EN



Owner's Manual Original Instructions



Robotic Lawnmower

HRM1000/ 1500/1500 Live/ 2500/2500 Live





Service & Support



https://www.hondappsv.com/HME/

Please refer to "5.Mii-monitor Preparation" how to install the Mii-monitor with mobile network (HRM1500 Live, HRM2500 Live) and Bluetooth® connectivity.







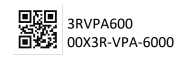


Addendum to HRM2500/ HRM4000 Owner's Manual

Some elements in the Owner's Manual have changed, please refer to the table below:

English

Model		HRM2500		HRM4000
Reference of the original Owner's Manual		00X32-VP7-7000		00X32-VP9-7000
Modification	Page 28		Page 22	
	Page 85		Page 77	
	Page 111		Page 96	









Addendum to HRM2500/ HRM4000 Owner's Manual

Specifications: Additional Technical Data to the Owner's Manual

English

١	Model / type		HRM1000 E/B/S	HRM1500 E/B/S	HRM1500 Live EC/BC/SC	HRM2500 E/B/S	HRM2500 Live EC/BC/SC	HRM4000 EC/BC/SC
Frequency Band	Support		•					
Bluetooth	Classic: 4.2+ERI	D/LE:4.2	✓	✓	√	✓	✓	√
TCU 3G UMTS	Band 8 (900 MI	⊣z)			✓		√	√
	Band 1 (2100 N	1Hz)			✓		√	√
	Band 3 (1800 N	1Hz)			✓		✓	√
	Band 7 (2600 N	1Hz)			✓		✓	√
TCU 4G LTE FDD/TDD	Band 8 (900 MI	⊣z)			✓		✓	√
,	Band 20 (800 N	1Hz)			✓		✓	√
	Band 28 (700 N	1Hz)			✓		✓	√
	Band 38 (2600	MHz)			✓		✓	√
TCU GNSS	GPS/QZSS: L1C, BDS: B1l, B2a GLONASS: L1OI Galileo: E1, E5a	=			✓		√	V
Output power								
Bluetooth	10 dBm		✓	√	√	~	√	√
TCU 3G UMTS	Power class 3	24 dBm			✓		√	√
TCU 4G LTE FDD/TDD	Power class 3	23 dBm			✓		√	✓

Congratulations on your selection of a Honda Robotic Lawnmower. We are confident that you will enjoy the benefit of your Honda Robotic Lawnmower as we take great pride in creating the finest quality lawn care products.

We want to help you get the best results from your new robotic lawnmower and to operate it safely. This manual contains all the information on how to do that; please read it carefully.

Your servicing dealer is dedicated to your satisfaction and will be pleased to answer your questions and concerns.

Honda Motor Co., Ltd. reserves the right to make changes at anytime without notice and without incurring any obligation.

No part of this publication may be reproduced without written permission.

This manual should be considered a permanent part of the robotic lawnmower and should remain with it if it is resold.

Pay special attention to statements preceded by the following words;

▲ WARNING

Indicates a high risk of severe personal injury or death if instructions are not followed.

▲ CAUTION

Indicates a possibility of personal injury or equipment damage if instructions are not followed.

NOTE:

Gives helpful information.

If a problem should arise, or if you have any questions about the robotic lawnmower, consult an authorised Honda dealer.

Honda robotic lawnmowers are designed to give safe and dependable service if operated according to instructions.

A WARNING

Operating a robotic lawnmower requires special attention to ensure the safety of the operator and the safety of others. Read and understand this Owner's Manual before operating the robotic lawnmower; failure to do so could result in personal injury or equipment damage.

