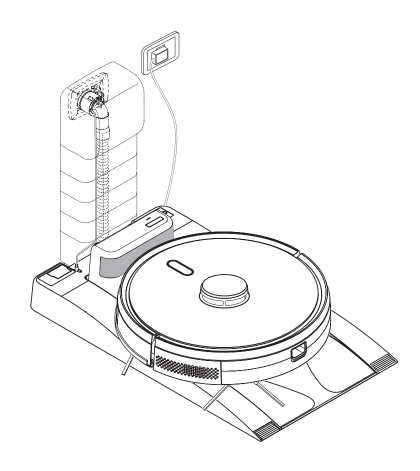


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INSTRUCTION MANUAL

LASER ROBÒ - TR900L VACUUM CLEANER AND FLOOR MOP





EN - WARNING: READ THE INSTRUCTIONS BEFORE USE



SCAN THE QR CODE



to access AERTECNICA DEVICE area dedicated to app for Android and iOS platforms





VISIT

www.aertecnica.com

for useful information on how to use and maintain TUBÒ ROBÒ



Tutorial area

REGISTER THE WARRANTY
ON-LINE on www.aertecnica.com

activate the warranty for your TUBÒ ROBÒ straight away (valid for Italy only)

We welcome you to the world of TUBÒ ROBÒ, your trusted assistant!

We are delighted that you have chosen the quality of Aertecnica to keep your home or workplace clean.

Since 1985, we have been striving to offer you the finest technological solutions so that you can inhabit your daily living spaces in the best and, above all, healthiest way possible. Controlling the dust in your environment correctly ensures that you breathe healthy air every day. This is why we have created the TUBÒ system, of which TUBÒ ROBÒ is a precious ally.

To obtain all the cleanliness you desire, we recommend reading this manual. Don't worry, it will only take a few minutes. Your TUBÒ ROBÒ is silent, powerful... and full of resources that you'd never imagine.

Contact us to express your opinion on TUBÒ ROBÒ. We are a dynamic company and value your opinion so that we can improve our products.

Our team will be pleased to receive your comments and will use them to make TUBÒ ROBÒ even more efficient. What we do is tailored to the needs of your daily life.

Thank you again for choosing us!

Aertecnica S.p.A.

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16 EC - Declaration of Conformity

GENERAL INFORMATION

SAFETY AND INTENDED USE

- Read the following manual before using TUBÒ ROBÒ. Observe all the instructions on safety, use and maintenance. Store this manual for future reference. Observe all the audio warnings uttered by TUBÒ ROBÒ, besides the advice concerning the battery and the charging dock.
- Use the product according to this User Manual. The user should be responsible for any damages and injuries caused by improper use
- TUBÒ ROBÒ must not be used by children aged 8 years or younger and by persons with reduced physical, sensory or mental abilities. Non-expert or untrained persons may only use TUBÒ ROBÒ if supervised by a person responsible for their safety.
- This robot is not a toy. Supervise or keep away small children and domestic animals when TUBÒ ROBÒ is operating.
- Keep hair, fingers and other parts of human body or pets away from the suction inlet when the machine is working.
- Do not use the product in open spaces areas (such as a penthouse, open terrace and furniture top) without a protective fence.
- Do not leave the robot's electrical parts, battery or charging dock exposed. Make sure that the domestic mains voltage matches the rated voltage of the charging dock supplied.
- TUBÒ ROBÒ was designed exclusively for being used in indoor domestic environments. Do not use TUBÒ ROBÒ to collect burning materials or ash.

- Do not use TUBÒ ROBÒ to vacuum liquids, detergents, solvents or other chemical substances, except those indicated in the "Routine maintenance" chapter. Do not use the tank with the water dispenser and the micro-fibre cloth to clean rugs.
- Do not use the mopping function for carpets and furniture tops.
- Do not use the product at a temperature of above 40°C or below 10°C or when there are liquids and sticky substances on the ground.
- Before using the robot, collect fragile objects, garments, clothing and shoes, newspapers and magazines, ribbons, strings and curtains from the floor, as they could hamper or prevent the regular cleaning cycle of TUBÒ ROBÒ.
- Do not use the product to clean long-haired carpets (some dark carpets may not be cleaned normally).
- Do not leave power cords running along the floor or any objects connected to them that could by dragged by TUBÒ ROBÒ or damaged by tipping over or falling.
- Do not move the machine by holding the protective cover of the laser distance sensor or the collision bumper.
- Always handle the appliance with both hands
- Do not place anything on top of TUBÒ ROBÒ neither objects nor animals.

- Do not spray or pour liquids on TUBÒ ROBÒ.
- Be sure to remove the water tank when the machine is being charged.
- If there is an access to a balcony or gallery in the cleaning zone, use **FORBIDDEN ZONE** function (see pag 7) to prevent the robot from entering it and thus guarantee its safe operation.
- TUBÒ ROBÒ does not contain any components that can be repaired by the end user.
- For technical assistance requests, send an e-mail to info@aertecnica.com (for Italy only) or to the authorised foreign retailer.

