

Gargantua-Loyalelf Series Hotels Service Robot

GL • H2

Product manual





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1. Product Introduction

1.1. Overview

GL H2 Gargantua-Loyal elf series hotel service robot is a commercial smart delivery robot product developed by Gargantua (Suzhou) Robotics Co. It is designed to empower the intelligent transformation of hotels and business buildings by replacing manual labor with machines to reduce operation costs and improve service efficiency. This product supports order placement via cell phone and provides functions such as cloud platform unified management, real-time response, and autonomous delivery. Through autonomous smart operations and data-driven optimized management, we deliver brand differentiation for hotels and commercial buildings, enhancing corporate competitiveness.

Autonomous smart operations

GL H2 smart delivery robot responds to the delivery needs of users in hotels and business buildings in real time. It provides intelligent, targeted delivery for customers through SLAM automatic mapping, autonomous path-finding, smart elevator control, safe moving, pickup notification, and autonomous recharging.



Data-driven optimized management

GL H2 smart cloud management platform enables real-time monitoring of robot devices. Leveraging features of online management, information statistics, and device monitoring, it is capable of providing exclusive, accurate data models for hotels or business buildings, thus empowering them to improve overall operation capability and service quality.



1.2. Exterior



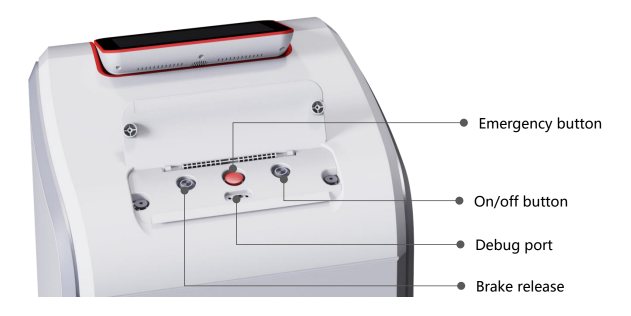


Figure 1-1 SLAMTEC H2 exteriorBrake release

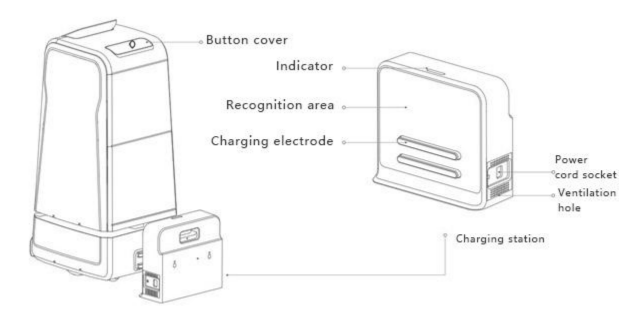


Figure 1-2 Schematic diagram of charging station

1.3. Product Size

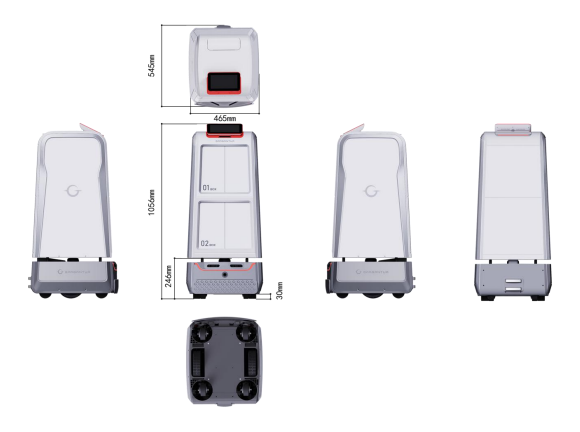


Figure 1-3 Mechanical size of SLAMTEC H2



1.4. Product Parameters

Robot				
Model	GL·H2			
Size	530cm*465cm*1057cm			
Color	Luxury gold, premium grey, Other color available upon			
20101	request			
Full-robot net	68 kg			
weight	oo kg			
Maximum	30 kg			
load capacity	30 kg			
	Upper takeaway delivery bay: 275mm (W)*275mm			
Bay size	(H)*300mm (D)			
bay size	Lower takeaway delivery bay: 300mm (W)*275mm			
	(H)*325mm (D)			
Localization				
and	2D Lidar			
navigation	25 Liddi			
methods				
Localization	5 cm			
accuracy	J GII			
Obstacle	Two depth cameras, magnetic sensors, bumper sensors, and			



