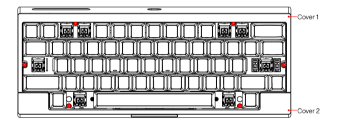
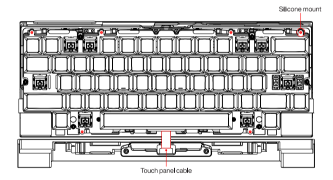
Long press Fn+Esc to turn off the keyboard and remove the corresponding keycaps. Then, use the included T6 screwdriver to remove the 6 screws (M2*9).



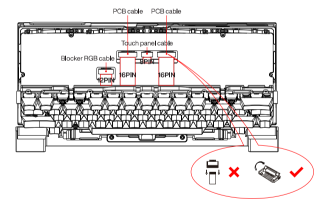
Remove **cover 1** and remove **cover 2** while keeping the touch panel cable connected. Turn **cover 2** 90 degrees and place it. Then, remove the silicone mounts from the plate and carefully pick up the PCB assembly and turn it 90 degrees.

Notice: Pay extra attention to not damage the other cables when picking up the PCB assembly.



Take the PCB assembly and open the 12PIN (x1) and 16PIN (x2) flat cable connectors. Then, remove the PCB assembly.

Notice: If necessary, the 8PIN touch panel cable connector can also be opened.

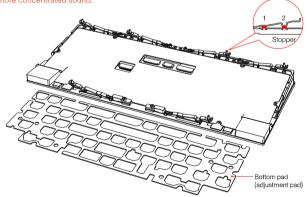


After removing the screws of the leaf-springs, change the position of the rubber stopper to adjust the feel. Gear 1 is the softest setting.

Notice:

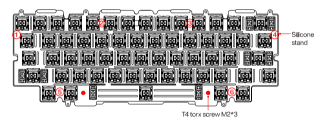
1. The default setup is 4 phosphorus copper leaf-springs placed in the upper row and 2 stainless steel leaf-springs placed in the bottom row. You can modify this setup according to your preference. Stainless steel leaf-springs can be used for a harder feel, while phosphorus copper leaf-springs provide a softer feel (with reduced overall key consistency).

2. Gear 2 can be used in combination with the adjustment pad for a harder feel and a more concentrated sound.



Use a switch puller to remove the switches, then use a T4 screwdriver to remove the T4 torx screws (M2*3) from the plate, and finally pull out the 6 silicone stands by hand or with tweezers to separate the plate, foam and PCB.

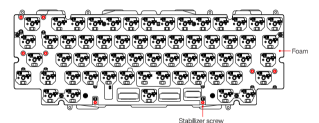
Front



Take out the PCB and install the stabilizers. We recommend using screw-in stabilizers.

Notice: For a better feel and sound, lubricate the steel wire of the 7U stabilizer.

Rear

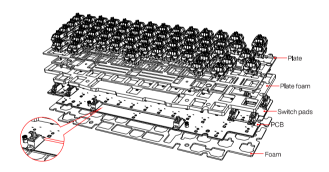


63

After aligning the plate, foam, switch pads and PCB, insert the silicone stands and pull them out from the back of the PCB by hand or tweezers one by one. Then, tighten the 2 T4 torx screws (M2*3) to lock the plate in place. Finally, install the switches.

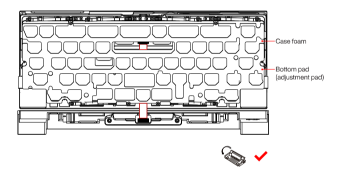
Notice:

- 1. The inner assembly components from top to bottom are: plate, plate foam, switch pads, PCB and foam.
- 2. An FR4 plate is installed by default. If you prefer a soft and elastic feel, you can replace it with a POM plate.
- 3. If you prefer more thock, we recommend installing the switch pads. It should be installed below the steel wire of the stabilizer.



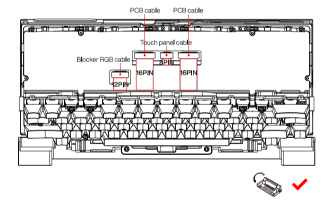
Install the touch panel cable. Then, place the case foam and adjustment pad.

Notice: The touch panel cable should be installed below the case foam. Installing the adjustment pad is optional.



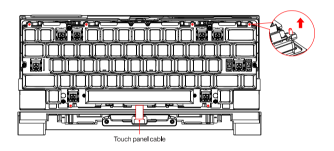
Install the 12PIN (x1) and 16PIN (x2) flat cables.