BATTERY AND CHARGING

- Only use the original battery charger to charge TUBÒ ROBÒ. The product cannot be used with any other type of charger. The use of other battery chargers will immediately void the warranty.
- If the charger has a damaged cord or plug, it must be replaced with an original spare part.
- Only use original batteries for TR900L.
- The charging dock must only be installed in environments protected against rain or thunderstorms.
- In case of thunderstorms, protect the charging dock against current overloads.
- Never touch the charging dock with wet hands.

- Make sure that the voltage of the domestic power network matches the rated voltage of the battery charger supplied.
- Move TUBÒ ROBÒ from the charging dock before performing cleaning and maintenance.
- Prior to each use, check the battery and verify whether there are any signs of damage or leakage. Do not charge batteries that are damaged or show signs of leakage.
- The battery must be removed before disposing of TUBÒ ROBÒ.
- Do not place the battery near sources of heat.
- Do not immerse the battery in a liquid.
- Technical assistance must be carried out by authorised personnel. TUBÒ ROBÒ TR900L does not contain any components that can be repaired by the end user.

LASER SAFETY

• The laser distance sensor of the product complies with the IEC60825 standard for class 1 laser products and doesn't produce dangerous laser radiation



WARRANTY

Warranty conditions for Italy

AERTECNICA guarantees TUBÒ ROBÒ TR900L for a period of 24 months starting from the documented (invoice or tax receipt) date of purchase.

If there is no documentation proving the purchase date, the 24-month period will refer to the date on which TUBÒ ROBÒ TR900L was sold by AERTECNICA.

The warranty conditions are those envisaged in the current legislation of the European Union (EU).

For any dispute, the Court of Forli-Cesena (ITALY) shall have exclusive jurisdiction.

Warranty conditions for EU countries

In European Union countries, the legal warranty shall be granted by the importing company.

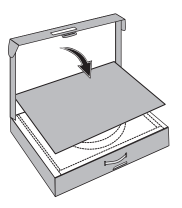
Warranty conditions for non-EU countries

For countries outside of the European Union, the warranty shall be granted by the importing company and the warranty conditions are those envisaged in the law of the country to which the product is imported.

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PLEASE NOTE

The original packaging must be kept in case the product must be shipped to the Technical Assistance Service or to exercise the right of withdrawal.





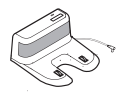
MATERIAL PROVIDED

After opening the packaging, check that the following components – all supplied with TUBO ROBO – are present:

TUBÒ ROBÒ



TR900L





charging dock

charging dock charger (length 1,5m)

ACCESSORIES







tank with water dispenser

floor mop

brush cleaning comb

SPARE PARTS









HEPA filter

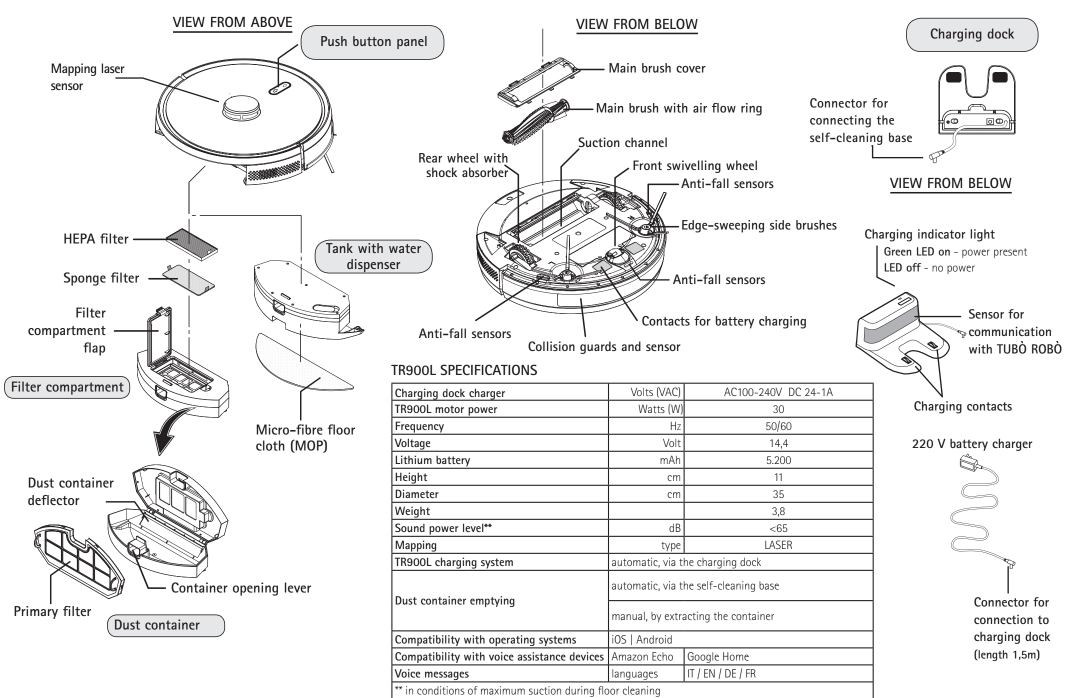
sponge filter

edge-sweeping side brushes

floor mop



DESCRIPTION OF THE COMPONENTS



DOMESTIC ENVIRONMENTAL CONDITIONS

PLEASE NOTE

For optimal results, the temperature of the domestic environment must be between 10°C and 40°C.

