

Quick start guide



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ATTENTION

The goal of this quick start guide is to get the co-botic 45[™] up and running as fast as possible. Creating maps and routes as described in this document may not necessarily be the most efficient way. Training is required to create optimal maps, routes and tasks.

Charge and insert the battery

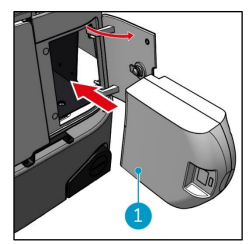
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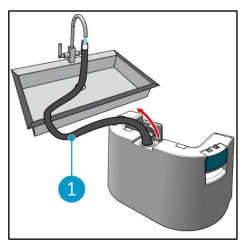
Fully charge both the co-botic 45 battery and the remote control battery before first time use.

- 1. Insert the battery [1] in the battery compartment.
- 2. Press the power button to power-on the co-botic 45.



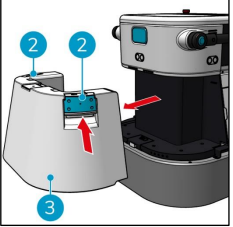


1. Press the latch to unlock the clean water tank [1].



3. Using the internal hose [1], fill the clean water tank with clean water.

Prepare the co-botic 45 for use



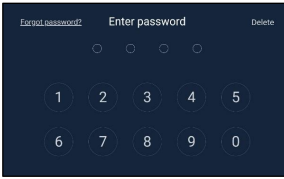
Press the inside of the handles
 and pull to remove the clean water tank [3].



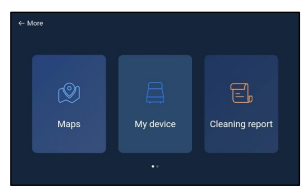
4. Insert the clean water tank [1]. A clicking sound will indicate it is correctly installed.



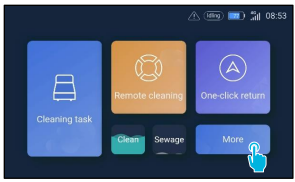
Connect the co-botic 45 to the network via Wi-Fi



 On the display, enter the 4-digit password to unlock the co-botic 45. This is 1234 by default.



- 3. Scroll right and select [Settings].
- 4. Scroll down and select [Network].



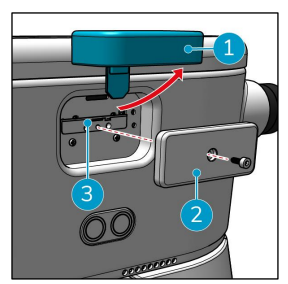
2. Select [More].



- 5. Select [Connected to network].
- 6. Select your network.
- 7. Enter the network password and select [confirm].

Connect the co-botic 45 to the network via SIM card

- 1. Open the rubber flap **[1]**.
- 2. Remove the Allen bolt and the plastic cover [2].
- 3. Insert the SIM card in the slot [3]. The chip side of the SIM card should face up when inserting.





Create maps and execute tasks using the co-botic app



1. Download the co-botic app from the Google Play store or scan the QR code. The app is pre-installed on the android phone.

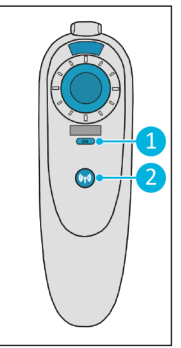
			Register
Pass	word Login	SMS Login	
Account	phone number	et/ usemame	
		cluding letters.	\mathcal{H}^{ℓ}
) I read an	d agree User Agr	reement and Privac	y Policy
	Forget pa	ssword	

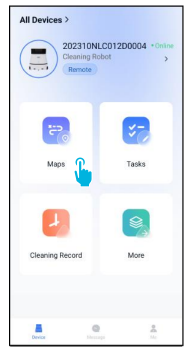
2. Log-in with your log-in 3. Select [All Devices]. credentials.

Device	Meeninge	2
	All Devices >	
	No device used	



4. Find your co-botic 45 and 5. Turn on the remote control 6. In the main menu, select select the **[three dots]**, then select [Use].





[1] and connect it to the co-botic 45 [2].

[Maps].



