



EUROPEAN UNION – DISPOSAL INFORMATION

The symbol above means that according to local laws and regulations your product should be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. Some collection points accept products for free. The separate collection and recycling of your product at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. Keep these instructions for future reference as they contain important information.

ENVIRONMENT

Operating temperature: 0°C to 40°C (32°F to 104°F) Relative humidity: 5% to 95% non-condensing. Using GoDice in very cold or high conditions might temporarily shorten battery life and could cause GoDice to temporarily stop working. GoDice to high temperature conditions such as direct sunlight or hot car interiors. Don't leave GoDice in your car, because temperatures in parked cars can exceed this range. For best results, use indoors. Never expose GoDice to water.

WARRANTY

Your purchase comes with a one-year limited warranty to Original Purchaser. The warranty covers against manufacturing defects. It does not cover abuse, alteration, theft, loss, unauthorized and/or unreasonable use, or normal "wear and tear." During the warranty period, Particula will make sole determination of a defect. If Particula determines a defect, Particula, at its sole discretion, will repair or replace the defective part or product with a comparable part. This does not affect your statutory rights. For full details, safety updates, or support, see GetGoCube.com/warranty



© 2021 Particula LLC All rights reserved.

GoDice, GoCube, and Particula logos are registered or pending trademarks of Particula LLC, 144-42 Jewel Avenue, Flushing, NY 11367, USA

Item number GDN1

Engineered by Particula, Made in China.

SUPPORT

GetGoCube.com/support

Keep these instructions for future reference as they contain important information. For warranty details and updates to regulatory information, visit GetGoCube.com.

GetGoCube.com



Product Information Guide

DE Du findest unsere Kurzanleitung in deutscher Sprache auf der nachfolgenden Internetadresse getgcube.com/guides

IT Puoi trovare la nostra guida rapida in italiano al seguente indirizzo web: getgcube.com/guides

FR Vous pouvez trouver notre guide de démarrage rapide en français dans le lien ci-dessous: getgcube.com/guides

ES Ud. puede encontrar nuestra guía de inicio en español en la siguiente página web: getgcube.com/guides

RU Вы найдете наш гид на русском языке по следующему адресу в интернете: getgcube.com/guides

HE את המדריך שלו בשפה העברית תחול למצווא באחד האינטראקטיבי: getgcube.com/guides

JAP インフォメーションガイドは、当該言語(例:日本語)で次のリンクからご覧いただけます: getgcube.com/guides

KOR getgcube.com/guides에서 개별 언어에 해당(예: 한국어)하는 정보 가이드를 찾으실 수 있습니다

This Important Product Information Guide contains safety, handling, disposal, recycling, and regulatory information as well as the limited warranty for GoDice. Read all safety information and operating instructions before using GoDice to avoid injury or harm.

By using GoDice you agree to the terms and policies found at GetGoCube.com/terms including the Particula Privacy Policy.

CAUTION - ELECTRICALLY OPERATED PRODUCT: As with all electric products, precautions should be observed during handling and use to prevent electric shock.

WARNING: GoDice contain small parts, which can present a choking hazard to small children. Keep such parts away from small children.

WARNING: This product is eye-safe under all operating conditions, for use under all reasonably anticipated conditions of use.

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Compliance: FCC ID: 2ASMEGDN1

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to connect the interference by one or more of the following measures:

- * Reorient or relocate the receiving antenna.
- * Increase the separation between the equipment and receiver.
- * Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- * Consult the dealer or an experienced radio/TV technician for help.

a) frequency band(s) in which the radio equipment operates: 2402-2480MHz.
b) maximum radio-frequency power transmitted in the frequency band(s) in which the radio equipment operates: <10 dBm.

IC Compliance: IC: 24826-GDN1

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux normes Innovation, Science et RSS (s) exempté (s) de licence par Développement économique Canada. Le fonctionnement est soumis aux deux suivants conditions: (1) Cet appareil ne doit pas causer d'interférences (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable du périphérique le dispositif.

Declaration of Conformity

Hereby, Particula LLC declares that the radio equipment type GDN1 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://getgocube.com/compliance>.