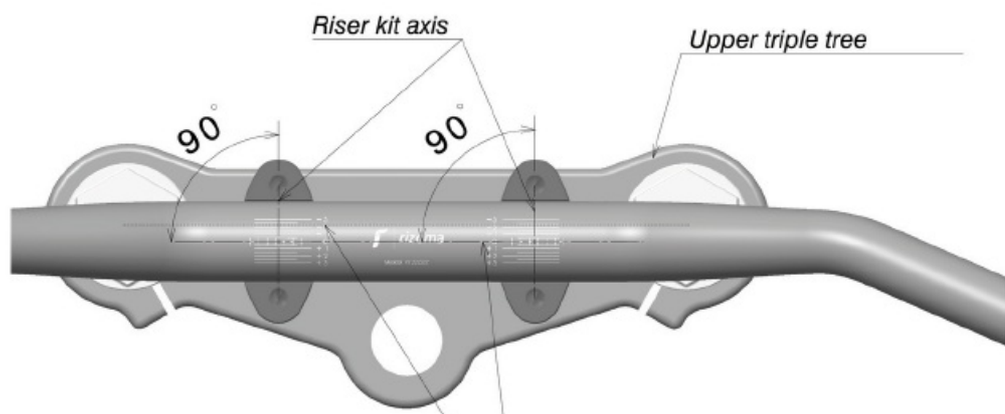


Attention: ensure that the nominal diameter of your riser kit and handlebar at the locking point are compatible.

ALIGNING HANDLEBAR

Step 3

PART NUMBER
MA011



The handlebar axis must be parallel to the upper triple tree axis.

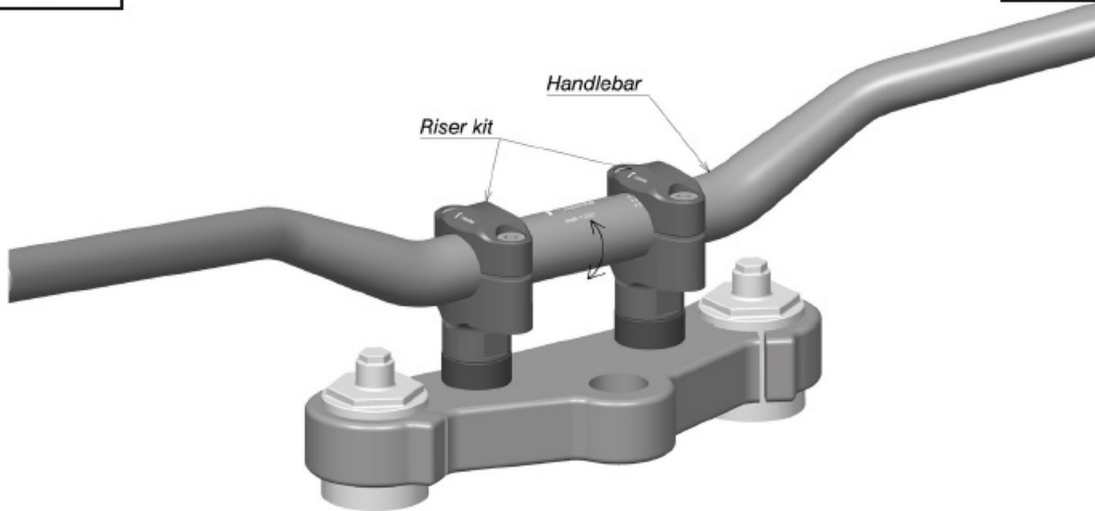


Warning: the handlebar must be centred in the riser kit.

