



Home » ANTHBOT » ANTHBOT Genie Series Smart Al Robot Lawn Mower Instruction Manual



Contents [hide]

- 1 ANTHBOT Genie Series Smart Al Robot Lawn Mower
- 2 Product Usage Instructions
- 3 FAQs
- 4 Documents / Resources
 - 4.1 References

NNTHBOT

ANTHBOT Genie Series Smart Al Robot Lawn Mower



Specifications

Product Name: Genie Series Mower

• Model: ANTHBOT

• Class: III

Power Source: Electrical

• Recommended Age: Adult supervision required for children operation

Product Usage Instructions

Safety Precautions:

Before Use:

- Follow installation instructions for the mower and charging station.
- Do not modify the mower on your own to avoid injury or damage.

During Operation:

- Avoid contact with moving parts.
- Maintain a safe distance from the mower during operation.

Mowing Guidelines:

Operating the Mower:

- Maintain balance, especially on slopes or wet grass.
- · Avoid sudden movements and operate the mower cautiously.

Safe Handling:

- Avoid placing objects on the mower or charging station.
- Regular maintenance should be performed by an adult.
- Check warning devices regularly for effectiveness.

Instruction Manual

Original instructions

Welcome to use the Genie series mower. Please read this manual first to ensure safe and efficient operation.

Note: This product should be operated, and supervised by adults when it is operated by a child.

Welcome

Thank you for choosing the ANTHBOT robotic mower. Please read the instruction below before installing the robot.

Safety Notes

Important! Read all safety warnings and all instructions. Make yourself familiar with the controls and the proper use of the machine. Please keep the instructions safe for later use!

Explanation of symbols on the machine



WARNING

-Read instructio n manual before oper- ati ng the machine.



WARNING

-Operate the disabling device before working on or lifting the m achine.



WARNING

-Keep a safe dist ance from the m achine when operating.



-Do not ride on the mach ine.



Class III machines.



Electrical appliances must not be disposed of wit h the domestic waste.



 ϵ

The product complies with the app licable Euro- pean directives and a n evaluation method of conformity for these directives was followed.

This device complies with Part 15 of the FCC Rul es. Operation is subject to the following two cond itions: (1) this device may not cause harmful inter ference, and (2) this device must accept any inte rference received, including interference that may cause undesired operation.

Explanation of symbols on the package



SAFETY WARNINGS

OPERATION

Before using

- 1. Be sure to install and operate the mower and the charging station according to the instructions.
- 2. Using the mower for purposes other than mowing can bring serious injury. To avoid risks of injuries, please read and understand all the warnings and cautions. Please understand that you can reduce the risk by following the instructions and warnings in this manual, but you cannot eliminate all risk. The operator or user is responsible for accidents or hazards occurring to other people on their property.
- 3. ANTHBOT has many safety sensors to protect our customers, however, safety risks still exist. Set a mowing time when there are no people or pets on the lawn. Inform the neighbors about the risks for accidents or hazards. When using the mower on a public lawn, or when your lawn is open to your neighbor or street, protect or fence the lawn, or put up a warning sign around the working area that says: WARNING! Automatic lawn mower! Keep away from the machine! Supervise children!
- 4. DO NOT modify the mower by yourself. Modifications could interfere with mower operations, result in serious injury and/or damage, or void the Limited Warranty.

- 5. Before working on the mower itself (e. g. maintenance, tool change, etc.) as well as during transport and storage, power off the mower by pressing and holding the on/off button 15s.
- 6. The manufacturer recommends the user to be 18–70 years old. Be sure to get the necessary training before operating the machine. Never allow children, persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge or people unfa-miliar with these instructions to use the machine, local regulations may restrict the age of the operator.