How to identify your machine

The model of your robotic lawnmower is indicated on its "Identification label" by a series of letters.

```
Category Series Type

HRM 1000/ EC

1500/ E/EC = AC 230 V - EU plug

2500 B/BC = AC 240 V - UK plug

S/SC = AC 230 V - SW plug

Robotic lawnmower
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* The illustrations may vary according to the type

Make sure to have your dealer fill in "LAWN DIAGRAM" (α page 124) and "DEALER CHECKSHEET" (α page 128) with details on the installation it has performed and the settings it has configured.

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CONTENTS

Setting

Safety Instructions

Preparation

- Component identification (m page 11)
- Control panel and Home screen (
 page 13)
- Installation (m page 16)
- Setting up the lawnmower (pp page 29)



- Setting the work timer (m page 46)
- Setting the lawnmower operation (page 52)
- Checking the system (\(\mu\) page 68)
- Viewing history (m page 71)
- Setting the system (m page 74)



Mii-monitor Preparation

(m page 79)



Operation

Usage

- Checking the mowing area (m page 84)
- Checking the lawnmower (pp page 86)
- Turning on / off the power (c page 87)
- Operating the lawnmower in the Auto mode (m page 89)
- Operating the lawnmower in the Manual mode (mpage 90)
- Adjusting the height of the blades (
 page 93)

- Weekly checks (m page 94)
- Carrying the lawnmower (m page 95)



Troubleshooting

(m page 97)

Periodical Usage



Maintenance

- Periodic inspection and maintenance (m page 102)
- Maintenance procedures (m page 103)



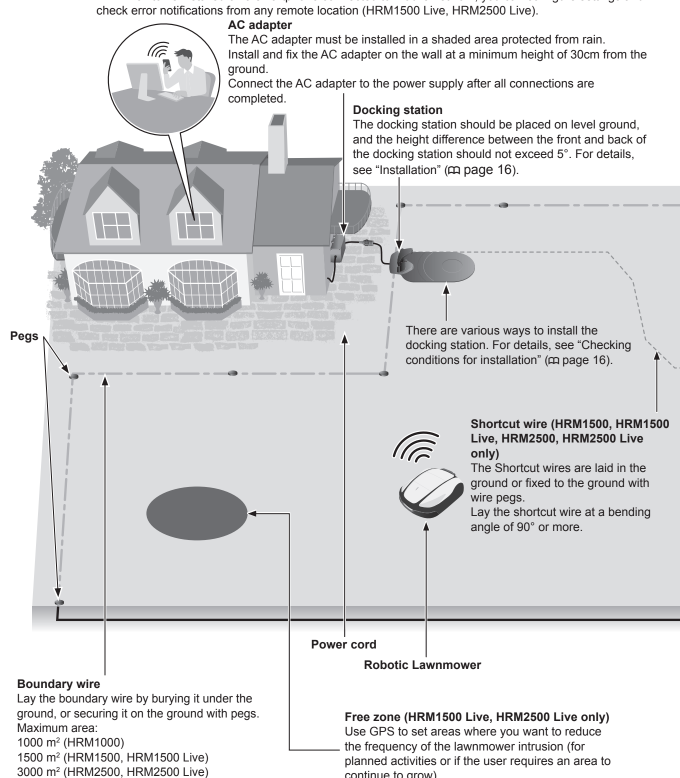
Label locations	rt points
Label locations	trol panel and Home screen
Component identification	rt points
Component identification	rt points
Installation	rt points
MENU SETTINGS	rt points
Menu overview	rt points
Setting the work timer	rden layout
* Work timer	rden layout it start points rk history play/Sound
Setting the lawnmower operation	rden layout It start points It history play/Sound
• Mowing setup	rk historyplay/Sound
* Homing setup	rk historyplay/Sound
Checking the system	rk historyplay/Sound
Viewing history 71 • Operation history 71 • W • Fault history 73 Setting the system 74 • Did • Did	play/Sound
• Operation history	play/Sound
* Fault history	play/Sound
Setting the system	curity
* Date and Time	curity
* Reset	
Mii-monitor Preparation About Mii-monitor	ν
About Mii-monitor	_
Registering a user	
Wenu display after connecting to a device83 USAGE	alling Mii-monitor
USAGE Checking the mowing area	ng a device (connecting via <i>Bluetooth</i> ®)
Checking the mowing area	<u> </u>
Checking the lawnmower	necting to a power source
Operating the lawnmower in the Auto mode89 Adjusting the height of the blades93 We Carrying the lawnmower	ning on / off the power
TROUBLESHOOTING Before contacting your dealer	rating the lawnmower in the Manual mode
TROUBLESHOOTING Before contacting your dealer	ekly checks
Before contacting your dealer	
MAINTENANCE Periodic inspection and maintenance102 Ma STORAGE Winter Storage	
MAINTENANCE Periodic inspection and maintenance102 Ma STORAGE Winter Storage	sages
Periodic inspection and maintenance102 Ma STORAGE Winter Storage	
STORAGE	
Winter Storage	ntenance procedures 1
Winter Storage	1
0 TECHNICAL INFORMATION	your lawnmower ready for the new
Specifications116	son1
Specifications116	4
•	
1 APPENDIX	11
Major Honda Distributor Addresses 118	
"UK Declaration of Conformity" "EG	
CONTENT OUTLINE119 CC	Declaration of Conformity"
CD MENU INDEX	Declaration of Conformity" NTENT OUTLINE1
	NTENT OUTLINE1
AWN DIAGRAM	NTENT OUTLINE1

OVERVIEW

How the Honda Robotic Lawnmower works

The mowing area is determined by the boundary wire that emits a signal; when the lawnmower detects the boundary it turns and it cuts the grass randomly. When battery starts running out, it goes back to the docking station.

If Mii-monitor is installed on a smartphone connected to mobile network, you can configure settings and



continue to grow).

For details, see "GNSS" (capage 61).

Maximum possible length:

800 m(HRM2500, HRM2500 Live)

400 m(HRM1000, HRM1500, HRM1500 Live)

Laying boundary wire

The boundary wire location determines the parameters of the mowing area, this area may consist of multiple sections in which the lawnmower can operate. For mowing start point setup and detailed information please see "4 MENU SETTINGS" (α page 44). Laying the boundary wire where the slope is too steep has a bad effect on the lawnmower. For more information, see "Conditions for laying the boundary wire" (α page 24).

The advantage of laying the shortcut wire is that it shortens the traveling distance between the docking station and the Do not lay the boundary wire laterally across mowing start points, and supresses the occurrence of wheel a slope that is steeper than 10°(17%). Lay the boundary wire laterally across a tracks. - Shortens the returning time to the docking station. relatively flat space, with a slope of less Correct - Facilitates traveling through the narrow passages. than 10°(17%), that comes after the location where the slope is more than 10°(17%). Leave 5 mm of space or less between parts of Less than Incorrect the boundary wire and make sure that parts of the 10° (17%) boundary wire do not overlap or cross. More thar Leave 30 cm to 50 cm of space between the boundary wire and the mowing area boundary. Lay the boundary wire around the objects which the lawnmower might run on top of (e.g. rocks, tree roots, etc.); these objects must be removed from the work area. The shortcut wire can be laid on slopes of less than 10°(17%). If the shortcut wire is laid on a slope of less than 10°(17%), lay it obliquely to the slope.

NOTE:

- Make sure to fill in "LAWN DIAGRAM" referring to the layout of the boundary wire (capage 124).

2 SAFETY INSTRUCTIONS

Precautions

Carefully observe the following precautions.

▲ WARNING

- Never allow children, persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge or people unfamiliar with this owner's manual to use the lawnmower. Local regulations may restrict the age of the operator.
- Before using the robotic lawnmower or entering the work area, persons using a pacemaker or other medical device should consult a doctor.
- Do not play with or near the lawnmower when it is in operation.
 - Inadvertent contact with the mowing blade may cause injury.
- Never use the lawnmower in the immediate vicinity of people, especially children or animals.
 (Make sure that there are no children or small animals (e.g. hedgehogs) in the work area while using the work timer program.)

▲ CAUTION

- Before operating the lawnmower, read and understand the Owner's Manual to become familiar with the operation of the lawnmower, and learn how to stop immediately.
- The lawnmower's STOP button (red) on the top turns off all its functions. The control panel cover opens, when the STOP button is pressed, and the STOP button remains pressed until the cover is closed again.
- Make sure to keep your hands, feet and any other body parts away from the rotating blades.
- Do not touch sharp components such as the blades or blade disc other than when performing maintenance. If you do, you may be injured.
- Always press the manual STOP button first before you physically interact with the lawnmower such as lifting, turning sideway or upside down. If you do not, you may come in contact with the blades and become injured.
- If an error message is displayed, stop the lawnmower immediately and contact the store where you purchased the lawnmower or a designated service shop.
- Keep in mind that the operator or user is responsible for accidents or hazards occurring to other people
 or their property.
- Wear long pants and sturdy shoes when nearby or inside the work area while the lawnmower is operating.
- Do not ride on the lawnmower and the docking station, push the lawnmower, or use it for anything other than its intended purpose. An accident may occur or the lawnmower may be damaged.
- Carry out your mowing operation only within the boundary wire area.
- If there is a risk of the lawnmower damaged by contacting a sprinkler, move the sprinkler while the lawnmower is operating, or lay boundary wire around the sprinkler to remove it from the work area.
- Do not use automatic lawn watering systems while the lawnmower is operating, because the watering equipment may become damaged and the likelihood of water penetrating into the lawnmower is greatly increased. Adjust the work timer of the lawnmower so the watering systems and the lawnmower do not operate at the same time.
- Although it is possible to mow the lawn even in the rain, working with wet grass may reduce work performance and efficiency.
- If there is a risk of adverse weather such as lightning or a storm, stop operation and disconnect the power cord.





- If lightning is imminent, remove the lawnmower from the docking station, unplug from the electrical outlet, and disconnect the boundary wire from the docking station.
- Parts of this product may become warm in direct sunlight. Make sure you do not touch these parts if they become extremely hot or you may burn yourself.
- Do not charge the lawnmower with anything other than the docking station. An accident may occur or the lawnmower may be damaged.
- If the power supply cord is damaged, immediately unplug it from the outlet and contact your dealer. Also, do not touch the damaged part of the power supply cord.
- If there are any holes (such as rabbit holes, etc.) in the work area, fill them in so that the work area is level. Periodically check the work area for holes.
- Operation is not guaranteed if this unit is used together with devices that transmit radio waves, such as remote controls and wireless transmitters.
- Despite the adoption of inherent safety design measures, safeguard measures and supplementary protective measures, there is a risk of unexpected injury or electric shock. Handle with care.
- For machines used in public areas, warning signs must be placed around the working area of the machine. The signs must include the following texts:
 Warning! Robotic lawnmower! Keep away from the machine! Supervise children!



Observe the following points for your safety

▲ WARNING

- · Do not puncture, crush, short circuit the battery.
- Under normal conditions of use, the electrode materials and the electrolyte they contain are hermetically sealed, provided that the integrity of the battery is preserved and the solder remains intact.
- In case of opening of the vents or rupture of the containers, it can lead to an electrolyte leak.
- If inhaled, ventilate, rest and stay warm.
- In case of contact with the eyes, irrigate abundantly with water for at least 15 minutes.
- · If swallowed, wash your mouth thoroughly and drink plenty.
- · All the power circuits must be disconnected :
 - Before accessing to the terminals.
 - After hitting a foreign object to examine the damage to the machine.
 - In the event of accident.
 - Before any intervention on the machine.
 - Before adjusting the cutting height.
- Do not touch the exposed tip of a boundary wire that has been cut or damaged. You may be injured or electrocute yourself.
- If the power supply cord or plug is damaged, immediately unplug it from the outlet without touching the damaged part, dispose the AC adapter and then contact your dealer.
- Naked flame sources, such as candles, must not be placed on the AC adapter.
- Do not touch the charging socket. If you touch it, you may become injured.
- Observe the following points when touching the power outlet (House), power cord, and AC adapter. If you
 do not, you may be electrocuted.
 - Do not touch the power outlet (House), cord, and AC adapter with wet hands.
 - Do not touch the power outlet (House), cord, and AC adapter if the power outlet (House), power cord, or AC adapter is wet.
- Perform periodic checks to confirm that no dust, dirt, or other things have gathered in or on the power outlet (House), power cord, or AC adapter. If such things are present, remove them or they may cause a fire.
- When connecting the plug, hold the plug by its designated grip area. Failure to hold the plug correctly may result in electrocution if you touch the connector area.
- Never attempt to tamper with the lawnmower. It can cause an accident as well as damage to the lawnmower.

▲ CAUTION

- When carrying the lawnmower, turn it off and carry it as explained in this manual (see \(\omega\) page 95) with the blades facing away from you.
- When carrying the lawnmower, make sure to carry it by the designated areas (see ∞ page 95). If you carry the lawnmower in any other way, you risk injury from the blades or charging socket of the lawnmower. You may also drop and damage the lawnmower.
- When using the remote control feature of the lawnmower application "Mii-monitor", follow the precautions below.
 - Operate in a brightly-lit area
 - Avoid operating on wet grass
 - Thoroughly watch your footing on inclines
- Always maintain balance to avoid staggering due to overextension of the body, always walk on a slope with a clear footing, and never run while operating the machine or its peripheral equipment.
- Always use thick work gloves when performing maintenance. If you do not, you may be injured by the blades.







- Always press the manual STOP button first before you physically interact with the lawnmower. If you do not, you may become injured, prevent the lawnmower from connecting to the docking station, or stop the lawnmower's operation.
- When performing maintenance on the lawnmower, make sure to press the manual STOP button and stop the lawnmower from moving. If the lawnmower is moving, an accident may occur.
- In case of person injury, all the power circuits must be disconnected. Call local emergency medical services.
- Before operation, always check the work area and remove any branches, rocks, and other objects that can damage the blades and cause the lawnmower to stop. If you do not, you may be injured from objects that are ejected from the bottom of the lawnmower, or the lawnmower may become damaged.
- Do not operate the lawnmower on dirt or gravel. Foreign matter may fly out and the cutting blade may be damaged.
- Lay the boundary wire so that it is held firmly in place, and perform periodic checks after laying it to ensure that it has not slackened. If the boundary wire protrudes from the ground, you or someone else may trip on it and fall.
- To prevent the lawnmower from falling, divide the work area with a fence or something similar if it is close to a pond, cliff, etc. The height must be at least 15cm.
- When connecting with the boundary wire, use the supplied connector.
- After confirming that all wires are connected to the docking station, connect the AC adapter to an outlet.
- Install the AC adapter in a place that is out of direct sunlight and does not get wet even in the rain.

IP55 is applicable to the adaptor body except plug part. The plug part must be placed beneath the canopy. When outdoor use, plug part must be inserted into a waterproof socket.

IP degree of Plug:

ADP-60MR AAC ... IP44 for plug part ADP-60MR AAD ... IP20 for plug part ADP-60MR BAS ... IP55 for plug part



Protection class II appliance (except ADP-60MR BAS)



non-inherently Short-circuit-proof safety isolating AC adapter



Switch mode power supply unit

- Wear gloves when touching the AC adapter because it becomes hot when it is plugged into a power outlet (house).
- The AC adapter and the mains-socket must all times be easily accessible.
- · In case of broken cords or plugs the AC adapter must be disposed.
- The AC adapter should be treated with caution. If you want to clean it, please use only dry cloths or brush.
- Use this AC adapter by children shall be under the full supervision of parents.
- When extending the cord on the output side of the AC adapter, use an extension cord specified by Honda.
- Make sure that the contents of "SAFETY INSTRUCTIONS" are absolutely clear to persons who may come in contact with the robotic lawnmower. If you do not, an accident may occur.
- People who are not thoroughly familiar with this Owner's Manual should not come into contact with the lawnmower other than to stop it.
- When approaching the operating lawnmower, pay attention to materials that may be scattered by the blades.
- Do not use the lawnmower if the outer casing is damaged.
 The blade may accidentally cut you or you may be injured by debris thrown off by the blade.

Disposal

To protect the environment, do not dispose of this product, battery, etc. carelessly by leaving them in the waste.

Observe the local laws and regulations or consult your authorised Honda dealer for disposal.

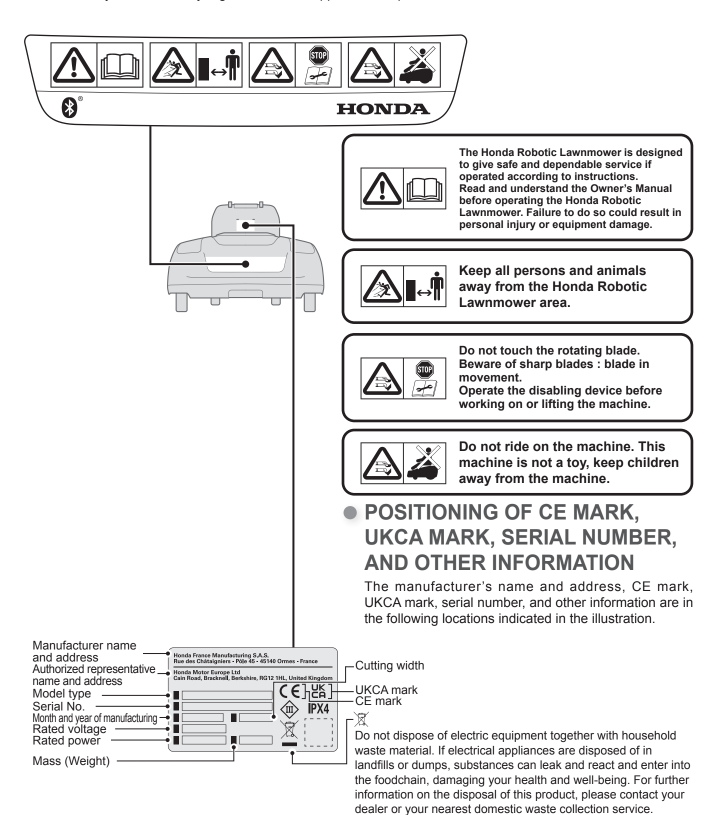




Label locations

POSITIONING OF SAFETY LABELS

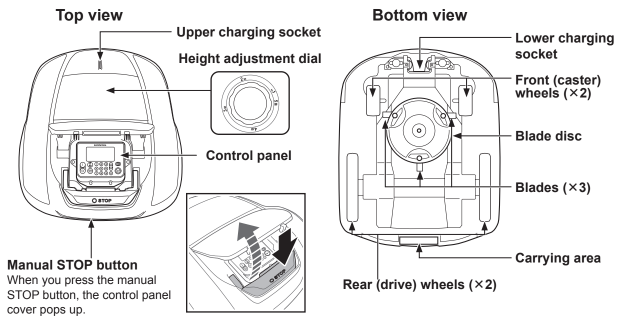
Your lawnmower should be used with due care and attention. Therefore, figured labels have been placed on various parts of the machine to remind you of the main precautions to be taken. Their full meaning is explained later on. These labels are an integral part of the lawnmower and so, if any of them should become detached or illegible, contact your servicing dealer for their replacement. You are also asked to carefully read the safety regulations in the applicable chapter of this handbook.



3 PREPARATION

Component identification

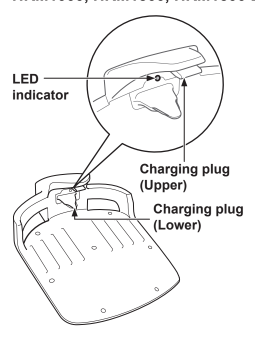
Body*



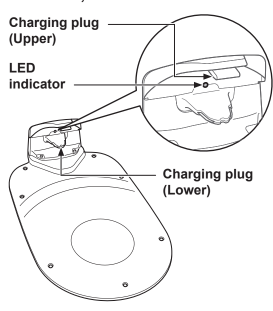
^{*}The figure shows an example of a model with a display. The HRM1000 has no display.

Docking station

HRM1000, HRM1500, HRM1500 Live



HRM2500, HRM2500 Live



The lawnmower recharges at the docking station, and returns to the docking station when mowing is finished or the battery's charge becomes low.

You can check the status of the boundary wire with the LED indicator (mpage 86).

Supplied items



AC adapter

Install the AC adapter off the ground. After making all other connections, connect the AC adapter to the power outlet (House).



Extension cord

If the power cord of the AC adapter is not long enough, you can extend it with the extension cord. Length: 10 m (HRM1500/HRM1500 Live/HRM2500/HRM2500 Live) 3 m (HRM1000)



Screws

Fix with this screw on the ground when laying the docking station.
Quantity: 7



Connectors for the boundary wire and the shortcut wire

Use connectors to bind the boundary wire and the shortcut wire, and connect it to the docking station.

Quantity: 3 (HRM1500/

HRM1500 Live/HRM2500/ HRM2500 Live) 2 (HRM1000)



Splice connector (HRM1500/HRM1500 Live/ HRM2500/HRM2500 Live)

Use the splice connectors when connecting the shortcut wire to the boundary wires.

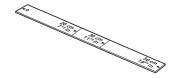
Quantity: 1



Spare blades

Use spare blades to replace the worn ones.

Quantity: 3



Ruler

Part of the packaging of this product is a ruler.

This ruler is used to check the position of the boundary wire installation.

Accessories



Boundary wire

Lay boundary wire around the area in which you want the lawnmower to operate.



Peas

Use pegs to hold the boundary wire in place when laying it.

* Purchase boundary wire and wire pegs at your dealer.

Application



Mii-monitor





Google Play™

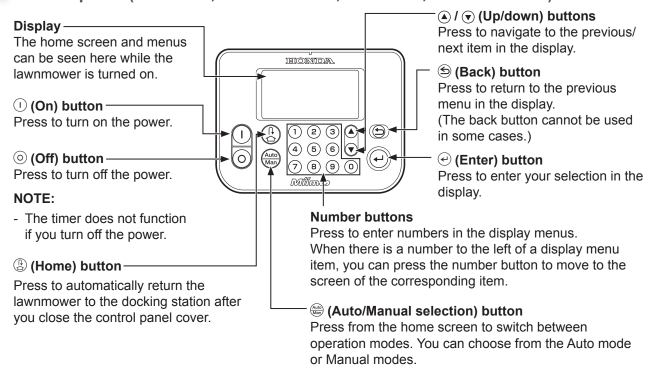


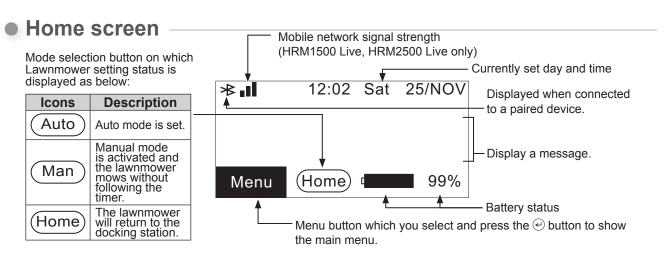
Scan the QR code to download Mii-monitor.

Data charges may apply when downloading the application.

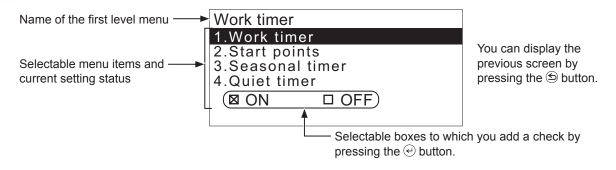
Control panel and Home screen

Control panel (HRM1500, HRM1500 Live, HRM2500, HRM2500 Live)



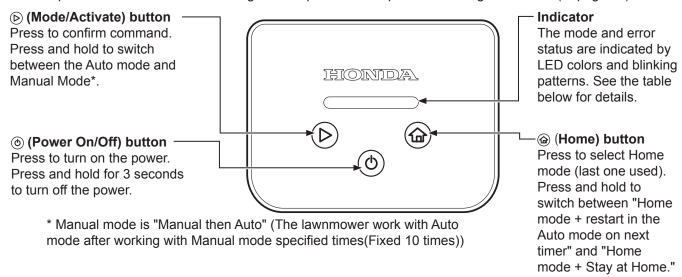


Item selection screen



Control panel (HRM1000)

Operations other than the following button operations are performed using Mii-monitor. (a page 79)



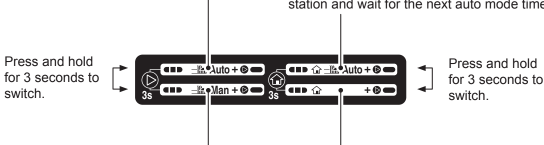
Indicator lighting / blinking pattern and the lawnmower status

Lighting / blinking pattern	Status
Indicator turns off	Turn off the power
White blinking (at 0.5 second intervals)	Waiting PIN input
Blue lighting	Start working (Auto mode)
Blue blinking (at 0.5 second intervals)	Waiting " button" pressing before work (Auto mode)
Green lighting	Start working (Manual mode)
Green blinking (at 0.5 second intervals)	Waiting " button" pressing before work (Manual mode)
Yellow lighting	Start to home (Restart on next timer)
Yellow blinking (at 0.5 second intervals)	Waiting " button" pressing before home (Restart on next timer)
Amber lighting	Start to home (Stay at home)
Amber blinking (at 0.5 second intervals)	Waiting " button" pressing before home (Stay at home)
Red blinking (at 0.5 second intervals)	Error
White lighting	Connecting Dr-H

The labels above the control panel

Press and hold (a) button for 3 seconds, the LED will blink blue, and press the (b) button, the LED will turn blue. After closing the control panel cover, the mower starts mowing in the Auto mode.

Press and hold button for 3 seconds, the LED will blink yellow, and press the button, the LED will turn yellow. After closing the control panel cover, the lawnmower automatically returns to the docking station and wait for the next auto mode timer.



Press and hold (a) button for 3 seconds, the LED will blink green, and press the (b) button, the LED will turn green. After closing the control panel cover, the mower starts mowing in the Manual mode.

Press and hold ⓐ button for 3 seconds, the LED will blink amber, and press the ⑤ button, the LED will turn amber. After closing the control panel cover, the lawnmower automatically returns to the docking station.

Home screen operation

Displaying the menu screen

Select [Menu] on the home screen with the **(A) (P)** button on the control panel and press the **(e)** button.

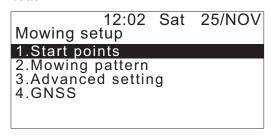
12:02 Sat 25/NOV
Menu
1.Work timer
2.Garden setup
3.Diagnostics
4.History
5.System settings
6.Setup wizard

Menu top screen is displayed.

For details on the menu screen, see "4 MENU SETTINGS" (\$\pi\$ page 44).

Mowing setup

Select [Auto] and [Man] on the home screen with the 🌢 👽 button on the control panel and press the 🕘 button.



The mowing setup screen is displayed.

For details on how to change the settings, refer to "Setting the lawnmower operation" (α page 52).

Manual mode settings

Select Manual mode with the button on the control panel.

12:02 Sat Manual mode	25/NOV
Mow until empty	
■ Mow then recharge continuously	
■ Mow then resume auto timer	

Switch to Manual mode. Select one of the three work patterns and press the 🕘 button.

For more information about Manual mode, refer to "Operating the lawnmower in the Manual mode" (α page 90).

Battery status

Select on the home screen with the 🌢 👽 button on the control panel and press the 🕘 button.

Live data	12:02	Sat	25/NOV
Battery vo Battery cu Battery lev Battery ter Input volta	rrent /el mp		22.4[V] 4.0[A] 45[%] 24[°C] 37.4[V]

Information about the battery is displayed.

Installation

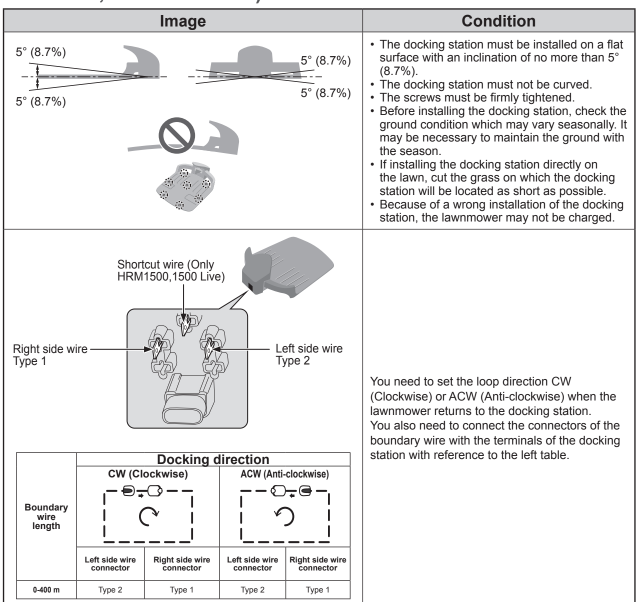
We recommend that an authorised Honda dealer performs the installation of your Robotic Lawnmower.

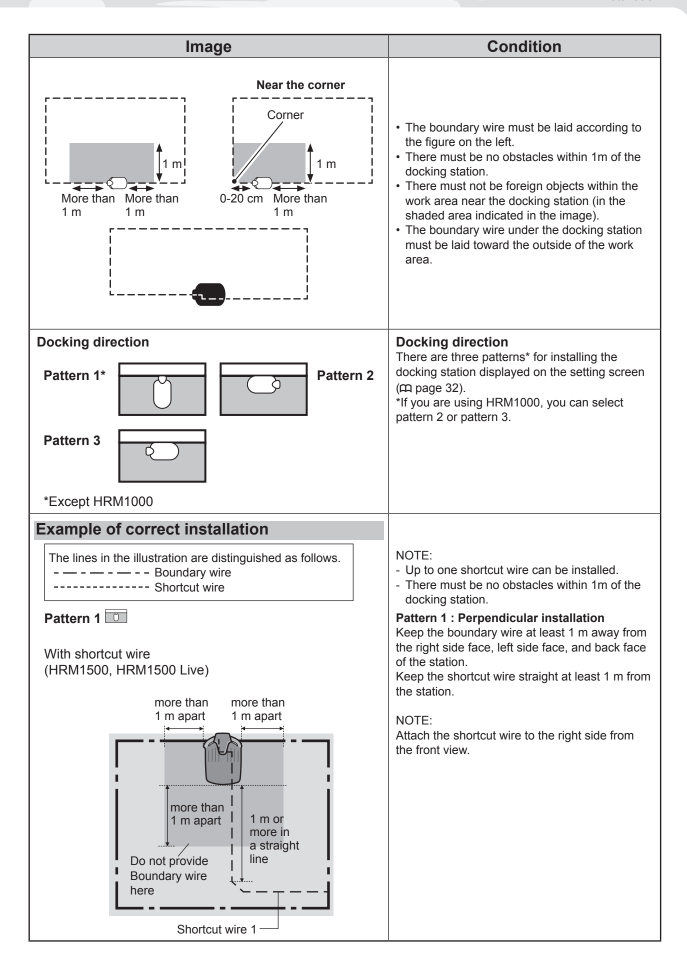
Checking conditions for installation

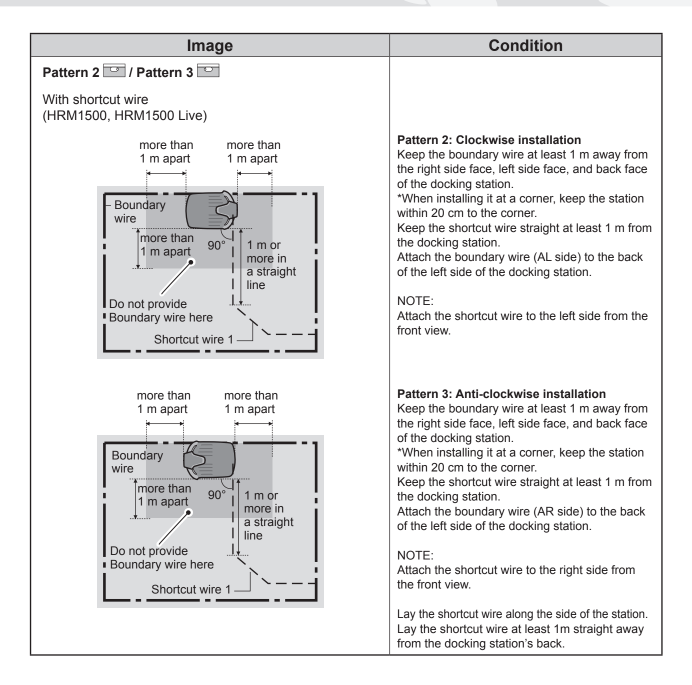
Check with the dealer that performed the installation if the docking station and boundary wire are installed according to the conditions below. Also periodically confirm that these conditions are still met. If any of these conditions are not met, consult your dealer.

It is recommended that the mains power supply is professionally installed in line with local laws and regulations.

Conditions for installing the docking station (HRM1000, HRM1500, HRM1500 Live)

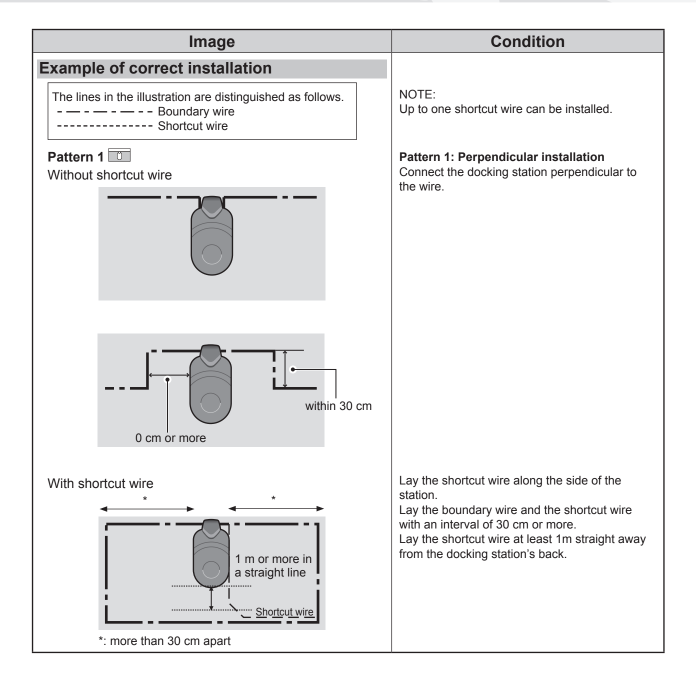


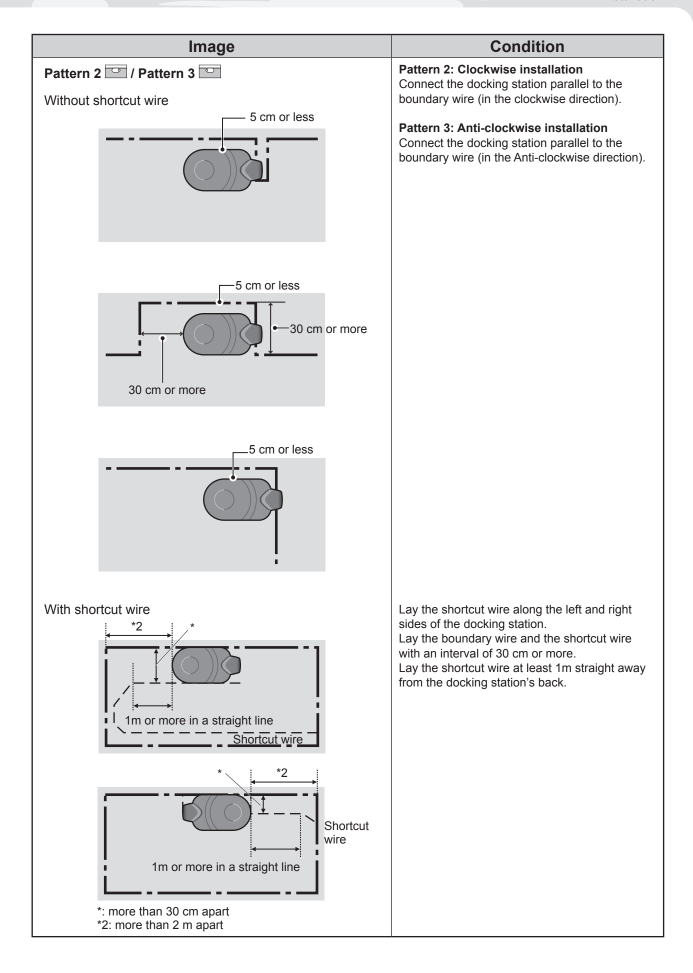


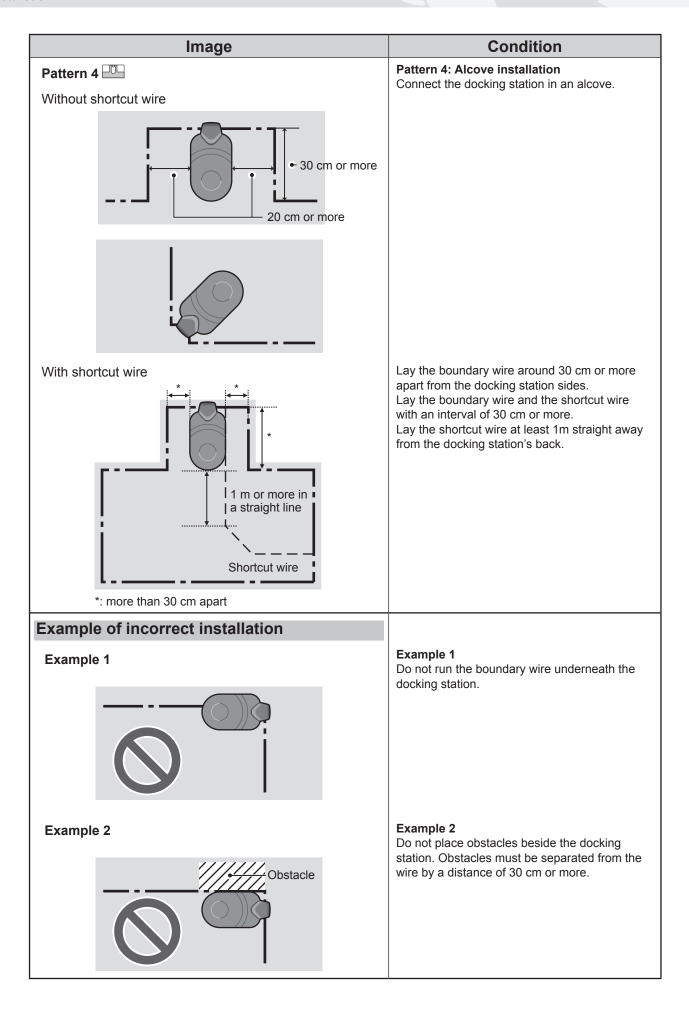


Conditions for installing the docking station (HRM2500, HRM2500 Live)

Image	Condition
5° (8.7%) 5° (8.7%) 5° (8.7%)	 The docking station must be installed on a flat surface with an inclination of no more than 5° (8.7%). The docking station must not be curved. The screws must be firmly tightened. Before installing the docking station, check the ground condition which may vary seasonally. It may be necessary to maintain the ground with the season. If installing the docking station directly on the lawn, cut the grass on which the docking station will be located as short as possible. Because of a wrong installation of the docking station, the lawnmower may not be charged.
20 cm or more	Install the docking station in a place where there are no obstacles in the area indicated with the slanted line. Place the docking station away from obstructions such as buildings, trees, etc. The lawnmower uses GNSS location information to store the location of the docking station and return to the docking station. If the docking station is installed behind obstructions, GNSS location information may not be obtained and the function may not work.
Docking direction	Docking direction There are four patterns for installing the docking
Pattern 1 Pattern 2	station displayed on the setting screen (α page 32).
Pattern 3 Pattern 4	





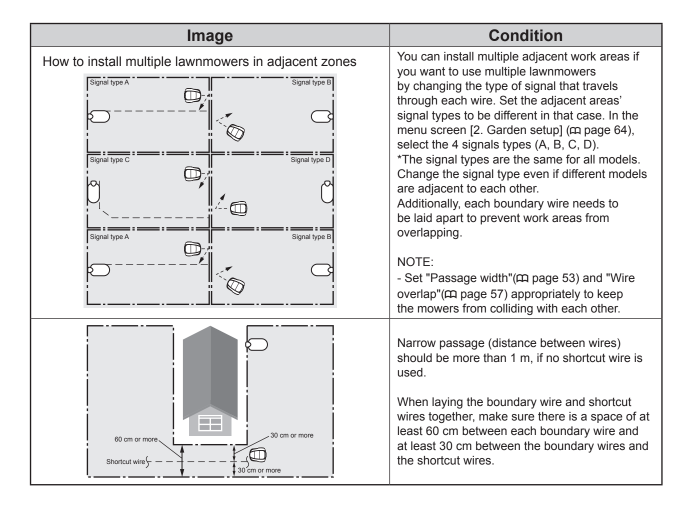