New map
• Map type
select >
• Name
Please enter name
Format: XX park/community/hotel, XX building, For
example: Block A, Building 3, Phase 6 of Vanke Cloud City
• Floor
Please enter floor number
Next

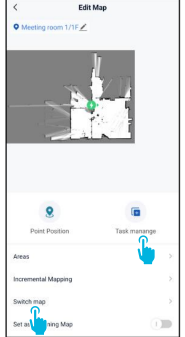
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- 7. Select [+], then select [New map].
- Assign a name and floor
 to the new map and select
 [Next].
 - Using the joystick, move the co-botic 45 around the room to map it. Select [Finish recording] when done mapping.



10. Find the new map in the maps menu. Select your new map.

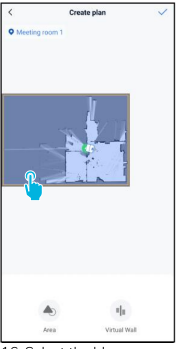


- 11. Select **[Switch map]** to use this new map.
- 12. Select **[Task manage]**.



13. Select [+] to create a new cleaning plan. The cobotic 45 will create a cleaning route based on this plan.





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- Enter a name for the new plan, then select [Area Draw].
- 15. Select [Next].
- 16. Select the blue area.
- 17. Drag and pinch-to-zoom the map to edit the blue area.



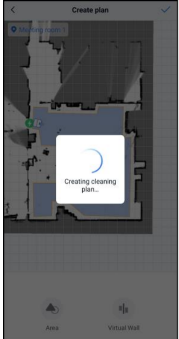
 Select points to move them. When a point is selected it will turn orange.



 [Add points] to the area to change the shape. New points will appear on the [blue mark].



- 20. Drag the map to position the blue mark.
- 21. Save [✓] the changes when finished.



The new plan will now be generated and saved in the task manage menu, see step 13. The plan can be started from the app. Continue with step 22 to be able to start from the display.



[Tasks].

<	Tasks	select
	— ×	
	No Content	
	New Task	
	lect [New Ta	

C

<	Schedule Se	tting	
* Task Name			
Task001			0
* Executing time	2		
17:30	_	19:00	
* Number of exe 1	cutions		
* Schedule Legal Workd	ay		>
* Cleaning mode Scrubbing/S			>
	Next		

24. Enter the task details, then select **[Next]**.

- Meeting room 1

 Add Plan

 Queue order

 Planning001

 Area Draw

 Einish
- 25. Configure the task by adding [+] your cleaning plan(s).

<	Task	Planning		
● Me	eting room 1		•	
	Add Plan	Queue or	der(1)	
12261	lanning001 rea Draw		- 1 +	
			4	
	Adde	d to queue		
	Adde	a to quede		
		Finish		

26. Select how many times the added plan(s) will be executed.

<	Task	Planning	
Meet	ing room 1		•
		,	
	Add Plan	Queue order(1)	Delete
1	Planning001 Area Draw	- 1 +	
	Fi	inish	

27. In case of multiple plans, select **[Queue order]** to change the order in which the plans will be executed.

<	Task Planning
(Me	eting room 1
	Add Plan Queue order(1) Delete
1	Planning001 – 1 + Area Draw – 1 +
	Finish

28. Select **[Finish]** when done configuring the task.

< Task Planning	
Meeting room 1	
	l
	l
	l
	l
	l
Do you want to start the task now?	l
	l
Cancel Confirm Add Plan Queue order(1)	l
Diamine 001	
Area Draw - 1 +	
	l
	l
Finish	

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29. In the pop-up, select [Confirm] to start the task now, or [Cancel] to save the task.

<	lasks 🛛	select
17:30:00-19:00:00 Task001 (• Legal Workday Scrut		Start
		•
Ne	w Task	

30. The new task will be saved in the Tasks menu and can be started manually or automatically.

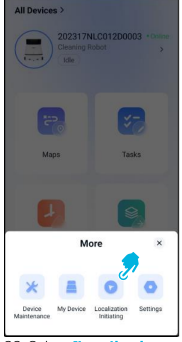
When starting a task, make sure that:

- The correct map is selected, see step 11.
- The co-botic 45 is at its starting position in the map.

If the co-botic 45 is in a different location in the room, either move it to its starting position (using the remote control), or have the co-botic 45 localize its position in the room by continuing with step 31.



31. In the main menu, select [More].



- 32. Select [Localization initiating].
- 33. Select [Confirm].