avoidance	lidar for multi-sensor fusion
methods	
Moving	0.12 m/s
speed	0–1.2 m/s
Minimum	
width for	750 mm
passage	
Range of	
movement	
for	20 mm vertically and 40 mm horizontally
overcoming	
obstacles	
Passing slope	0–10°
Battery life	3–9H
Standby time	> 8H
Power rating	60W
Rated output	DC 25.2V 2A
Charging	Autonomous recharging, manual recharging
mode	Autonomous recharging, manual recharging
Network	4G (MiEi
ports	4G/WiFi
Applicable	≤ 2000 m



altitude	
Management	Cloud management platform
system	Cloud management platform
Operating	0°C−40°C
temperature	0 C-40 C
Operating	30%–70%RH (No condensation)
humidity	3070-7070NH (INO COHUEHSALIOH)

Charging station		
Size	360mm*150mm*320mm	
Color	White	
Rated input	100V-240V 50/60Hz 3A MAX	
Rated output	DC 25.5V 6A	



2. Description of Features

2.1. Item Delivery

GL-H2 is equipped with two large-capacity item delivery bays, making it suitable for a variety of delivery scenarios such as the delivery of take-out, common disposable goods, wines and drinks. Through unmanned operation, it enables multi-point delivery and replaces the service staff, thus reducing the operating costs of hotels, office buildings, and other places.

The robot supports cross-floor delivery, autonomous elevator calling and taking, and autonomous path-finding.

Example of item delivery process

The service staff will perform operations on the screen, place the items into the delivery bay, and enter the room number. Then, the robot will automatically deliver items to the corresponding room and make a call to notify the customer. After the delivery, the robot will return to the charging station automatically.

The robot has two delivery bays. Different from traditional services, it can be dispatched at will. By enabling multi-point delivery at a time, it reduces labor costs while improving operational efficiency.

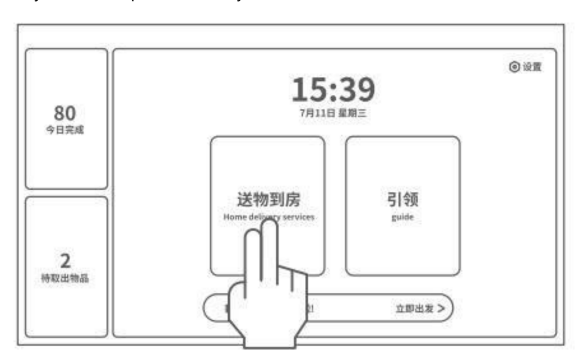
When the robot is in use, the service staff will run the App on the screen, place the items into the delivery bay, and enter the room number. Then, the



robot will automatically deliver items to the corresponding room and call the room phone to notify the customer. After the delivery, the robot will return to the charging station automatically.

Step 1: Home Delivery Services

Tap "Home Delivery Services". Enter the room number, put the items into the bay, and then tap "Start Delivery".





Step 2: Deliver items to the target room

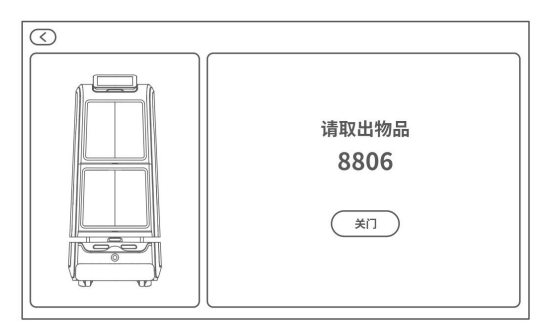
After receiving the delivery task, the robot will autonomously plan the path.