Before mowing

- 1. Regularly check that all parts of the mower can function normally.
- 2. Operate the machine only when the battery compartment is shut with the cover and all the screws in place. This protects the battery against moisture.
- 3. Keep any supply and/or extension cords away from moving hazardous parts and the working area to avoid damage to the cords which can lead to contact with live parts.
- 4. Do not to connect a damaged cord to the supply or touch a damaged cord before it is disconnected from the supply for the reason that damaged cords can lead to contact with live parts.
- 5. For the best mowing results, it is recommended to mow in dry weather. Mowing in the rain can make the grass stick on the product and the mower may slip. DO NOT mow in bad weather, such as heavy rain, thunderstorms or snow.
- 6. Periodically inspect the area where the machine is to be used and remove all stones, sticks, wires, bones and other foreign objects. The Limit-ed Warranty does not cover damages caused by objects left on the lawn.
- 7. To avoid possible damage, keep the operating mower at least 1 m (3 ft) away from sprinkler heads. The mower and sprinklers should NOT work simultaneously. Time the mower so that it works at a different time from sprinklers.
- 8. NEVER allow children to touch the power supply unit, charging station, blades, the battery compartment, or any parts with gaps such as the wheels.
- 9. To connect the peripherals only to a supply circuit protected by a residual current device (RCD) with a tripping current of not more than 30mA.

Mowing

- 1. While operating and as well while approaching the mower, take sufficient precaution to keep balance at all times particularly on slopes and wet grass. Do not stretch yourself too much forwards. Do not operate the mower in a rush.
- 2. When operating the machine with the hand controls, do not operate the machine barefoot or in open-toed sandals. Always wear sturdy shoes and long pants.
- 3. During manual control, it is recommended not to exceed speed, always maintain balance, always ensure a firm footing and walk on a slope, and never run while operating the machine or its peripherals.
- 4. Avoid mowing in bad weather conditions especially when there is a risk of lightning.
- 5. If the mower vibrates abnormally or makes an abnormal sound or signals an alarm, press the STOP button immediately.
- 6. DO NOT leave the machine to operate unattended if you know that there are pets, children or people in the vicinity.
- 7. DO NOT allow children to be in the vicinity or play with the machine when it is operating.
- 8. DO NOT lift the mower in operation. DO NOT ride on the mower.
- 9. DO NOT mow on areas with slopes steeper than the maximum incline inside the working area (45%), as well as the boundary (15%).
- 10. DO NOT touch moving hazardous parts before they have come to a complete stop.

Safe usage

- DO NOT operate(including charging mode) the mower outside the temperature limits: 3–45°C (37.4–113°F), because low/high temperatures can decrease mower performance and even lead to accidents.
- 2. DO NOT place anything on the mower or the charging station.
- 3. It is recommended to conduct regular maintenance of the mower by an adult.
- 4. Regularly check the warning devices to ensure they are effective. These devices include the voice announcer, the LED light on the charging station, and the screen on the mower.
- 5. Before charging, please read How to Charge in To set the charging station. Improper use may cause electric shock, overheating, or leakage of corrosive liquid.
- 6. It is recommended to inspect the moweri charging station, power cord and extension cord every six months for signs of damage or aging. If the mower and charging station

- are faulty, or the power cord and extension cord are damaged,
- 7. please do not use the mower and contact the after-sales personnel for after-sales maintenance.

Turn off the mower by pressing and holding the On/Off button

- Before clearing a blockage.
- Before checking, cleaning.
- Before storage.
- If the machine vibrates abnormally (stop and check immediately).
- After striking a foreign object, inspect the machine for damage and get advice on necessary repairs from your after-sales service.
- If the machine starts to vibrate abnormally, and to check for damage before restarting;

Maintenance

- 1. Please wear gardening gloves when handling or working near the sharp blades.
- 2. Before working on the charging station or power supply, remove plug from mains.
- 3. Clean the exterior of the machine. Remove all grass and debris, especially from the blade disc shield.
- 4. Turn the mower upside down and clean the blade area and the swivel castors regularly. Use a stiff brush or water to remove compact-ed grass clippings.
- 5. Make sure all nuts, bolts and screws are tight to ensure safe working with the garden tool.
- 6. Periodically visually inspect the machine and replace worn or damaged parts for safety.
- 7. Ensure that only official replacement parts are used.
- 8. Replace all blades and bolts as a set as required.
- 9. If it was need to replace the battery, open the battery holder with symbol pointing.

Storage

Before storage, power off the mower by press and holding the On/Off button 15s till
mower makes a voice announcement and charge its battery to 80% or higher to avoid
over-discharge, which will cause permanent damage.

