Note: label 1 would be a plastic label with a permanent adhesive bottom of the device.

Label 1:

COBOCOCK Robotic Vacuum Cleaner Class 1 laser product Complies with 21 CFR 1040.10 and 1040.11 except for Use with roborock EWFD40LRR or other Model: RREOVSC conformance with IEC 60825-1 models of docking stations indicated by Product ID: QRET01-01 Ed. 3., as described in Laser Rated Input: 20V --- 1.5A Notice 56, dated May 8, 2019. user manual. À utiliser avec la station Roborock FCC ID: 2AN2O-RRE0VSC01 EWFD40LRR ou d'autres modèles de IC: 23317-RRE0VSC01 US Energy HVIN: RREOVSC-FG62 station de rechargement indiqué dans le LISTED manuel d'utilisation. For Household Use Only. Verified Beijing Roborock Technology Co., Ltd. XXXXXXXX Pour usage domestique Room 1001, Floor 10, Building 3, Yard 17, seulement. Made in China Anju Road, Changping District, Beijing, P.R. China XXXXXXXXXXXXXXXX

Label and Location

Note: label 2 would be a plastic label with a permanent adhesive. For the normal use, user should open the cover and then install the dustbin box. So the label 2 is easy to reviewed by user.

Label 2:

WARNING To Reduce The Risk Of Electric Shock-Do not use outdoors or on wet surfaces. To reduce the risk of injury, user must read instruction manual.

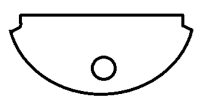
AVERTISSEMENT Pour réduire le risque de choc électrique - Ne pas utiliser à l'extérieur et ne pas aspirer des déchets humides. Pour déduire le risque de blessure, l'utilisateur doit lire la notice d'instruction.

CAUTION Risk of Injury. Brush May Start Unexpectedly. Remove the Main Brush Before Cleaning or Servicing.

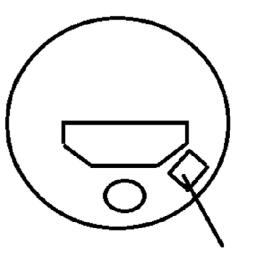
ATTENTION Risque de blessures. La brosse motorisée peut se mettre en marche d'une manière imprévue. Retirer la brosse principale avant le nettoyage ou le service.

FCC Statement: See User Manual

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. CAN ICES-3 (B)/NMB-3 (B)



cover



label location