After reaching the target room, it will notify the user of item pick-up via a call.



Step 3: Pick up the items

The user picks up the items by following the instructions on the screen and taps "Close".





Step 4: Return automatically

After the user picks up the items, the robot will return automatically.



2.2. Guide Service

GL-H2 supports the customer guide service. With the machine vision and lidar, it allows for autonomous localization and navigation as well as smart obstacle avoidance. It can move autonomously in indoor environments and guide customers to the designated location.

2.3. Autonomous Path-Finding and Obstacle Avoidance

GL·H2 is equipped with SLAM localization and navigation, which enables automatic navigation and path-finding, elevator self-riding, automatic obstacle and pedestrian avoidance, and accurate delivery of items to the destination.



2.4. Smart Elevator Control

GL·H2 supports delivery in multi-story buildings by elevator self-riding. It can enter, call, and exit the elevator automatically, avoid obstacles and provide voice alerts when entering and exiting the elevator.

2.5. Autonomous Recharging

The robot automatically checks whether the battery is sufficient during the tasks. When the battery level falls below a preset threshold, the robot will automatically return to the charging station for recharging and continue to work when fully charged.

2.6.360° Protection

The robot uses multi-sensor fusion methods such as dual-depth cameras, magnetic sensors, bumper sensors, lidar, and ultrasound to accurately identify and avoid moving, static, and suspended obstacles. It also has fall-resistant and collision-resistant protection and emergency stop features, making the delivery process fully protected, secure, and reliable.

2.7. Unmanned Delivery

GL·H2 responds in real time from the moment it receives a delivery request from a customer. It provides intelligent, targeted delivery for customers without manual intervention through functions including autonomous localization,



autonomous path-finding, smart elevator control, safe moving, pickup notification and autonomous recharging.

2.8. Cloud Management Platform

The Gargantua smart cloud management platform enables real-time monitoring of robot devices. Leveraging features of online management, information statistics, and device monitoring, it is capable of providing exclusive, accurate data models for hotels or business buildings, thus empowering them to improve overall operation capability and service quality.

3. Application Scenarios

3.1. Hotels

For hotels,GL-H2 can be used to deliver common disposable goods, container retail items, and food to hotel rooms, distribute souvenirs to members and deliver breakfast appointed by VIP customers.

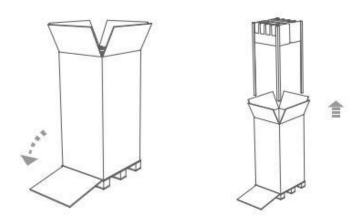
3.2. Office Buildings

GL-H2 can be used for express delivery and takeaway delivery in office buildings.

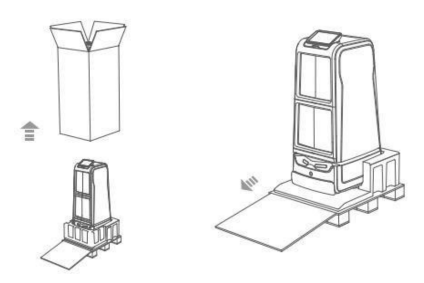


4. Installation and Power-up

- 4.1. Package Disassembly
- (1) Lower the front wooden pallet and cut the tape used to seal the top of the packaging.
- (2) Remove the bubble wrap and four corner pads.

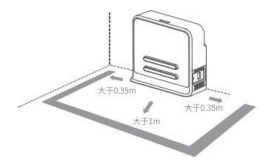


- (1) Remove the packaging.
- (2) Remove the front bubble wrap at the lower part and push down the product along the wooden pallet.





4.2. Position of the Charging Station



Make sure the charging station is placed against a wall with sufficient space left around it, that is, more than 0.35m on both sides and more than 1m at the front. Do not place the robot next to a mirrored wall or in a hollowed-out area. *Do not place the charging station on soft ground (such as a carpet) which will cause height difference and make the robot fail to charge.