- 2. Store in a cool and dry place indoors.
- 3. Keep the mower, charging station and power supply away from heat sources (such as stoves, radiators, etc.) or chemicals.
- 4. Protect the power supply from moisture and keep it in a well-ventilated place.
- 5. Store the mower only within a temperature range between –20°C and 60°C. As an example, do not leave the mower in the car in summer.

About battery

- 1. Do not open the battery compartment. There is a sign pointing out the position of battery, but it is not recommend open it. There is a risk of short-circuiting.
- 2. Protect the battery against heat(e.g. against continuous intense sunlight), fire, water, and moisture. There is a risk of explosion.
- 3. Keep any unfitted battery away from paper clips, coins, keys, nails, screws or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.
- 4. In case of damage and improper use of the battery pack, vapours may be emitted. Ventilate the area and seek medical help in case of complaints. The vapours can irritate the respiratory system.
- The battery can be damaged by pointed objects such as nails or screwdrivers or by force applied externally. An internal short circuit can occur and the battery can burn, smoke, explode or overheat.
- 6. If used incorrectly or if the battery is damaged, flammable liquid may be ejected from the battery. Contact with this liquid should be avoided. If contact accidentally occurs, rinse off with water. If the liquid comes into contact with your eyes, seek additional medical attention. Liquid ejected from the battery may cause irritation or burns.
- 7. Do not short-circuit the battery. There is a risk of explosion.
- 8. Use only original battery packs intended specifically for the machine. Use of any other battery packs may create a risk of injury and fire.
- 9. Ensure the robot has power off before inserting battery. Inserting the battery pack into machines with power on can cause accidents.
- 10. The ANTHBOT will operate(including charging mode) between 3°C and 45°C. If the battery temperature is outside this range, the APP will display a message and the robot will not leave the charging station. If operating, the robot will return to the

- charging station or stay in place.
- 11. Recharge only in the original charging station. This appliance contains batteries that are only replaceable by skilled persons.

Intended use

- 1. The mower is intended for domestic lawn mowing.
- 2. Do not operate the mower indoors.
- 3. Do not use the mower for any other purpose because of the increased risk of accidents and damage to the mower.
- Never attempt to modify the mower in any way since this may result in accidents or damage to the mower.

Regulatory information

- This product and if applicable the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the Machinery Directive 2006/42/EC, the Radio Equipment Directive 2014/53/EU, and the RoHS Directive 2011/65/EU.
- Products marked with this symbol cannot be disposed of as unsorted municipal
 waste in the European Union. For proper recy-cling, return this product to your local
 supplier upon the purchase of equivalent new equipment, or dispose of it at
 designated collection points.
- This symbol means: This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point.

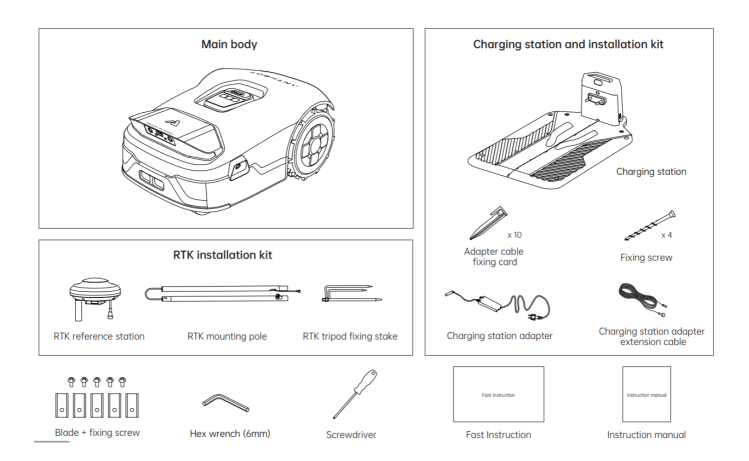
Declaration of Conformity

The full text of the DECLARATION OF CONFORMITY is available at the following web link: https://www.anthbot.com/pages/doc-list