Condition **Image Example of narrow passage installation** Narrow passage installation • A narrow passage is one in which the distance between wires is 3 m or less. Select Pattern 2 or Pattern 3 for the following example. • Do not make the distance between wires 1 m NOTE: •−1 m − 3 m - For narrow passage installations, do not select docking direction Pattern 1. Select Pattern 4 for the following example. 1 m - 3 m1 m – 3 m -1 m - 3 m

Conditions for laying the boundary wire

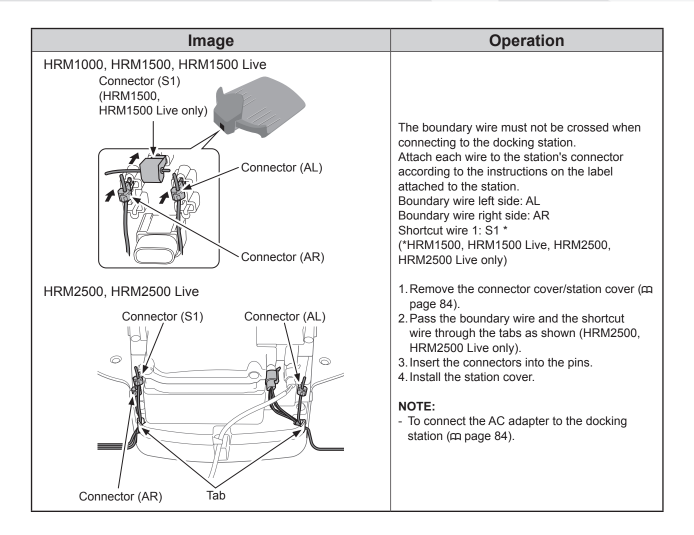
Image	Condition
Height of objects which the lawnmower might run on top of	Lay boundary wire around objects which the lawnmower might run on top of (e.g. rocks, tree roots, etc.); these objects must be removed from the work area.
Maximum 5 mm interval Crossed	The boundary wire entry and exit points for a round area should be separated by less than 5 mm. (However, the boundary wire should not cross itself.)
30 cm to 50 cm	There must be 30 cm to 50 cm of space between the boundary wire and large objects. (This space can be reduced to as low as 30 cm if you set [Wire Overlap] to a low value. For details, consult your dealer.)
Lay fence with a height of 15 cm or more Areas which the lawnmower might fall into	Lay fence around areas which the lawnmower might fall into, such as uneven ground, ponds, pools, driveways, or other areas with differences in height.
More than 10° (17%) Less than 10° (17%)	The work area must conform to the following conditions if it includes sloping areas. Laying the boundary wire where the slope is too steep has a bad effect on the lawnmower. This is because the lawnmower follows along where the boundary wire has been laid. • The lawnmower can operate on slopes of 24° (45%). Do not include slopes in the work area that are more than 24° (45%). • Lay the boundary wire in locations that have a slope of less than 10° (17%). • If the location in which you are laying the boundary wire has a slope that is steeper than 10° (17%), do the following. - Do not lay the boundary wire laterally across a slope that is steeper than 10° (17%). - Lay the boundary wire laterally across a relatively flat space, with a slope of less than 10° (17%), that comes after the location where the slope is more than 10° (17%). (Refer to the left diagram.)

lmago	Condition
Image	
With shortcut wire (HRM1500/HRM1500 Live/ HRM2500/HRM2500 Live) Less than 10° (17%)	The shortcut wire can be laid on slopes of less than 10°(17%). If the shortcut wire is laid on a slope of less than 10°(17%), lay it obliquely to the slope.
	Boundary wire should be laid so that there is no excess wire.
	The lawnmower can detect the signal from the boundary wire within a 20 m radius.
Radius 20	If the lawnmower enters a space inside the work area with no boundary wire within a 20 m radius, the signal will not be detected and the lawnmower will stop.
	Maximum area: 1000 m² (HRM1000), 1500 m² (HRM1500, HRM1500 Live), 3000 m² (HRM2500, HRM2500 Live)
Acute angle Right angle or obtuse angle	The boundary wire must not be laid with any acute angles. (Angles should be more than 90°.)



Installing boundary wire and connecting to the docking station

Image	Operation
Boundary wire	Set the boundary wire by using the "LAWN DIAGRAM" (cp page 124).
	 Leave enough wire to ensure that small adjustments can be made, double backing outside of the loop is acceptable. Do not fix the wire until finish the layout. The boundary wire should be laid so that there is no excess wire.
Depth: 1 — 20 cm	Fix the boundary wire with pegs to the specified depth as shown.
Connector	Attach a connector to both ends of the boundary wire. 1. Put the boundary wire in the grip area of the connector. 2. Press the connector click with a plier. 3. Cut the position of 1-2 cm from the each connector.





*If your lawnmower model type is HRM1000, use Mii-monitor on smartphone/tablet. Refer to "5 Mii-monitor Preparation" (page 79).

When turning the lawnmower on initially, the initial settings will appear.

Through the initial settings, you can configure the display language, internal date and time, and create your PIN (Personal Identification Number).

Once initial settings are done, you can configure the settings for the mowing operation of your lawnmower using the setup wizard.

Setup wizard can be done on the display or using Mii-monitor smartphone/tablet application.

NOTE:

- If your dealer already configured the setup wizard, the setup wizard screen is not displayed.

Turning on the power

After the battery is charged, press the ① (On) button (HRM1500, HRM1500 Live, HRM2500, HRM2500 Live)/ ⑩ (Power On/Off) button (HRM1000) to turn on the lawnmower.

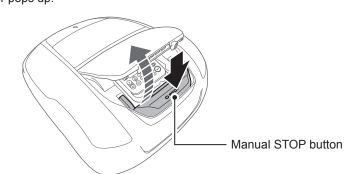
The ①/ ⑥ button is located on the control panel towards the rear side of the lawnmower.

A WARNING

- Do not insert your finger beneath the closed control panel cover.

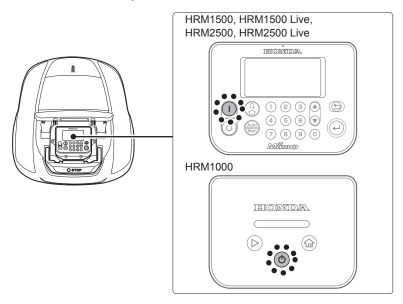


Press the manual STOP button. The control panel cover pops up.





Press the 1/ 6 button on the control panel.



HRM1500, HRM1500 Live, HRM2500, HRM2500 Live

The power turns on, and the initial setup screen on the control panel is displayed.

HRM1000

The power turns on, and the indicator blinks white.

Initial settings

You can execute the setup wizard not only on the control panel of the lawnmower, but also in Mii-monitor. If you have not yet installed Mii-monitor, refer to "5 Mii-monitor Preparation" (page 79).

When turning the lawnmower on initially, the initial settings will appear to set the display language, internal date and time, and create your PIN (Personal Identification Number).

Initial settings are performed on the control panel. After initial settings, you can use Mii-monitor to change the settings.

▲ WARNING

- Make sure to press the manual STOP button before performing the following procedure.

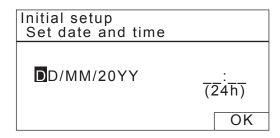


Select your preferred language and press the Θ button.

Initial setup
Select language

1.English
2.Deutsch
3.Français
4.Italiano
5.Nederlands
6.Svenska

2 Enter the date with the format {Day}/{Month}/{Year} and the time in 24-hour format, and select [OK] and press the 🕑 button.





Input a PIN using the number buttons, and select [OK] and press the - button.

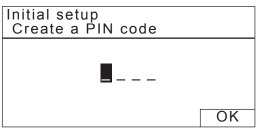
The message "Select install menu" is displayed. You can select the setup method.

[1.Setup wizard] ... Step-by-step setup (\(\mu\) page 31)
[2.Advanced setup] ... Set up the Mowing setting/Quiet timer only (\(\mu\) page 41)

[3.Restart initial setup] ... Redo initial setup

NOTE:

 Write down your PIN in the space provided. See "DEALER CHECKSHEET" (m page 128).





Initial setup is completed. Go to the setup wizard to configure the settings for the mowing operation of your lawnmower.

Configuring the settings through the setup wizard

This section explains the setup wizard procedure using the control panel on the lawnmower. The setup wizard will guide you to configure the settings for your mowing operation as follows:

Menu name	Usage	Configuring and testing the settings
[1.Garden layout]	For configuring the settings related to the layout of the boundary wire. These setting values are referred from the other settings.	 Signal type Quantity of the shortcut wire Direction for the lawnmower to dock to the docking station Length of the boundary wire Garden size
[2.Start points]	For configuring the mowing start point settings to enable the lawnmower to start mowing from other areas than from docking station.	- Direction of the mowing start points - Distance of the start points from the docking station - Ratio with which the lawnmower operates in each area
[3.Test start points]	For testing the start points configured in [2.Start points] menu.	- Testing the setting of each start point
[4.Work timer]	For setting the work timer to operate the lawnmower according to the schedule.	- Work day and work time - Seasonal work time

NOTE:

- Before starting the setup wizard, confirm the completion of installing the docking station and laying boundary wire with your dealer.
- Before starting the setup wizard, fill out the DEALER CHECKSHEET at the end of the Owner's Manual.
- If the DEALER CHECKSHEET at the end of Owner's Manual was already filled out by your dealer, refer to it when configuring the settings through the setup wizard.
- After the settings are finished through the setup wizard, you can modify the setting values in the menu settings. For details, see "4. MENU SETTINGS" (page 44).
- You can also modify the setting values in Mii-monitor.

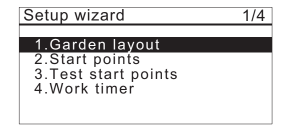
1. Setting the garden layout

Through this setting, you can configure the information of your garden layout for operating the lawnmower.

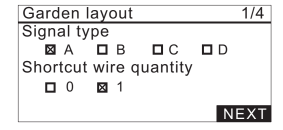
1-1

[1.Garden layout] is selected. Press the $\ensuremath{\textcircled{\ensuremath{\otimes}}}$ button to configure the garden layout.

Garden layout screen is displayed.



Select the signal type and number of the shortcut wire (excepted for HRM1000), and press the button. Then select [NEXT] and press the button. [Dock the mower in the station] is displayed.



1-3 Place the lawnmower in the docking station. [Please wait...] is displayed and then [Finish] is displayed.

If the mower is set in the docking station, part it from the station and set it in the station again.

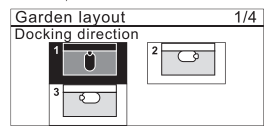
1-4 [NEXT] is selected, press the @ button.
The [Docking direction] select screen is displayed.

station, and press the button.

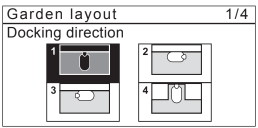
Refer to page 16, to confirm which pattern matches your actual installation.

Select an installation pattern for the docking

HRM1500, HRM1500 Live



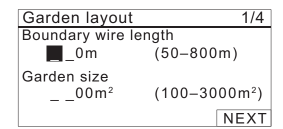
HRM2500, HRM2500 Live



1-6 Enter the values of the boundary wire length and garden size, [NEXT] is selected, press the 🕑 button.

NOTE:

- For details on the boundary wire length or garden size, contact your dealer.
- Input the boundary wire length exactly because the values which are automatically configured are associated with the boundary wire length.





When you are finished inputting a value, press the - button. [NEXT] will be selected. Press the - button again.

The configuration of garden layout is completed. The setup wizard top screen is displayed and [2.Garden layout] is checked.

2. Setting the start points

Through this setting, you can set the starting point to operate the lawnmower.

If you set the start points and combine them with the settings of work timer, you can effectively mow your garden.

2-1

Select [2.Start points] and press the $\ensuremath{\mathcelow{\Theta}}$ button to configure the start points.

Start points screen is displayed.

Setup wizard 2/4

✓1.Garden layout

2.Start points

3.Test start points

4.Work timer

2/4

No

Start points

Are additional

Yes

start points needed?

2-2

Select [Yes] or [No] to the question on the addition of the start points and press the Θ button.

If you select [Yes], go to step 2-3.

If you select [No], no start point is added and the setup wizard top screen is displayed.

NOTE:

- When selecting [No], [2.Start points] and [3.Test start points] are checked on the setup wizard top screen.
- When selecting [No], the lawnmower will always start mowing from the docking station.



Select any point and press the 🕑 button.

The setting screen for the point to be set is displayed.

2-4

Select S1(Shortcut wire 1), C (Clockwise), or C (Anti-clockwise), enter the values of the distance from the docking station to start cutting, and enter a percentage of the ratio which the lawnmower operates.

Repeat the above operation for the starting points which you want to configure.

Allocate to each start point so that the total utilization rate is 100%.

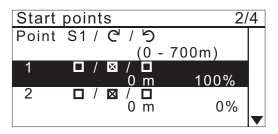
NOTE:

 You can configure the following start points for each model:

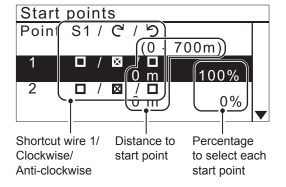
HRM1000, HRM1500, HRM1500 Live: 3 start points

HRM2500, HRM2500 Live: 5 start points

- Input the usage percentage for each start point based on how often the lawnmower should start from this point once charged.
- Start point does not define a specific area of mowing. It ensures the lawnmower can reach areas difficult to access in your garden.



For details, refer to "Start points" (\$\omega\$ page 55).



2-5

Select [NEXT] and press the e button.

The configuration of mowing start points is completed. The setup wizard top screen is displayed and [2.Start points] is checked.

NOTE:

 You can modify again the settings through the setup wizard.

3. Testing the start points

Through this testing, you can check the start points which you added in [2.Start points].

NOTE:

- Perform each test when the lawnmower is connected to the docking station.

3-1

Select [3.Test start points] and press the button to check the start points.

Setup wizard	3/4
✓1.Garden layout✓2.Start points3.Test start points	
4.Work timer	

3-2 Select a start point number and press the button. The information of the selected start point is displayed. If you do not test, select [OK] and press the button. Go to step 4-1.

Test start points		3/4	
Point	S1 / C	15	
1	⊠ / □	/ 🗆	50m
2		/ 🗖	50m
2 3 4 5		/ \square	m
4		/ \square	m
		/ 🗖	m
0Но	me		NEXT

3-3 Confirm the setting information of the selected start points.

NOTE:

 Passage width is the distance between the lawnmower and the boundary wire or shortcut wire when following it. For example, running line 0 is 10 cm, 5 is 50 cm. For details, see "Boundary wire passage width sample table" (
page 53). Point 1
Location CW 0m
Passage width 10

Close cover to start

3-4 Close the control panel cover.
The lawnmower starts towards the selected start point.
When the test is correctly finished, the lawnmower rolls slowly and a beep sound is emitted from the lawnmower.



3-5 Press the manual STOP button. The control panel cover pops up.



Select [Yes] or [No] to the question of the test result and press 🕑 button.

If you select [Yes], the Mowing start points screen is displayed to configure the start point settings. If you select [No], go to step 3-7.

NOTE:

- For details on the start point settings, see step 2-3 of "2. Setting the start points" (pp page 34).

Test the return home of the lawnmower to the docking station. Select [0 Home].

The screen of [Test return home] is displayed.

Test start points	3/4
Do you want to modify the start point?	
Yes	No

Test start points		3/4
Point	S1/ピ/り	
1	lacktriangledown / $lacktriangledown$ / $lacktriangledown$	50m
2 3		50m
3		m
4	므 /, 므 /, 므	m
5		m
ОНо	me	NEXT

Test return home	3/4
Home	
Trome	
Class saver to start	
Close cover to start	

Close the control panel cover.

The lawnmower starts towards the the docking station.



Press the manual STOP button. The control panel cover pops up. The message "Test finished" appears on the display.



Select [NEXT] and press the @ button. The configuration of testing start points is completed. The setup wizard top screen is displayed and [3. Test start points] is checked.

Select [NEXT] and press the e button.

T	est return home	3/4
F	lome	
Т	est finished	NEXT

4. Setting the work timer

With this setting, you can configure the work day and work time at which the lawnmower operates in the Auto mode.



Select [4.Work timer] and press the ⊕ button to configure the work day and work time.

Setup wizard	4/4
✓1.Garden layout✓2.Start points✓3.Test start points4.Work timer	

4-2

Select [1. Auto fill up timer] or [2. Manual setup] and press the - button.

Menu name	Description
[1.Auto fill up timer]	For automatically calculating the minimum required dates of the week referring to the boundary wire length and garden size.
[2.Manual setup]	For manually setting the work day and work time to operate the lawnmower. You can configure the proper settings with your garden.

If you select [1.Auto fill up timer], go to step 4-3. If you select [2.Manual setup], go to step 4-5.

NOTE:

- If you do not know the details on the work timer settings, select [1.Auto fill up timer], or contact your dealer.
- For details on the work timer settings, see "4.
 MENU SETTINGS" (m page 44).
- According to the mowing results with the settings which are automatically configured by the system, it may be necessary to adjust the values for operating the lawnmower. If you do not know the details on the settings, contact your dealer.
- 4-3

Select the preferred time for when the lawnmower should automatically operate. After selecting, select [NEXT] and press the e button.

[Day]: Operates mostly in the morning or afternoon. [Night]: Operates mostly at night.

Work timer	4/4
Recommended	10hrs/week
1.Auto fill up timer	
2.Manual setup	

Work timer	4/4
Preferred mowing time	
⊠ Day	
□ Night	
	NEXT

4-4

Confirm the days which are automatically selected referring to the boundary wire length and garden size. Select [NEXT] and press the e button to proceed to the timer setting screen.

NOTE:

 You can select other days to operate the lawnmower.

4-5

If you select [1.Auto fill up timer] in step 4-2, confirm the days which are automatically configured referring to the boundary wire length and garden size.

If you do not change the setting, select [OK] and press the e button.

Go to step 4-11.

If you want to change the work time, select the day and press the - button to change the work time of the lawnmower.

If you do not want to change the work time, select [OK] and press the ⊕ button.

Go to step 4-7.

If you select [2.Manual setup] in step 4-2, select the day and press the - button to change the work time of the lawnmower.

4-6

Enter a start time and an end time in 24-hour format for [1]. If you want to split the day into two work times, also enter a start time and an end time in 24hour format for [2].

NOTE:

- If selecting [Copy to week] and pressing the ebutton, you can copy the settings to the other days. For details on this operation, see "4 MENU SETTINGS" (m page 44).

4-7

To reset the working day, press the 🕏 button. Return to step 4-4.

4-8

Select [OK] and press the 🕘 button.

4-9

If desired, select start points to be used each day by pressing the - button to select the day.

NOTE:

- The check boxes which you configured in [2.Start points] are displayed.
- When you are finished, select [NEXT] and press the ⊕ button.
 Go to step 4-11.

W	ork tim	er		4/4
M	inimum All	days req ⊠ MON	uired ⊠ TUE	7
×	WED	⊠ THU	⊠ FRI	
×	SAT	⊠ SUN	ĺ	NEXT

OK	0	6	12	18	24
MON					
TUE					
WED					
THU					
FRI					
SAT					
SUN					

Wo	ork timer	4/4	
Monday			
1	From to 9:00 - 12:00		
2	From to 14:00 - 18:00		
Copy to week			

OK	Timer1	Timer2
MON	1 2	
TUE	1 2	1 2
WED	1 2	
THU	1 2	1 2
FRI	1 2	
SAT	1 2	1 2
SUN	12	1 2

Se	Set start points					
М	Monday					
1	1 ⊠	2 🛛	3	4	5	
2	1	2	3	4	5	
NEXT						

4/4

Select [OK] and press the 🕑 button.

Confirm the achieved and recommended hours per week. Select [NEXT] or [No] and press the $\ensuremath{\cancel{e}}$ button. If you select [NEXT], go to step 4-12. If you select [No], go to step 4-5.

NOTE:

- If the set time is shorter than the [Recommended] time, the Achieved value will blink.

Work timer	4/4
Achieved Recommended	10hrs/week
	10hrs/week
No	NEXT

Select [1. Regional setup] or [2. Deactivate] and press the e button.

NOTE:

- The growth speed of a lawn depends on the season and weather conditions. With this function you can set the ratio of the work timer as season and weather conditions change.

Menu name	Description
[1. Regional setup]	Select your region and set the mowing time ratio for each month.
[2. Deactivate]	Do not set a seasonal timer. lawnmower will mow at 100% of the work timer that you have set.

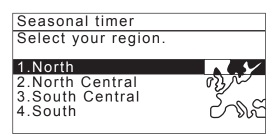
If you select [1.Regional setup], go to step 4-13. If you select [2. Deactivate], go to step 4-15.

NOTE:

- The lawnmower may not operate correctly under the following conditions even when seasonal timer is set.
 - The blades are worn out.
 - · Dirt and cut grass have accumulated in the working parts such as the blade disc.
 - · The work timer has not been set for a long enough period to mow the entire lawn.
 - · There are obstacles such as branches and rocks on the lawn.

Select your region and press the @ button.

Work timer Seasonal timer 1.Regional setup 2.Deactivate



4-14

Confirm each month's ratio, select [NEXT].

NOTE:

- You can modify the values for operating the lawnmower.
- According to the mowing results with the settings which are automatically configured by the system, it may be necessary to adjust the values for operating the lawnmower. If you do not know the details on the settings, contact your dealer.

Seasonal timer	
JAN 0 0 0 %	JUL 100%
FEB 0 0 0 %	AUG 100%
MAR 0 4 0 %	SEP 080%
APR 0 6 0 %	OCT 0 4 0 %
MAY 0 8 0 %	NOV 0 0 0 %
JUN 100%	DEC 0 0 0 %
	NEXT

4-15

Press the 🕑 button.

Setup wizard top screen is displayed and [4.Work timer] is checked

Setup wizard 4/4

<pre

4-16

Select [Finish] and press the 🕘 button.

Setup wizard top screen is displayed and [4.Work timer] is checked.

Initial setup complete screen is displayed.

NOTE:

 If you want to modify the settings in this menu, select this menu again. You can configure the settings through the setup wizard.

4-17

If you don't need the advanced setup, select [Finish] and press the - button.

Initial setup is completed and Home screen is displayed.

Setup wizard 4/4

✓1.Garden layout
✓2.Start points
✓3.Test start points
✓4.Work timer

Finish

Select install menu

1.Setup wizard

- 2. Advanced setup
- 3.Restart initial setup

Finish

Configuring the settings through the advanced setup

The advanced setup will guide you to configure the settings for your mowing operation as follows:

| Menu name | Settings |
|---|---|
| [1. Mowing settings]NOTE:Making the detailed setting can reduce uncut leaves and cut efficiently. | Mowing pattern Wire overlap Edge cutting Spiral cutting |
| [2. Quiet timer] NOTE: You can adjust the speed of the operation and the blade. This is useful when you want to reduce the operating noise of the machine, such as late at night. | - Blade speed
- Wheel speed
- Timer |

1. Mowing setting

1-1

Select [1. Mowing settings] or [2. Quiet timer]. If you select [Mowing settings], go to step 1-2. If you select [Quiet timer], go to step 2-1.

Advanced setup

1.Mowing settings
2.Quiet timer

1-2 Select a start point and press the @ button. If you select [NEXT], go to step 1-4.

Mowing settings

Mowing pattern

1.Point 1 :Random

2.Point 2 :Random

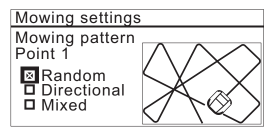
3.Point 3 :Random

4.Point 4 :Random

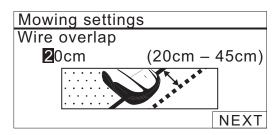
5.Point 5 :Random

You can select [Random], [Directional], or [Mixed] for the mowing pattern.

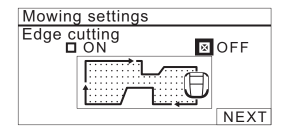
If you select [OK], and press the e button, you will be returned to the screen in step 1-2.



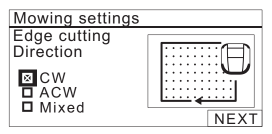
1-4 Enter the value from 20 to 45 (cm). Select [NEXT] and press the 🕘 button.



1-5 Select [ON] or [OFF] and press the @ button. If you select [ON], go to step 1-6. If you select [OFF], go to step 1-8.



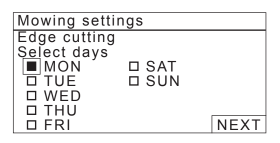
1-6 Select [CW], [ACW], or [Mixed] for the edge cutting direction.
Select [NEXT] and press the 🕑 button.



Select the day of the week on which you want the lawnmower to run with the edge cutting function, and press the button.

Select [NEXT] and press the button.

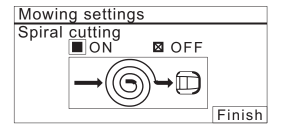
You can select up to two workdays per week.



1-8 Select [ON] or [OFF] and press the 🕑 button.
If you select [Finish] and press the 🚭 button, you will be returned to the screen in step 1-1.

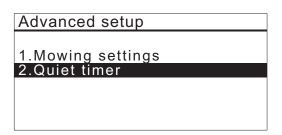
NOTE:

- For details on the Spiral cutting, see "Spiral cutting" (\(\sigma\) page 60).



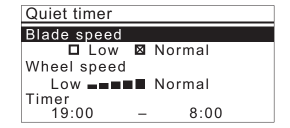
2. Quiet timer

2-1 Select [2.Quiet timer] and press the @ button.



[Blade speed]: Select [Low] or [Normal] for the lawnmower blade speed by pressing the 🌢 🐨 buttons.

Press the 🕑 button.



[Wheel speed]: Configure the wheel speed level with which you want the lawnmower to operate by pressing the 🏵 🛡 buttons.

Press the 🕘 button.

- [Timer]: Enter a start time and end time in 24-hour format using the number buttons. Press the e button.
- Press the 🕏 button. If you select [Finish] and press the $\ensuremath{\textcircled{e}}$ button, you will be returned to the home screen.

Select install menu

- 1.Setup wizard2.Advanced setup3.Restart initial setup

Finish

4 MENU SETTINGS

The control panel menus are used to set how the lawnmower operates. The menu settings can also be accessed in Mii-monitor. You can use Mii-monitor to save the settings. You can also restore saved settings.

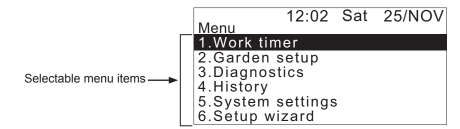


NOTE:

- We recommend having your dealer change these settings during installation.

Menu screen

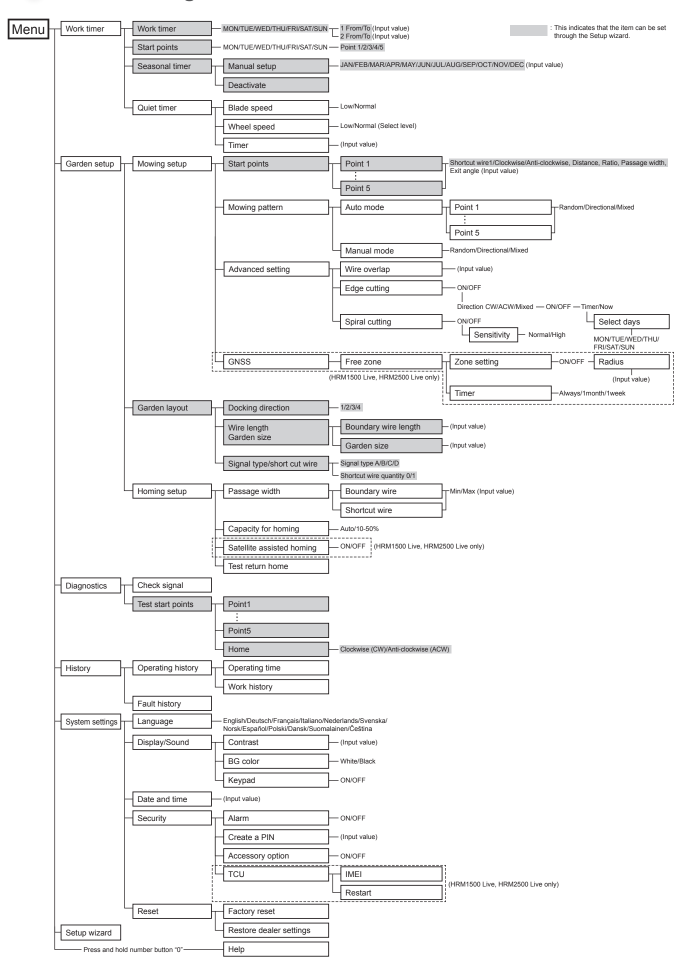
Selecting [Menu] in the home screen and press the 🕑 button, Menu screen is displayed as below:



The menu consists of multiple levels of submenus. The uppermost levels are as follows:

| Menu name | Usage | See this page for information |
|---------------------|--|-------------------------------|
| [1.Work timer] | For setting the work day and work time, and selecting the start points. | (m page 46) |