Prevent direct sunlight from reaching the charging dock as it may interfere with the communication and hamper the regular operation of TUBÒ ROBÒ.

CONNECTING THE CHARGING

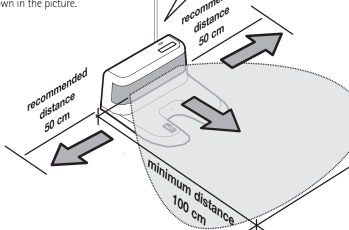
DOCK TO THE POWER SUPPLY

INSTALLING THE CHARGING DOCK WITHOUT THE SELF-CLEANING BASE

Position the charging dock at least 100 cm away from stairs, empty zones and walls, so that TUBÒ ROBÒ can leave the charging dock freely.

Make sure that the floor is flat and that the rear part of the self-cleaning base on which the robot is inserted touches the wall.

Make the electrical connection to power the charging dock as shown in the picture.



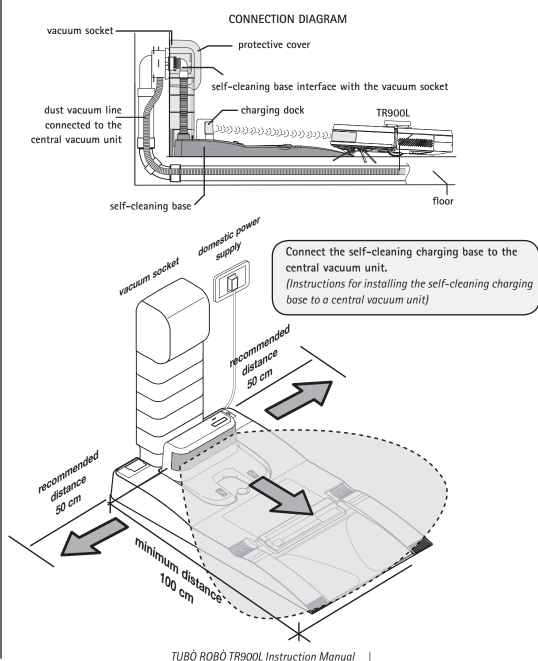
ACTIVATING / DEACTIVATING THE AUTOMATIC SELF-CLEANING FUNCTION

The self-cleaning function can only be performed with the self-cleaning base. To disable this setting, move TUBÒ ROBÒ off the self-cleaning charging base and simultaneously press and hold for 3 seconds the button and the front collision guard, or disable it via the AERTECNICA DEVICE app.



INSTALLING THE CHARGING DOCK WITH THE SELF-CLEANING BASE

In this solution, the self-cleaning base is connected to a central vacuum unit to eliminate the dust collected by TUBÒ ROBÒ without the user's direct intervention.



CHARGING THE BATTERY

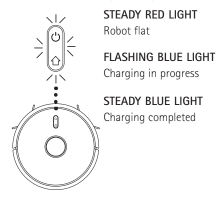
FIRST ROBÒ CHARGE

When charging TUBÒ ROBÒ for the first time. place it on the charging dock until the battery is fully charged.



WARNING

Leave TUBÒ ROBÒ to charge on the charging dock until the flashing blue light turns off.



AUTOMATIC CHARGING - RESTART CLEANING

TR900L will return to the charging base automatically if the battery level il less than 20% in use and will be powered off. It restart cleaning automatically from where left off until the job was completed.

TOTAL CHARGING TIME

If the battery is completely flat, it may take roughly 2 hours to charge completely.

LOW BATTERY LEVEL

If the battery level is below 20%, TUBÒ ROBÒ will not be able to function.

In such case, it must be placed manually on the charging dock and left there until the battery charges fully.

STAND-BY

Once TUBÒ ROBÒ has been fully charged, it enters the STAND-BY mode.

To reactivate, press the button () for 1 second.

BATTERY REPLACEMENT

When the battery is exhausted, it must be replaced with a new original one. The instructions for replacing the battery are included in the spare part's package.



Lithium batteries constitute special solid waste that must be disposed of according to the applicable regulations.

PLEASE NOTE

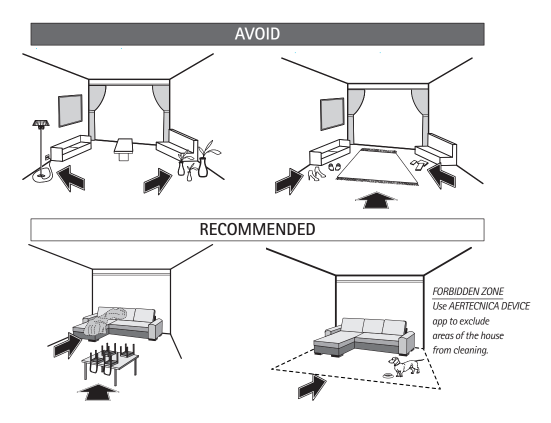
Upgrade firmware: If new firmware is detected, upgrade it according to prompt. The battery level should be ≥ al 50% during firmaware upgrade

If prolonged periods of non-use are expected, charge the battery fully, remove it and store it in a cool and dry place.