Recycling and end-of-life disposal

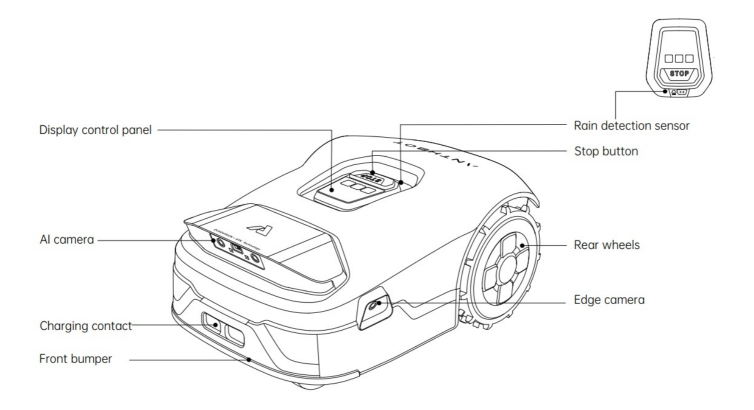
- 1. DO NOT treat this product as domestic waste. For recycling information, contact your domestic waste service, your municipality, or point of sale.
- 2. For questions about how to remove the battery, refer to About Battery.
- WARNING: DO NOT dispose of this product in a landfill, by incineration, or by mixing with household trash. Danger or serious injury can occur because of the electrical components.

What's in the box



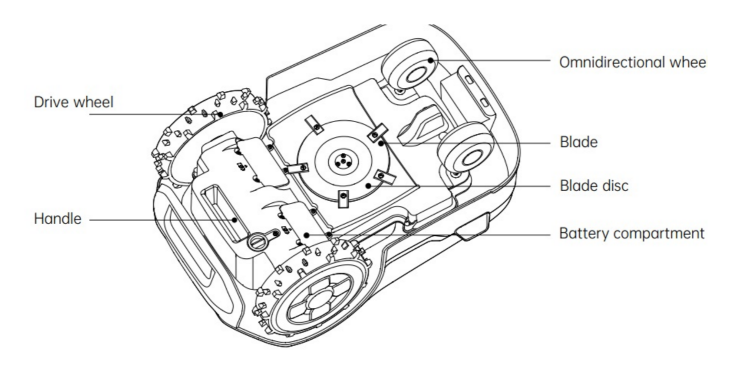
Genie Robotic Mower

TOP VIEW



Genie Robotic Mower

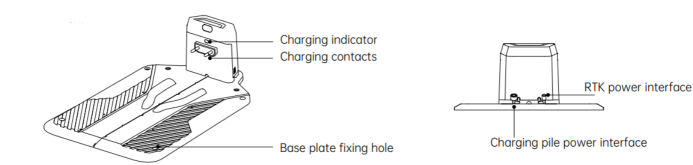
BOTTOM VIEW



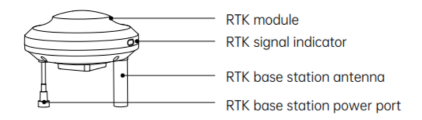
- **Blade:** The blades can rotate freely after being attached to the blade disc. When mowing, the spinning blade disc will generate centrifugal force to keep the blades pointing outside so that the blades can cut grass. When hitting an obstacle, the blade will turn inside. Blade disc: Blade disc height adjust-ment through ANTHBOT App.
- NOTE If the mower falls into water, take it out immediately and put the mower right

side up to drain it. Never submerge the mower in water, otherwise, the components may be damaged and the Limited Warranty will be voided.

Charging Pile



RTK



RTK Signal Indicator

Indicator	Status	Description
	Red	Powered on
	Flash red	Matching
	Green	RTK signal stabilized
RTK signal indicator	Flash green	RTK signal instability
	Breath green	Upgrading

NOTE

Assemble the RTK, search for the RTK signal temporarily, find a place with stable signal according to the RTK signal light, and install the RTK. After the installation is completed, the temporary power supply needs to be removed, and the RTK needs to be connected

to the charging station power supply.