*During actual application, mark the location of the charging station to prevent incorrect recovery after moving.

4.3. Power-up & Power-off

Power-up:Long press the power switch until the power switch indicator lights up

Power off: Long press the power switch until the power switch indicator goes off.

Note: when using for the first time, place the charging pile against the wall and plug in the power supply, ensure that the power indicator of the charging pile is green, push the robot onto the charging pile (the charging port is aligned with the charging pile), and the machine will start automatically.



4.4. Initial Use

Power On Configuration

For initial use, contact the technical personnel for configuration after the robot is powered on.



4.5. Charging

Align the charging pad of the robot with the charging electrode of the charging station. When the front light band of the robot lights up, the charging process starts.

4.6. Emergency Stop & Brake Release Button and Reset

(1) Emergency stop button description

Pressing the emergency stop button will immediately stop the robot and abort all motion control commands. Also, it is hard to push the robot manually.

After the abnormal state is rectified, the emergency stop button can be reset according to the indicated direction. After the robot is restarted, it will work normally.

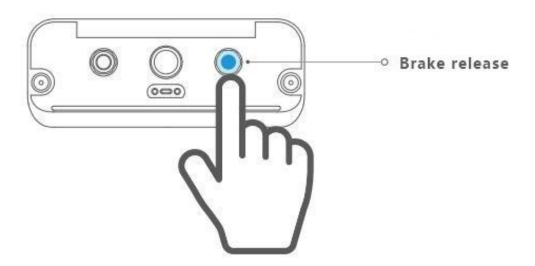


In an emergency, pressing the emergency stop button will immediately stop the robot and abort all motion control commands. Also, it is hard to push the robot manually.

(2) Brake release button description

Pressing the brake release button will immediately stop the robot and abort all motion control commands. However, the robot can be manually pushed, for example, to the charging station.

After the brake release button is released, the robot will work normally and it is hard to push it manually. The robot will perform tasks normally after receiving a new control command.





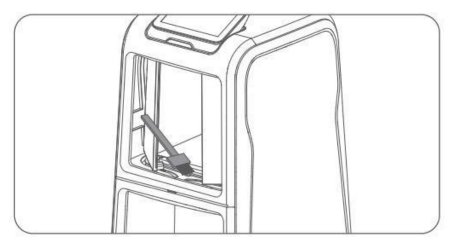
4.7. Debugging Port

The commissioning port is generally used for factory commissioning, firmware upgrade, and after-sales maintenance.

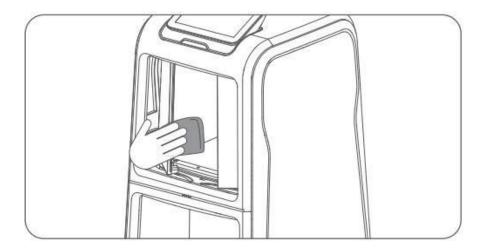
5. Maintenance

5.1. General Maintenance

Automatic door -- Clean the automatic door regularly.



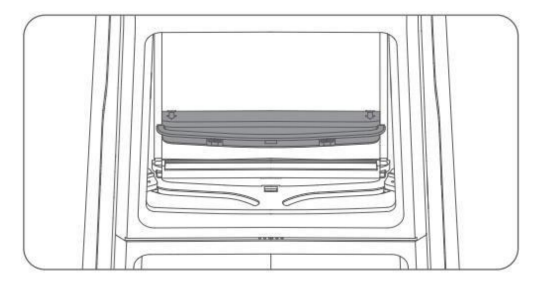
Bay -- Wipe the inside of the bay with a soft dry cloth in power-off state.