TIPS FOR USE

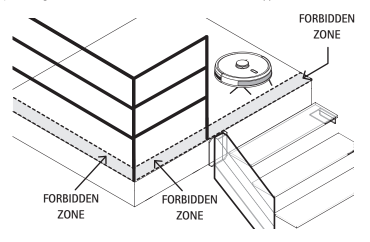
For improved cleaning efficiency, inspect the areas involved beforehand and prepare them as follows:

- Before each use, fully charge the battery.
- Orient the self-cleaning base preferably towards the center of the cleaning area.
- Clear the surfaces of the home from any obstacles that can be struck during cleaning, move any objects lying in the way such as electrical cables, shoes, handbags with straps, magazines and newspapers, remove light rugs, vases and fragile furnishings, toys scattered on the floor, place chairs above the tables, raise curtains or sofa covers with fringes touching the floor, and lift bowls for pet food.
- Be careful with objects in precarious balance that can be struck by the robot directly or indirectly. Check that any open doors are not closed after colliding with ROBO, blocking the latter inside the room and preventing it from returning to the charging dock.
- ROBÒ performs its cleaning cycle regularly even if domestic animals are present. Any zones of the home to be excluded from ROBO's path can be delimited using the FORBIDDEN ZONE function of the app. AERTECNICA DEVICE.



ANTI-FALL SENSORS

TUBÒ ROBÒ is equipped with anti-fall sensors to stop it in presence of stairs (balconies, middle floor, etc...) However, if the accidental fall of the robot can cause damage to things or people, it is highly recommended to increase safety by inserting **FORBIDDEN ZONES** with AERTECNICA DEVICE app.





CLEANING PROGRAMMES

These programmes can also be activated via the AERTECNICA DEVICE app. which you download by scanning the QR code





QR code

SMART CLEANING







Smart

Start cleaning

After pressing the above commands TUBÒ ROBÒ starts and automatically calculates the optimal cleaning route by choosing which path to take to cover all the accessible rooms.

Once cleaning terminates, TUBÒ ROBÒ returns to its charging base, empties the dust container (if the self-cleaning base is mounted) and charges the battery automatically.

FORBIDDEN ZONE



Via AERTECNICA DEVICE app. is possible to create virtual barriers, one or more forbidden areas in which the robot doesn't works.

Do not move the robot casually and frequently when it is cleaning. If the positioning fails, the robot would abort previous mission, make a map and do the cleaning again.

Even it may not find the charging base



AREA CLEANING







Cleaning Area

Cleaning Start

After pressing the above commands TUBÒ ROBÒ starts to clean the specific area set.

PARTITION / ROOM EDITING

Partition / Room editing

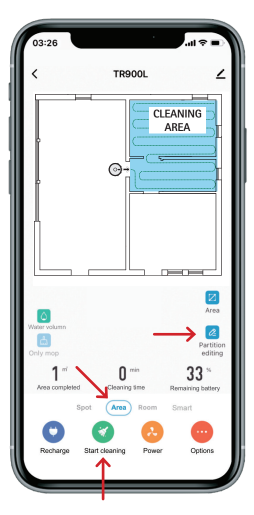


After saving the mapping of all the rooms in the house, it is possible to create the size and position of one or more specific areas to be cleaned.

TUBÒ ROBÒ will activate to clean only specific areas.

With the *"Frequency cleaning area"* function TUBÒ ROBÒ setting several consecutive passes

Once cleaning terminates, TUBÒ ROBÒ returns to its charging base, empties the dust container (if the self-cleaning base is mounted) and charges the battery automatically.



SPOT CLEANING







Spot

Start cleaning

When a local area needs a deep sweep, the user specifies a point on the map on AERTECNICA DEVICE app., the machine will automatically drive to the vicinity of the point, take the point as the center, and clean within 1.5m x 1.5m.

It is possible to set several consecutive passes of TUBÒ ROBÒ.

Once cleaning terminates, TUBÒ ROBÒ returns to its charging base, empties the dust container (if the self-cleaning base is mounted) and charges the battery automatically.



WARNING

Do not move TUBÒ ROBÒ casually and frequently when it is cleaning. After moving, please put the robot near the original position. When it starts again, it will try to reposition itself. After successful positioning, it would follow the planned path and continue to work. If the positioning fails, TUBÒ ROBÒ would abort previous mission, make a map and do the cleaning again. Even it may not find the charging base.

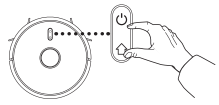
TUBÒ ROBÒ CONTROL MODES

TUBÒ ROBÒ TR900L has three control modes:

push-button panel - AERTECNICA DEVICE app. - ATR806 Remote control

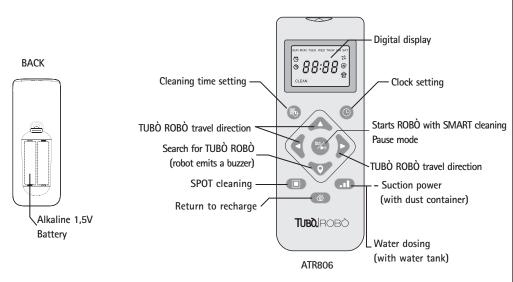
OPERATION WITH THE PUSH-BUTTON PANEL

The push-button panel allows for using the following control modes:

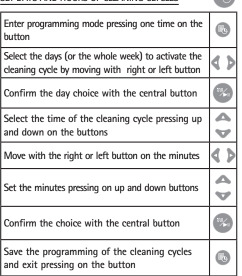


FUNCTION		BUTTONS ON TUBÒ ROBÒ
SWITCH-ON TUBÒ ROBÒ switches on (check the battery charge as explained on page 7)	ڻ	press the button for 6 seconds
CLEANING CYCLE START the SMART cleaning programme activates (starts with the self-cleaning charging base)	ڻ	press the button briefly
PAUSE / RESTART puts the cleaning programme in pause/restart mode	Characteristics	press the button briefly
RETURN TO CHARGING BASE the robot returns to the charging base wherever it is located	企	press the button briefly
DUST CONTAINER AUTOMATIC CLEANING (only with self-cleaning charging base)	삽	with TUBÒ ROBÒ mounted on the self- cleaning base, press the button twice rapidly. The central vacuum unit activates and the TUBÒ ROBÒ dust container empties
SPOT CLEANING PROGRAMME	企	press the button for 3 seconds
REPEAT CLEANING CYCLE	企	press the button twice
SELF-CLEANING FUNCTION DISABLING / ENABLING the automatic self-cleaning function is disabled / enabled again		simultaneously press and hold for 3 seconds the button and the front collision guard
SWITCH-OFF TUBÒ ROBÒ switches off with any set cleaning programme	ψ	press the button for 6 seconds

FUNCTIONS WITH ATR806 REMOTE CONTROL (OPTIONAL)



SET DAYS AND HOURS OF CLEANING CLYCLES



CLEAR CLEANING CYCLES

Enter programming mode pressing one time on the button	
Select the day to be removed by moving with right or left button	4 Þ
Delete the chosen day holding down the button for a few seconds	R.
Press the button to exit the cleaning timing mode	B.

CLOCK SETTING



Enter programming mode pressing one time on the button	(
Select the days (or the whole week) to activate the cleaning cycle by moving with right or left button	4 Þ
Confirm the day choice with the central button	
Set hours pressing on up and down buttons	4 >
Move with the right or left buttons on the minutes	4 >
Set the minutes pressing on upand down buttons	4 >
Confirm the choice with the central button	

CLEANING MODES

TUBÒ ROBÒ TR900L has two cleaning modes: **DUST REMOVAL (STANDARD) – FLOOR WASHING**The modes are enabled automatically on the basis of the type of container/tank inserted on TUBÒ ROBÒ.

DUST REMOVAL (STANDARD)

TUBÒ ROBÒ cleans floor surfaces using the edge-sweeping side brushes and the main brush.

The dust collected is conveyed to the dust container which is then emptied automatically on the self-cleaning base, or manually by the end user.

PLEASE NOTE

TUBÒ ROBÒ will not start unless the dust container is mounted on it.

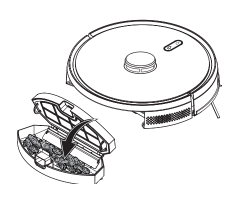
FLOOR WASHING

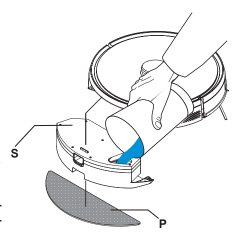
TUBÒ ROBÒ cleans floor surfaces using the water contained in the tank **(S)** and the MOP micro-fibre cloth **(P)** which retains moisture depending on how much water was dispensed by TUBÒ ROBÒ.

With the AERTECNICA DEVICE app and the remote control, it is possible to choose the level of water dispensed to the MOP.

PLEASE NOTE

- when using the FLOOR WASHING mode, it is necessary to move the rugs along the cleaning route;
- the tank with dispenser must be filled completely with water alone (at 30°C) as indicated;
- at the end of the washing cycle, empty the tank of any residual water, wash the cloth used and mount the dust container back on.





WARNING

With the water tank inserted, TUBÒ ROBÒ collects dust with the brushes and conveys it to the suction channel without activating the suction turbine.



on the display

Setting at least one cleaning time an icon appears

ROUTINE MAINTENANCE

To guarantee optimal performances from TUBO ROBO TR900L, complete the single routine maintenance operations listed in this chapter.

The maintenance intervals listed in the table are subject to change in relation to the type of domestic environment, the presence of pet animals and how frequently the robot is used.

INDICATIVE ROUTINE MAINTENANCE SCHEDULE			
		with self-cleaning base	without self-cleaning base
dust container	empty the dust container	empties automatically when the robot returns to the self-cleaning base	after every use
self-cleaning base	clean thoroughly by removing dirt residues	every 10 cleaning cycles	
primary filter HEPA filter sponge filter	clean each filter thoroughly by removing dirt residues, filters should not be washed	weekly visual inspection and clean when necessary	weekly visual inspection and clean when necessary
side brushes left (L) – right (R)	clean thoroughly by removing hair, threads and residues using the comb supplied	weekly visual inspection and clean when necessary	weekly visual inspection and clean when necessary
main brush	clean thoroughly by removing hair, threads and residues using the comb supplied	weekly visual inspection and clean when necessary	weekly visual inspection and clean when necessary
charging dock	clean the sensors on the front of the charging dock using a damp cloth	every 30 cleaning cycles	every 30 cleaning cycles
, J	clean the contacts of the charging dock using a damp cloth	every 20 cleaning cycles	every 20 cleaning cycles
sensors	clean all sensors on ROBÒ using a damp cloth	every 20 cleaning cycles	every 20 cleaning cycles
casters	clean thoroughly by removing hair, threads and dirt residues	every 10 cleaning cycles	every 10 cleaning cycles
tank with water dispenser	fill with water only	empty after every use	
MOP floor cloth	wash under running water	after every washing cycle	