Main Body Button Description



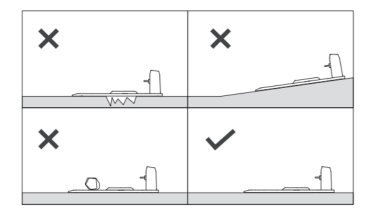
Indicator	Description
PIN code lock	PIN code required for machine operation
Low battery indication	Low device battery
Cellular data	4G signal normal
	Green: the signal is normal
GPS	flash green: the signal is unstable
Bluetooth	Bluetooth connected
Wi-Fi	Wi-Fi connected
Battery level	Each bar represents 25% battery level, with a full charge at 1 00%. The last bar flashing indicates low battery, please charg e

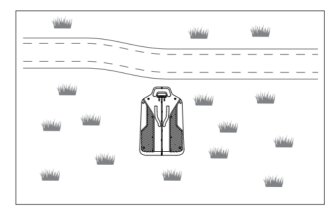
	PIN code input display
Digital tube display	Error code display (e.g., E100) Working time display for the current task

Charging Station Installation Environment Requirements

Here are some examples to clearly illustrate correct and incorrect setups:

- 1. Place the charging station on a flat lawn.
- 2. Do not install the charging station in the corner of an L-shaped building or a narrow path between two buildings.
- 3. There should be no obstacles or other objects between the charging station and the docking point.
- 4. The charging station base plate should not be bent or tilted.

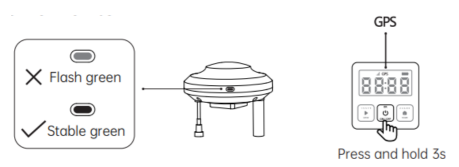




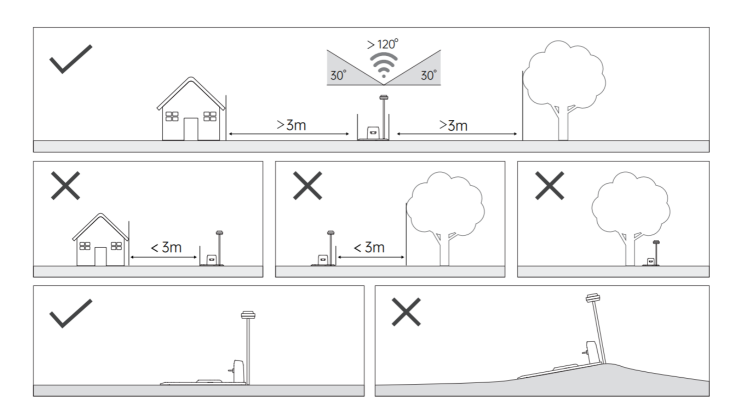
RTK Base Station Installation Environment Requirements

Warning:

Before installing RTK, please check whether the RTK signal light and GPS on the host are always green. If they are not on or flashing, please find a suitable open environment with stable signal to install and use.

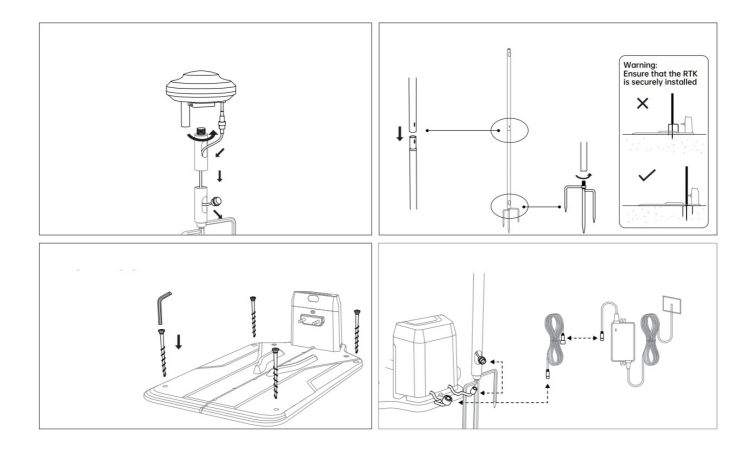


To ensure RTK signal stability, please place the RTK base station in an open area without obstruction. Avoid areas under trees, eaves, or surrounded by multiple buildings that may cause obstructions. The following are recommended usage scenarios for installation:



Installation of Charging Station and RTK Base Station

- Install the RTK reference station on the mounting pole.
- Connect the RTK power port to the power extension cable.
- Connect the RTK power extension cable to the charging station power port.
- Assemble two mounting poles and the tripod ground stake. Insert the RTK tripod into the ground and keep it upright.
- Fix the charging station on a horizontal surface with four fixing screws, ensuring the charging station remains level.
- Connect the RTK power extension cable to the charging station power port.



