

Label on box: -B black colour version, -W while colour version

RME-DFBT-B

ICT Protege Rear Mount
Wireless Lock Black


1x Electronic Unit
1x Rear Gasket
1x Black Reader
1x DPS Sensor and Magnet
3x Battery (AA)
1x Screw accessory bag

IC ID: 10012A-RMEDFBT
FCCID UAU RME DFBT


Made in New Zealand < APPVERSION >


< DATECODE >


Bar Code 1




1140002814



**WARNING: Cancer and Reproductive Harm.**
www.P65Warnings.ca.gov





SN: <SERIAL>

RME-DFBT-W

ICT Protege Rear Mount
Wireless Lock White


1x Electronic Unit
1x Rear Gasket
1x White Reader
1x DPS Sensor and Magnet
3x Battery (AA)
1x Screw accessory bag

IC ID: 10012A-RMEDFBT
FCCID UAU RME DFBT


Made in New Zealand < APPVERSION >


< DATECODE >


Bar Code 1




1140002815




**WARNING: Cancer and Reproductive Harm.**
www.P65Warnings.ca.gov






SN: <SERIAL>

Product label



Model : RME-DFBT-B ICT Protege Rear Mount
Wireless Lock Black
MADE IN NEW ZEALAND
FABRIQUÉ EN NOUBELLE-ZÉLANDE



< SERIAL2 >


For Product Information Scan Code

FCC Rules and Regulations
CFR47, Part 15 Class B. This equipment complies with the limits for Class B digital device, pursuant to Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; (2) This device must accept any interference received, including interference that may cause undesired operation. This class A digital apparatus complies with Canadian ICES-003(A)/NMB-3(A). Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada. CAN ICES-003(A)/NMB-3(A)

WWW.ICT.CO

FCC
< DATECODE >

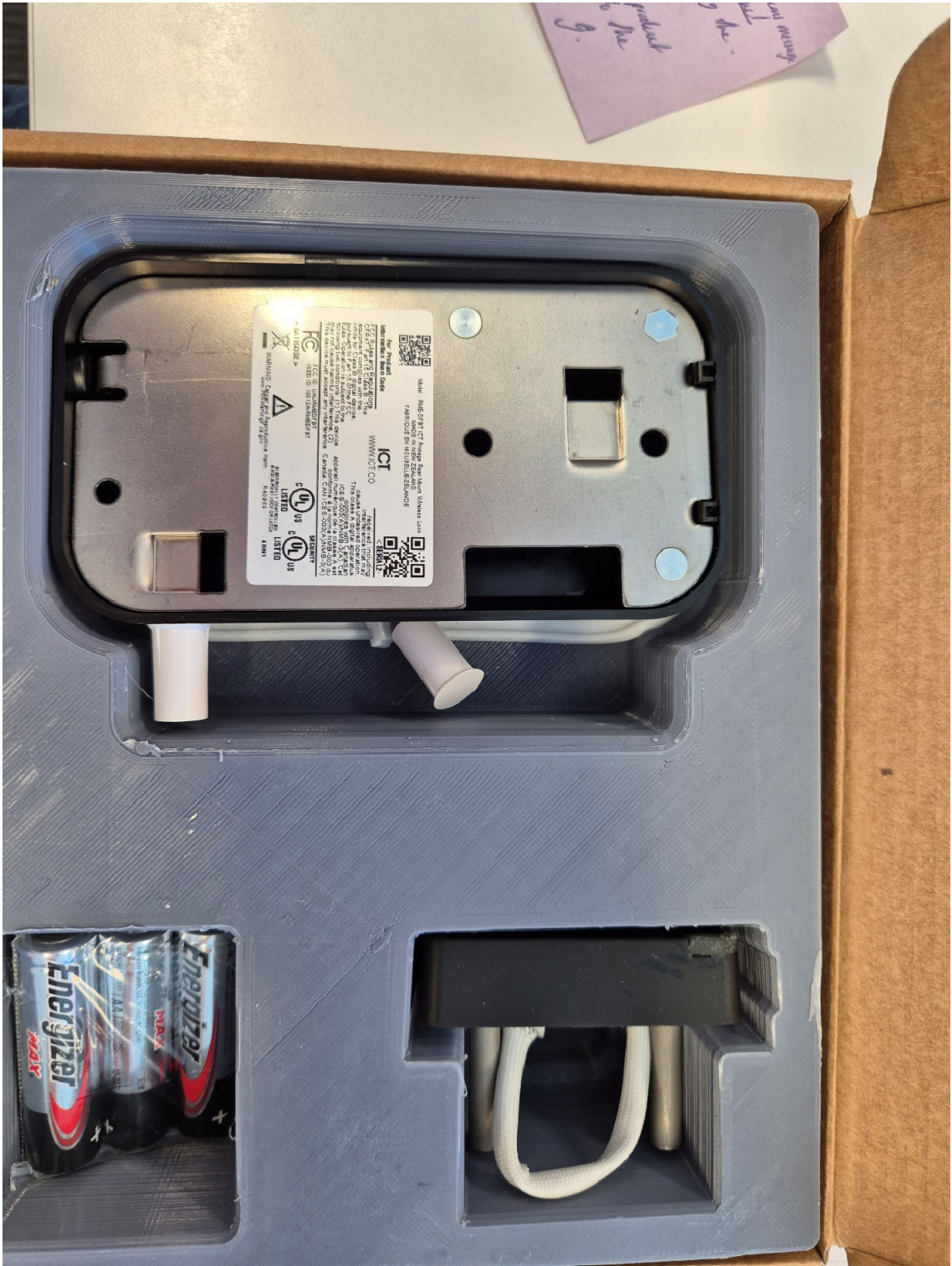
FCC ID: UAURMEDFBT
ISED ID: 10012A-RMEDFBT



WARNING: Cancer and Reproductive Harm.
www.P65Warnings.ca.gov

UL
LISTED
ELECTRICALLY CONTROLLED
SINGLE-POINT LOCK OR LATCH
R40989

SECURITY
UL
LISTED
4RN1





Model : RIME DFB ICT Protege Rear Mount Wireless Lock
MADE IN NEW ZEALAND
FABRIQUÉ EN NOUVELLE-ZÉLANDE



WWW.ICT.CO



SEKILÄ

For Product Information Scan Code

FCC Rules and Regulations
Part 15 Class B This equipment complies with the limits for Class B digital device, pursuant to Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. This device must accept any interference.

received, including interference that may cause undesired operation.

This class A digital apparatus complies with Canadian ICES-003(A)/NMB-3(A). Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada. CAN ICES-003(A)/NMB-3(A).

五

FCC ID: UAJRMEDFBT
ISED ID: 10012AJRMEDFBT

< DATEOD DE >



WEARING: Cancer and Reproductive Health
www.PedWearings.ca.gov



LISTEN
ELECTRONICALLY CONTROLLED
BROADCAST POINT TO ORATOR
R40089
4RNT



SECURITY