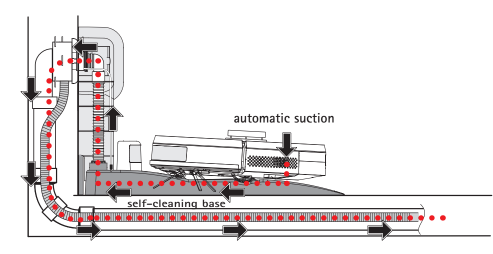


People who are sensitive to contact with dust should always wear personal protective equipment (suitable face mask and gloves) before cleaning the filters, brushes and dust container.

CLEANING THE DUST CONTAINER - (SELF-CLEANING FUNCTION)

WITH AUTOMATIC CHARGING BASE

The dust container is cleaned automatically when ROBO returns to the self-cleaning charging base.



dust sucked up by the central vacuum unit

PERIODIC INSPECTION OF THE DUST CONTAINER

We recommend periodically checking the dust container manually and clearing it thoroughly from any materials not sucked up by the central vacuum unit.

> 1 - Press the opening/closing lever (A) to remove the dust container from TUBÒ ROBÒ.

2 - Open the dust container, empty it completely and clean it with a cloth.



3 - Press the lever (A) again and insert the container until you hear a CLICK.



CLEANING / REPLACING THE FILTERS

Visit the tutorial area dedicated to TUBÒ ROBÒ on www.aertecnica.com

HEPA FILTER AND SPONGE FILTER

- 1 Remove the dust container and open the flap (S) of the filter compartment.
- 2 Extract the HEPA filter (H) and the sponge filter (F).
- 3 Clean each filter thoroughly by removing dirt residues.

WARNING

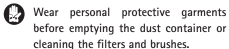
Filters should not be washed

PRIMARY FILTER

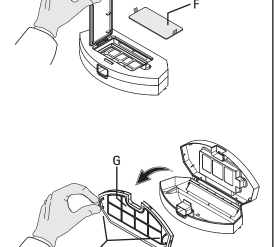
- 1 Open the dust container, empty it and clean it thoroughly.
- 2 Extract the primary filter (G) by pulling the two rings on the side (W).
- 3 Clean the filter thoroughly by removing dirt residues.

WARNING

Filters should not be washed









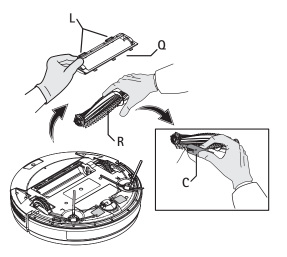
CLEANING / REPLACING THE BRUSHES

Visit the tutorial area dedicated to TUBÒ ROBÒ on www.gertecnicg.com

We recommend using the comb (C) supplied with TUBÒ ROBÒ.

CLEANING THE MAIN BRUSH

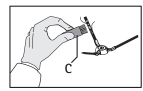
- 1 Open the cover (Q) using the two levers (L).
- 2 Extract the main brush (R) from its housing.
- 3 Thoroughly clean the bristles of the brush by removing hair, threads and residues with the comb (C) supplied.
- 4 Put the brush back into its housing and close the cover



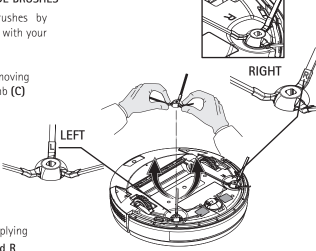
CLEANING THE EDGE-SWEEPING SIDE BRUSHES

1 - Extract the edge-sweeping brushes by simultaneously pulling the side bristles with your hands.

2 - Thoroughly clean the bristles by removing hair, threads and residues with the comb (C) supplied.



3 - Put the brushes back in place by applying pressure and observing the L (Left) and R (Right) positions indicated on the bristle supports.



WARNING

Check the integrity of the brushes and replace them it they are broken.



Wear personal protective garments before emptying the dust container or cleaning the filters and brushes.

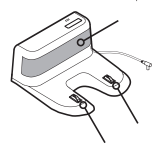


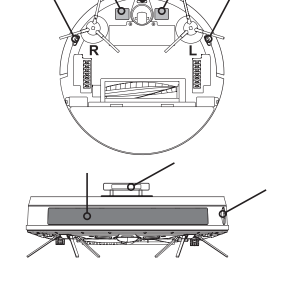
CLEANING THE SENSORS

Visit the tutorial area dedicated to TUBÒ ROBÒ on www.aertecnica.com

Use a damp cloth to clean all the sensors and indicated charging contacts on ROBÒ and on the charging dock.

Do not use solvents or chemical products.