Warning:

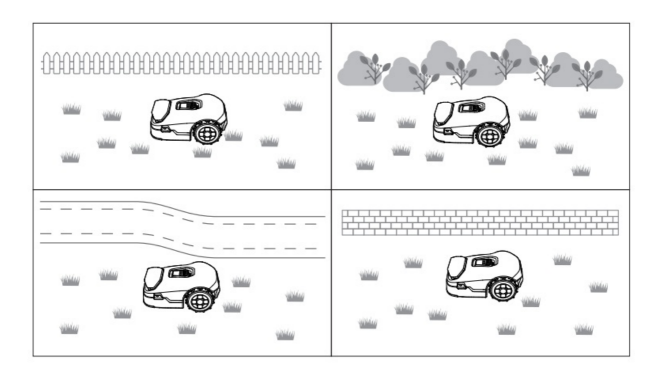
- 1. Make sure the RTK is securely mounted.
- 2. Create a map for the first time. Please refer to the APP operation guide for creation.
- 3. After the RTK base station is moved, you need to recreate the map.
- 4. Move the mower to the charging station and prepare for operation.
- 5. Please use the APP restricted area function to mark the dangerous area to prevent the device from going astray.
- 6. When using automatic map creation, please make sure your lawn has clear boundaries.

Clear boundary description:

Physical barriers:

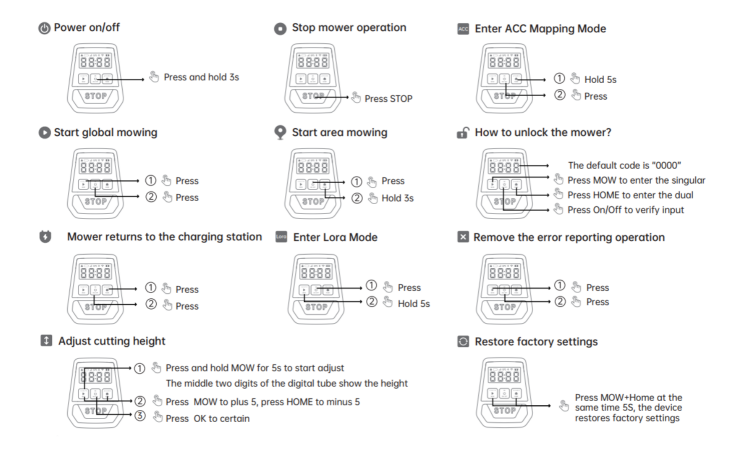
- Walls: Walls are the most common border, which can be brick walls, fences, metal
 fences, etc., usually through sensor detection or visual identification to determine the
 boundary.
- Buildings: Buildings such as houses, huts, garages can also serve as obvious boundaries on the map.

• Trees and shrubs: Large trees or dense bushes can serve as borders because they are not usually crossed by lawnmowers.



Instructional Guidance for Main Body Buttons

Note: If the mower is in lock status, you must enter the PIN code before operating the mower. The default code is 0000.



Common Fault Issues

Message	Cause	Action
E101 RTK a bnormality	RTK module communi cation timed out and failed to start	Try restarting. If the error persists , please contact customer service.
E102 Lora c ommunica- t ion abnorma lity	a. The base station power supply failed to work properlyb. There is an obstruction between the host and the RTK base station	 a. Please check whether the pow er supply is normal. Wait about 3 minutes after re-powering on bef ore operation b. Please check whether the host and base station are blocked
E103 RTK c alibration fail ed	a. The current device is in an obstructedareab. The device calibration action failed to complete	a. Please check whether the device is in the obstructed area and make sure the signal indicator is green.b. Try to restart. If the error persists, please contact customer service
E104 Lora p airing error	Lora is not paired	Please refer to the detailed instructions (electronic file) for pairing operations.
	E101 RTK a bnormality E102 Lora c ommunica- t ion abnorma lity E103 RTK c alibration fail ed E104 Lora p	E101 RTK a bnormality RTK module communi cation timed out and failed to start a. The base station po wer supply failed to w ork properly b. There is an obstruct ion abnorma lity b. There is an obstruct ion between the host a nd the RTK base stati on a. The current device i s in an obstructed area alibration fail ed b. The device calibrati on action failed to com plete E104 Lora p Lora is not paired

