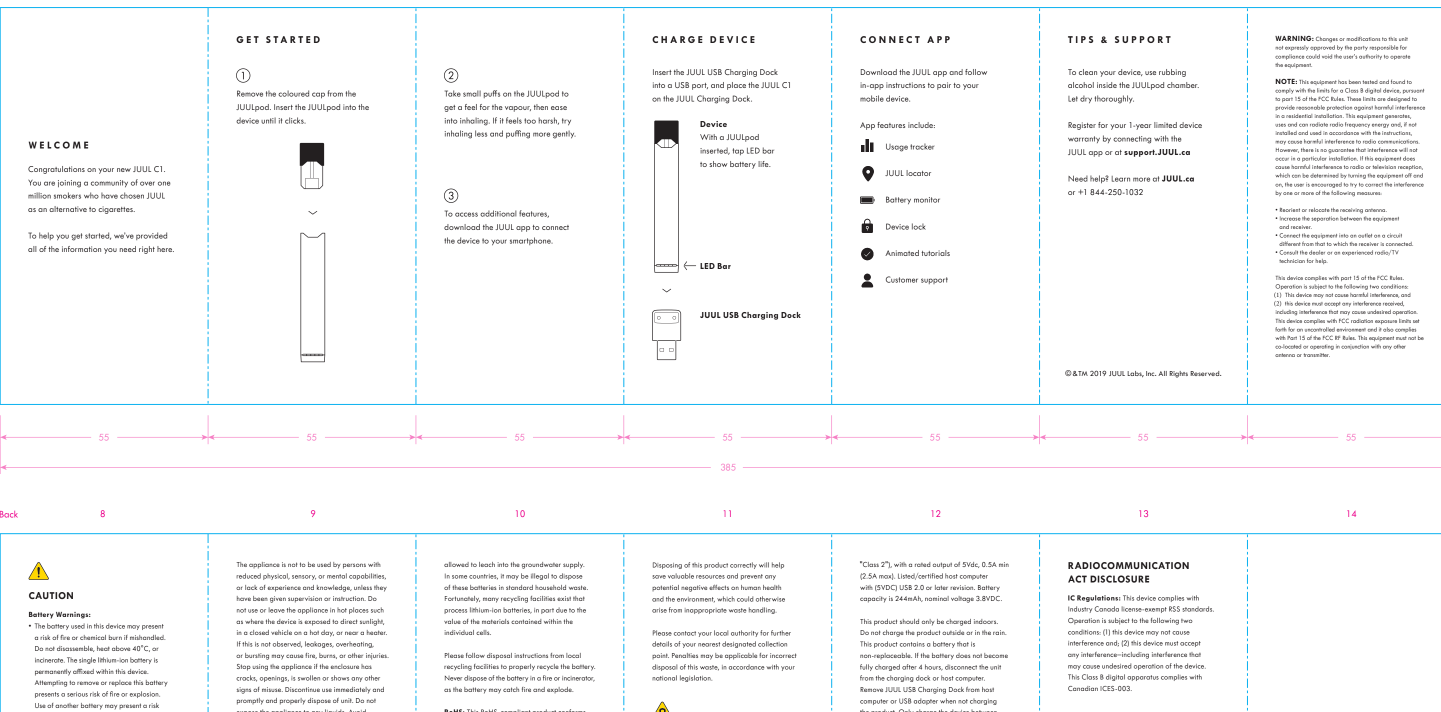
CA_710-00584_QSG_BeBop_EN_7panel_wo_passport_V17_RevB

Artist Change

02/12/19 XCO-001436 | Rev 01 KL Initial release to design 03/14/19 XCO-001568 | Rev 02 KL Updated copy for compliance 03/29/19 XCO-001750 | Rev A KL Initial release to production

05/02/19 XCO-002033 | Rev B VB Updated copy for compliance

REVISION LOG Date Version



of fire or explosion.

• Stop using the device if it becomes abnormally hot, shows signs of odour, discolouration, deformation or it shows any abnormal condition during use, charge, or storage.



SAFETY WARNINGS

To avoid injury or damage to items, observe the following: This device is only to be used with JUUL devices and accessories. The appliance is not to be used by children. The appliance should be kept out of reach of children at all times.

expose the appliance to any liquids. Avoid prolonged exposure to chemicals such as acetone (nail polish remover), insect repellent containing DEET, and sunscreen, to avoid damage to the appliance. Carrying and handling the appliance: This appliance contains sensitive components. Do not drop, throw, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint, or insert foreign objects into this unit. Products are not quaranteed against natural wear and deterioration from normal use

BATTERY DISPOSAL

may pose health risks to individuals if they are

RoHS: This RoHS-compliant product conforms to the European Union Restriction of the Use of Certain Hazardous Substances (RoHS) in Electrical and Electronic Equipment. JUUL ensures RoHS conformance by requiring supplier Declarations of Conformity, monitoring incoming materials, and maintaining manufacturing process controls.

WEEE: This symbol on the product(s) and / or accompanying documents means that used electrical and electronic equipment should not be mixed with general household waste.







CAUTION

Product contains magnets which could be harmful to pacemakers and other medical implants. The JUUL Device should be kept at least 15.3cm / 6" away from pacemakers and other sensitive medical equipment.



CAUTION

Charging: This product is intended to be charged only with the following type of equipment: Listed / Certified USB Charger (marked "LPS" or

the product. Only charge the device between the temperature range of 0°-40° C. Do not attempt to disassemble the device. Any attempt to open the housing will void the warranty. The battery does not contain any user serviceable components. Should your unit need service. contact JUUL support at support.JUUL.ca

Radio Information: Operating Frequency Range: 2400-2484 GHz Max Output Power: 3dBm Antenna Gain: 0dBi Device Operating Temperature Range is $0^{\circ}\text{-}40^{\circ}\,\text{C}$ Device Model: JBB001 Dock Model: ADX002 IC: 24649-JBB001

Rev B | 710-00584 Device Name: JUUL C1 FCC ID: 2ASULC1

Juul Labs, Inc. — Privileged & Confidential