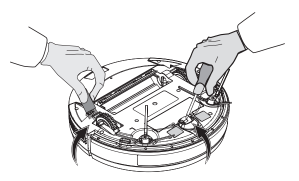




CLEANING THE WHEELS

Thoroughly clean the wheels by removing hair, threads and residues using the comb supplied.

Use a screwdriver to extract the front wheel and clean the residues properly, as shown in the picture.



WARNING

Check the integrity of the brushes and replace them it they are broken.



Wear personal protective garments before emptying the dust container or cleaning the filters and brushes.

TANK WITH WATER DISPENSER

Before using the FLOOR WASHING mode, the tank with the water dispenser must be filled with water and then emptied at the end of the washing cycle.

TANK FILLING

- 1 Extract the dust container (A) to insert the tank with the water dispenser (B).
- 2 Open the cap **(T)** located on the top side of the tank.
- 3 Pour water into the tank using a suitable container (W) and close the cap.

WARNING

The tank with dispenser must be filled with water alone (at 30°C).

INSERTING THE MICRO-FIBRE CLOTH (MOP)

- 4 Apply the floor mop provided **(P)** on the bottom side of the tank **(B)**, making sure that the strips adhere properly to the Velcro fasteners **(D)**.
- 6 Insert the tank again all the way down until you hear a CLICK.

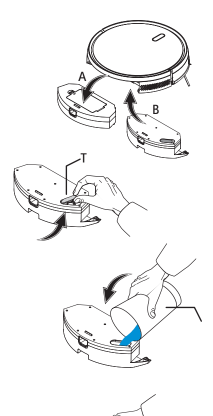
ROBÒ will now be ready to wash the floors.

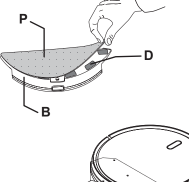
WARNING

Once the washing cycle terminates, empty the tank of any residual water and wash the microfibre cloth.

PLEASE NOTE

With the TUBO ROBO app it is possible to choose the level of water dispensed to the MOP.









TROUBLESHOOTING

The following table lists a series of inconveniences that may occur when using TUBÒ ROBÒ. If the user cannot solve problem, contact Aertecnica (in Italy only) or the authorised foreign retailer.

PROBLEM	CAUSE	ACTION
, ,	Main brush clogged	Check for any obstructions and clean the main brush
TUBÒ ROBÒ does not clean	Main brush worn out	Replace the brush
does not clean	Edge-sweeping side brushes worn out	Replace the brushes
, , , , , , , , , , , , , , , , , , ,		Clean the filters or replace them
	Insufficient water	Check the water in the tank
TUBÒ ROBÒ does not wash the	Micro-fibre cloth worn out; with a worn cloth, water will not be dispensed evenly resulting in streaks and dripping	Replace the micro-fibre cloth
floors	Limescale residues inside the floor mop tank	Replace the floor mop tank or remove the limescale
	Other problem	Contact Aertecnica <i>(for Italy only)</i> , or the authorised foreign retailer
Abnormal noise in use	Main brush, side brush or wheel may be twined by foreign matters, please shut down the robot and remove foreign matters.	Spegnere il robot e pulirli da polvere o detriti
	Edge-sweeping side brushes blocked	Check whether any filaments or objects are blocking their rotation
	Main brush blocked	Check whether any filaments or objects are blocking its rotation
	The anti-fall sensor is dirty	Clear the sensor from any dust or debris
TUBÒ ROBÒ	The side sensor is dirty	Clear the sensor from any dust or debris
blocks during cleaning	The front sensor is dirty	Clear the sensor from any dust or debris
	The front collision guard is jammed	Strike the collision guard repeatedly to remove any debris
	Side wheels blocked	Clear the side wheels from any dust or debris Push the wheels in and out and check that they turn freely
	WiFi signal is bad,	Ensure is covered by Wi-Fi signal
	WiFi is connected abnormally,	reset Wi-Fi, download the latest aertecnica device app. and try to reconnect it
WiFi cannot be connected	Password is inputted incorrectly.	Repeat the process
The router is available for 5G freque band, the cleaning robot is available 2.4G frequency band only		robot is available for 2.4G frequency band only

PROBLEM	CAUSE	ACTION
	The charging dock is not powered	Check the power supply connection
ROBÒ does not return	The communication sensor of the charging dock is dirty	Clear the sensor from any dust or debris
to its base	ROBÒ communication sensor dirty	Clear the sensor from any dust or debris
	Other problem	Contact Aertecnica (for Italy only), or the authorised foreign retailer
	Connection problem between the charging dock and self-cleaning base	Verify whether the connector for the central vacuum unit activation consent is properly connected on the self-cleaning base
With ROBÒ on the	Connection problem between the vacuum socket and self-cleaning base	Check that the activation fitting is properly inserted on the vacuum socket
self-cleaning base for emptying the dust container, the central vacuum unit does not	Connection problem regarding the central vacuum unit activation	If there is a wireless system Verify whether the transmitter is correctly inserted on the self-cleaning base: at the start and end of the dust container emptying cycle, the transmitter's LED flashes red
start	consent	If there is a wireless system Check the pairing configuration between the transmitter and receiver
	Other problem	Contact Aertecnica (for Italy only), or the authorised foreign retailer
During the automatic emptying of the dust	Connection problem concerning the activation consent between the charging dock and the base	Check that the charging dock and base are properly connected to one another
container, the valve on	Valve obstructed	Check for any debris on the valve and eliminate it
the base fails to open	Other problem	Contact Aertecnica (for Italy only), or the authorised foreign retailer
When ROBÒ returns to the self-cleaning	The automatic cleaning function of the dust container is disabled	Enable the container's automatic cleaning function (see instructions on page 6)
base, it does not automatically activate	The communication sensor of the charging dock is dirty	Clear the sensor from any dust or debris
emptying of the dust container	Other problem	Contact Aertecnica (for Italy only), or the authorised foreign retailer
Fixed-time cleaning fails	battery level is less than 30%.	charge the battery (see page 7)
	positioning error	
TUBÒ ROBÒ entered a forbidden area	The robot may intrude into the restricted area due to positioning errors, abnormal sensors and other reasons.	try not to move or interfere with the robot during cleaning.
	The permanent restricted area would be lost when the map is rebuilt.	reset forbidden zones