| [2.Garden setup] | For configuring the lawnmower to operate. | (m page 52) |
| [3.Diagnostics] | For diagnosing the lawnmower. | (m page 68) |
| [4.History] | For viewing operation and error history. | (m page 71) |
| [5.System settings] | For configuring system-related settings. | (m page 74) |
| [6.Setup wizard] | For configuring the setting through the set up wizard according to the steps of the screens. | (m page 31) |

• Full menu diagram





Setting the work timer

You can set the work day and work time for the lawnmower to operate. You can also specify a specific area point to start from for each work time.



You can select the day and time on which you want the lawnmower to operate.





Menu screen Home screen → [1.Work timer] → [1.Work timer]

Work timer 1.Work timer 2.Start points 3. Seasonal timer 4.Quiet timer ☑ ON □ OFF

Configure this setting to have the lawnmower operate on specific days and times.

You can set up to two times for operation for one day.

NOTE:

- The [Timer 1] cannot be overlapped with the [Timer 2].
- The period of time cannot include "00:00".

Select the day on which you want the lawnmower to operate.

Press the button to proceed to the timer setting screen.

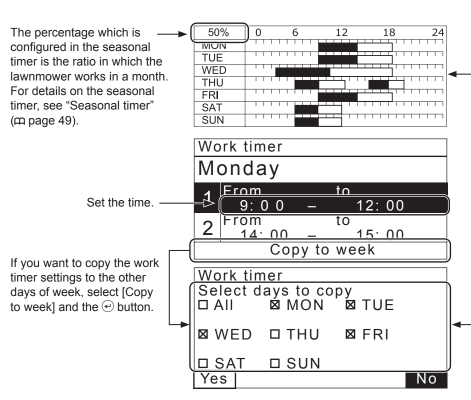
Enter a start time and an end time in 24-hour format for [Timer 1] using the number buttons.

If necessary, also enter a start time and an end time in 24-hour format for [Timer 2].

NOTE:

- If you want to copy the work timer settings to the other days of week, select [Copy to week] and the e button.

Press the S button to return to the previous screen.



Confirm the period of work time for each day of week.

NOTE:

- Black part in the bar is the time in which the lawnmower will work. White part in the bar is the time in which lawnmower will not work. The ratio of black and white parts depends on the settings of seasonal timer. For details on the seasonal timer, see "Seasonal timer" (mpage 49).

Select each box of the day to which you want to copy and press the \bigcirc button.

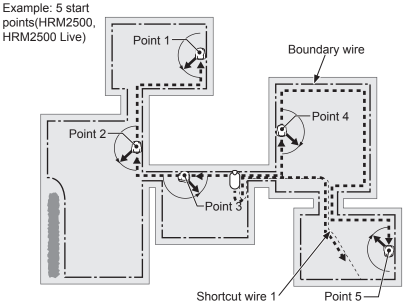
After adding checks to the boxes, select [Yes] and press the e button to copy the settings to the selected days of week.

Start points

You can set the start points for each day of week.

For example, if you set the following 5 start points (HRM2500, HRM2500 Live) in your garden, you enable the lawnmower to reach other areas through narrow passages for a better efficiency.





Home screen → [1.Work timer] → [2.Start points]

Configure this setting to make the lawnmower start mowing from specific start points on specific days of week.

You can configure the following start points for each model:

HRM1000, HRM1500, HRM1500 Live: 3 start points HRM2500, HRM2500 Live: 5 start points

1

Select the day and press the 🕑 button.



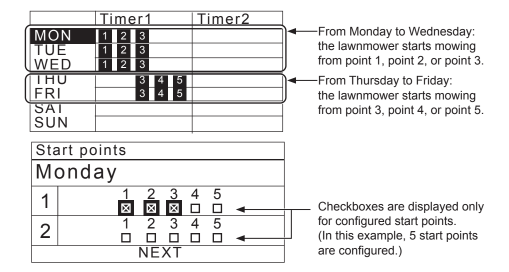
Add a check to the box by pressing the
button to select the start points. Select
[NEXT] and press the button.



Press the 🕏 button to return to the previous screen.

By setting the start points for each day of week, you can effectively operate the lawnmower to mow your garden such as below:

TIPS The items set in "Start point" in "Setup wizard" are displayed.

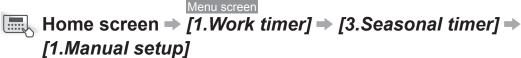


Seasonal timer

The growth speed of lawn depends on the season. With this function, you can configure the ratio of the mowing time for each season.



Manual setup



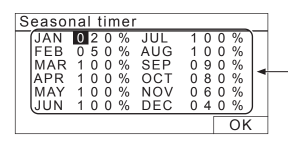
| - | |
|----------------|---|
| Seasonal timer | |
| 1.Manual setup | × |
| 2 Deactivate | |
| | |
| | |
| | |
| | |

Configure this setting to have a percentage of each month of lawnmower operation.

Select your region and press the e button.

Enter a percentage of each month using the number buttons.

Select [OK] and press the e button to return to the previous screen.



Set the ratio of the mowing time for each month. Example: If the work time in February is set to 50% and the work timer for one day is 10 hours, the mowing time for one day will be 5 hours.

Deactivate



| Seasonal timer | |
|--------------------------------|---|
| 1.Manual setup
2.Deactivate | □ |
| | |

You can deactivate the timer for each season for operating the lawnmower.

If the seasonal timer is deactivated, the lawnmower works 100% for each month.



Select [OK] and press the e button to return to the previous screen.

Quiet timer

You can set the blade speed, wheel speed and timer for operating the lawnmower quietly.





Menu screen Home screen → [1.Work timer] → [4.Quiet timer] ("ON" is checked)

Configure this setting to operate the lawnmower with low noise during the period which you configure.

Select [Blade speed] and press the ebutton.

If you want the lawnmower to mow on your lawn quietly, select [Low].

Press the @ button.

Select [Wheel speed] and configure the wheel speed level with which you want the lawnmower to operate by pressing the up/down arrow buttons.

Press the 🕑 button.

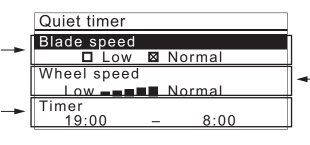
Select [Timer] and enter a start time and an end time in 24-hour format using the number buttons.

Press the @ button.

Press the @ button to return to the previous screen.

Configure the blade speed of the lawnmower.

Set a start time and an end time for configuring the time for the quiet operation.



Configure the wheel speed of the lawnmower.

TIPS Decreasing the wheel speed may reduce the travel distance in the set period and leave more grass uncut. In that case, extend the working.

Setting the lawnmower operation

Mowing setup

You can set up the Mowing settings as follows:

NOTE:

- Shortcut wire is not available on the HRM1000.



Setting the angle to turn from the boundary wire or the shortcut wire When leaving the boundary wire, set the angle to turn from the boundary wire.

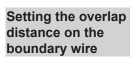
Q Angle settings in [1.Start points] ([™] page 55)

- Set the angle of departure for when the lawnmower arrives at the position specified by the angle of [1.Start points].

Setting the distance to the start point

Until the lawnmower reaches a set starting point in an area, it will run without mowing.

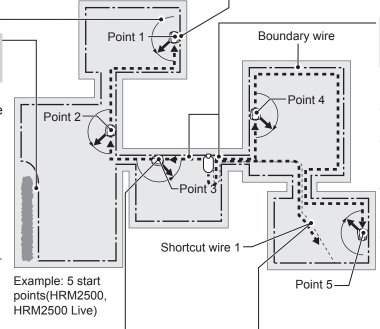
- Q Distance settings in [1.Start points] (m page 55)
- Sets the distance from the docking station to start cutting.



Set the distance that the lawnmower can cross the boundary wire.

NOTE:

 To have the lawnmower smoothly turn from the boundary wire, the recommended value of the Wire overlap is 20 cm.



Setting the starting direction from the docking station

Set whether the lawnmower should travel clockwise or anti-clockwise along the boundary wire to reach a set starting point. If the shortcut wire is installed, the shortcut wire can be selected in addition to the boundary wire.

S1(Shortcut wire 1), C (Clockwise) or C (Anti-clockwise) in [1.Start points] (
page 55)

Setting the operation ratio of each area operation

Set an area operation ratio if you want to mow more frequently from a certain start point.

For example, if you set the ratio for "Point 1" to 30%, the lawnmower will start mowing 3 times out of 10 from "Point 1" and 7 times out of 10 from other start points.

¬ Percentage settings in [1.Start points] (

¬ page 55)

NOTE:

- You can configure 3 start points (HRM1000, HRM1500, HRM1500 Live) or 5 start points (HRM2500, HRM2500 Live).

Installing and setting the shortcut wire

Install the shortcut wire if you want to shorten the time to reach the mowing start point and return to the charging station. The lawnmower traces the shortcut wire and suppresses the occurrence of wheel tracks.

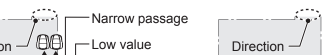
NOTE

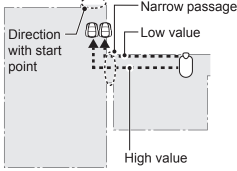
- If you want to operate the lawnmower with the Auto mode, see "Operating the lawnmower in the Auto mode." (page 89)

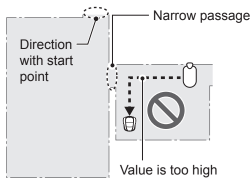
Distance from the boundary wire when the lawnmower goes toward the mowing start points:

The lawnmower moves between the boundary wire and the shortcut wires, and the specified value at random as it goes toward the start point.

When setting the proper passage width When the passage width is set too high







NOTE:

 When the value is too high, lawnmower may not pass through narrow passage.
 Laying the shortcut wire is effective when the lawnmower passes through narrow passages.(HRM1500, HRM1500 Live, HRM2500, HRM2500 Live)

Boundary wire passage width sample table

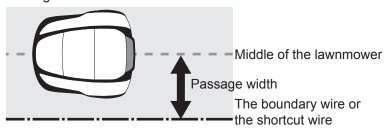
Boundary wire

| Setup level | Passage width |
|-------------|---------------|
| 0 | 10 cm |
| 1 | 25 cm |
| 2 | 30 cm |
| 3 | 35 cm |
| 4 | 40 cm |
| 5 | 50 cm |
| 6 | 60 cm |
| 7 | 70 cm |
| 8 | 80 cm |
| 9 | 90 cm |
| 10 | 100 cm |
| 11 | 110 cm |
| 12 | 130 cm |

Shortcut wire

| Setup level | Passage width |
|-------------|---------------|
| 1 | 25 cm |
| 2 | 30 cm |
| 3 | 35 cm |
| 4 | 40 cm |
| 5 | 50 cm |
| 6 | 60 cm |
| 7 | 70 cm |
| 8 | 80 cm |
| 9 | 90 cm |
| 10 | 100 cm |
| 11 | 110 cm |
| 12 | 130 cm |

Passage width: From wire to middle of the lawnmower



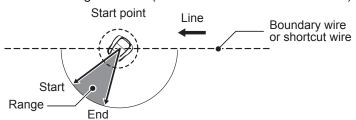
NOTE:

- The field strength varies depending on the length of the boundary wire and the shortcut wire. The field becomes weaker with a longer wire, and stronger with a shorter wire.
- When the range of values are high (by avoiding moving along the same path), you can avoid creating wheel tracks in the grass.
- The numerical values of this table are for reference to return the lawnmower to the docking station along a straight line.
- The numerical values may differ depending on the actual conditions.

The angle at which the lawnmower departs from the wire:

The lawnmower travels to the start points along the boundary wire or the shortcut wire, and then turns away from the wire to start mowing.

You can configure the angle (range) at which the lawnmower deviates from the boundary wire or the shortcut wire when it starts mowing as below (Default value is from 10° to 170°):



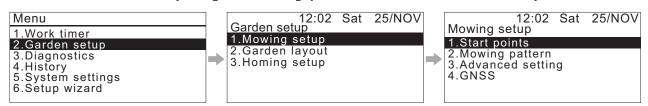
Use the exit angle to let the lawnmower reach the mowing areas directly instead of using long wire exit locations.

Start points

Menu screen



Home screen → [2.Garden setup] → [1.Mowing setup] → [1.Start points] → [1.Point 1] to [3.Point 3] (HRM1000, HRM1500, HRM1500 Live) or [5.Point 5] (HRM2500, HRM2500 Live)



The lawnmower travels to this location along the boundary wire or the shortcut wire, and then turns away from the boundary wire or the shortcut wire to begin mowing. By setting the start point, you can start mowing from the desired area.

TIPS Do not make the distance value longer than it needs to be. This will shorten the cutting time.

> HRM1500, HRM1500 Live, HRM2500, HRM2500Live:

At the start point using the shortcut wire, the lawnmower will start work from the point where it joins the boundary wire, so by setting the distance of the start point longer than the shortcut wire, you can start work from the connection point of the shortcut wire.

Select S1(Shortcut wire 1), C (Clockwise), (Anti-clockwise) enter the values of the distance from the docking station to start cutting, and enter a percentage of the ratio which the lawnmower operates.

Select [NEXT] and press the @ button.

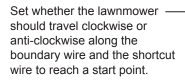
Enter the values of the width setting and angle, and press the 🕑 button.

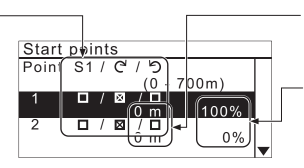
NOTE:

- By selecting [TEST], you can check the settings of each start point before mowing. For details, see "Test start points" (m page 69).



Press the button to return to the previous screen.



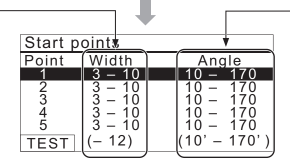


Sets the distance from the docking station to start cutting.

Set an area operation ratio if you want to mow more frequently from a certain start point.

Set so that the total of all the percentages is 100%.

Sets the minimum and maximum distance between the lawnmower and the boundary wire when following the boundary wire or the shortcut wire.



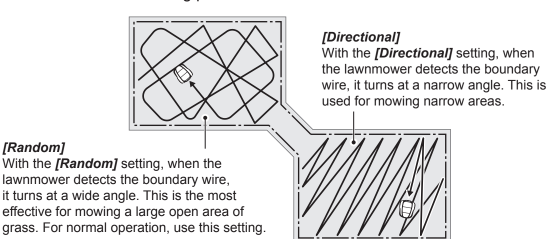
When leaving the boundary wire or the shortcut wire, set the minimum and maximum angle to turn from the wire.

Mowing pattern

[Random]

Home screen → [2.Garden setup] → [1.Mowing setup] → [2.Mowing pattern] ⇒ [1.Auto mode] ⇒ [1.Point 1] to [5.Point 5]

You can select from 3 moving patterns below:



[Mixed]

With the [Mixed] setting, the lawnmower alternates between the [Random] moving pattern and the [Directional] moving pattern at regular intervals.

NOTE:

- Select [1.Auto mode] to set or change the mowing patterns for each point. To manually set or change the mowing pattern, see "Operating the lawnmower in the Manual mode" (can page 90).

You can adjust how the lawnmower moves while

With the [Mixed] setting, the lawnmower alternates between random mowing and directional mowing in approximately 15-minute intervals.



Select [Random], [Directional] or [Mixed].

Press the 🕙 button.



Press the S button to return to the previous screen.

Advanced setting

Wire overlap

Menu screen



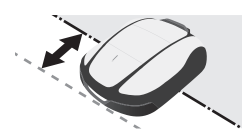
Home screen → [2.Garden setup] → [1.Mowing setup] → [3.Advanced setting] → [1.Wire overlap]

When the lawnmower detects the boundary wire, it can slightly cross the boundary to mow the outer edges of the mowing area. You can adjust how far it crosses the boundary wire.

NOTE:

- It is better to use default 20 cm setting for smoothly turning on the boundary wire.

Wire overlap: From boundary wire to front of the lawnmower.



Enter a value from 20 to 45 (cm).

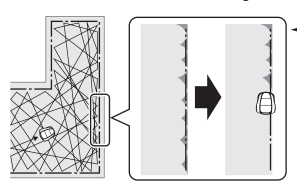
Press the 🕑 button.

Edge cutting

Home screen → [2.Garden setup] → [1. Mowing setup] → [3.Advanced setting] → [2.Edge cutting]

With this function, you can mow the unmown area along the boundary wire.

Menu screen



If the edge cutting setting is enabled, the lawnmower goes around your garden along the boundary wire to mow the edge before starting the usual mowing.

If you set this function on, the lawnmower mows along the boundary wire when the work timer starts for the first time on selected day(s).

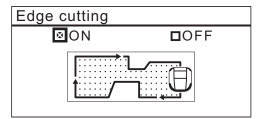
You can also configure the day(s) of the week on which you want the lawnmower to mow along the boundary wire (2 days per week maximum).



Select [ON] or [OFF] for configuring the edge cutting, and press the @ button.

If select [ON], go to step2. The unmown part along the boundary wire will be neatly-

If select [OFF], you will return to the previous screen. You can select [OFF] to operate the lawnmower with reduced battery consumption.





Select [CW], [ACW], or [Mixed] for the edge cutting direction.

Then select [NEXT] and press the 🕘 button.

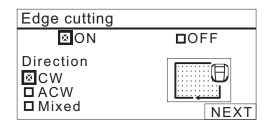
[CW]: Proceed clockwise

[ACW]: Proceed anti-clockwise

[Mixed](Auto mode only): Alternate between CW and ACW

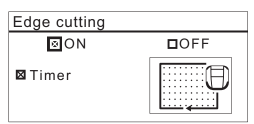
If the lawnmower is set to the Auto mode, go to step 3-1.

If the lawnmower is set to the Manual mode, go to step 3-2.



3-1

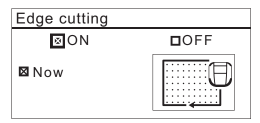
Select [ON] and press the - button. [Timer] is set. Go to step 4.



3-2 Select [ON] and press the button.

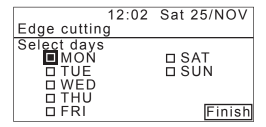
After setting, immediately start edge cutting.

Go to step 5.



4

Select the day of the week on which you want the lawnmower to run with the edge cutting function, and press the button. You can select up to two workdays per week.



5

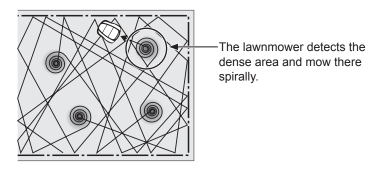
Select [Finish] and press the 🕘 button.

Spiral cutting



Menu screen Home screen → [2.Garden setup] → [1.Mowing setup] → [3.Advanced setting] → [3.Spiral cutting]

With this function, the lawnmower can be focused on mowing the area where the lawn is not completely mown, or the growth speed of the lawn is fast.

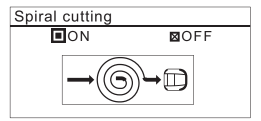


With this function, you can concentrate the lawnmower on mowing the dense area of lawn during the normal operation.



Select [ON] or [OFF] for configuring the spiral cutting, and press the 🕘 button.

You can select [OFF] to operate the lawnmower with reduced battery consumption.





Select [Normal] or [High] for configuring the sensitivity, and press the 🕑 button.

| Spiral cutting | |
|-----------------------|-------|
| ⊠ ON | OFF |
| Sensitivity □ Normal | ⊠High |

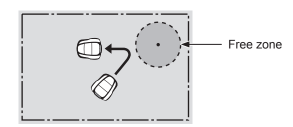
GNSS (HRM1500 Live, HRM2500 Live only)

NOTE:

- GNSS is an abbreviation for Global Navigation Satellite System. Position information can be obtained from satellites.



With this function, you can set a location that you do not want the lawnmower to mow in.



To activate the configuration, it will take effect once the specified requirements are met.

- The lawnmower must be able to receive GPS signals.
- The free zone must be set.

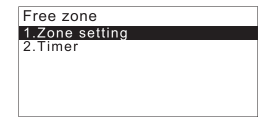
Narrow passages, complex yards with many obstacles, and low GNSS sensitivity (behind buildings and trees) can cause:

- The lawnmower intrudes into the free zone.
- The lawnmower performs evasive action (renewal, turning) in front of the free zone.

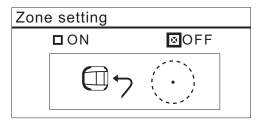
Free zone can be set in one place. If you want to make a new place, set the zone setting again.

Free zone settings can be easily configured with the Mii-monitor application.

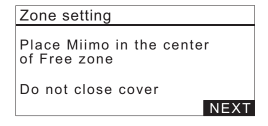
Select [1.Zone setting] and press @.



Select [ON] and press the ⊕ button.



Place the lawnmower in the center of the free zone to be set, and press the ebutton.

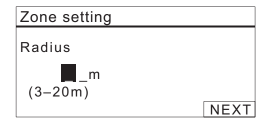


4

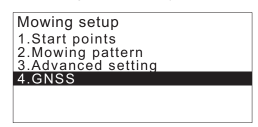
Enter the radius of the free zone to be set from 3 to 20m. Select [OK] and press the

button.

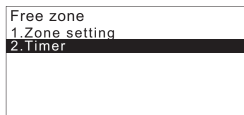
[Please wait for 10 seconds.] is displayed.



[Finish] is displayed, press the @ button. The following screen is displayed.



- Select [4.GNSS] and [Free zone], press the button.
- Select [2.Timer] and press the @ button.

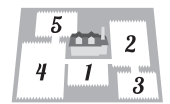


Select [1.Always], [2.1 Month] or [3.1 Week] and press the button.

After the period set by the timer has passed, the Free zone settings will be cancelled.

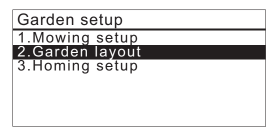
Garden layout

*If your lawnmower model type is HRM1000, use Mii-monitor on smartphone/ tablet. Refer to "5 Mii-monitor Preparation" (page 79).



Docking direction

Menu screen Home screen → [2.Garden setup] → [2.Garden layout] → [1.Docking direction]



You can set the direction for the lawnmower to move in relation to the docking station.

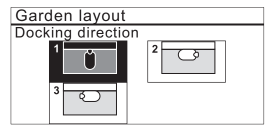
NOTE:

- Before configuring the settings, confirm the completion of installing the docking station and laying boundary wire with your dealer.
- For details on the boundary wire connection of the docking station terminals, see "Installing boundary wire and connecting to the docking station" (A page 27).

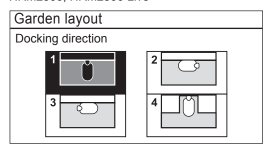
Select the set pattern.

There are 3 or 4 installation methods.

HRM1500, HRM1500 Live



HRM2500, HRM2500 Live



Press the 🕑 button.

Wire length/Garden size



Home screen → [2.Garden setup] → [2.Garden layout] → [2.Wire length...]

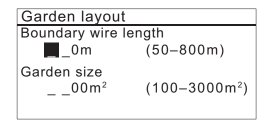
You can configure the information of your garden layout to operate the lawnmower.

NOTE:

- Before configuring the settings, confirm the completion of installing the docking station and laying boundary wire with your dealer.
- If the DEALER CHECKSHEET at the end of Owner's Manual was already filled out by your dealer, refer to it when configuring the settings.



Enter the values of the boundary wire length and garden size.



Press the e button.

Press the 🕏 button to return to the previous screen.

Signal type/shortcut wire



Home screen → [2.Garden setup] → [2.Garden layout] → [3.Single type/short cut wire]

When changing the signal type, do so while the lawnmower is not docked with the docking station.



Enter the signal type and number of the shortcut wire.

| Garden layout | |
|------------------------|------------|
| Signal type | |
| ⊠ A □B □C | D D |
| Shortcut wire quantity | |
| □ 0 図 1 | |
| | NEXT |



Dock the lawnmower to the docking station. [Finish] is displayed, select [NEXT] and press @ button.

Homing setup



Passage width

Menu screen

Home screen → [2.Garden setup] → [3.Homing setup] → [1.Passage width]

| Garden setup |
|-----------------|
| 1.Mowing setup |
| 2.Garden layout |
| 3. Homing setup |
| |
| |
| |

You can set the minimum and maximum gap between the lawnmower and boundary wire or Shortcut wire when the lawnmower returns to the docking station along the wire.

By setting this gap, you can prevent wheel tracks from forming because the lawnmower returns home on different routes.

Increase the gap as much as possible. The higher the setting value, the less likely it is that wheel tracks will form.

You can input a value from 0 to 12 for the setup level.

Boundary wire passage width sample table **Boundary wire**

| Setup level | Passage width |
|-------------|---------------|
| 0 | 10 cm |
| 1 | 25 cm |
| 2 | 30 cm |
| 3 | 35 cm |
| 4 | 40 cm |
| 5 | 50 cm |
| 6 | 60 cm |
| 7 | 70 cm |
| 8 | 80 cm |
| 9 | 90 cm |
| 10 | 100 cm |
| 11 | 110 cm |
| 12 | 130 cm |

Shortcut wire

| Setup level | Passage width |
|-------------|---------------|
| 1 | 25 cm |
| 2 | 30 cm |
| 3 | 35 cm |
| 4 | 40 cm |
| 5 | 50 cm |
| 6 | 60 cm |
| 7 | 70 cm |
| 8 | 80 cm |
| 9 | 90 cm |
| 10 | 100 cm |
| 11 | 110 cm |
| 12 | 130 cm |

- The field strength varies depending on the length of the wire. The field becomes weaker with a longer wire, and stronger with a shorter
- When the value is high (by avoiding moving along the same path), you can reduce wheel tracks in the grass.
- The numerical values of this table are for reference to return the lawnmower to the docking station along a straight line.
- The numerical values may differ depending on the actual conditions.

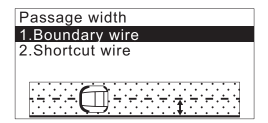
TIPS Use as big passage width as possible so to reach the area quickly. It is recommended to use the shortcut wire to pass through narrow passages (HRM1500, HRM1500 Live, HRM2500, HRM2500 Live).



Select [1.Boundary wire] or [2.Shortcut wire] and press the 🕘 button.

NOTE:

- [2.Shortcut wire] is not displayed if the shortcut wire is not installed.



If [1.Boundary wire] is selected, choose clockwise or anti-clockwise and enter the Min and Max values.

If [2.Shortcut wire] is selected, enter the Min and Max values for [S1].

Press the e button.

Capacity for homing



Home screen → [2.Garden setup] → [3.Homing setup] → [2.Capacity for homing]

You can set the percentage of remaining amount of the battery when the lawnmower starts to go back to the docking station.

The longer the wire is, the higher this value should be.



Select [Auto] or Enter a percentage of battery residual capacity.

The range of the percentage of battery residual capacity is 10 - 50%.

12:02 Sat 25/NOV Capacity for homing This will decide when the mower will return home. Auto $\square 10\%(10 - 50\%)$



Press the 🕑 button.

Satellite assisted homing (HRM1500 Live, HRM2500 Live only)



Home screen ⇒ [2.Garden setup] ⇒ [3.Homing setup] ⇒ [3.Satellite assisted homing]

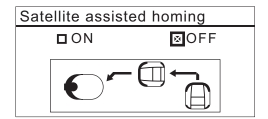
This function remembers the position of the station and the position of the lawnmower based on the GNSS position information, and starts moving toward the docking station from the work end position.

NOTE:

- This function may not work in complex gardens with many narrow passages and obstacles, or when GNSS accuracy is low (behind buildings, trees, etc.). In such a case, we recommend using a shortcut wire.



Select [ON] or [OFF], and press the 🕘 button.



Test return home



Home screen → [2.Garden setup] → [3.Homing setup] →

[0.Test return home]

Test return home Home

Close cover to start

You can test if the lawnmower will correctly return to the docking station.

Test returning through the different passages.

NOTE:

- Perform this test when the lawnmower is not connected to the docking station.



Close the control panel cover.

The lawnmower returns to the docking



When the lawnmower is docked at the docking station, press the manual STOP

The control panel cover pops up. The message "Test finished" appears on the display.



Checking the system



You can check if the boundary wire signal is correctly reaching the lawnmower and confirm how strong the signal is.





Home screen ⇒ [3.Diagnostics] ⇒ [1.Check signal]

| Menu | |
|---|--|
| 1.Work timer
2.Garden setup | |
| 3.Diagnostics | |
| 4. History
5. System settings
6. Setup wizard | |

| Signal level indication | Signal strength |
|-------------------------|-----------------|
| Lv0 | No loop signal |
| Lv1 | Weak |
| | |
| Lv5 | Moderate |
| | |
| Lv10 | Strong |

Test start points

You can check whether the lawnmower can correctly return to the docking station, and whether it can reach each start points according to settings.



Test start points



Home screen → [3.Diagnostics] → [2.Test start points] → [1.Point1] to [3.Point 3] (HRM1000, HRM1500, HRM1500 Live) or [5.Point 5] (HRM2500, HRM2500 Live)