E2XX (sensor re lated)	E201 Collisi on sensor a bnormality	Upper shell omnidirectional collisio n sensor is stuck	Please move the upper shell ass embly gently to ensure that it can move normally. If the upper shell moves normally and the error still occurs after trying again, please contact the customer service for processing
	E202 IMU d ata initializa- tion abnorm ality	The equipment is initia lized abnormally or the machine is not placed on a level surface when started	Please keep the machine level a nd restart the device. If the error still occurs, please contact custo mer service
	E203 Rain d etection sen sor abnorma lity	The rain detection sen sor is dirty or damaged	Try to wipe or clean the rain dete ction sensor. If the error still occu rs, please contact after-sales cus tomer service
	E204 Device suspended	The equipment is lifted or sunk during operation	Please move the device to a safe area and restart
	E205 Blade falls off	a. The blade is not inst alled firmly enough an d is loose, causing it to fall off.b. The blade breaks when it cuts the hard ground.	a. The blade is not installed firmly enough and is loose, causing it to fall off.b. The blade breaks when it cuts the hard ground.

Message Cause	Action
E301 Rech arge failed c. The pough to harging d. The contract power.	lease clean it and try to recharge again c. Please install the charging pile i n the middle boundary of the lawn area as much as possible d. Please check whether the powe ging pile is r supply of the charging pile is con

E3XX (path-dep endent)	E302 Machi ne trapped	 a. The equipment is st uck in a pit and cannot be rescued b. The equipment is in a high grass area c. The equipment is w orking in a small corner or complex are a, resulting in the equipment being unab le to be rescued 	 a. Please move the device to a safe working environment before starting b. Please trim the tall grass to less than 7cm before cutting c. Confine dangerous and easily trapped scenes to restricted areas
	E303 Ramp start	a. The equipment is st arted on a slopeb. The charging pile is installed at an angle	a. Please move the device to a lev el surface and restart the deviceb. Please install the charging stati on on a level surface
	E304 Repo sition failed	RTK signal is poor an d the device does not work within the map r ange	Please put the device on the mobile charging station and restart
	E305 Positi oning signal abnormality	a. The device is not within the signal coverage area and is beyondthe signal rangeb. The device is working in a blocked area	a. Make sure the device is working within the map boundaryb. Check whether the RTK base station and device are blocked, anddo not work on rainy days

	E306 Devic e out of bou nds	a. The device is not wi thin the working area of the map boundary b. The map is offset	a. Please move the device within the map boundary and restartb. Please recreate the map and try to restart
E4XX (motor rel ated)	E400 Left w heel motor abnormality	Left wheel motor stuc k or open circuit	Please check if the left wheel mot or is stuck. If not, please restart the e device. If the error is not eliminated, please contact custom er service.
	E410 Right wheel moto r abnormalit y	Right wheel motor stuck or open circuit	Please check if the right wheel mo tor is stuck. If not, please restart t he device. If the error is not elimin ated, please contact customer ser vice.
	E420 Lifting motor abnor mality	Lifting motor stuck or open circuit	Please check if the lifting motor is stuck. If not, please restart the de vice. If the error is not eliminated, please contact customer service.

	Message	Cause	Action
E4XX (motor rel ated)	E430 Cutter mot or abnormality	Cutter motor stuc k or open circuit	Please check if the lifting motor is stuck. If not, please restart the de vice. If the error is not eliminated, please contact customer service.
	E501 Charging a bnormality	Abnormal chargin g protection	Please recharge the device. If the error persists, please contact cust omer service.