ADJUSTMENT HANDLEBAR

PART NUMBER
MA011

Step 4

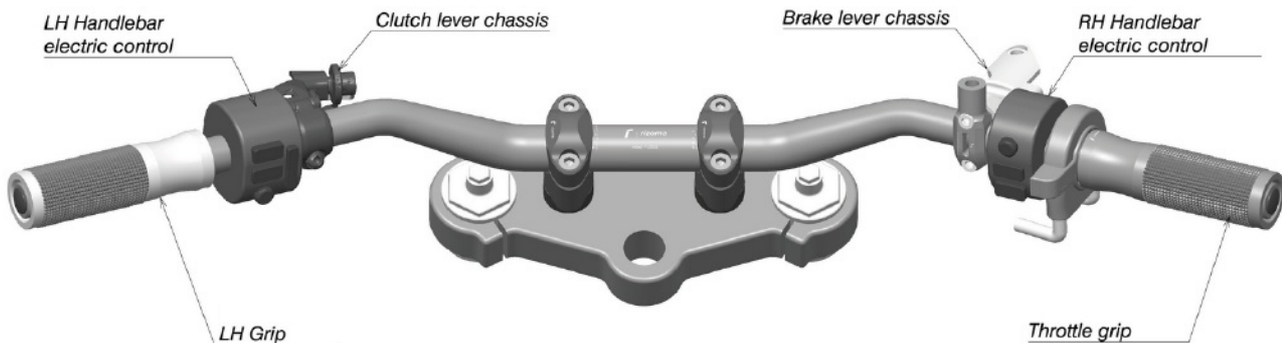


Warning: before finally securing the handlebar, turn it clockwise or anticlockwise to find the desired position. The handlebar must not be in contact with any part of the motorbike. After final fixing of the handlebar, turn the handlebar completely from left to right and back again, several times. Ensure that the handlebar moves freely and without obstruction.

INSTALL COMPONENTS

PART NUMBER
MA011

Step 5



Warning: insert the various components (grips, handlebar electric control and lever chassis) on the handlebar, turn the handlebar completely from left to right and back again, several times. Ensure that the handlebar moves freely and unobstructed. Check the throttle control, brake/clutch cables, hydraulic lines and electrical wiring to ensure that they are not restricting the movement of the handlebars and that they are not constricted, kinked or pinched. Ensure that all components of your motorbike continue to function properly. In some installations, it is necessary to drill holes in the handlebars to install the throttle control and switch blocks. Before drilling the handlebar, ensure the correct positioning of the various parts and the correct hole diameter. **INCORRECT DRILLING (POSITION OR DIAMETER OF THE HOLE) CAN CAUSE PROBLEMS WHEN RIDING THE MOTORBIKE OR BREAK THE HANDLEBAR.** The equipment for drilling the handlebar is not included in the kit.

Warnings

RIZOMA reserves the right, in its sole discretion, to make changes to the product and this information at any time and without prior notice. Although many catalogs and advertisements depict riders engaged in extreme or stunt riding, this activity is extremely dangerous, increases the risk of an accident, and increases the severity of any injury.

The action depicted is performed by professionals under strictly controlled riding conditions. Only you know the limits of your riding ability and only you can control the conditions under which you ride. By and in consideration for his/her purchase and use of the RIZOMA product, the user expressly recognizes and agrees that in the event of any claim arising out of the use of this RIZOMA product, whether such claim is based in contract, warranty, tort (personal injury or wrongful death) or otherwise, the laws of the Republic of Italy shall apply and jurisdiction and venue for any such action shall be in the Courts of Busto Arsizio, Italy.

All riders are strongly urged to take a motorcycle rider safety clinic. Always wear a properly fitted and fastened motorcycle helmet (RIZOMA recommends a full face helmet), that has been approved by ANSI , SNELL, CE, or any other relevant authority, and any other safety equipment necessary for your riding style, such as full finger gloves, boots, and body armor.

Be sure to read and follow all the instructions and warnings that originally accompanied your motorcycle, as well as the literature that accompanied any other component parts installed on your motorcycle.

Be sure that your tires are inflated to the correct pressure and that there is no damage whatsoever in the tread or sidewall of the tire.

Legal notes

Some of our products may not be approved for road circulation in the countries where homologation is required. Thus RIZOMA® srl declines any responsibility for a different use of its products.

Documents / Resources

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References

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