You can configure 3 start points(HRM1000, HRM1500, HRM1500 Live) or 5 start points(HRM2500, HRM2500 Live). You can test that the lawnmower reach each start points according to settings.

NOTE:

- Perform this test when the lawnmower is connected to the docking station.

Select a point from 1 to 3 or 5 which you want to test and press the 🕑 button.

Confirm the value of the selected point settings.

Close the control panel cover.

The lawnmower starts to the selected start point.

When the test is correctly finished, the lawnmower rolls slowly from side to side showing the minimum and maximum exit angle, and a beep sound is emitted from the lawnmower.

Press the manual STOP button.

The control panel cover pops up. The message "Do you want to modify the start point?" appears on the display.

Select [Yes] or [No] to the question and press e button.

If you select [Yes], Start point screen appears. You can modify the settings of the tested start point.

If you select [No], the previous screen appears.

NOTE:

- For details on the start point settings, see "2. Setting the start points" (M page 34).

Home



Menu screen Home screen $\Rightarrow \overline{[3.Diagnostics]} \Rightarrow [2.Test start points] \Rightarrow [0.Home]$

You can test if the lawnmower will correctly return to the docking station.

NOTE:

- Perform this test when the lawnmower is not connected to the docking station.



Close the control panel cover.

The lawnmower returns to the docking station.



When the lawnmower is docked at the docking station, press the manual STOP

The control panel cover pops up. The message "Test finished" appears on the display.

NOTE:

- For details on the homing settings, see "Homing setup" (page 65).

Viewing history

Operation history

You can check the cumulative time that the lawnmower has operated and recharged.





Menu screen Home screen → [4.History] → [1.Operating history] → [1.Operating time]

| Menu | |
|---|--|
| 1.Work timer
2.Garden setup
3.Diagnostics | |
| 4. History | |
| 5.System settings
6.Setup wizard | |

You can view how long the lawnmower has mowed, and how long the lawnmower has charged.

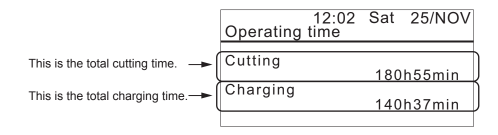


Select [1.Operating time] and press the 🕙

The history is displayed.



Press the 5 button to return to the previous screen.



Work history



Menu screen Home screen → [4.History] → [1.Operating history] → [2.Work history]

You can view the lawnmower's cutting history (when the lawnmower was mowing), return history (when the lawnmower was returning to the docking station), and charge history (when the lawnmower was charging).



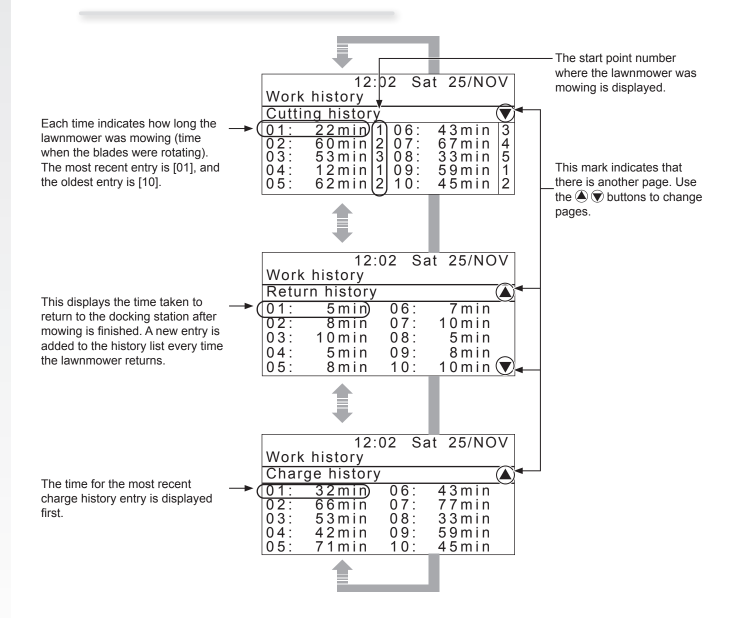
Check the history by pressing the (A) down buttons to scroll the menu.



Press the 🕏 button to return to the previous screen.

NOTE:

Only the history of the Auto mode is displayed.



Fault history

You can view the lawnmower's fault history (when a fault occurred).





Home screen → [4.History] → [2.Fault history]

The history of errors that have occurred are logged.

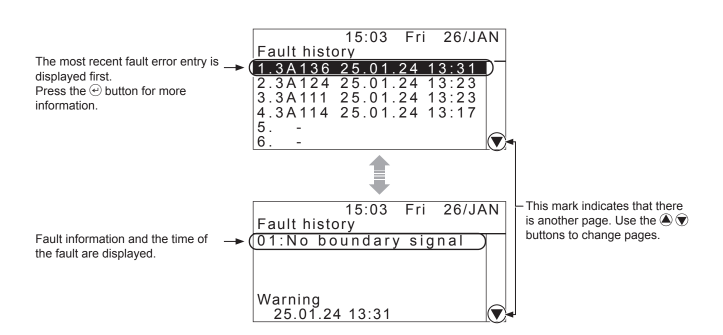
NOTE:

- If the same error occurs repeatedly many times on the same day, only the time when the first error occurred is saved.

Select fault history entry by using the (A) w buttons.

Press the 🕙 button. Fault information is displayed. For details on faults, see "7 TROUBLESHOOTING" (page 97).

Press the 🕏 button to return to the previous screen.



Setting the system

Language

You can set the menus of the display to your preferred language.



Menu screen

Home screen → [5.System settings] → [1.Language]

Menu

- 1.Work timer
- 2.Garden setup
- 3. Diagnostics
- 4.History

5.System settings

6.Setup wizard

Select the language shown in the display from among 12 languages.

- If you want to set other languages, contact your dealer.



Select your preferred language.



Press the button to return to the previous screen.

Display/Sound



Contrast



Menu screen Home screen → [5.System settings] → [2.Display/Sound] → [Contrast]

You can set the contrast of the control panel display.



Change the contrast level by pressing the ▲ ▼ buttons.



Press the e button to return to the previous screen.

BG color



Menu screen

Home screen → [5.System settings] → [2.Display/Sound] → [BG color]

You can set the background color of the control panel display.



Select [White] or [Black] by pressing the ♠ ♥ buttons.



Press the button to return to the previous screen.

Keypad



Menu screen Home screen ⇒ [5.System settings] ⇒ [2.Display/Sound] ⇒ [Keypad]

You can set whether or not a beep sound is emitted when you press control panel buttons.



Select [ON] or [OFF] by pressing the 🌢 🛡 buttons.



Press the button to return to the previous screen.

Date and Time

You can set the internal date and time for the lawnmower.

Menu screen





Home screen → [5.System settings] → [3.Date and Time]

Set the date and time for the lawnmower. The timer operates based on this date and time setting.



Enter the date with the format {Day}/ {Month}/{Year} and the time in 24-hour format using the number buttons.



Press the 🕑 button.



Press the 🕏 button to return to the previous screen.

Security

Security settings are used to prevent the lawnmower from being operated by other people.

Security settings require you to enter your PIN. If you forget your PIN, enter the PIN written in "DEALER CHECKSHEET" (α page 128) in this manual. If the lock is not released, please contact your dealer.



Alarm



- Before selecting [1.Alarm], you will need to input your PIN. If you forget your PIN, contact your dealer.

This setting enables or disables the alarm. When set to [OFF], all alarms other than the alarm before the blades start moving are disabled.

NOTE:

 The [OFF] setting also disables the security alarm that is triggered when the incorrect PIN (Personal Identification Number) is entered 3 times in a row.



Select [ON] or [OFF] by pressing the ▲ ♥ buttons.



Press the $\ensuremath{ \textcircled{e} }$ button to return to the previous screen.

Create a PIN



NOTE:

 Before selecting [2.Create a PIN], you will need to input your PIN. If you forget your PIN, contact your dealer.

You can modify the PIN used for unlocking the control panel menus. Make sure to create the PIN to prevent theft of the lawnmower, unauthorized access, etc.



Input a new PIN using the number buttons.



Press the @ button.
The message "Activated" is displayed.



Press the button to return to the previous screen.

NOTE:

- Write down your PIN in the space provided. See "DEALER CHECKSHEET" (appage 128). If you forget your PIN, contact your dealer.

Accessory option



Home screen ⇒ [5.System settings] ⇒ [4.Security] ⇒ [3.Accessory option]

NOTE:

- Before selecting [3.Accessory option], you will need to input your PIN. If you forget your PIN, contact your dealer.
- Consult your dealer about accessory option.



Select [ON] or [OFF] by pressing the ▲ 🛡 buttons.



Press the button to return to the previous screen.

TCU (HRM1500 Live, HRM2500 Live only)

NOTE:

- TCU is an abbreviation for Telematics Control Unit, which is a communication device using a mobile
- IMEI is an abbreviation for International Mobile Equipment Identifier.



Menu screen Home screen → [5.System settings] → [4.Security] → [4.TCU]

- Before selecting [2.Create a PIN], you will need to input your PIN. If you forget your PIN, contact your dealer.

You can check the IMEI of the TCU and reboot it.



Press the up or down button to select [1.IMEI] and press @ button. IMEI value is displayed.

When restarting the TCU, press the up or down button to select [2.Restart] and press (4).

The message "Restart TCU?" is displayed.



Press button to return to the previous screen.

Reset

You can reset all settings to the factory defaults.



Factory reset



Home screen → [5.System settings] → [5.Reset] → [1.Factory reset]

Execute this command to revert all settings to their factory defaults.

NOTE:

- This command will not reset the history of the lawnmower (working and fault history). This only resets the settings of the lawnmower.
- Consult your dealer before executing this command.
- Dealer settings will be lost after this command.

Input your PIN and press the @ button.

Select [Yes].

Press the 🕑 button.

After the message "Activated" is displayed, the power turns off.

Restore dealer settings



Home screen → [5.System settings] → [5.Reset] → [2.Restore dealer settings]

Menu screen

Reset to the settings configured by the dealer.

Select [Yes].

NOTE:

- This command will not reset the history of the lawnmower (working and fault history). This only resets the settings of the lawnmower.
- Consult your dealer before executing this command.

Press the @ button.

After the message "Finished" is displayed.

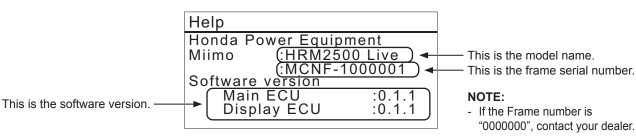
Help

You can get the information of the lawnmower such as the model name, frame serial number, and software version.





Press and hold number button "0"



5 Mii-monitor Preparation

About Mii-monitor

Mii-monitor is a smartphone/tablet application. It communicates with HRM1500 Live and HRM2500 Live via mobile networks and with HRM1000, HRM1500, HRM1500 Live, HRM2500 and HRM2500 Live by Bluetooth®. For operation, use a smartphone that can access the internet.

NOTE:

- The images in this manual are for visual reference only. They may differ from the actual screen.
- The features, screens, design, etc. in this manual may be subject to change without notice.
- The operation methods (screens, procedures) in this manual are examples. They may differ depending on your smartphone model.

Mii-monitor features

- · Check the status of the lawnmower
- · Settings identical to the lawnmower control panel
- · Various settings such as operation time
- Voice operation through AI speaker (Alexa)*
- Backup and reset your settings on the Honda server
- · Error notification to user*
- Theft notification with location acquisition and geofencing (dealer setting)*
- · Send trouble reports to your dealer if there is an error
- * Only available for "Live" model

Learn more about Mii-monitor

For more information about how to operate Mii-monitor and supported smartphone/tablet models, please refer to the Mii-monitor Operation Guide (online manual).

To find it, please visit https://cf.hondappsv.com/files/OP/OP000396GLOBAL/Miimonitor_User_Guide_2_EU.pdf



Installing Mii-monitor

Scan the QR code to download Mii-monitor. Data charges may apply when downloading the application.





Google Play™







Registering a user

1

Tap [Create new account].



Confirm the content. If you accept, tap [Accept].



Register a Serial Number (capage 10).





Check that the input is correct and Input [Email Addres].



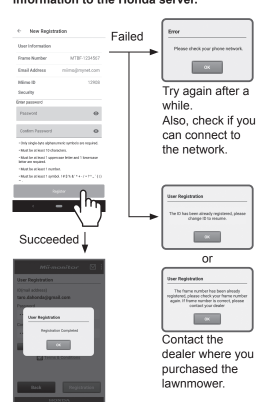
Input [User Information] and tap [Next]. Fields with the * mark are required.



6 Input a password.



Tap [Registration] to send the inputted information to the Honda server.



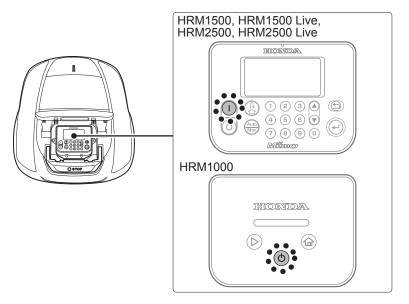


- It is not possible to connect more than one user id to the same lawnmower. If you want to connect more than one smartphone/tablet to your lawnmower, the same user id must be used on all devices.
- To operate the lawnmower with Mii-monitor, you must pair it with a smartphone/tablet.
- To pair the lawnmower, Initial Settings (except HRM1000) on the lawnmower must be completed.
- Bluetooth® is a short-range communication technology. It is operable within a distance of about 3 m.

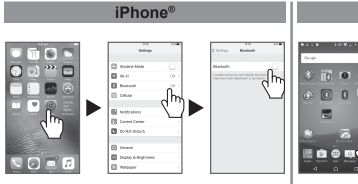
HRM1500, HRM1500 Live, HRM2500, HRM2500 Live Press the ① (On) button on the control panel.

HRM1000

Press the (b) (Power On/Off) button on the control panel.



Turn on Bluetooth® in the smartphone.







After a while, the search results are displayed. Tap the serial number of the lawnmower you want to connect (m page 10).



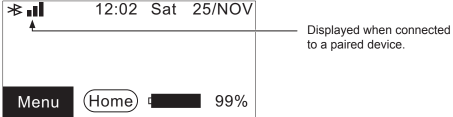
If the serial number of the lawnmower is not displayed, the ${\it Bluetooth}^{\rm @}$ of the lawnmower or smartphone may have frozen.

Turn off the lawnmower, turn off *Bluetooth*® in the smartphone, restart, and then try again.

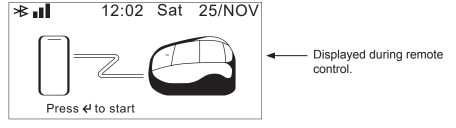
Menu display after connecting to a device

If your smartphone and the lawnmower are connected when you press STOP button, the following screen is displayed.









6 USAGE

Checking the mowing area

Before operating the lawnmower, ensure the mowing area is free of animals and foreign objects.

Turn off the lawnmower before removing any foreign objects.

NOTE:

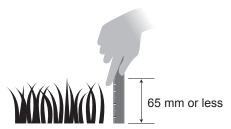
 If there are any holes (such as rabbit holes, etc.) in the work area, fill them in so that the work area is level. Periodically check the work area for holes.



Also confirm that the height of the grass is 65 mm or less.

NOTE:

- Adjust the height of the blades to mow the grass within 5 mm. If the grass is taller than 65 mm, cut the grass using a standard lawnmower. For details on how to adjust the height of the blades, see "Adjusting the height of the blades" (\$\Pi\$ page 93).



Connecting to a power source

Follow the steps below when connecting to a power source.

Follow these steps in reverse when disconnecting from a power source.

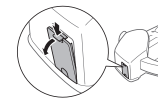
For details on moving the AC adapter or changing to a different power outlet, contact your dealer.

NOTE:

- Connect the station only to a supply circuit protected by a residual current device (RCD) with a tripping current of not more than 30 mA.

HRM1000, HRM1500, HRM1500 Live

Remove the connector cover from the station.

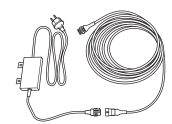


2

If the power cord of the AC adapter is not long enough, connect the extension cord.

NOTE:

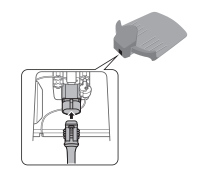
- When disconnecting the connectors, make sure to lift the clip.
- When the length of the cord is not enough even if you use an extension cord, extend the power outlet (House) side.



Connect the power cord connector to the station's internal connector.

NOTE:

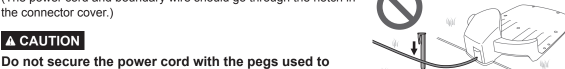
- When disconnecting the connectors, make sure to lift the clip.





Attach the connector cover to the station.

(The power cord and boundary wire should go through the notch in the connector cover.)



secure the boundary wire. Doing so may damage the power cord.

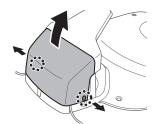
▲ CAUTION

Connect the AC adapter plug to a power outlet with the designated voltage. Power outlet voltage for the E, EC, S, and SC types: AC 230 V

Power outlet voltage for the B and BC type: AC 240 V

HRM2500, HRM2500 Live

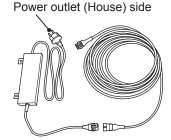
Remove the station cover from the docking station.



If the power cord of the AC adapter is not long enough, connect the extension cord.

NOTE:

- When disconnecting the connectors, make sure to lift the clip.
- When the length of the cord is not enough even if you use an extension cord, extend the power outlet (House) side.

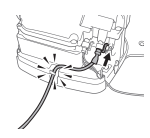


Connect the power cord connector to the station's internal connector.

Pass the power cord through the tabs as shown.

NOTE:

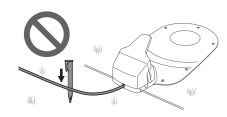
- When disconnecting the connectors, make sure to lift the clip.



Attach the station cover to the docking station.

▲ CAUTION

Do not secure the power cord with the pegs used to secure the boundary wire. Doing so may damage the power cord.



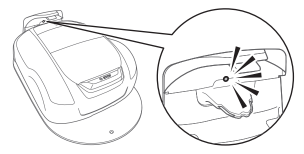
Connect the AC adapter plug to a power outlet with the designated voltage.

Power outlet voltage for E, EC, S and SC types: AC 230 V Power outlet voltage for B and BC type: AC 240 V



Checking the lawnmower

Before operation, check to make sure that it is connected all the way into the docking station.



The light above the charging plug changes as follows:

| LED | Description |
|---------------------|---|
| Green | The docking station signal setting is correct. |
| Green
(blinking) | The boundary wire is too long. The shortcut wire becoming disconnected. |
| Amber | The lawnmower is correctly connected to the docking station. |
| Amber (blinking) | The boundary wire becoming disconnected. |
| Red | Confirm the connection of the connectors (page 110). If the connection is normal, the docking station may be malfunctioning. Contact your dealer. |
| Red
(blinking) | A station signal problem—such as the station wire becoming disconnected or cut—has occurred. Contact your dealer. |
| Off | Confirm the connection with the power cord. If the docking station is correctly connected with the power cord, a power failure has occurred. Contact your dealer. |

NOTE:

- Do not touch the recharging connector. If you touch it, you may become injured.
- If the lawnmower is not correctly connected to the docking station, the battery cannot recharge.

Turning on / off the power

Turning on the power

After the battery is charged, press the ① (On) button (HRM1500, HRM1500 Live, HRM2500, HRM2500 Live) or ⑥ (Power On/Off) button(HRM1000) to turn on the lawnmower.

The 1 / 6 button is located on the control panel.

A WARNING

- Do not insert your finger beneath the closed operation panel cover or height adjustment dial cover.
- When stopping the lawnmower, approach it from the back. Approaching it from the front or sides may lead to unintended contact with the lawnmower, and you may fall over it when the lawnmower begins to move.



Press the manual STOP button.

The control panel cover pops up.



HRM1500, HRM1500 Live, HRM2500, HRM2500 Live

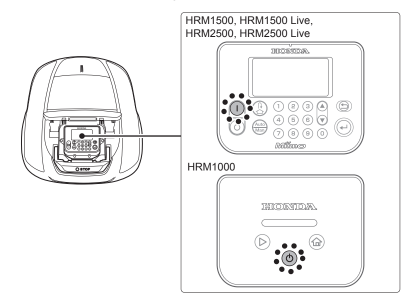
Press the () (On) button on the control panel.

The power turns on, and the startup screen on the control panel is displayed.

HRM1000

Press the ((Power On/Off) button on the control panel.

The power turns on, and the indicator is blinking white.



Entering your PIN (Personal Identification Number)

When turning the lawnmower on, you must enter the PIN. For HRM1000, enter the PIN on the Mii-monitor screen.

NOTE:

- If you input an incorrect PIN 3 times in a row, the control panel is locked for 5 minutes, during which time you cannot perform operations.
- If you forget the PIN, consult your dealer.
- If an error message is displayed, see "7 TROUBLESHOOTING" (← page 97).



Enter the PIN using the number buttons.

NOTE:

- To change the PIN, see "Create a PIN" (page 76).

12:02 Sat 25/NOV
PIN code

Input your PIN
--Remaining attempts:3

2

Press the button.
The home screen is displayed.



Turning off the power



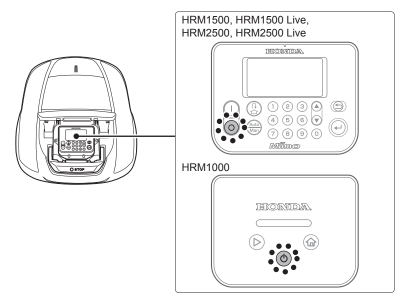
Press the manual STOP button. The control panel cover pops up.



HRM1500, HRM1500 Live, HRM2500, HRM2500 Live Press the \odot (Off) button on the control panel.

HRM1000

Press and hold the (b) (Power On/Off) button on the control panel for 3 seconds.



NOTE:

- When you turn off the lawnmower, it will not begin to operate even if you set the timer.



Operating the lawnmower in the Auto mode

*If your lawnmower model type is HRM1000, use Mii-monitor on smartphone/tablet. Refer to "5 Mii-monitor Preparation" (page 79).

These instructions can be used to operate the lawnmower at the time scheduled for the Auto mode settings.

NOTE:

- For details on settings, see "4 MENU SETTINGS" (C page 44).

▲ WARNING

- Make sure to press the manual STOP button before performing the following procedure.



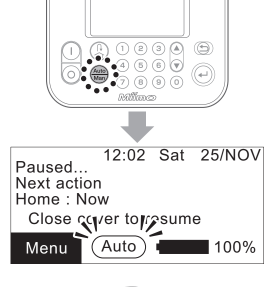
Press the @ button.



If the [Auto] is displayed on the Home screen, go to step 3.

If the [Man] is displayed on the Home screen, press the (Auto / Manual) button until the [Auto] is displayed.

For details on the icons in the screen, see "Home screen" (α page 13).



HONDA



Close the control panel cover.



Setting is now complete. The lawnmower starts mowing at the time scheduled for the Auto mode. For details on settings, see "4 MENU SETTINGS" (page 44).

NOTE:

- If you press the (a) (Off) button after configuring these settings, the lawnmower will not activate.



Operating the lawnmower in the Manual mode

*If your lawnmower model type is HRM1000, use Mii-monitor on smartphone/tablet. Refer to "5 Mii-monitor Preparation" (page 79).

Use the Manual mode when you want to ignore work timer settings.

As an example, you can move the lawnmower by yourself if there are two or more separated mowing areas within the boundary wire, the mower cannot travel between the areas.

Set the following necessary settings such as [Mowing pattern] to operate in the Manual mode.

Selecting the mowing pattern



Home screen → [2.Garden setup] → [1.Mowing setup] → [2.Mowing pattern] → [2.Manual mode] → Select the mowing pattern from [Random], [Directional] or [Mixed].

For details, see "Mowing pattern" (page 56).

Wire overlap



Menu screen Home screen ⇒ [2.Garden setup] ⇒ [1.Mowing setup] ⇒ [3.Advanced setting] → [1.Wire overlap].

For details, see "Wire overlap" (page 57).

Edge cutting



Home screen → [2.Garden setup] → [1.Mowing setup] → [3.Advanced setting] → [2.Edge cutting]

For details, see "Edge cutting" (page 58).

Spiral cutting



Menu screen

Home screen ⇒ [2.Garden setup] ⇒ [1.Mowing setup] ⇒ [3.Advanced setting] → [3.Spiral cutting]

For details, see "Spiral cutting" (page 60).

Example of the Manual mode operation

These instructions can be used to operate the lawnmower for the Manual mode settings.

HRM1000

Press and hold the ((Power On/Off) button on the control panel for 3 seconds

HRM1500, HRM1500 Live, HRM2500, HRM2500 Live

Press the (0) (Off) button on the control panel.

The power turns off.

Close the control panel cover.

Carry the lawnmower to the desired area.

For details on carrying the lawnmower, see "8 MAINTENANCE" (α page 102). Instead of carrying the lawnmower, you can drive it with Mii-monitor application Remote Controller.

4 Press the manual STOP button. The control panel cover pops up.

Press the (a) (Power On/Off) or (1) (On) button on the control panel.

The power turns on, and the startup screen on the control panel is displayed.

HRM1000
For the following steps, operate using the smartphone/tablet Mii-monitor. Refer to "5 Mii-monitor Preparation" (□ page 79).

HRM1500, HRM1500 Live, HRM2500, HRM2500 Live Enter the PIN using the number buttons to display the Home screen.

7 Press the (Auto / Manual) button repeatedly until Manual mode screen is displayed.

| 12:02 Sat
Manual mode | 25/NOV |
|----------------------------------|--------|
| Mow until empty | |
| ■ Mow then recharge continuously | |
| ■ Mow then resume auto timer | |

Select an operation of lawnmower.

| Items | Description |
|--------------------------------|--|
| Mow until empty | The lawnmower works until battery is empty. |
| Mow then recharge continuously | The lawnmower works and charges until the work mode is changed to the Auto mode by the user. |
| Mow then resume auto timer | You can specify how many times the lawnmower works and charges (1 – 10 times). After the specified number of times, the lawnmower switches to the Auto mode and resumes the timer. |

Press the 🕑 button.

Close the control panel cover.
The lawnmower automatically begins to operate.

NOTE:

- The lawnmower does not turn off automatically when in manual mode.

Canceling the Manual mode operation

You can cancel the operation which you selected on the Manual mode screen and the lawnmower returns to the docking station.

NOTE:

- If you select [Mow then resume auto timer], the lawnmower will stop at the time of the work timer configured in the Auto mode.

1

Press the manual STOP button from behind the lawnmower.

2

HRM1000

Press and hold the (b) (Power On/Off) button on the control panel for 3 seconds

HRM1500, HRM1500 Live, HRM2500, HRM2500 Live Press the \odot (Off) button on the control panel. The power turns off.

The power turns

3

Place the lawnmower in a area that is near the docking station.

4

Press the (a) (Power On/Off) or (1) (On) button on the control panel.

The power turns on, and the startup screen on the control panel is displayed.

5

HRM1000

For the following steps, operate using the smartphone/tablet Mii-monitor. Refer to "5 Mii-monitor Preparation" (m page 79).

HRM1500, HRM1500 Live, HRM2500, HRM2500 Live Enter the PIN using the number buttons to display the Home screen.

6

Press the (3) (Home) button.

7

Select the operation of lawnmower after going back to the docking station.

| 12:02 | 2 Sat | 25/NOV |
|---------------------------------|------------------|--------|
| Go back Home | | |
| Then after charg | ging: | |
| ■ Restart on ne | xt time | er |
| □ Pause mowing for specified to | g at ho
lime. | me |
| □ Stay at home | | |

| Items | Description |
|--|--|
| Restart on next timer | The lawnmower goes back home, then switches automatically to the Auto mode and resumes the timer. |
| Pause mowing at home for specified time. | You can set the standby time of the lawnmower to $1-24$ hours. After the standby time has passed, the lawnmower switches to the Auto mode. |
| Stay at home | The lawnmower stays at the docking station after charging. |

8

Press the 🕑 button.

Home screen is displayed.



Close the control panel cover.

The lawnmower returns to the docking station.



Adjusting the height of the blades

The height of the blades determines how tall or short the grass will be cut.