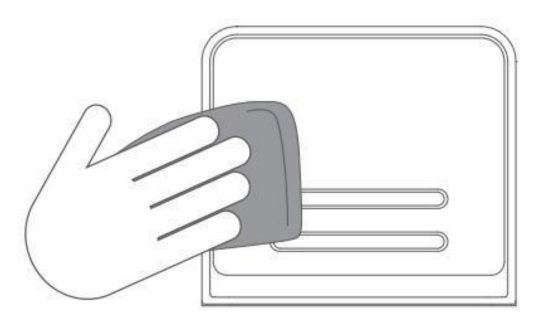
Water collection tray -- Push the water collection tray backward with both hands for a certain distance, and take it out. Then, open the cover and clear the



water in the tray.



Charging station -- Use a soft dry cloth to wipe the charging station and charging electrode in power-off state.



5.2. Maintenance Frequency

Robot maintenance primarily includes bay cleaning and inspection, hatch slot inspection, clearance inspection around the radar, foreign matter inspection around drive wheel and universal wheel, and charging station inspection.



The maintenance frequency can be adjusted based on the environment, frequency, intensity, and temperature of robot use.

GL·H2 Maintenance Schedule		Interval				
Serial	Component	Maintenance	Year	Month	Week	Day
No.		Level				
1	Hatch slot	Inspection/cl				Once
		eaning				
2	Depth sensors	Wiping			Once	
3	Bumper	Cleaning			Once	
4	Clearance	Clearance		Once		
	around radar					
5	Universal wheel	Clearing		Once		
6	Drive wheel	Clearing		Once		
7	Charging station	Wiping		Once		
8	Robot body	Inspection	Once			
		(after-sales)				



6. Special Notes

6.1. Charging Station Deployment

To avoid faults or damage, do not use the robot in the following scenarios:

(1) Overloading transportation

Do not tray more than 15kg items in a single pallet.

(2) Passing obstacle height

Please ensure that there are no obstacles higher than 20mm in front of the robot, since the robot can only pass obstacles with a maximum height of 20mm.

Avoid having the robot take paths across uneven ground or other surfaces with large variations in height.

(3) Mechanical impact

Do not push or hit the robot.

(4) Temperature/humidity

Do not use or store the robot in wet locations, or overly hot or humid environment.

(5) Ground obstacles

Please make sure that the robot's path is clean and free of obstacles such as cables or other items.

(6) Hatch foreign objects

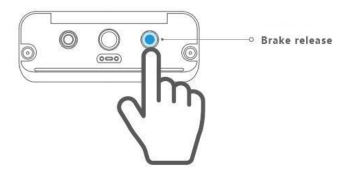
Do not place foreign objects into the gap between the hatch and the bay when the hatch is fully open.

(7) Outdoor use

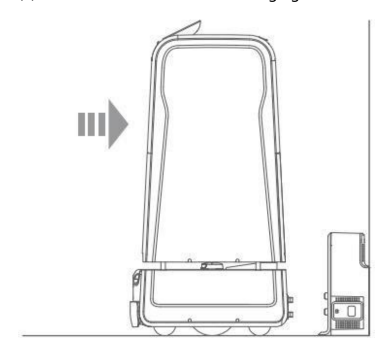


Do not use the robot outdoors.

- (7) Use the robot only at altitudes below 2000m.
- 6.2. Actions to Take in Case of a Fault that Cannot Be Rectified Immediately
- (1) Press the brake release button.



(2) Push the robot back to the charging station



6.3. Forced Hatch Opening

Settings -> Forced hatch opening, click "open door" button, only for emergency use.



6.4. Precautions

- (3) Users are forbidden to remove and replace the battery by themselves.
 Using a battery of incorrect type may cause an explosion. If the battery needs to be replaced, contact the manufacturer first and use the same or similar type of battery recommended by the manufacturer.
- (4) Used battery management: Used batteries should be collected in a designated area or recycled by the battery manufacturer. Do not put used batteries and circuit boards and their components that may contain batteries together with other waste products. For battery recycling, please contact the local recycling agency.
- (5) Contamination prevention: Avoid placing the robot in an environment where contaminants exist for long periods of time (e.g., dust, acids, corrosive gases, salts). For minor contamination caused during the delivery and use process of the robot, clean it promptly by referring to the maintenance manual.
- (6) Radiation prevention: External light sources (e.g., lasers) will affect the operation of the robot. If any external light source exists in the environment, isolation measures should be taken to avoid interference with the robot which may result in exceptions during robot operation.
- (7) Mechanical impact protection: To prevent bumper or collision, make sure that the robot's path is clean and free of foreign mattes. Do not push or hit the robot while it is carrying out its functions. Otherwise, the



robot may malfunction.

