



2,4 GHz

24682

V 01.01

**UK
CA**

CE

© 2024 Carreia Revell Europe GmbH, Honschaft, 20-30, D-32257 Bünde, BREITL GMBH IS THE REGISTERED TRADEMARK OF CARREIA REVELL EUROPE GMBH, GERMANY. Made in China
Carreia Revell UK LTD, Unit 10, C11 Airfield Industrial Estate, Checkington Lane, Tring HP23 4QR, United Kingdom
Carreia Revell of Americas Inc., Suite 387N, 197 Route 78 South, East Brunswick, NJ 08816, USA

RFID ID: 24709246825010 | **IC:** 30219-046825010 | **HYMN:** 24682 5810

Date of Production: _____



2,4 GHz

24683

V 01.03

UK
CA

CE

© 2024 Carvera Revell Europe GmbH, Honschaftstr. 20-30, D-32257 Dönze, BREITL GMBH IS THE REGISTERED TRADEMARK OF CARVERA REVELL EUROPE GMBH, GERMANY. Made in China
Carvera Revell UK LTD, Unit 10, C11 Airfield Industrial Estate, Cheddington Lane, Tipton B23 4QR, United Kingdom
Carvera Revell of Americas Inc., Suite 387N, 197 Route 78 South, East Brunswick, NJ 08816, USA

RFID ID: 24709046835018 | IC: 30219-046835010 | HWID: 24683 5810

Date of Production: _____



2,4 GHz

24684

V 01.03

**UK
CA**

CE

© 2024 Carreia Rede | Europe GmbH, Honschaftstr. 20-30, D-32257 Bünde, 88911 GMBH IS THE REGISTERED TRADEMARK OF CARREIA EDVILL EUROPE GMBH, GERMANY. Made in China
Carreia Rede | UK LTD, Unit 10, 011 Airfield Industrial Estate, Checkington Lane, Tring HP23 4QR, United Kingdom
Carreia Rede | of Americas Inc., Suite 387N, 197 Route 78 South, East Brunswick, NJ 08816, USA

RFID ID: 2A7E9D4682501B | IC: 30219-04682501D | HWID: 24684 5810

Date of Production: _____



2,4 GHz

24689

V 01.01

**UK
CA**

CE

© 2024 Carreia Revell Europe GmbH, Henrichsstraße 20-30, D-12257 Berlin. REVELL IS THE REGISTERED TRADEMARK OF CARREIA REVELL EUROPE GMBH, GERMANY. Made in China.
Carreia Revell (UK) Ltd, Unit 10, Ollif Airfield Industrial Estate, Checkington Lane, Tring HP23 4QR, United Kingdom.
Carreia Revell of Americas Inc., Suite 387N, 197 Route 78 South, East Brunswick, NJ 08816, USA.

RFID ID: 24709046825018 | IC: 30219-046825010 | HWID: 24689 5810

Date of Production: _____

Label Location

(the label will be adhered to the device permanently)