Test the lawnmower on a small area and adjust blade height according to your preference.

▲ WARNING

- Make sure to press the manual STOP button before performing the following procedure.

CAUTION:

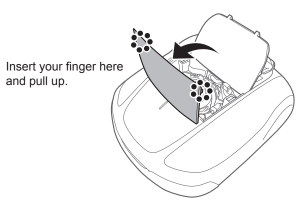
- Avoid cutting too much at once. Mow gradually step by step (from level 5 to 1.)
- Avoid cutting more than 5 mm of grass at once. If you want to cut more than 5 mm, it should be done gradually in steps of 5 mm maximum per week. Example: decreasing from 50 to 30 mm should require 4 weeks with 5 mm steps.



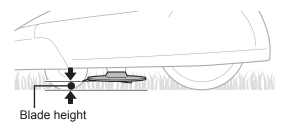
Press the manual STOP button. The control panel cover pops up.

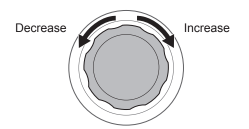


Open the height adjustment dial cover with your finger.



Turn the dial anti-clockwise to lower the blades, or turn the dial clockwise to raise the blades. Use the numbers on the dial to approximate the height of the blades.





Approximate blade heights for each dial position:

| Position | Approximate blade height |
|----------|--------------------------|
| 1 | 20 mm |
| 2 | 30 mm |
| 3 | 40 mm |
| 4 | 50 mm |
| 5 | 60 mm |



Close the height adjustment dial cover, and close the control panel cover.



Repeat the steps above if you need to make additional adjustments.

Weekly checks

Check the lawnmower and docking station once a week to remove dirt and grass. Also check if the blades and blade disc have been damaged, and verify that there are no other problems.

Cleaning the lawnmower and docking station

Dirt and grass may accumulate on the top and bottom of the lawnmower, docking station, and charging plug during and after mowing.

For details on how to clean the lawnmower, see "8 MAINTENANCE" (appage 102).

Checking the blades and blade disc for problems

The blades and blade disc may become damaged while mowing. Make sure to perform weekly checks of the blades and blade disc.

For details on how to check the blades and blade disc, see "8 MAINTENANCE" (page 102).



Carrying the lawnmower

When carrying the lawnmower, observe the following points.

▲ WARNING

- Do not carry the lawnmower with the blades pointed toward you.
- Take care to avoid dropping the lawnmower when carrying it.
- Make sure to press the manual STOP button and press and hold the (a) (Power On/Off) button for 3 seconds to turn the power off before performing the following procedure.

HRM1500, HRM1500 Live, HRM2500, HRM2500 Live

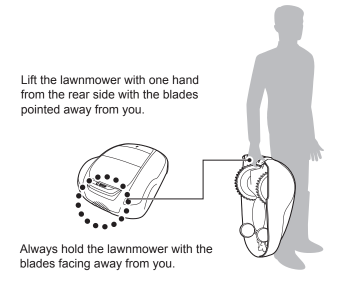
- Make sure to press the manual STOP button and press the \odot (Off) button to turn the power off before performing the following procedures.
- Make sure the lawnmower (especially the blades) does not touch anyone when you are carrying it.

HRM1000

1. Press the manual STOP button to open the control panel cover, and press and hold the (a) (Power On/Off) button for 3 seconds.

HRM1500, HRM1500 Live, HRM2500, HRM2500 Live

- 1. Press the manual STOP button to open the control panel cover, and press the ③ (Off) button.
- 2. Close the control panel cover.
- 3. Pick up the lawnmower by the carrying area.



▲ CAUTION

- When carrying the lawnmower, make sure to carry it by carrying area at the lower rear of the lawnmower. If carrying it by any other area, you may be injured by the blades or charging socket area of the lawnmower, or the lawnmower may fall and become damaged.
- Do not lift or carry the lawnmower by holding it from the opening in the front.
- Do not carry the lawnmower while it is attached to the docking station. The lawnmower and docking station may be damaged.





- You can use the remote control feature of Mii-monitor to move the lawnmower. When using remote control, follow the precautions below.
 - Operate in a brightly-lit area
 - Avoid operating on wet grass
 - Thoroughly watch your footing on inclines
 - Do not forcefully connect the lawnmower to the docking station using remote control.
 The docking station may get damaged.



7 TROUBLESHOOTING



In the unlikely event that you are facing a problem and you need to contact your dealer, ensure that you have the following information available.

- · Owner's Manual
- · Consider any recent work in your garden.
- · [Fault history] information



Mii-monitor has an option to send trouble reports to your dealer.

If the problem is not resolved even after referring to the following troubleshooting guide, send a trouble report to your dealer.







If any of the following messages appear in the display, use this troubleshooting guide to address the problem before contacting your dealer. If the problem persists, contact your dealer.

| Message | Cause | Solution |
|--|---|---|
| *Lock out display | The PIN code is incorrect. | Please enter the correct PIN code. If you forget your PIN, contact your dealer. |
| Area signal lost | The lawnmower does not detect the boundary wire signal. | Check if the boundary wire connectors are correctly connected. If the message does not disappear, contact your dealer. |
| Battery capacity low | The battery does not charge enough. | Increase the remaining capacity of homing. See "Homing setup" (\Pi page 65). If the message does |
| Battery capacity reduced | The battery does not charge enough. | not disappear, contact your dealer. |
| Battery temp
high | The battery temperature is too high. | Set the power to ON, and wait until the message disappears. If the message does not disappear, contact your dealer. |
| Battery temp low (1)
Battery temp low (2) | The battery temperature is too low. | Put the lawnmower in a place where the temperature 5°C or higher, set the power to ON, and wait until the message disappears. If the message does not disappear, contact your dealer. |
| Battery voltage
high (1) | The battery charges too much. | Remove the lawnmower from the docking station, set the power to ON, and wait until the message disappears. If the message does not disappear, contact your dealer. |
| Battery voltage
low | The battery does not charge enough. | Charge the lawnmower with the docking station. This message disappears if the battery is charged more than 10%. If the message does not disappear, contact your dealer. |
| Blade motor
temp high | The temperature of the blade motor is or exceeds 85°C. | Leave the power ON and the control panel cover open, and wait 15 to 30 minutes until the message disappears. If the message does not disappear, contact your dealer. |
| Clock reset | The backup battery power has drained during long-term storage. The clock has been reset. | Set the current date and time. The time must be in 24-hour format. If the clock cannot be set, contact your dealer. |
| ENT key | The (Enter) button was pressed while the lawnmower was running (with the control panel cover closed). | Open the control panel cover and check if any foreign objects are stuck inside. If this message appears after removing any foreign objects, contact your dealer. |
| Excessive tilt | The lawnmower is in an excessively tilted area. | Place the lawnmower on a flat surface, and enter the PIN so that the message disappears. If the message does not disappear, contact your dealer. |
| Key pad | A button was pressed while the lawnmower was running (with the control panel cover closed). | Open the control panel cover and check if any foreign objects are stuck inside. If this message appears after removing any foreign objects, contact your dealer. |
| Mower lifted | The cover has been lifted by something, e.g. a stone. | Enter the PIN so that the message disappears. If the cover is heavily damaged or the message does not disappear, contact your dealer. |
| No boundary
signal | The lawnmower does not detect the boundary wire signal. | Check if the boundary wire connectors are correctly connected. Check a power supply of docking station. See "Test start points" (\(\sigma\) page 69). If the message does not disappear, contact your dealer. |

| Message | | Cause | Solution | |
|---|--|---|---|--|
| Obstruction detection | An obstruction is being detected, or the sensor detects something. | | Enter the PIN so that the message disappears. If the message does not disappear, contact your dealer. | |
| Outside loop | The lawnmower exited the boundary wire. | | Move the lawnmower into the work area. Check the power supply of the docking station. Check if the boundary wire connectors are correctly connected. If the message does not disappear, check if the boundary wire connectors are correctly connected, and check if there are no similar lawnmowers in the area or any electronic device or electrical installation that could interfere with the lawnmower signal. If the message still does not disappear, contact your dealer. | |
| Tire slip | The lawnmower has detected tire slip. | | Measure the depth of the groove in the center of the rear wheel (tire). If it is 3 mm or less, contact your dealer or authorized service agent for replacement. | |
| Upside down | The lawnmower is upside down. | | Place the lawnmower on a flat surface, and enter the PIN so that the message disappears. If the message does not disappear, contact your dealer. | |
| Contact your deale | er if the follow | ring messages have a | ppeared. | |
| Battery Error Data memory Er Battery temperature Display Unit Erro Blade motor IMU sensor Blade motor blocked Lift sensor Bluetooth communication Manual stop | | Lift sensor
Manual stop
Motor ECU Error | Motor sensor Blade Motor sensor L Motor sensor R Rollover sensor Stop SW Tilt sensor Wheel motor Wheel motor | |

It may be necessary to exchange the battery. Contact your dealer with the operating history ready (cutting time, charging time, returning time).



Resolving problems

Unless having the power on is necessary to check something, turn off the power when checking the condition of the lawnmower or the blade.

| Problem | Solution |
|---|---|
| The lawnmower cannot be charged. | Check the cord connections, confirm that the docking station's LED indicator is on (LED indicator should turn on), check that there are no foreign material in the charging socket that prevent a good electrical connection, and charge the lawnmower again. If the lawnmower still cannot be charged, contact your dealer. |
| The lawnmower does not dock into the docking station. | Check station condition if it deformed or not. Check the boundary wire underneath the station (m page 16). Clean up the charging socket of both the lawnmower and station. Check the front (caster) wheels are not damaged. If the front (caster) wheels are damaged, the lawnmower height will change and it may not be possible to dock with the docking station. |
| The control panel cover cannot be opened when the manual STOP button was presses. | Press again near center of manual STOP button. The control panel cover cannot opened in case of pressing one side of manual STOP button. |
| The lawnmower is found stopped, and switched off in the garden. | - A power failure occurred. The lawnmower behaves as follows: In case that the power supply is cut off for more than 30 minutes, the lawnmower will shut off automatically to prevent the battery from becoming empty. In case that the power supply comes back within 30 minutes, the lawnmower will start mowing automatically. * |
| | * The lawnmower will return to the docking station if the battery residual capacity is low. |
| The lawnmower goes out of the boundary wire. | Record where the lawnmower goes out of wire. Check the ground condition, weather condition and tyre condition when the lawnmower goes out of the boundary wire. Clean up the tyre if it has any mud, leaves, or grass. Try to continue. If the issue occurs frequently, contact your dealer. |
| A strange noise is heard from the lawnmower or the lawnmower vibrates. | Check the blades if they are broken or not. Broken blades can create an unbalanced blade disc. It can create noise. Try to use "Quiet timer". Contact your dealer if it cannot be solved. |
| The lawnmower will not enter an area, or the blades and movement have stopped. | The lawnmower will try to evade an area with a slope of more than 20°. In the case of a 25 – 30deg slope (depending on unevenness of the ground) - The lawnmower will try to escape from the slope In the case of a slope more than 30deg slope - The lawnmower will try to evade an area a few seconds and stop due to "Excessive tilt" |
| The lawnmower leaves the preset area or behaves differently from the settings. | See the error message on the screen and follow the instructions before contacting your dealer. If you cannot solve the issue, contact your dealer with the error messages ready. |
| Poor mowing results. | The cutting height is incorrect or the grass is too high. Adjust the cutting height or cut with a standard lawnmower first if the grass is too high. Check the condition of the blades (\Pi page 113). |
| The lawnmower does not leave the docking station. No error message is displayed. | Timers were not set up correctly. Check the timer settings. See "4 MENU SETTINGS" (⋒ page 44). The Date and Time are incorrect. Check the clock (⋒ page 75). The manual STOP button was pressed, but the ⊕ button was not pressed before closing the control panel cover. The lawnmower is in inactive mode. Another cause could be that the machine is in "Home" mode. The lawnmower in the Auto mode will always charge the battery up to 100%. If you want to make the lawnmower to start mowing sooner, change the operating mode to the Manual mode. |
| The lawnmower does not enter narrow corridors. | Check the "passage width" setting. If necessary, reduce the value of the passage width. Use the shortcut wire (HRM1500, HRM1500 Live, HRM2500, HRM2500 Live). |

| Problem | Solution |
|---|--|
| Noticeable wheel tracks. | Try to reduce the work timer. You can reduce the work timer automatically by using "Seasonal timer". Try to increase "passage width". |
| The lawnmower stops frequently. | Operation of this product with other wireless devices, remote controls, or electric fences is not guaranteed. Contact your dealer. |
| The lawnmower does not work inside the boundary wire. | If there are electromagnetic and electric fields near the boundary wire such as power line, factory, electric noise might affect the movement of your lawnmower. Contact your dealer. |
| The smartphone cannot connect (pair) with the lawnmower. | Check if the lawnmower is on. When turning it on, wait 5 seconds before connecting. The smartphone may be too far from the lawnmower. Bring it closer to the lawnmower. Connecting (pairing) will not succeed if someone is already connected to the lawnmower via Bluetooth®. Do not communicate via Bluetooth® at the same time. |
| The boundary wire has slackened and come out of the ground or a peg has come out of the ground. | Stop the lawnmower because it may cut the wire. Be careful not to trip on the boundary wire or peg. Contact your dealer. |

8 MAINTENANCE

Periodic inspection and maintenance

The lawnmower must be periodically inspected and maintained for safety and to keep it running at a high level of performance.

Periodic maintenance will also help to extend service life.

The required service intervals and the kind of maintenance to be performed are described in the following chart. Honda recommends annual service to be completed by your local authorised Honda dealer. The dealer will be able to perform a variety of checks and software updates that cannot be completed by the owner.

Maintenance schedule

| REGULAR SERVICE PERIOD Perform at every indicated period or operating hour interval, whichever comes soonest. | | | Every year or every 840h operating hours. (Cutting time) | Page |
|--|-------------------------|------------------|--|--------------|
| | | Every week | | |
| Blade & Blade nut (1) | Check | 0 | | (m page 113) |
| Blade disc (1) | Check | 0 | | (m page 113) |
| Drain hole | Check or clean | 0 | ○ ⁽²⁾ | (m page 104) |
| Manual stop button | Check | | 0 | (m page 105) |
| Body parts (1) | Clean | 0 | | (m page 104) |
| Body parts ** | Check | | O (2) | _ |
| Charge socket | Check or clean | 0 | | (m page 112) |
| | Replace | | If necessary (2) | _ |
| Work motor | Check or clean | | ○ ⁽²⁾ | _ |
| Traction motor | Check or clean | | O (2) | _ |
| Traction motor (wheel axles) | Check (grease) or clean | | (2) | _ |
| NA/Is a sile | Check or clean | 0 | | (m page 111) |
| Wheels | Replace | | If necessary (2) | _ |
| | Check or clean | 0 | | (m page 111) |
| Front caster & ball bearing & bushing | Replace | | If necessary (2) | _ |
| 0 | Clean | 0 | | _ |
| Covers | Check | | O (2) | _ |
| Frame inside | Clean | | O (2) | _ |
| Frame seals | Replace | | O ⁽²⁾ | _ |
| On an Mariat Otracat an | Clean | | (2), (6) | _ |
| Cover Mount Stracture | Check | | O (2) | _ |
| Obstruction sensor (Mount Cap / Mount Shaft) | Replace | | If necessary (2), (5) | - |
| Battery condition | Check | | (2), (4) | _ |
| Dooking station | Clean | 0 | | (c page 105) |
| Docking station | Check | | 0 | (m page 106) |
| Docking station Screws | Check or tightness | O ⁽³⁾ | | (m page 110) |
| Docking station (Connectors) | Check | | 0 | (m page 110) |
| Decking station (sharping plus) | Check or clean | 0 | | (c page 106) |
| Docking station (charging plug) | Replace | | If necessary (2) | _ |

⁽¹⁾ Blades, the blade nuts, the blade disc, body parts, the front (caster) wheels, and the rear (drive) wheels should be replaced as needed.

⁽²⁾ These items should be serviced by your servicing dealer. Please contact your service dealer.

⁽³⁾ If the screws become loose, tighten them securely.

⁽⁴⁾ Confirm using 10 last charges history.

⁽⁵⁾ Measure this item, please replace if necessary.

⁽⁶⁾ Use a soft brush and cloth. After cleaning, make sure check the boots which are not damaged.



Maintenance procedures

Dirt and grass may accumulate on the top and bottom of the lawnmower during and after mowing, and the blades may become worn, damaged, or unable to turn. Make sure to check the lawnmower according to the chart in "Periodic inspection and maintenance" (α page 102).

▲ WARNING

- Make sure to press the manual STOP button and turn the lawnmower off before performing the following procedures.
- Put on a pair of work gloves before performing the following procedures.
- Be careful when performing the following procedures, because blades are extremely sharp.

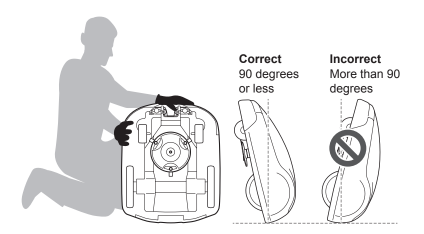
NOTE:

- Remove the lawnmower from the docking station when performing the following procedures.

Preparing

Perform the following procedures in an area not subject to rainfall.

- · Put on a pair of work gloves.
- When checking the blades, turn the lawnmower on its side.
- Do not tilt the lawnmower over an angle of 90 degrees to prevent grass clippings or fluid from entering inside the lawnmower.



Cleaning

▲ WARNING

- Do not touch the blades with your hands.
- Do not lift the lawnmower off of the ground while checking or cleaning it.
- Make sure to press the manual STOP button and turn the lawnmower off before performing the following procedures.

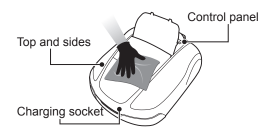
NOTE:

- Do not wash the lawnmower with water. The lawnmower may be damaged.



Cleaning the body (Exterior)

Clean dirt and grass off of the lawnmower using a brush and cloth.

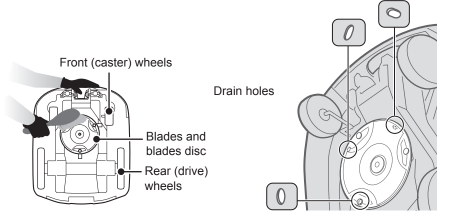


Removing the grass clippings

By using a dried brush or scraper, remove the grass clippings attached to the blades, driving part and water drain holes.

NOTE:

 Never pour water on the bottom of the lawnmower, and avoid using a sponge or rag soaked with water for cleaning the lawnmower. The lawnmower may be damaged if water or dirt such as grass clippings enter inside of the lawnmower through the drain holes or gaps.



Cleaning the docking station

▲ WARNING

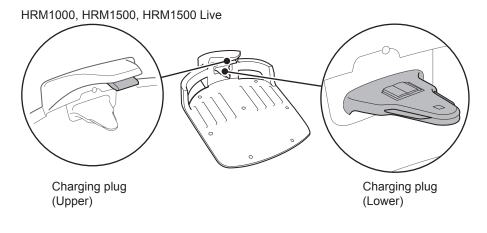
- Unplug the AC adapter's plug from the power outlet (House) before cleaning it.

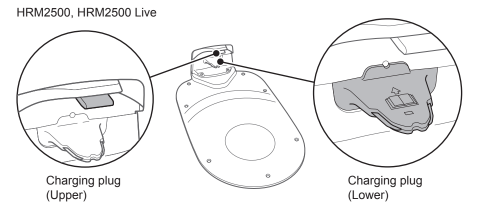
NOTE:

- Do not wash the docking station with water. The docking station may be damaged.

Clean dirt and grass off of the docking station using a plastic brush.

Brush off dirt and grass from docking station, particularly around parts on which the lawnmower rests and around the charging plugs area:





Checking

Checking the manual STOP button

▲ WARNING

- Do not touch the blades with your hands.
- Do not lift the lawnmower off of the ground while checking or cleaning it.

| Check item(s) | | Action |
|--|--|--|
| Manual STOP button and control panel cover | Normal operation of the manual STOP button (and the control panel cover) | While performing a test operation of the lawnmower, press the manual STOP button. If the lawnmower does not stop (and the control panel cover does not open), consult your dealer. |



Press the () (On) button on the control panel.



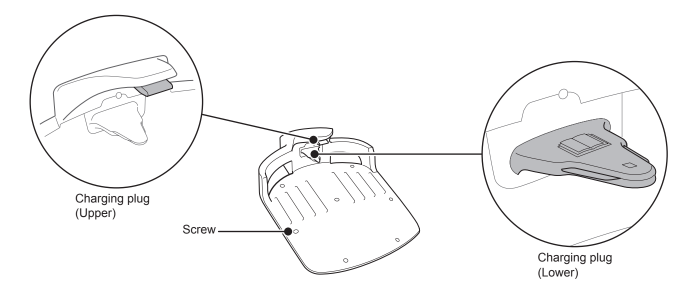
Test a start point (m page 69).
When the lawnmower is moving, press the manual STOP button and check that the lawnmower stops.



Checking the docking station

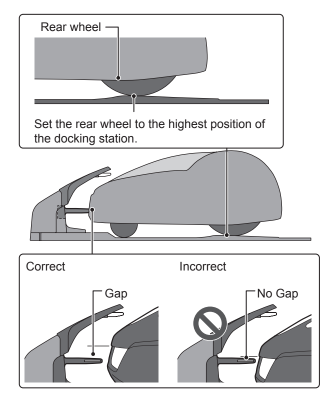
HRM1000, HRM1500, HRM1500 Live

| Check item(s) | | Action |
|-----------------|--|--|
| Docking station | Damage to the docking station | Visually inspect the docking station. If it is damaged, consult your dealer. |
| Connectors | Loosened connectors of the docking station | Visually inspect the connectors. If they are loose, consult your dealer. |



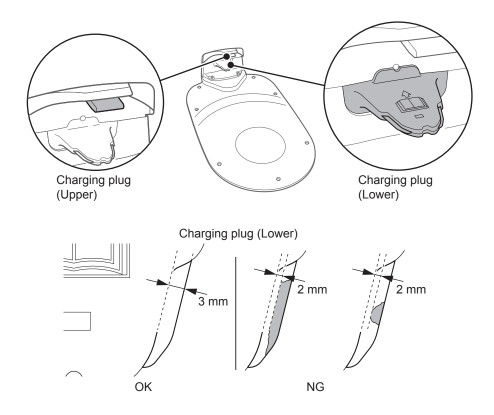
| Check item(s) | | Action |
|-----------------|---|---|
| Docking station | Gap between the docking station's charging plug and the lawnmower's charging socket | Check if there is a gap between the docking station's charging plug and the lawnmower's charging socket. If there is not, adjust the docking station. |

- Locate both rear wheels of the lawnmower at the highest position of the docking station.
- Check if there is a gap between the docking station's charging plug and the lawnmower's charging socket. If there is not, adjust the docking station.



HRM2500, HRM2500 Live

| Check item(s) | | Action |
|-----------------|--------------------------------|--|
| Docking station | Damage to the docking station | Visually inspect the docking station. If it is damaged, consult your dealer. |
| Charging plug | Condition of the charging plug | Visually inspect the metal contacts on the charging plug for corrosion, which can be identified by a greenish discoloration on the contacts. Carefully brush the contacts to remove the corrosion and recheck operation. If the lawnmower still does not charge, contact a servicing dealer. |



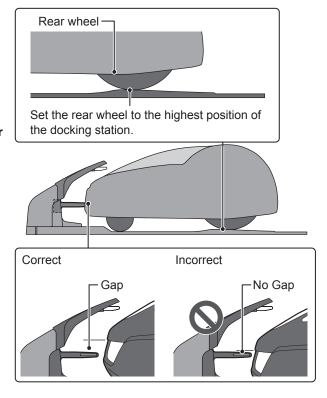
| Check item(s) | | Action |
|-----------------|---|---|
| Docking station | Gap between the docking station's charging plug and the lawnmower's charging socket | Check if there is a gap between the docking station's charging plug and the lawnmower's charging socket. If there is none, adjust the docking station according to the installation conditions (\$\Pi\$ page 16), or consult your dealer. |



Locate both rear wheels of the lawnmower at the highest position of the docking station.



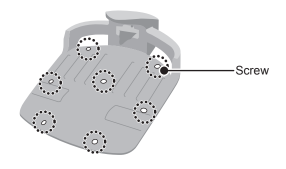
Check if there is a gap between the docking station's charging plug and the lawnmower's charging socket. If there is none, adjust the docking station according to the installation conditions (\$\sime\$ page 16), or consult your dealer.



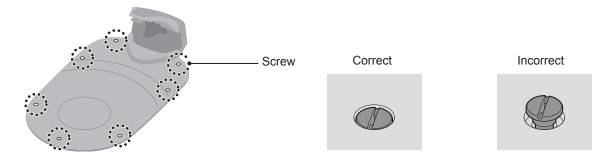
Checking the docking station screws

| Check item(s) | | Action |
|-----------------|--|---|
| Docking station | Loosened screws of the docking station | Visually inspect the screws. If they are loose, tighten them with a flat-blade screwdriver. |

HRM1000, HRM1500, HRM1500 Live



HRM2500, HRM2500 Live

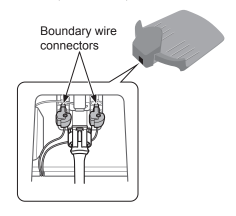


Checking the boundary wire connectors and 4 pins connector*

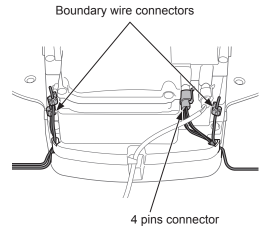
*4 pins connector is for HRM2500 and HRM2500 Live only.

| Check item(s) | | Action |
|---|--|--|
| Boundary wire connectors and 4 pins connector | Looseness of the boundary wire connectors and 4 pins connector | Visually inspect the boundary wire connectors and 4 pins connector. If they are loose, insert them all the way in. If the LED indicator is red, unplug the AC adapter's plug from the power outlet (House), replug it, and then confirm that the LED indicator is back to green. |

HRM1000, HRM1500, HRM1500 Live

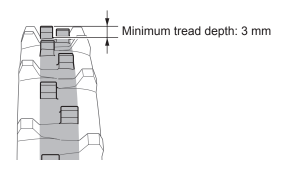


HRM2500, HRM2500 Live



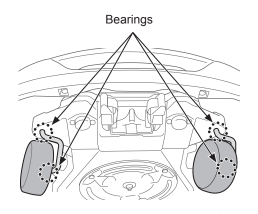
Checking the rear (drive) tire tread depth

| Check item(s) | | Action |
|-------------------|--------------------------------------|--|
| Rear (drive) tire | Tread depth of the rear (drive) tire | Measure the depth of the treads at the center of the tire. If they are 3 mm or less, contact a service dealer. |



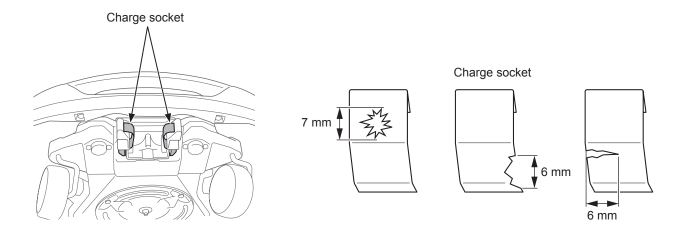
Checking the front (caster) wheel and bearings

| Check item(s) | | Action |
|----------------------|-----------------------------|--|
| front (caster) wheel | Front (caster) wheel damage | Visually inspect the front (caster) wheel. If it is damaged, contact a service dealer. |
