Statement of Compliance

This statement of compliance is prepared by the manufacturer

Product: Robotic Lawnmower

Model Codes Type Serial number range

HRM40 B MAAY-4240001 ~ MAAY-9329999 HRM40 BC MAAY-4240001 ~ MAAY-9329999 HRM70 BC MABY-4240001 ~ MABY-9329999

We declare that, in our opinion, the stated products comply with all applicable provisions of the Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023 as listed below:

 The applicable security requirements in Schedule 1 of the Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023.

The defined support period for the product ends on: 31st December 2027

HONDA

Manufacturer:

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

General Manager

Shin Yasui

Mick Horsfall

Head of Marketing & Product Development

Date of issue: 1st April 2024 Place of issue: Bracknell, UK

F016L94777



Statement of Compliance

This statement of compliance is prepared by the manufacturer

Product: Robotic Lawnmower

Model Codes

Type

Serial number range

HRM40

В

MAAY-0210001 ~ MAAY-9329999 MAAY-0210001 ~ MAAY-9329999

HRM40 HRM70 BC BC

MABY-0320001 ~ MABY-9329999

We declare that, in our opinion, the stated products comply with all applicable provisions of the Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023 as listed below:

 The applicable security requirements in Schedule 1 of the Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023.

The defined support period for the product ends on: 31st December 2027

HONDA

Manufacturer:

Honda Motor Europe Ltd. Cain Road

Bracknell RG12 1HL

United Kingdom

Mick Horsfall

Head of Marketing & Product Development

Date of issue: 1st April 2024 Place of issue: Bracknell, UK

32YOHSOC

Shin Yasui General Manager