E5XX (battery r elated)	E502 Battery te mperature too high	Ambient temperat ure too high	Please ensure that the device is working in a normal working environment. The recommended working temperature of the device is 5 to 40 degrees Celsius.
	E503 Battery te mperature too low	Ambient temperat ure too low	Please ensure that the device is working in a normal working environment. The recommended working temperature of the device is 5 to 40 degrees Celsius.
	E601 Front left c amera abnormali ty		
	E602 Front right camera abnorma lity	The comercia dir	Diagon about whather the lane in
	E603 Left camer a abnormality	The camera is dir ty or blocked (rain , mud, etc.)	Please check whether the lens is dirty or blocked. If it is blocked, p ease clean it before starting.
E6XX	E604 Right cam era abnormality		
(camera r elated)	E605 Front left c amera abnormali ty		
	E606 Front right camera abnorma lity	Camera module i	Please restart the device. If the e
	E607 Left camer a abnormality	nitialization is abn	ror persists, please contact custo mer service

	E608 Right cam era abnormality		
E7XX (other ab nor- maliti es)	E700 Triggering Safety Protection	a. The emergency button (STOP) is t riggered during o peration b. It is lifted durin g operation	Please press the MOW button firs t and then the OK button to releas e the security protection before p erforming the operation

- Product name ANTHBOT
- Type/model
- Genie 600/Genie 1000/Genie 3000/Genie 5000

Sound Data

- Measured Sound Power Level LwA 70dB(A)
- Sound Pressure Level LpA 55dB(A)
- Sound Pressure Uncertainties KpA 3.0dB(A)

WARNING: Only use the supply unit provided with this appliance.

- Genie 600
 - DZ048BWL240200U / DZ048BWL240200V / DZ048BWL240200B / DZ048BWL240200S
 - GM51-240200-1DE / GM51-240200-2DE / GM51-240200-3DE / GM51-240200-4DE
- Genie 1000:
 - DZ100CWL280300U / DZ100CWL280300V / DZ100CWL280300B / DZ100CWL280300S
 - GM95-280300-1DG / GM95-280300-2DG / GM95-280300-3DG / GM95-280300 4DG

- Genie 3000/5000
 - DZ180AWL2800600U / DZ180AWL2800600V / DZ180AWL2800600B /
 DZ180AWL2800600S
 - GM259-2800600-1DG / GM259-2800600-2DG / GQ150C-2800600-E3

Download the ANTHBOT App

ANTHBOT APP can be downloaded from Apple APP Store or Google Play. Or scan the QR code to download and install ANTHBOT APP. Follow the APP prompts to add the device.

Precautions Please make sure that the WIFI network is 2.4G before adding a device.

Download the app





Mower Operation Instructions

Preparation

- 1. Read and understand the safety instructions before operation.
- 2. The charging station and RTK reference station are correctly installed.
- 3. Ensure the device is docked at the charging station.
- 4. Ensure a good Wi-Fi or hotspot signal.
- 5. Keep your phone's Bluetooth turned on.



User manual

User manual

Please scan the QR code to download the electronic manual, which provides you with

multi-language instructions and more detailed product introduction.

- Manufacturer : ANTHBOT (SG) PTE. LTD.
- Address: 14 ROBINSON ROAD #02 01 FAR EAST FINANCE BUILDING, 048545
 SINGAPORE
- Customer Service: support@anthbot.com
- Official website: https://www.anthbot.com

FAQs

Q: Can children operate the Genie Series Mower?

A: Children should be supervised by adults when operating the mower.

Q: Can the mower be modified for additional features?

A: Modifying the mower on your own is not recommended as it may interfere with its operation, cause severe injury, or void the warranty.

Documents / Resources

Manual



ANTHBOT Genie Series Smart Al Robot Lawn Mower [pdf] Instruction

Genie Series Smart Al Robot Lawn Mower, Genie Series, Smart Al Robot

Lawn Mower, Robot Lawn Mower, Lawn Mower, Mower

References

- User Manual
- **ANTHBOT**
- ANTHBOT, Genie Series, Genie Series Smart Al Robot Lawn Mower, Lawn Mower, Mower, Robot Lawn Mower, Smart Al Robot Lawn Mower

Leave a comment

Your email address will not be published. Required fields are marked*

Name	
Email	
Website	
website	
☐ Save my name, email, and website in this browser for the next time I com	nment.
Post Comment	
Search:	
e.g. whirlpool wrf535swhz	Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.