| wheel bearings | Bearing movement | Move the front (caster) wheel with your hands and check if it moves smoothly. If it does not move smoothly, contact a service dealer. |



Checking the charge socket

| Check item(s) | | Action |
|--|---|---|
| Charge socket clogged with grass clippings. Charge socket Condition of the charge socket | Visually inspect the metal parts of the charge socket. If the charge socket is clogged with grass, remove the grass clippings. | |
| | <u> </u> | Visually inspect the metal contacts of the charge socket for wear, corrosion, or damage. If there are wear holes larger than 7 mm in diameter or there are cracks longer than 6 mm, contact a servicing dealer for repairs. |



Checking the blades and blade disc

Check the condition of the blades and blade disc as follows.

Lifetime of the blades

In order to have good cutting performance, maintain the sharp cutting edge on the blades. Typically, the lifetime of the blades is 160 hours. (2 weeks to 2 months) Because the lifetime depends on grass condition, it may be necessary to exchange earlier than usual, especially in the spring season.

If your lawn will become the condition of white fiber it is a sign to change blades.

Example: if the lawnmower works for 11.4 hours per day every day, the lifetime of the blades is 2 weeks. If the lawnmower works for 2.6 hours per day every day, the lifetime of the blades is 2 months.

▲ WARNING

- Do not touch the blades with your bare hands. Put on a pair of work gloves. HRM1000
- Make sure to press the manual STOP button and press and hold the (a) (Power On/Off) button for 3 seconds to turn the power off before performing the following procedures.

HRM1500, HRM1500 Live, HRM2500, HRM2500 Live

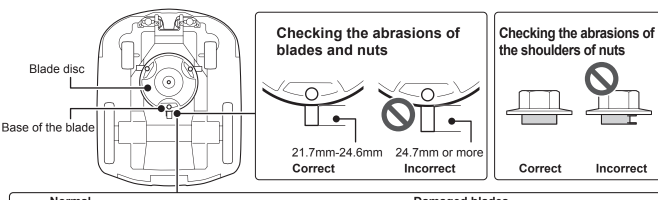
- Make sure to press the manual STOP button and press the \odot (Off) button to turn the power off before performing the following procedures.

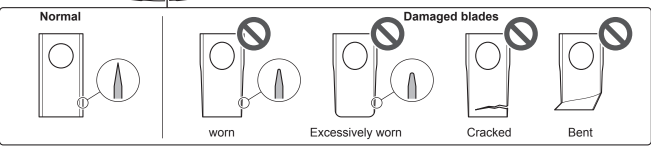
NOTE:

- Hold the lawnmower against a wall for support.
- Do not lift the lawnmower off of the ground while checking it.

Check the blades, nuts and blade disc for problems.

| Che | eck item(s) | Action |
|------------|---|---|
| | Damage to the blades | Visually inspect the blades. If they are damaged, replace the blades. See "Replacing the blades" (|
| Blades and | Loosened bases of the blades | Rotate the nuts with your finger to check that they are not loose. If the nuts are loose, tighten them to the specified torque value. See "Replacing the blades" (page 114). |
| nuts | Abrasions of the holes of blades and abrasions of the shoulders of nuts | Visually inspect the abrasions of the hole of blades and the abrasions of the shoulder of nuts. While mowing, the hole of the blades will widen and the shoulder of the nuts will decrease in size because of abrasions, and there is a danger that the blades will be detached from the blade disc. If they are worn, replace the blades and nuts. See "Replacing the blades" (m page 114). |
| Blade disc | Warping of the blade disc | Rotate the blade disc and visually check it. If it is warped, consult your dealer. |





Replacing the blades

To replace the blades, perform the procedures below.

A WARNING

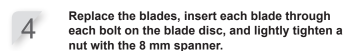
- Put on a pair of work gloves before performing the following procedures.
- Do not touch the blade while it is spinning. You may be injured if you do so.

NOTE:

- This work requires technical skill and knowledge, as well as special tools. Consult your dealer if you cannot perform the procedures below.
- Before replacing the blades, remove the grass clippings (m page 104).
- Always replace the cutting blade without sharpening it. When replacing, be sure to use a new, genuine
 one.
- Replace all cutting blades at the same time to maintain cutting balance.

| Replacement Item(s) | Part number |
|---------------------|---------------|
| Blade | 72511-VP7-C50 |
| Nut | 90305-VP7-C50 |

- Turn the power off.
 Adjust the height of the blades to position 1 and turn the lawnmower upside down.
- Hold the base of the blade disc with a 24 mm spanner so that the blade disc does not rotate when you rotate the nuts.
- Remove the nut from each blade with a 8 mm spanner.



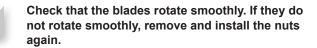
NOTE:

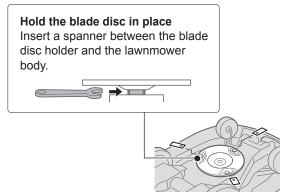
- Tighten the nuts after the shoulders of the nut is securely in the hole of the blade.
- Tighten the nuts to the specified torque value using a torque wrench.

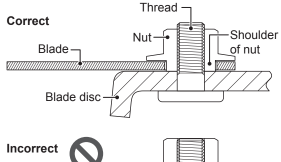
4.4~6.0 N • m (0.45~0.60 kgf • m, 3.2~4.4 lbf • ft)

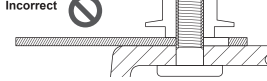
NOTE:

- If you do not have a torque wrench, have your dealer perform the work.
- Use a spanner between the blade disc and the lawnmower body.









9 STORAGE

Winter Storage

Lawnmower and Docking station

It is very important that your lawnmower and docking station are cleaned thoroughly before placing into storage. The battery should be charged before it is stored in a dry place away from frost and protected from the winter weather.

| Recommended battery charge level for storage | 50 - 70% |
|--|----------|
| Recommended temperature for storage | 5 - 20°C |

Electrical Components

It is strongly recommended that you disconnect the AC adapter over winter leaving only the boundary wire in the ground. Spray electrical contact cleaner on boundary wire terminals before encasing them in a waterproof box (e.g. electrical junction box) to ensure they do not corrode over the winter period. Honda recommends that all electrical components such as the AC adapter should be stored in a dry, frost free environment that is not exposed to the winter weather.

Get your lawnmower ready for the new season

Before the winter season has passed and it is time to recommence your lawnmower operation it is strongly recommended that you consult your dealer. An authorised dealer will check that all systems are functioning correctly and that your lawnmower is safe to begin mowing for the forthcoming season.

10 TECHNICAL INFORMATION

Specifications

| Description code MCJF MCKF MCLF Type E B S E BC SC Length 535 mm Weight 11.3 kg 11.3 kg 11.5 kg Bettery Li-ion State of the V/1900 mAh AC adapter Input AC 230 V AC 240 V AC 230 V AC 2 |
|--|
| Length |
| Width 535 mm Height 270 mm Weight 11.3 kg 11.5 kg Electrical system Battery Li-ion 21.6 V / 1900 mAh AC adapter Input AC 230 V AC 240 V AC 230 V AC |
| Height 11.3 kg |
| Weight |
| Battery |
| Battery |
| ## Seattery ## Sea |
| AC adapter Output 1.5 A / 40 V Extension cord ICC 2X1.5 mm², conform with H07RN-F Mowing Blade motor speed 2500 0 min (Normal mode) / 2200 0 min (Quiet mode) Cutting height 20-60 mm Cutting width 22 cm Boundary wire |
| Output 1.5 A / 40 V Extension cord ICC 2X1.5 mm², conform with H07RN-F Mowing Blade motor speed 2500 0 min⁻¹ (Normal mode) / 2200 0 min⁻¹ (Quiet mode) Cutting height 20-60 mm Cutting width 22 cm Boundary wire |
| Mowing Blade motor speed 2500 0 min-1 (Normal mode) / 2200 0 min-1 (Quiet mode) Cutting height 20-60 mm Cutting width 22 cm Boundary wire Maximum possible length |
| Blade motor speed 2500 0 min (Normal mode) / 2200 min (Quiet mode) Cutting height 20-60 mm Cutting width 22 cm Boundary wire |
| Cutting height 20-60 mm Cutting width 22 cm Boundary wire Maximum possible length |
| Cutting width 22 cm Boundary wire Maximum possible length |
| Boundary wire Maximum possible length |
| Maximum possible length |
| |
| A = F = F = F = 7 - 7 |
| Frequency band(s) 2.5 kHz - 5 kHz |
| Maximum radio-
frequency power < 82 dBμA/m @10m |
| Communication |
| Bluetooth® class 2 (10 mW) |
| Bluetooth® version 4.0 |
| Frequency band(s) 2402MHz - 2480MHz |
| Maximum radio-
frequency power < 20 mW |
| Noise |
| Sound pressure level at operator's ears EN50636-2-107:2015 Measured level 48 dB(A) Measuring uncertainty +2.5 dB(A) (Not exceeding 70 dB(A)) |
| Sound power level Measured level 55.9 dB(A) EN50636-2-107:2015 Measuring uncertainty +2.5 dB(A) |
| Garden size |
| Maximum area 1000m² 1500m² 1500m² |
| Recommended area 800m² 1000m² 1000m² |

| Model | | HRM2500 | | HRM2500Live | | | |
|--|---------------|---|--|-------------------|------------|----------|----------|
| Description cod | e | MCMF | | MCNF | | | |
| Туре | | Е | В | S | EC | ВС | SC |
| Length | | | | 655 | mm | | |
| Width | | | | 535 | mm | | |
| Height | | | | 270 | mm | | |
| Weight | | | 11.6 kg | | | 11.8 kg | |
| Electrical syste | em | | | | | | |
| Battery | | | | Li-
21.6 V / 3 | | | |
| AC adapter | Input | AC 230 V | AC 240 V | AC 230 V | AC 230 V | AC 240 V | AC 230 V |
| AC adapter | Output | | | 1.5 A | / 40 V | | |
| Extension cord | | [| CC 2X1.5 | mm², cor | nform with | H07RN- | F |
| Mowing | | | | | | | |
| Blade motor speed | | 2500 ₋₁₀₀ | 2500 ₋₁₀₀ min ⁻¹ (Normal mode) / 2200 ₋₁₀₀ min ⁻¹ (Quiet mode) | | | | |
| Cutting height | 20-60 mm | | | | | | |
| Cutting width | | 22 cm | | | | | |
| Boundary wire | | | | | | | |
| Maximum possible length (Option parts) | | 800 m | | | | | |
| Frequency band | uency band(s) | | | 2.5 kHz | - 5 kHz | | |
| Maximum radio-
frequency power | | < 82 dBµA/m @10m | | | | | |
| Communicatio | n | | | | | | |
| Bluetooth® class | 3 | | | 2 (10 | mW) | | |
| Bluetooth® vers | on | 4.0 | | | | | |
| Frequency band | d(s) | | 2 | 402MHz - | - 2480MH | z | |
| Maximum radio frequency power | | < 20 mW | | | | | |
| Noise | | | | | | | |
| Sound pressure level at operator's ears EN50636-2-107:2015 | | Measured level 48 dB(A) Measuring uncertainty +2.5 dB(A) (Not exceeding 70 dB(A)) | | | | | |
| Sound power le
EN50636-2-107 | | Measured level 55.9 dB(A) Measuring uncertainty +2.5 dB(A) | | | | | |
| Garden size | | | | | | | |
| Maximum area | | | 3000m² | | | 3000m² | |
| Recommended | area | | 2000m² | | | 2000m² | |

Appendix

Major Honda Distributor Addresses

AUSTRIA

Honda Motor Europe Ltd

Hondastraße 1 2351 Wiener Neudorf Tel.: +43 (0)2236 690 0 Fax: +43 (0)2236 690 480 http://www.honda.at ☐ HondaPP@honda.co.at

BALTIC STATES

(Estonia/Latvia/Lithuania)

NCG Import Baltics OU Meistri 12 13517 Tallinn Harju County Estonia Tel.: +372 651 7300 Fax: +372 651 7301 ☑ info.baltic@ncgimport.com

BELARUS

JV "Scanlink" Ltd.

Montazhnikov lane 4th, 5-16 Minsk 220019 Republic of Belarus tel. +375172349999 fax +375172380404

BELGIUM

Honda Motor Europe Ltd

Doornveld 180-184 1731 Zellik Tel.: +32 2620 10 00 Fax: +32 2620 10 01 http://www.honda.be \boxtimes bh_pe@honda-eu.com

BULGARIA

Premium Motor Ltd

Andrey Lyapchev Blvd no 34 1797 Sofia Bulgaria Tel.: +3592 423 5879 Fax: +3592 423 5879 http://www.hondamotor.bg ☑ office@hondamotor.bg

CROATIA

AS POWER EQUIPMENT d.o.o.

Brezence 2 SI-8216 Mirna Peč Tel.: +386 7 777 00 45 http://as-powerequipment.com ☑ info@as-powerequipment.com

CYPRUS Powerline Products Ltd

Cyprus - Nicosia

Vasilias 18 2232 Latsia Tel.: 0035799490421 oxtimes info@powerlinecy.com http://www.powerlinecy.com

CZECH REPUBLIC BG Technik cs, a.s.

U Zavodiste 251/8

15900 Prague 5 - Velka Chuchle Tel.: +420 2 838 70 850 Fax: +420 2 667 111 45 http://www.honda-stroje.cz

DENMARK

TIMA A/S

Ryttermarken 10 DK-3520 Farum Tel.: +45 36 34 25 50 Fax: +45 36 77 16 30 http://www.tima.dk

FINLAND

OY Brandt AB.

Tuupakantie 7B 01740 Vantaa Tel.: +358 207757200 Fax: +358 9 878 5276 http://www.brandt.fi

FRANCE

Honda Motor Europe Ltd

Division Produit d'Equipement Parc d'activités de Pariest, Allée du 1er mai Croissy Beaubourg BP46, 77312 Marne La Vallée Cedex 2 Tel.: 01 60 37 30 00 Fax: 01 60 37 30 86 http://www.honda.fr ⊠ espace-client@honda-eu.com

GERMANY

Honda Deutschland Niederlassung der Honda Motor

Europe Ltd. Hanauer Landstraße 222-224 D-60314 Frankfurt Tel.: 01805 20 20 90 Fax: +49 (0)69 83 20 20

http://www.honda.de ⊠ info@post.honda.de

GREECE Technellas S.A.

92 Athinon Ave 10442 Athens, Greece Tel: +30 210 519 31 10 Fax: +30 210 519 31 14

HUNGARY

MP Motor Co., Ltd. Kamaraerdei ut 3. 2040 Budgors

Tel.: +36 23 444 971 Fax: +36 23 444 972 http://www.hondakisgepek.hu ☑ info@hondakisgepek.hu

IRELAND Two Wheels Itd

M50 Business Park, Ballymount

Dublin 12 Tel.: +353 1 4381900 Fax: +353 1 4607851 http://www.hondaireland.ie . ⊠ sales@hondaireland.ie

ISRAEL Mayer's Cars and Trucks Co.Ltd. -

Honda Division

Shevach 5, Tel Aviv, 6777936 Israel +972-3-6953162 ☐ OrenBe@mct.co.il

ITALY

Honda Motore Europe Ltd

Via della Cecchignola, 13 00143 Roma Tel.: +848 846 632 Fax: +39 065 4928 400 http://www.hondaitalia.com ☑ info.power@honda-eu.com

NORTH MACEDONIA AS POWER EQUIPMENT d.o.o.

Brezence 2

SI-8216 Mirna Peč Tel.: +386 7 777 00 45 http://as-powerequipment.com ☑ info@as-powerequipment.com

MALTA

The Associated Motors Company Ltd.

New Street in San Gwakkin Road Mriehel Bypass, Mriehel QRM17 Tel.: +356 21 498 561 Fax: +356 21 480 150 ⊠ mgalea@gasanzammit.com

NORWAY

Berema AS

Svarthagsveien 8 1543 Vestby Tel.: +47 64 86 05 00 Fax: +47 64 86 05 49 http://www.berema.no □ berema@berema.no

POLAND

Aries Power Equipment

Puławska 467 02-844 Warszawa Tel.: +48 (22) 861 43 01 Fax: +48 (22) 861 43 02 http://www.ariespower.pl http://www.moiahonda.pl ⊠ info@ariespower.pl

PORTUGAL

GROW Productos de Forca Portugal

Rua Fontes Pereira de Melo, 16 Abrunheira 2714-506 Sintra Tel.: +351 211 303 000 Fax: +351 211 303 003 http://www.grow.com.pt ☑ geral@grow.com.pt

ROMANIA

Agrisorg SRL Sacadat Str Principala

Nr 444/A Jud. Bihor Romania Tel.: (+4) 0259 458 336

SERBIA & MONTENEGRO

AS POWER EQUIPMENT d.o.o. Brezence 2

SI-8216 Mirna Peč Tel.: +386 7 777 00 45 http://as-powerequipment.com ☑ info@as-powerequipment.com

SLOVAK REPUBLIC

Honda Motor Europe Ltd Slovensko, organizačná zložka

Prievozská 6 821 09 Bratislava Tel.: +421 2 32131111 Fax: +421 2 32131112 http://www.honda.sk

SLOVENIA

AS POWER EQUIPMENT d.o.o.

Brezence 2 SI-8216 Mirna Peč Tel.: +386 7 777 00 45 http://as-powerequipment.com

SPAIN & all Provinces

Greens Power Products, S.L.

Poligono Industrial Congost -Av Ramon Ciurans n°2 08530 La Garriga - Barcelona Tel.: +34 93 860 50 25 Fax: +34 93 871 81 80 http://www.hondaencasa.com

SWEDEN

Honda Motor Europe Ltd filial

Sverige Box 31002 - Långhusgatan 4 215 86 Malmö Tel.: +46 (0)40 600 23 00 Fax: +46 (0)40 600 23 19 http://www.honda.se ☑ hpesinfo@honda-eu.com

SWITZERLAND

Honda Motor Europe Ltd. Succursale de Satigny/Genève

Rue de la Bergère 5 1242 Satigny Tel.: +41 (0)22 989 05 00 Fax: +41 (0)22 989 06 60 http://www.honda.ch

TURKEY Anadolu Motor Uretim Ve

Pazarlama As

Sekerpinar Mah

Albayrak Sok No 4 Cayirova 41420 Kocaeli Tel.: +90 262 999 23 00 Fax: +90 262 658 94 17 http://www.anadolumotor.com.tr

UKRAINE Dnipro Motor LLC

3, Bondarsky Alley,

Kyiv, 04073, Ukraine Tel.: +380 44 537 25 76 Fax: +380 44 501 54 27 ⊠ igor.lobunets@honda.ua

UNITED KINGDOM

Honda Motor Europe Ltd

Cain Road Bracknell Berkshire RG12 1 HL Tel.: +44 (0)845 200 8000 http://www.honda.co.uk



"UK Declaration of Conformity" CONTENT OUTLINE

UK Declaration of Conformity

The undersigned, *1, representing the manufacturer, herewith declares that the machinery described below fulfils all the relevant provisions of:

- The Supply of Machinery (Safety) Regulations 2008
- The Electromagnetic Compatibility Regulations 2016
- The Electrical Equipment (Safety) Regulations 2016
- The Radio Equipment Regulations 2017
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Description of the machinery

Product: Robotic lawnmowerFunction: Cutting of grass

| Model | Туре | Serial number |
|---------|------|---------------|
| HRM1000 | В | |
| HRM1500 | В | |
| HRM1500 | BC | |
| HRM2500 | В | |
| HRM2500 | BC | |
| HRM4000 | BC | |

Manufacturer

Honda France Manufacturing S.A.S.
 Pôle 45 - Rue des Châtaigniers
 45140 ORMES - France

Authorized representative and able to compile the technical documentation

 Honda Motor Europe Ltd Cain Road, Bracknell, Berkshire, RG12 1HL, United Kingdom

References to applied standards

EN 60335-1:2012 / AC:2014 / A11:2014 / A13:2017 / A1:
2019 / A2:2019 / A14:2019 / A15:2021
EN 50636-2-107:2015 / A1:2018 / A2 :2020 / A3:2021
EN IEC 55014-1:2021
EN IEC 55014-2:2021
EN IEC 61000-3-2:2019 / A1:2021
EN 61000-3-3:2013 / A1:2019 / A2:2021 / AC:2022-01

EN 61000-3-3:2013 / A1:2019 / A2:2021 / AC:2022-01

EN 301 489-17 V3.2.4 : 2020-09
EN 301 489-52 V1.2.1 : 2022-09 (Type : BC)
EN 301 908-1 V15.2.1 : 2023-01 (Type : BC)
EN 301 908-1 V15.2.1 : 2022-02 (Type : BC)
EN 301 908-1 V15.2.1 : 2022-07
EN 303 447 V1.3.1 : 2022-07
EN 303 443 V1.2.1 : 2021-04 (Type : BC)

The Radio Equipment Regulations 2017

The UK approved body (TECHNOLOGY INTERNATIONAL (EUROPE) LTD, 0673)
 performed an UK-type examination and issued the UK-type examination certificate: *1

| Done at: | ORMES , FRANCE |
|----------|-----------------|
| Date: | *1 |
| | *1
President |

Honda France Manufacturing S.A.S.

^{*1:} see original UK Declaration of Conformity.



"EC Declaration of Conformity" CONTENT OUTLINE

EC Declaration of Conformity

- 1. The undersigned, *1, representing the manufacturer, herewith declares that the machinery described below fulfils all the relevant provisions of:
 - Directive 2006/42/EC on machinery
 - Directive 2014/30/EU on electromagnetic compatibility
 - Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits
 - Directive 2014/53/EU on radio equipment
 - Directive 2011/65/EU (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical and electronic equipment
- 2. Description of the machinery

a) Product:

Robotic lawnmower

b) Function:

Cutting of grass

| c) Model | d) Type | e) Serial number |
|----------|---------|------------------|
| HRM1000 | E, S | |
| HRM1500 | E, S | |
| HRM1500 | EC, SC | |
| HRM2500 | E, S | |
| HRM2500 | EC, SC | |
| HRM4000 | EC, SC | |

- 3. Manufacturer and able to compile the technical documentation
 - Honda France Manufacturing S.A.S.
 Pôle 45 Rue des Châtaigniers
 45140 ORMES FRANCE
- 4. References to applied standards

| EN 60335-1:2012 / AC:2014 / A11:2014 / A13:2017 / A1: 2019 / A2:2019 / A14:2019 / A15:2021 EN 50636-2-107:2015 / A1:2018 / A2 :2020 / A3:2021 EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019 / A1:2021 EN 61000-3-3:2013 / A1:2019 / A2:2021 / AC:2022-01 | EN IEC 62311:2020 EN 300 328 V2.2.2 : 2019-07 EN 301 489-1 V2.2.3 : 2019-11 EN 301 489-17 V3.2.4 : 2020-09 EN 301 489-19 V2.2.1 : 2022-09 (Type : EC, SC) EN 301 489-52 V1.2.1 : 2021-11 (Type : EC, SC) EN 301 908-1 V15.2.1 : 2023-01 (Type : EC, SC) EN 301 908-2 V13.1.1 (2020-06) (Type : EC, SC) EN 301 908-13 V13.2.1 : 2022-02 (Type : EC, SC) EN 303 447 V1.3.1 : 2022-07 EN 303 413 V1.2.1 : 2021-04 (Type : EC, SC) |
|--|--|
|--|--|

- 5. 2014/53/EU: Annex III (Module B, EU-type examination)
 - The notified body (VDE, 0366) performed EU-type examination and issued the EU-type examination certificate: *1

6. Done at: ORMES , FRANCE

7. Date:

*1

President

Honda France Manufacturing S.A.S.

^{*1:} see original EC Declaration of Conformity.

Deutsch (German)
EG-Konformitätserklärung
1. Der Unterzeichner, *1 der den Hersteller vertritt, erklärt hiermit dass
das hierunter genannte Maschine allen einschlägigen Bestimmungen Français. (French) Déclaration CE de Conformité Italiano (Italian) Dichiarazione CE di Conformità Le soussigné, *1, représentant du constructeur, déclare que la machine décrit ci-dessous répond à toutes les dispositions applicables Il sottoscritto, *1 in rappresentanza del costruttore, dichiara qui di seguito che la macchina sotto descritta soddisfa tutte le disposizioni pertinenti delle: der * entspricht. * Maschinenrichtlinie 2006/42/EG Directive Machine 2006/42/CE Direttiva macchine 2006/42/CE * Directive 2014/30/UE en lien avec la compatibilité électromagnétique * Directive 2014/35/UE relatives au matériel électrique destiné à être * Direttiva 2014/30/UE sulla compatibilità elettromagnetica
* Direttiva 2014/35/UE relative al materiale elettrico destinato ad essere * Richtlinie 2014/30/EU über die elektromagnetische Verträglichkeit * Richtlinie 2014/35/EU betreffend elektrische Betriebsmittel zur employé dans certaines limites de tension adoperato entro taluni limiti di tensione Verwendung innerhalb bestimmter Spannungsgrenzen * Directive 2014/53/UE concernant les équipements hertziens * Directive 2011/65/UE - (UE) 2015/863 relative à la limitation de * Direttiva 2014/53/UE riguardante le apparecchiature radio * Direttiva 2011/65/UE - (UE) 2015/863 sulla restrizione dell'uso di * Richtlinie 2014/53/EU über Funkanlagen * Richtlinie 2011/65/EU - (EU) 2015/863 zur Beschränkung der l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten Beschreibung der Maschine
 Produkt: Rasenmäh Roboter 2. Description de la machine 2 Descrizione della macchina a) Produit: Tondeuse à gazon robotisée a) Prodotto: Rasaerba robotizzato b) Fonction : couper de l'herbe (tondre) b) Funzione : Taglio di erba b) Funktion: Gras schneiden c) Modèle d) Type e) Numéro de série c) Modello d) Tipo e) Numero di serie c) Modell d) Typ e) Seriennummer 3. Costruttore e competente per la compilazione della documentazione 3. Hersteller und in der Position, die technische Dokumentation zu 3. Constructeur et en charge des éditions de documentation techniques tecnica
4. Riferimento alle norme applicate Référence aux normes appliquées
 2014/53/UE : ANNEXE III (Module B, Examen UE de type) erstellen 4. Verweis auf aufwendbare Standards l'organisme notifié (VDE, 0366) a réalisé Examen UE de type et a délivré le certificat d'examen UE de type: 5. 2014/53/UE: ALLEGATO III (Modulo B, Esame UE del tipo) l'organismo notificato (VDE, 0366) ha effettuato Esame UE del tipo e 5. 2014/53/EU: ANHANG III (Modul B, EU-Baumusterprüfung) Die notifizierte Stelle (VDE, 0366) hat EU-Baumusterprüfung und 6. Fait à 7. Date rilasciato il certificato di esame UÉ del tipo: folgende EU-Baumusterprüfbescheinigung ausgestellt: 6. Fatto a 7. Data 6. Ort 7. Datum Nederlands (Dutch) Dansk (Danish) Ελληνικά (Greek) Dansk (Danish) EF OVERENSTEMMELSEERKLÆRING 1. UNDERTEGNEDE, *1, SOM REPRÆSENTERER PRODU-CENTEN, ERKLÆRER HERMED AT MASKINEN, SOM ER BESKREVET NEDENFOR, OPFYLDER ALLE RELEVANTE BESTEMMELSER Ελαιτικά (στου.)

1. Ο κάτιαθι υπογεγραμμένος, *1, εκπροσωπόντας τον κατασκευαστή, δηλώνω ότι το παρακάτω περιγραφόμενο όχημα πληροί όλες τις EG-verklaring van overeenstemming
1. Ondergetekende, *1, vertegenwoordiger van de constructeur, verklaart hiermee dat het hieronder beschreven machine voldoet aan οηκινώ ο πό παροδιαγραφές του:

* Οδηγία 2006/42/ΕΚ για μηχανές

* Οδηγία 2006/42/ΕΚ για μηχανές

* Οδηγία 2014/30/ΕΕ σχετικά με την ηλεκτρομαγνητική συμβατότητα

* Οδηγία 2014/35/ΕΕ αναφερομένων στο ηλεκτρολογικό υλικό που προρρίζεται να χρησιμοποιηθεί εντός ορισμένων ορίων τάσεως alle toepasseliike bepalingen van: Richtlijn 2006/42/EG betreffende machines
 Richtlijn 2014/30/EU betreffende elektromagnetische * MASKINDIREKTIV 2006/42/EF overeenstemming
* Richtlijn 2014/35/EU inzake elektrisch materiaal bestemd voor gebruik * Direktiv 2014/30/EU om elektromagnetisk kompatibilitet * Direktiv 2014/35/EU lovgivning om elektrisk materiel bestemt til binnen bepaalde spanningsgrenzen * Richtlijn 2014/53/EU betreffende radioapparatuur anvendelse inden for visse spændingsgrænser Direktiv 2014/53/EU om radioudstyr * Οδηγία 2014/53/ΕΕ σχετικά με το ραδιοεξοπλισμό * Οδηγία 2011/65/ΕΕ - (ΕΕ) 2015/863 για τον περιορισμό της χρήσης * direktiv 2011/65/EU - (EU) 2015/863 om begrænsning af anvendelsen af visse farlige stoffer i elektrisk og elektronisk udstyr 2. BESKRIVELSE AF PRODUKTET * Richtlijn 2011/65/EU - (EU) 2015/863 betreffende beperking van het gebruik van bepaalde gevaarlijke stoffen in elektrische en elektronische ορισμένων επικίνδυνων ουσιών σε ηλεκτρικό και ηλεκτρονικό εξοπλισμό apparatuur 2. Περιγραφή μηχανήματος Beschrijving van de machine
 Product: Robotmaaier a) Produkt: Robotplæneklipper
 b) ANVENDELSE : Græsklipning α) προϊόν: Αυτόματο χλοοκοπτικό b) Λειτουργία : για κόψιμο γρασιδιού c) Μοντέλο d) Τύπος e) Αριθμός σειράς παραγωγής 3. Κατασκευαστής και να είναι σε θέση να καταρτίσει τον τεχνικό b) Functie : gras maaien c) Model d) Type e) Serienummer c) Model d) TYPE e) SERIENUMMER 3. PRODUCENT OG I STAND TIL AT UDARBEJDE DEN TEKNISKE 3. καταντεύουσης και το Ευσοφάτελο 4. Παραπομπή στα ισχύοντα πρότυπα 5. 2014/53/ΕΕ: ΠΑΡΑΡΤΗΜΑ ΙΙΙ (Ενότητα Β, Εξέταση τύπου ΕΕ) ο κοινοποιημένος οργανισμός (VDE, 0366) πραγματοποίησε Εξέταση τώπου ΕΕ: 3. Fabrikant en in staat om de technische documentatie samen te DOKUMENTATION 4. Henvisning til anvendte standarder Referentie voor toegepaste normen
 2014/53/EU: BIJLAGE III (Module B, EU-typeonderzoek)
 De aangemelde instantie (VDE, 0366) heeft een EU-typeonderzoek 5 2014/53/EU: BILAG III (Modul B. EU-typeafprøyning) det bemyndigede organ (VDE, 0366) har foretaget EU-typeafprøvning τύπου ΕΕ και εξέδωσε το πιστοποιητικό εξέτασης τύπου ΕΕ: 6. Η δοκιμή έγινε 7. Ημερομηνία og udstedt EU-typeafprøvningsattest: uitgevoerd en het certificaat van EU-typeonderzoek afgegeven 6. STED 7. DATO 6. Plaats 7. Datum
Svenska (Swedish)