ROBÒ DISPOSAL

The regulations governing the disposal and demolition of ROBO, its components and any polluting materials and substances change in relation to the country of final use.

We recommend contacting the authorised agencies and bodies and observing the applicable regulations.

	WEEE COLLECTION CENTRE
	UNSORTED WASTE
*	UNSORTED WASTE
4	UNSORTED WASTE
	UNSORTED WASTE
	WEEE COLLECTION CENTRE
	UNSORTED WASTE
	UNSORTED WASTE
	WEEE COLLECTION CENTRE
BATTON	WEEE COLLECTION CENTRE
	RECYCLED (PLASTIC POLYSTYRENE)
	RECYCLED (PLASTIC BAGS)

		WEEE COLLECTION OF MED
(3)		WEEE COLLECTION CENTRE
		WEEE COLLECTION CENTRE
		WEEE COLLECTION CENTRE
		RECYCLED (PLASTIC)
	Z	WEEE COLLECTION CENTRE
		recycled (Plastic)
8	Z	WEEE COLLECTION CENTRE
		RECYCLED (PLASTIC)
		RECYCLED (PLASTIC)
		RECYCLED (PAPER)

TECHNICAL ASSISTANCE

For any technical problem and to request spare parts, contact Aertecnica (for Italy only) or the authorised foreign retailer.

We advise the user to always provide the following details related to TUBO ROBO:

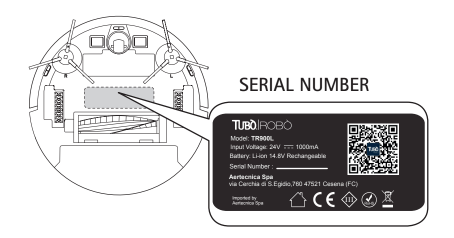
MODEL: TR900L

SERIAL NUMBER OF THE PRODUCT:

indicated on the nameplate affixed to the bottom side of TUBÒ ROBÒ.

DATE OF PURCHASE:

including detailed information on the issues encountered.



EC DECLARATION OF CONFORMITY $oldsymbol{\epsilon}$



The manufacturer, AERTECNICA S.p.A., with registered office in Via Cerchia di Sant'Eqidio 760, 47521 Cesena (FC) - ITALY

WITH REFERENCE TO:

LASER ROBÒ - vacuum cleaner and floor mop with charging base for central vacuum unit

SERIES: TUBÒ ROBÒ

MODELS: TR900L / KTR900LA

HEREBY DECLARES THAT

the models indicated in the state in which they were placed on the market, with the exception of added components and/or operations carried out subsequently by the end user

CONFORM

To Directive 2014/30/EU (Electromagnetic Compatibility Directive) and subsequent amendments and additions.

To Directive 2014/35/EU (Low-Voltage Directive) and subsequent amendments and additions.

To Directive 2011/65/EU (RoHS Directive) and subsequent amendments and additions

To Directive 2002/96/EC (WEE Directive) and subsequent amendments and additions

To Directive 1907/2006/EC (REACH Directive) and subsequent amendments and additions

To Directive 2014/53/EU (RED Directive) and subsequent amendments and additions

Frequency range (MHz)	Max. Transmit Power (dBm)
2412-2472MHz	≤18dBm

APPLIED HARMONISED STANDARDS:

IEC 60335-2-2:2009, AMD1:2012, AMD2:2016 in according with IEC 60335-1:2010, COR1:2010, COR2:2010, IEC 60825

AMD1:2013, COR1:2014

EN 60335-2-2:2010+A11:2012+A1:2013 in according with EN 60335-1:2012+A11:2014+A13:2017

ETSI EN 301 489-1 V2.1.1 (2017-02)

ETSI EN 301 489-17 V3.1.1 (2017-02)

EN 55014-1:2017

EN 55014-2:2015

EN 61000-3-2:2014

EN 61000-3-3:2013

ETSI EN 300 328 V2.1.1 (2016-11)

Cesena, 22/09/2020



AERTECNICA S.p.A. Via Cerchia di S. Egidio, 760 47521 Cesena (FC) Italy

Tel. +39 0547 637311 Fax +39 0547 631388 info@aertecnica.com www.aertecnica.com