Storage:

- 1. Store in a cool and dry environment.
- Store in a dry and non-corrosive atmosphere at room temperature of
 degrees.
 - 3. In long-term storage, the robot should be charged once every 6 months.

Transportation and handling:

Handle with care to prevent falling, bumping, dragging and upside down.



7. Common Faults and Troubleshooting

When an exception occurs in the operation of the robot, rectify it by referring to the following table or tips displayed on the screen.

Serial	Fault	Troubleshooting
No.	prompt	
1	Bumper	Check whether the bumper sensor is stuck and tap
	sensor	the bumper several times to make the bumper
	exception	recover to the right place.
2	Automatic	Check whether the door is blocked when it is
	door	opened or closed and whether noises are
	exception	generated. If there is a foreign object in the track,
		remove the foreign object and restart the robot.
3	Low power	press the brake release button, and push the robot
		back to the charging station for charging.
4	Charging	1) Check whether the power cord plug of the
	failure of	charging station is inserted into the socket and
	robot	whether the charging station indicator lights up
		normally.
		2) Push the robot to the charging station, contact
		the after-sales service.
5	System	Push the robot to the charging station and try to



	Т	
	crash	restart the robot.
6	Power-up	Check whether the charging station is connected
	failure	to the power supply. If the failure persists after the
		charging station is connected to the robot, contact
		the after-sale service.
		1.Check whether the position of the charging
7	Failure in	station has been changed. If yes, contact the
	returning to	after-sales service.
	the charging	2.Check whether there is a slope at the location of
	station	the charging station. If yes, contact the after-sales
		service.
		3.Push the robot to the charging station and try to
		restart the robot.
8	Failure in	1.Check whether there is an obstacle in the
	entering/exi	elevator.
	ting the	2.Confirm the network signal condition near the
	elevator	elevator.
		3.Push the robot to the charging station and try to
		restart the robot.
9	Password	1.Verify whether the password is correct.
	error	2.If the password error is still displayed after a
		correct password is entered, contact the after-sales



		service.
10	Order	1.Retry after about two minutes.
	creation	2.If the failure persists after multiple attempts,
	failure	contact the after-sales service.

8. Product Standards

	GB 4943.1
	GB/T 15706
Full-robot	GB/T 16855.1
	GB/T 37283
	GB/T 37284
Drive motor	EN IEC 61000-6.1: 2019
Drive motor	EN 61000-6-3: 2007+A1: 2011+AC: 2012
	EN 55032: 2015
	EN 61000-3-2: 2014
Lidar	EN 61000-3-3: 2013
	EN 55024: 2010 +A1: 2015
	IEC 60825(CLASS 1)
Battery	IEC/EN 62133-2: 2017



EN 61000-6-3: 2007+A1: 2011+AC: 2012
EN IEC 61000-6-1: 2019
EN IEC 61000-3-2: 2019
EN 61000-3-3: 2013+A1: 20

*Do not use the product in conditions or ways not described in the Manual to avoid damaging the robot.

*Please refer to the actual product for precise details. Our company reserves the right to update or change the product without prior notice.

*Product manual version: V1.0

9. Certificate of Conformance

Manufacturer name: Gargantua (Suzhou) Robot Co., LTD

Address: Room 308, Modern Logistics Building (112), No. 88, Modern

Avenue, Suzhou Industrial Park, Pilot Free Trade Zone, Jiangsu, China

Phone: (+86) 400-900-9557

10. Index of Figures and Tables

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Table 5-1 SLAMTEC H2 maintenance schedule ### 错误! 未定义书签。