EG-försäkran om överensstämmelse Română (Romanian) CE -Declaratie de Conformitate Declaración de Conformidad CE Undertecknad, *1, representant för tillverkaren, deklarerar härmed att maskinen beskriven nedan fullföljer alla relevanta bestämmelser enl: 1. El firmante, *1, en representación del fabricante, adjunto declara que 1. Subsemnatul *1, reprezentand producatorul, declar prin prezenta faptul ca echipamentul descris mai jos indeplineste toate conditiile la máquina abaio descrita, cumple las cláusulas relevantes de * Directiva 2006/42/CE de maquinaria * Directiva 2014/30/UE sobre compatibilidad electromagnética * Direktiv 2006/42/EG gällande maskiner necesare din Direktiv 2014/30/EU på elektromagnetisk kompatibilitet Directiva 2006/42/CE privind echipamentul * Direktiv 2014/35/EU om elektrisk utrustning avsedd för användning * Directiva 2014/35/UE sobre el material eléctrico destinado a utilizarse con determinados límites de tensión * Directiva 2014/30/UE privind compatibilitatea electromagnetică * Directiva 2014/35/UE cu privire la echipamentele electrice destinate inom vissa spänningsgränser * Direktiv 2014/53/EU om radioutrustning * direktiv 2011/65/EU - (EU) 2015/863 om begränsning av användning * Directiva 2014/53/UE sobre equipos radioeléctricos * Directiva 2011/65/UE - (UE) 2015/863 sobre restricciones a la utilizării în cadrul unor anumite limite de tensiune * Directiva 2014/53/UE privind echipamentele hertziene * Directiva 2011/65/UE - (UE) 2015/863 privind restricțiile de utilizare a av vissa farliga ämnen i elektrisk och elektronisk utrustning 2. Maskinbeskrivning a) Produkt: Robotgräsklippare utilización de determinadas sustancias peligrosas en aparatos eléctricos y electrónicos

2. Descripción de la máquina anumitor substanțe periculoase în echipamentele electrice și electronice 2. Descrierea echipamentului b) Funktion : gräsklippning c) Modell d) Typ e) Serienummer a) Producto: Robot cortacésped b) Función : Cortar el césped a) Produsul: Masina de tuns robotizata b) Domeniu de utilizare : tunderea ierbii Tillverkare och ska kunna sammanställa teknisk dokumentationen.
 Referens för tillämpad standard
 2014/53/EU: BILAGA III (Modul B, EU-typkontroll) c) Modelo d) Tipo e) Número de serie 3. Fabricante que puede compilar el expediente técnico c) Model d) Tip e) Serie produs 3. Producator și abilitat să realizeze documentație tehnică 4. Referencia a normas aplicadas 4. Referintă la standardele aplicate det anmälda organet (VDE, 0366) har utfört EU-typkontroll och utfärdat 5. 2014/53/UE: ANEXO III (Módulo B, Examen UE de tipo) 5. 2014/53/UE: ANEXA III (Modulul B, Examinarea UE de tip) El organismo notificado (VDE, 0366) ha efectuado Examen UE de tipo y EU- typprovningsintyg: 6. Utfärdat vid 7. Datum organismul notificat (VDE, 0366) a efectuat Examinarea UE de tip si a emis certificatul de examinare UE de tip: 6. Emisa la 7. Data expedido el certificado de examen UE de tipo: 6. Realizado en 7. Fecha OBS421 DECLARACIÓN UE DE CONFORMIDAD SIMPLIFICADA Por la presente, u-blox AG declara que el tipo de equipo radioeléctric Português (Portuguese) Declaração CE de Conformidade Polski (Polish) Deklaracja Zgodności WE Suomi / Suomen kieli (Finnish) EY-VAATIMUSTENMUKAISUUSVAKUUTUS Deklaracja zgodności WE

1. Niżej podpisany *1, reprezentujący
producenta, niniejszym deklaruje , że urządzenie opisane
poniżej spełnia wszelkie właściwe postanowienia:
* Dyrektywy maszynowej 2006/42/WE O abaixo assinado, *1, representante do fabricante, declara que a máquina abaixo descrita cumpre todas as estipulações relevantes da: Allekirjoittanut valmistajan edustaja *1 vakuuttaa täten, että alla mainittu kone/tuote täyttää kaikki seuraavia määräyksiä: * Directiva 2006/42/CE de máquina * Directiva 2014/30/UE relativa à compatibilidade electromagnética * Konedirektiivi 2006/42/EY * Direktiivi 2014/30/EU sähkömagneettinen yhteensopivuus * Direktiivi 2014/35/EU tietyllä jännitealueella toimivia sähkölaitteita koskevan jäsenvaltioiden lainsäädännön lähentämisestä * Direktiivi 2014/53/EU radiolaitteista * Directiva 2014/35/UE relativa à harmonização das legislações dos Estados-Membros no domínio do material eléctrico destinado a ser * Dyrektywa 2014/30/UE Kompatybilności Elektromagnetycznej * Dyrektywa 2014/35/UE odnoszącej się do sprzętu elektrycznego utilizado dentro de certos limites de tensão przewidzianego do stosowania w określonych granicach napiecia * Diretiva 2014/53/UE relativa aos equipamentos de rádio * Directiva 2011/65/UE - (UE) 2015/863 relativa à restrição do uso de * Dyrektywa 2014/53/UE w sprawie urządzeń radiowych

* Dyrektywy 2011/65/UE - (UE) 2015/863 w sprawie ograniczenia * direktiivi 2011/65/EU - (EU) 2015/863 tiettyjen vaarallisten aineiden käytön rajoittamisesta sähkö- ja elektroniikkalaitteissa

stosowania niektórych niebezpiecznych substancji w sprzęcie elektrycznym i elektronicznym

Producent oraz osoba upoważniona do przygotowania dokumentacji

5. 2014/53/UE: ZAŁĄCZNIK III (Moduł B, Badanie typu UE) jednostka notyfikowana (VDE, 0366) przeprowadziła Badanie typu UE i

Opis urządzenia:
 a) Produkt: Robot koszący

b) Funkcja: ścinanie trawy c) Model d) Typ e) Numer seryjny

4. Odniesienie do zastosowanych norm

wydała certyfikat badania typu UE: 6. Miejsce 7. Data TUOTTEEN KUVAUS

a) Tuote: Robottiruohonleikkuri

tyyppitarkastustodistuksen: 6. TEHTY 7. PÄIVÄMÄÄRÄ

b) Toiminto : ruohon leikkaus c) Malli d) TYYPPI e) SARJANUMERO

Valmistaja ja teknisten dokumenttien laatia
 Valmistajan edustaja ja teknisten dokumettien laatia
 2014/53/EU: LIITE III (Moduuli B, EU-tyyppitarkastus)

ilmoitettu laitos (VDE, 0366) suoritti EU-tyyppitarkastus ja antoi EU-

determinadas substâncias périgosas em equipamentos eléctricos e

Fabricante com capacidade para compilar documentação técnica

o organismo notificado: (VDE, 0366) Efetuou Exame UE de tipo e emitiu o certificado de exame UE de tipo:

Referência às normas aplicadas
 2014/53/UE: ANEXO III (Módulo B, Exame UE de tipo)

electrónicos

Descrição da máquina
 Produto: Robot corta relva

c) Modelo d) Tipo e) Número de série

b) Função : corte de relva

6 Feito em 7 Data

Magyar (Hungarian estina (Czech) .atviešu (Latvian) EK-megfelelőségi nyilatkozata ES - Prohlášení o shodě EK atbilstības deklarācija Alulirott *1, mint a gyártó képviselője nyilatkozom, hogy az általunk gyártott gép megfelel az összes, alább felsorolt direktívának: *2006/40/F/F | Statistics | Statist Zástupce výrobce, *1 svým podpisem potvrzuje, že stroj popsaný níže splňuje požadavky příslušných opatření: Zemāk minētais *1, kā ražotāja pārstāvis ar šo apstiprina, ka zemāk aprakstītie mašīna, atbilst visām zemāk norādīto direktīvu sadaļām: * Směrnice 2006/42/ES pro strojní zařízení * Směrnice 2014/30/EU týkající se elektromagnetické kompatibility 2006/42/EK Direktívának berendezésekre Direktīva 2006/42/EK par mašīnām * Irányelv 2014/30/EU megfelelnek az elektromágneses * Direktīva 2014/30/ES par elektromagnētisko saderību * irányelv 2014/35/EU a meghatározott feszültséghatáron belüli használatra elektromos berendezésekre * Směrnice 2014/35/EU týkajících se elektrických zařízení určených pro používání v určitých mezích napětí * Směrnice 2014/53/EU o rádiových zařízeních Direktīva 2014/35/ES uz elektrojekārtām, kas paredzētas lietošanai * Direktīva 2014/35/LS uz elektroiekārtām, kas paredzētas lietoša noteiktās sprieguma robežās * Direktīva 2014/53/ES par radioiekārtām * Direktīva 2011/65/ES - (ES) 2015/863 par dažu bīstamu vielu izmantošanas ierobežošanu elektriskās un elektroniskās iekārtās * 2014/53/EU iránvelve a rádióberendezésekről * Rady 2011/65/EU - (EU) 2015/863 o omezení používání některých nebezpečných látek v elektrických a elektronických zařízeních * Tanács 2011/65/EU - (EU) 2015/863 egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának Popis zařízení Výrobek: Robotická sekačka lekārtas apraksts a) Produkts: Robotizētie zāles pļāvēji korlátozásáról 2. A gép leírása b) Funkcija : zāles pļaušana c) Modelis d) Tips e) Sērijas numurs 3. Ražotājs, kas spēj sastādīt tehnisko dokumentāciju a) Termék: Robotfűnyíró b) Funkció : fű levágása b) Funkce : Sekání trávy c) Model d) Typ e) Výrobní číslo Výrobce a osoba pověřená kompletací technické dokumentace c) Modell d) Tipus e) Sorozatszám Odkaz na platné standardy S. 2014/53/EU: PŘÍLOHA III (Modul B, EU přezkoušení typu) Atsauce uz piemērotajiem standartiem 2014/53/ES: III PIELIKUMS (B modulis, ES tipa pārbaude) Gyártó és képes összeállítani a műszaki dokumentációt. Referencia az alkalmazott szabványokhoz 5. 2014/53/EU: III. MELLÉKLET (B modul, EU-típusvizsgálat) A(z) (VDE, 0366) bejelentett szervezet elvégezte a(z) EU-típusvizsgálat, oznámený subjekt (VDE, 0366) provedl EU přezkoušení typu a vydal certifikát EU přezkoušení typu: paziņotā struktūra (VDE, 0366) ir veikusi ES tipa pārbaude un izdevusi ES tipa pārbaudes sertifikātu: és a következő EU-típusvizsgálati tanúsítványt adta ki: 6. Keltezés helye 7. Keltezés ideje 6. Podepsáno v 7. Datum 6. Vieta 7. Datums Slovenčina (Slovak) Eesti (Estonian) Slovensčina (Slovenian) EÜ vastavusdeklaratsioon ES vyhlásenie o zhode ES iziava o skladnosti Dolupodpísaný pán *1 zastupujúci výrobcu týmto vyhlasuje, že uvedený strojové je v zhode s nasledovnými smernicami: Allakirjutanu, *1, kinnitab tootja volitatud esindajana, et allpool kirjeldatud masina vastab kõikidele alljärgnevate direktiivide sätetele: Spodaj podpisani, *1, ki predstavljam proizvajalca, izjavljam da spodaj opisana stroj ustreza vsem navedenim direktivam: * Smernica 2006/42/ES (Strojné zariadenia) * Smernica 2014/30/EÚ na elektromagnetickú kompatibilitu * Direktiva 2006/42/ES o strojih * Direktiva 2014/30/EU o elektromagnetni združljivosti * Masinate direktiiv 2006/42/EÜ Elektromagnetilise ühilduvuse direktiiv 2014/30/EL * Smernica 2014/35/EÚ týkajúcich sa elektrického zarjadenia určeného * Direktiiv 2014/35/EL teatavates pingevahemikes kasutatavaid * Direktivo 2014/35/EU v zvezi z električno opremo, konstruirano za na používanie v rámci určitých limitov napätia elektriseadmeid * Direktiiv 2014/53/EL raadioseadmete uporabo znotraj določenih napetostnih * Direktiva 2014/53/EU o radijski opremi * Direktiva 2011/65/EU - (EU) 2015/863 o omejevanju uporabe nekaterih Smernica 2014/53/EÚ o rádiovom zariadení * Rady 2011/65/EÚ - (EÚ) 2015/863 o obmedzení používania určitých * direktiiv 2011/65/EL - (EL) 2015/863 teatavate ohtlike ainete nebezpečných látok v elektrických a elektronických zariadeniach kasutamise piiramise kohta elektri- ja elektroonikaseadmetes nevarnih snovi v električni in elektronski opremi Seadmete kirjeldus Toode: Robotniiduk Popis stroja Produkt: Robotická kosačka Opis naprave Proizvod: Robotska kosilnica b) Funkcia : Kosenie trávy c) Model d) Typ e) Výrobné číslo b) Funktsiooon : muru niitmine c) Mudel d) Tüüp e) Seerianumber b) Funkcija : košenje trave c) Model d) Tip e) Serijska številka Tootja, kes on pädev täitma tehnilist dokumentatsiooni Viide kohaldatud standarditele Noizvajalec ki lahko predloži tehnično dokumentacijo Sklic na uporabljene standarde 2014/53/EU: PRILOGA III (Modul B, EU-pregled tipa) Výrobca a schopný zostaviť technickú dokumentáciu Referencia na použité normy 5. 2014/53/EÚ: PRÍLOHA III (Modul B. EÚ skúška tvou) 5 2014/53/FI : III LISA (Moodul B. FI i tüübihindamine) notifikovaný orgán (VDE, 0366) vykonal EÚ skúška typu a vydal certifikát EÚ skúšky typu: je priglašeni organ (VDE, 0366) izvedel EU-pregled tipa in izdal certifikat teavitatud asutus (VDE, 0366) teostas ELi tüübihindamine ja andis välja ELi tüübihindamistõendi: o EU-pregledu tipa: 6. Miesto 7. Dátu 6. Koht 7. Kuupäev 7. Datum Lietuvių kalba (Lithuanian) Български (Bulgarian) Norsk (Norwegian) EB atitikties deklaracija 1. Žemiau pasirašes, p. *1 atstovaujantis gamintoją, deklaruoja, kad ЕО декларация за съответствие 1. Долуподписалият се *1, представляващ производителя, с EF- Samsvarserklæring 1. Undertegnede, *1 representerer produsenten og herved erklærer at žemiau aprašyta mašina atitinka visas išvardintų direktyvų nuostatas: * Mechanizmų direktyva 2006/42/EB настоящото декларирам, че машините, описани по-долу, отговарят на всички съответни разпоредби на: maskineri beskrevet nedenfor innfrir relevant informasjon fra følgende Maskindirektivet 2006/42/EF * Direktyva 2014/30/ÉS del elektromagnetinio suderinamumo Директива2006/42/ЕО относно машините Пиректива 2014/30/ЕС за Електромагнитна съвместимост * Директива 2014/35/ЕС във връзка с електрическото оборудване, * Direktiv 2014/30/EU om Elektromagnetisk kapabilitet * Direktiv 2014/35/EU relatert til eletrisk utstyr laget for bruk innenfor * Direktyva 2014/35/ES susijusių su elektrotechniniais gaminiais, skirtais naudoti tam tikrose itampos ribose * Direktyva 2014/53/ES dėl radijo ryšio įrenginių * direktyva 2011/65/ES - (ES) 2015/863 dėl tam tikrų pavojingų visse spenningsgrenser. * Direktiv 2014/53/EU om radio utstyr предназначено за използване при някои ограничения н напрежението * Direktiv 2011/65/EU - (EU) 2015/863 om restriksjoner av bruk av visse farlige matrialer i eletrisk og eletronisk utstyr. edžiagų naudojimo elektros ir elektroninėje įrangoje apribojimo *Директива 2014/53/ЕС относно радиосъоръженията * Директива 2011/65/ЕС - (ЕС) 2015/863 година относно 2. Prietaiso aprašymas ограничението за употребата на определени опасни вещества в електрическото и електронното оборудване a) Gaminys: Robotai vejapjovės 2. Beskrivelse av produkt b) Funkcija : žolės pjovimas a) Produkt: Robot gressklipper c) Modelis d) Tipas e) Serijos numeris 3. Gamintojas ir galintis sudaryti techninę dokumentaciją b) Funksjon : Klippe gress c) Modell d) Type e) Serienummer 3. Produsent og i stand til å utarbeide den tekniske dokumentasjonen 2. Описание на машините а) Продукт: косачка-робот 4. Nuoroda i taikytus standartus b) Функция : косене на трева 5. 2014/53/ES: III PRIEDAS (B modulis, ES tipo tyrimas) notifikuotoji įstaiga (VDE, 0366) atliko ES tipo tyrimas ir išdavė ES tipo 4. Henvisning til brukte standarder 5. 2014/53/EU: Vedlegg III (modul B, EU-type undersøkelse) с) Модел d) Тип e) Сериен номер 3. Производител и отговорник за съставяне на техническа tyrimo sertifikatą: 6. Vieta 7. Data документация Det tekniske kontrollorgan (VDE, 0366) utførte EU-typeprøving og utstedte EU-typeprøvingssertifikatet: 4. Препратка към приложените стандарти 5. 2014/53/EC: ПРИЛОЖЕНИЕ III (Модул В, ЕС изследване на типа) нотифицираният орган (VDE, 0366) извърши ЕС изследване на типа 6. Sted 7. Dato и издаде сертификата за ЕС изследване на типа: 6. Място на изготвяне 7. Дата на изготвяне Hrvatski(Croatian) Íslenska(Icelandic) AT Uygunluk Beyanı 1. Aşağıda imzası bulunan *1, üreticinin adina, bu yazıyla birlikte EB-Samræmisyfirlýsing 1. Undirritaður, *1, fyrir hönd framleiðandans, lýsir hér með yfir því að EK Iziava o sukladnosti 1. Potpisani, *1, u ime proizvođač, ovime izjavljuje da strojevi navedeni u nastavku ispunjavaju sve važeće odredbe: * Propisa za strojeve 2006/42/EK * Propisa 2014/30/EU na elektromagnetsku kompatibilnost aşağıdaki makine ile ilgili tüm hükümlülüklerin yerine getirildiğini beyan vélin sem lýst er hér að neðan samræmist öllum gildandi ákvæðum Makina Emniyet Yönetmeliği 2006/42/AT *Leiðbeiningar fyrir vélbúnað 2006/42/EB * Elektromanyetik uyumlulukla ilgili 2014/30/AB noʻlu yönetmelik * 2014/35/AB belirli voltaj aralıklarında kullanılmak üzere dizayn edilmiş * Direktiva 2014/35/EU se odnosi na električnu opremu predvidjenu za koristenje unutar odredjenih naponskih granica. *TILSKIPUN 2014/30/EU VARÐANDI SAMHÆFNI RAFSEGULSVIÐS *TILSKIPUN 2014/35/EU varðandi rafknúin tæki sem notast innan ekipmanlar hakkındaki yönetmelik * Radyo Ekipmanlarının 2014/53/AB sayılı direktif tiltekins volta ramma og * Tilskipun 2014/53/EU um útvarpstæki * Direktiva 2014/53/EU o radijskoj opremi *Direktiva 2011/65/EU - (EU) 2015/863 o ograničenju odredjenih * Tilskipun 2011/65/EU - (EU) 2015/863 varðandi leiðbeiningar um notkun á hættulegum efnum í raf og rafeinda búnaði * 2011/65/AB - (AB) 2015/863 elektrikli ve elektronik ekipmanlarda bazı tehlikeli maddelerin kullanımının yasaklanmasına ilişkin yönetmelik opasnih supstanci u elektricnoj i elektronskoj opremi 2. Opis strojeva a) Proizvod: Robot kosilica za travu 2. Makinanın tarifi 2. Lýsing á vélbúnaði a) Ökutæki: Sjálfstýrð sláttuvél b) Virkni : Gras slegið b) Funkcionalnost : rezanje trave c) Model d) Tip e) Serijeski broj a) Ürün: Robotik çim biçme makinası b) İslevi : Cimlerin kesilmesi Proizvodač i osoba za sastavljanje tehničke dokumentacije Referencija na primijenjene standarde 2014/53/EU: PRILOG III. (Modul B, EU ispitivanje tipa) c) Model d) Tipi e) Seri numarası 3. Teknik dosyayı hazırlamakla yetkili olan Toplulukta yerleşik İmalatçı c) Gerð d) Tegund e) Seríal númer 3. Framleiðandi og fær um að taka saman tækniskjölin

Tilvísun til viðeigandi staðla
 ESB reglugerð 2014/53: viðauki 111 (module B, ESB gerðarprófun)

Tilkynnt gerð (VDE,0366) hefur staðist ESB gerðarpróf og fengið EB gerðarprófunar vottorð: 6. Gert hjá 7. Dagsetning

prijavljeno tijelo (VDE, 0366) provelo je EU ispitivanje tipa i izdalo

potvrdu o EU ispitivaniu tipa: 6. U 7. Datum

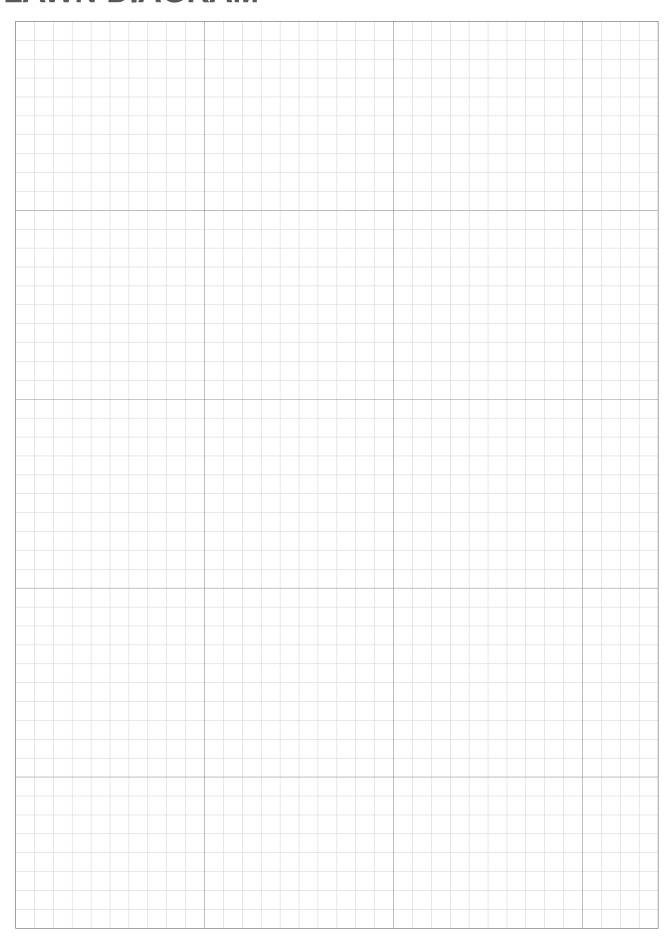
4. Uvgulanan standartlara istinaden

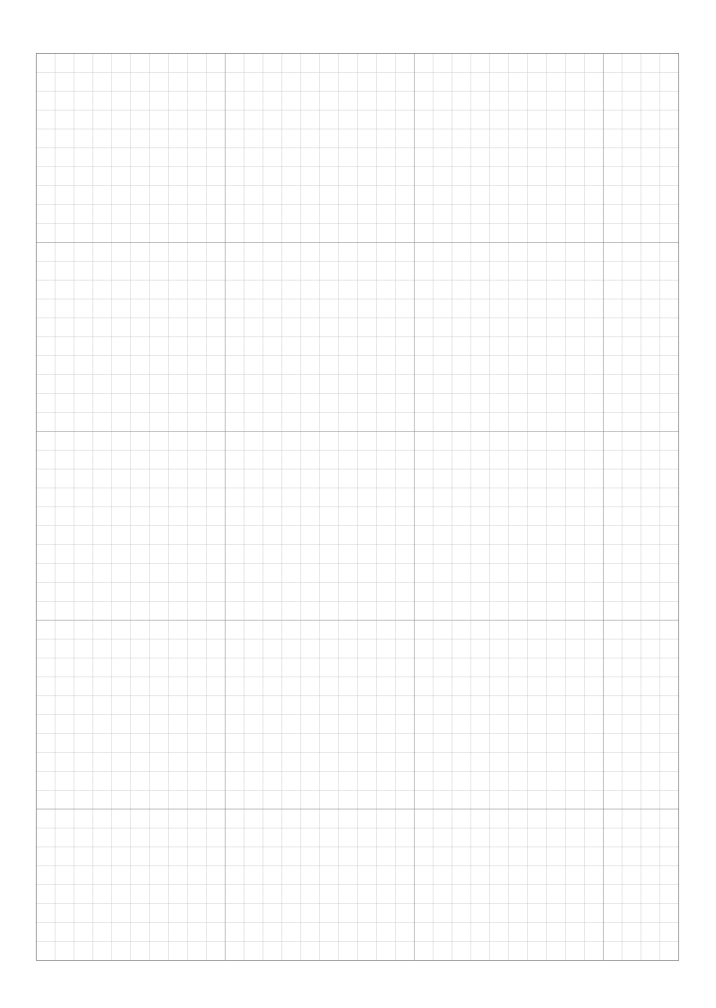
4. Uygularlari starildardari starildari sta

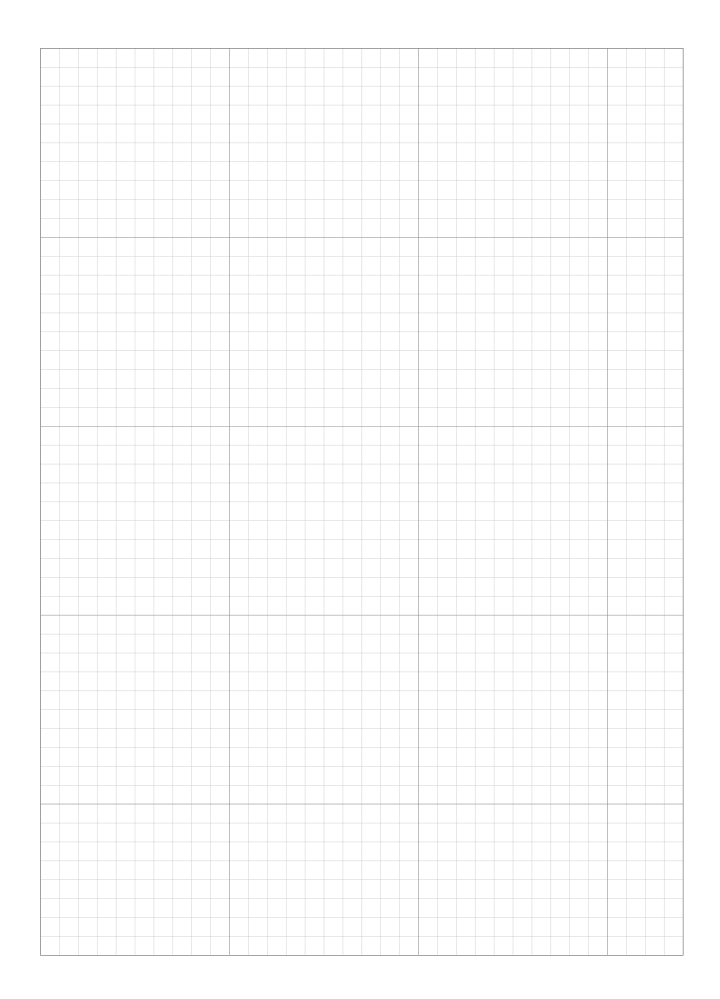
LCD MENU INDEX

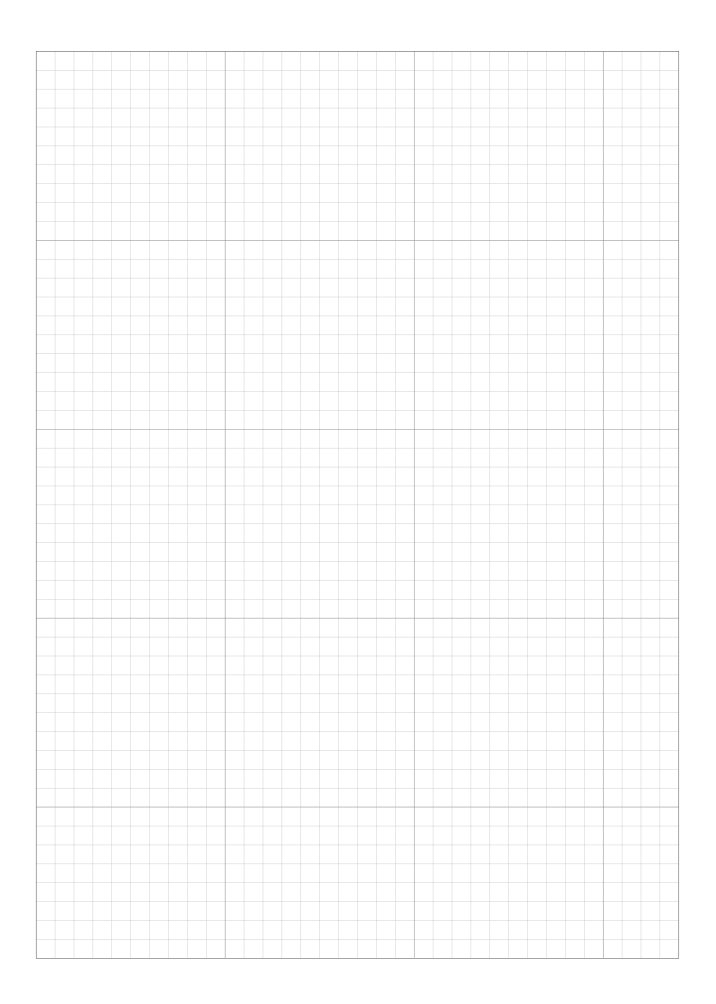
| Me | nu name | Step | Page |
|------------|---------------------------|--|------|
| Α | Advanced setting | Garden setup → Mowing setup | P.57 |
| | Alarm | System settings → Security | P.76 |
| | Auto mode | Garden setup \rightarrow Mowing setup \rightarrow Mowing pattern \rightarrow Auto mode | P.56 |
| 3 | BG color | $System\ settings \rightarrow Display/Sound$ | P.75 |
| ; | Capacity for homing | Garden setup \rightarrow Homing setup | P.66 |
| | Check signal | Diagnostics | P.68 |
| | Contrast | System settings \rightarrow Display/Sound | P.74 |
| | Create a PIN | System settings → Security | P.76 |
|) | Date and time | System settings | P.75 |
| | Docking direction | Garden setup → Garden layout | P.63 |
| : | Edge cutting | Garden setup \rightarrow Mowing setup \rightarrow Advanced setting | P.58 |
| | Factory reset | System settings → Reset | P.78 |
| | Fault history | History | P.73 |
| | Free zone | Garden setup → Mowing setup → GNSS | P.61 |
| 3 | Garden layout | Garden setup | P.63 |
| | Garden size | Garden setup → Mowing setup | P.64 |
| | GNSS | Garden setup → Mowing setup | P.61 |
| ł | Help | Press and hold number button "0" | P.78 |
| | Homing setup | Garden setup | P.65 |
| (| Keypad | $System\ settings \rightarrow Display/Sound$ | P.75 |
| | Language | System settings | P.74 |
| V I | Manual mode | Garden setup \rightarrow Mowing setup \rightarrow Mowing pattern | P.90 |
| | Mowing pattern | Garden setup → Mowing setup | P.56 |
| | Mowing setup | Garden setup | P.52 |
|) | Operating time | History → Operating history | P.71 |
| | Operation history | History | P.71 |
| > | Passage width | Garden setup → Homing setup | P.65 |
| 2 | Quiet timer | Work timer | P.51 |
| ₹ | Reset | System settings | P.78 |
| 3 | Satellite assisted homing | Garden setup → Homing setup | P.67 |
| | Seasonal timer | Work timer | P.49 |
| | Security | System settings | P.76 |
| | Setup wizard | Setup wizard | P.31 |
| | Short cut wire | Garden setup → Garden layout | P.64 |
| | Signal type | Garden setup → Garden layout | P.64 |
| | Spiral cutting | Garden setup \rightarrow Mowing setup \rightarrow Advanced setting | P.60 |
| | Start points | Garden setup → Mowing setup | P.55 |
| | Start points | Work timer | P.47 |
| | TCU | System settings → Security | P.77 |
| | Test return home | Garden setup \rightarrow Homing setup | P.67 |
| | Test start points | Diagnostics → Test start points | P.69 |
| ٧ | Wire length | Garden setup → Garden layout | P.64 |
| | Wire overlap | Garden setup \rightarrow Mowing setup \rightarrow Advanced setting | P.57 |
| | Work history | History → Operating history | P.72 |
| | Work timer | Work timer | P.46 |

LAWN DIAGRAM









DEALER CHECKSHEET

The following information is provided by your dealer after setup is complete.

You can save your settings using Mii-monitor and restore them in case you made unwanted modifications. You can also restore your dealer's recommended settings from Mii-monitor to your lawnmower.

| Basic setting information | (m pages | 30, | 74 , | 76) |
|---------------------------|----------|-----|-------------|-----|
|---------------------------|----------|-----|-------------|-----|

PIN (Personal Identification Number):

Language: English / Deutsch / Français / Italiano / Nederlands / Svenska / Norsk / Español / Polski / Dansk /

Suomalainen / Čeština

■ Setup wizard setting information (page 31)

The following items are related to the basic settings for Setup wizard.

■Garden layout (page 31)

Docking direction: 1 / 2 / 3 / 4 Wire length: ____ m

Garden size: ____ m² Signal type: A / B/ C / D

Shortcut Wire 0 / 1

Start point (m page 34)

| Starting points | Direction | From station to start point | Area percentage |
|-----------------|--------------|-----------------------------|-----------------|
| Point 1 | S1/ CW / ACW | m | % |
| Point 2 | S1/ CW / ACW | m | % |
| Point 3 | S1/ CW / ACW | m | % |
| Point 4 | S1/ CW / ACW | m | % |
| Point 5 | S1/ CW / ACW | m | % |

■Work timer (m page 37)

| Day of the week | Timer 1 | Timer 2 | Starting point |
|-----------------|---------|---------|----------------|
| Monday | :: | :: | 1/2/3/4/5 |
| Tuesday | :: | :: | 1/2/3/4/5 |
| Wednesday | :: | :: | 1/2/3/4/5 |
| Thursday | :: | :: | 1/2/3/4/5 |
| Friday | :: | :: | 1/2/3/4/5 |
| Saturday | :: | :: | 1/2/3/4/5 |
| Sunday | :: | :: | 1/2/3/4/5 |

Region: North / North Central / South Central / South

Percentage: JAN : _____ % FEB : ____ % MAR : ____ % APR : ____ %

MAY : _____ % JUN : ____ % JUL : ____ % AUG : ____ %

SEP : _____ % OCT : ____ % NOV : ____ % DEC : ____ %

Other setting item information

Please fill the following items if configuring them with the Menu settings.

| Garden layou | t setting | information | (m pages | 55, | 63, (| 65) |
|--------------|-----------|-------------|----------|-----|-------|-----|
|--------------|-----------|-------------|----------|-----|-------|-----|

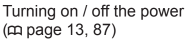
| Passage width: | | | | |
|--|--|--|--|--|
| Home screen → [2.Garden setup] → [1.Mowing setup] → [1.Start points] → [1.Point 1] to [5.Point 5] | | | | |
| Point 1: Point 2: Point 3:
Point 4: Point 5: | | | | |
| Passage width (Homing): | | | | |
| Home screen → [2.Garden setup] → [4.Homing setup] → [1.Passage width] MIN: MAX: | | | | |
| ■Useful features information (CD pages 51, 58, 60) | | | | |
| Home screen → [1.Work timer] → [4.Quiet timer] Quiet timer: ON / OFF From _ : _ to _ : | | | | |
| Home screen → [2.Garden setup] → [1.Mowing setup] → [3.Advanced setting] Edge cutting: ON / OFF Spiral cutting: ON / OFF | | | | |
| Dealer setting back up: | | | | |
| With Dr.H or Mii-monitor: YES / NO | | | | |
| *The following screen is for dealers only. | | | | |
| Home screen → [5.System settings] → [6.Dealer setting] On Lawnmower Display: YES / NO | | | | |
| Your dealer's contact information is below: Dealer: | | | | |
| Tel: | | | | |
| Mail: | | | | |
| | | | | |
| Your Mii-monitor personal id: | | | | |

QUICK GUIDE



Fundamentals

For the HRM1000, refer to the Mii-monitor Operation Guide.





Sending back home (m page 13)



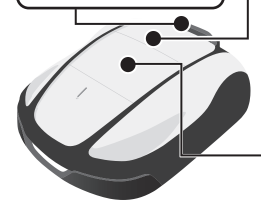
Mii-monitor

Refer to the Mii-monitor Operation Guide.

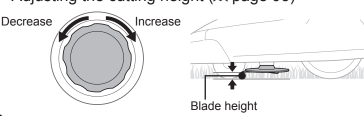




Stopping the lawnmower (page 11)



Adjusting the cutting height (page 93)





Daily use

1 Menu settings



2 Check the garden







Configure the operation mode, timer, and other settings.

· Work settings for the garden

- Mowing start point settings (m page 47)
- Mowing pattern settings (m page 56)
- Timer settings (m page 46)
- Useful settings (m page 49, 51, 56)
- Operation checks (m page 68)
- Mii-monitor (m page 79)

Maintain the area before the lawnmower starts mowing.

- Checking the garden (m page 84)
- Removing foreign objects from the area (m page 84)

Technical tips

Mowing mode

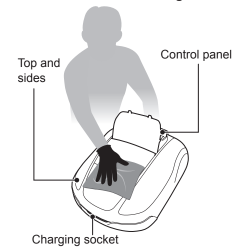
You can select from 2 modes of operation (available in "Menu Settings").

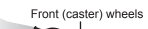
- Auto mode (m page 89)
 - The lawnmower automatically mows according to inputted time and garden settings.
- Manual mode (
 page 90)
 Start mowing anytime without timer settings.

Cleaning the lawnmower (m page 104)

Clean dirt and grass off of the lawnmower using a brush and cloth.

Remove dirt and grass from the following areas:





NOTE:

 Do not clean the lawnmower with solvent, a high-pressure cleaner, a garden hose, etc.



Blades and blades disc

Rear (drive) wheels

3 Paused

4 Weekly check





your desired time.







Regularly check the lawnmower for assurance.

Store properly for next use.

• Adjusting the height of the blades (m page 93)

Put on "Paused" state for work

so you can start operation at

- Checking the "Paused" state (m page 87)
- Checking the docking station connections (m page 84)
- Checking the standby status (page 86)
- Checking the docking station connections (m page 106)
- Blade conditions (cp page 113)
- Checking the parts (m page 102, 105)

- Cleaning and replacing the blades (m page 113)
- Cleaning the lawnmower (m page 104)
- Cleaning the docking station (m page 105)
- Disconnecting the power cord (m page 84)

MEMO

132

HONDA



