



INSTALLATION AND OPERATION INSTRUCTIONS

* Note: For 3D rendering purposes; actual product may vary.

*Due to the small screw size, please install them manually. Avoid using an electric screwdriver to prevent excessive torque, which could cause screws to break.

Antenna Replacement Steps

1. Remove the screws from the antenna cover and slide out the original antenna to the right.





2. Install the provided antenna into the corresponding interface and secure the antenna cover with an original M1.6*8 Phillips screw.

3. Remove the remaining three screws under the Type-C port of the O3 Air Unit.



Note: The O3 Air Unit in the illustration is for 3D rendering purposes only; the O3 Air Unit is not included as standard equipment.

Injection-Molded Head Installation Steps



1. Pass the replaced antennas through the hexagonal openings on both sides of the head.

2. Install the O3 Air Unit with the Type-C port facing up into the injection-molded head.Secure it to the bottom with four M1.6*8mm (hex socket cup head) screws from the accessories.

3. Insert the lens damping silicone into the head from the inside out.



6. Wrap the connection cable between the O3 Air Unit and the camera three times. Then, place the camera between the two camera damping silicone pieces and secure it with four M2*6mm (hex socket button head) screws.



* Wrap the connection cable between the O3 Air Unit and the camera three times.

Antenna Mount Installation Steps





into the O3 Air Unit.

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Attach the assembled head to the protective ring and secure it with four M2*8mm (hex socket button head) screws.

Note: Pay attention to the antenna placement during the head installation to avoid pinching the antenna.



Receiver Installation Steps







1. Connect the SH1.25 4PIN cable included in the accessories to the receiver according to the diagram.

Note: Ensure correct wiring to avoid short circuits.









4. Reattach the bottom plate to the protective ring and secure it with four M2*6mm (hex socket button head) screws.





1. Remove the two M2*6mm (hex socket button head) screws from the GPS protective cover.

Note: A 4PIN interface is reserved. GPS is not included by default.

 Connect the reserved 4PIN cable to the GPS port.
(Pay attention to the reserved 4PIN cable definition shown in the diagram below.)









3. Install the GPS onto the expansion board and reattach the GPS protective cover.

Secure it with two M2*6mm (hex socket button head) screws.

4. After installing the GPS, connect to the BEE25 using the APP. In the preset mode, select "Return to Home" mode to set the return parameters with one click.







1.Replace the LINK antenna with the corresponding antenna from the accessories.

2. Remove the four original screws from the bottom of the LINK.



Note: The LINK expansion part needs to be downloaded and printed from the SpeedyBee official website.



4. Follow the remaining steps as described in the "Injection-Molded Head Installation Steps," "Antenna Installation Steps," and "Head Fixation Steps" sections. Refer to the above methods for installation.