Notice: You can gently pull on the flat cable to make sure it's installed correctly.



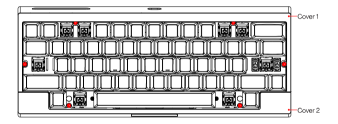
Align the openings on the plate and insert the leaf-spring mounts through the openings on the plate. Then, press and hold Fn+Esc to turn on the keyboard and check whether the keyboard functions correctly. Finally, reassemble the cover.

Notice: After inserting the leaf-spring mounts through the openings on the plate, manually tighten the mounts to ensure they completely pass through the holes.



67

Use the included T6 screwdriver to fasten the the 6 screws (M2 * 9) on the cover. Reinstall the keycaps to finish the installation.



07 Leaf-spring Adjustment

Leaf-spring Adjustment

AM 65 Less provides 2 different leaf-spring levels in the form of gears, varying from soft to hard. Optional accessories are included to provide further versatility.

2		Phosphorus Copper Leaf-Spring (soft)		Stainless Steel Leaf-Spring (hard)
	Gear 1-soft (stopper in Gear 1 by default)		Default (upper position)	Default (lower position, increased consistency)
	Gear 2 - hard (stopper in Gear 2)			
PCB pad (attached by defau i t)		1 pcs		
Adjustment pad (attach in Gear 2 for harder typing experience)		1 pcs		
Case foam (without cut-outs, attached by default)		1 pcs		

Packaging Contents

Packaging Contents

- 1. Stainless steel leaf-spring with mount (*4)
- 2. Phosphorus copper leaf-spring with mount (*2)
- 3. T6 screwdriver
- 4. T4 L-key screwdriver
- 5. T6 torx screw M2*4 (*2)
- 6. T6 torx screw (PVD) with CD thread M2*9 (*2)
- 7. T4 torx screw with CD thread M2*3 (*2)
- 8. Allen cap screw M2*4 (*2)
- 9. Leaf-spring stopper (*2)
- 10. Silicone stands (*2)
- 11. Plate double-end stud (*2)
- 12. Flat cable (*4)
- 13. Bottom pad (adjustment pad for Gear 2)
- 14. Cleaning cloth
- 15. Storage pouch
- 16. User manual (digital version)

FCC Compliance Statement



This device complies with Part 15 of the FCC rules. Operation is subjected to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

09 Anti-Counterfeiting Information

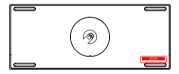
Anti-Counterfeiting Information

Anti-Counterfeiting Statement

In order to protect your rights and shopping experience, please verify the SN code as soon as the product arrives. Each SN code is unique and can only verify its corresponding item. If you cannot find the SN code, please carefully check the product.

Angry Miao is committed to providing users with high-quality products, which are equipped with anti-counterfeiting services. All products purchased from official channels can be checked for authenticity. To check product authenticity, follow these steps:

- 1. Log in to https://verify.angrymiao.com
- 2. Enter product's serial number
- 3. Click on the enquire button



After-Sales Service

After-Sales Service

Return & Refund Policy

The following terms apply to regions outside of mainland of China. Our policy lasts 72 hours for general items. If the time is due, unfortunately we can't offer you a refund or exchange.

There are certain situations we can't offer you a refund or exchange:

- 72 hours have gone by since you received the item.
- Any item not in its original condition, is damaged or missing parts for reasons not due to our error.
- Dislike due to personal preferences.
- 1. If you need to refund or exchange, please click Contact Us on the bottom of our website and leave your message. We will contact you within 3 working days.
- 2. To be eligible for a return, your item must be unused and in the same condition that you received it. It must also be in the original packaging. Any missing parts will delay the refund or cause partial refunds.
- 3. You will be refunded after we receive the returned product and check it. Once your return is received and inspected, we will send you an email to notify you that we have received your returned item. Then your refund will be processed, and a credit will automatically be applied to your credit card or original method of payment, within 7 business days.
- 4. If there is insufficient stock of exchanging products, we will inform you about the specific treatment.

After-Sales Service

- 5. Please contact us first if you want a refund or exchange. We will not accept returns or exchanges if you haven't contacted us in advance.
- 6. After-sales service: support@angrymiao.com

Disclaimer

- For related products purchased through non-official channels, we do not provide corresponding after-sales service and do not bear the transaction risk arising therefrom.
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