



FLC Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 ensurusions, may cause harmful interference to radio communications. However, there is guarantee that interference will not occur in a particular installation. If this equipment is cause harmful interference to radio or television reception, which can be determined by ning the equipment off and on, the user is encouraged to try to correct the interference b e or more of the following measures:

r more of the following measures: orient or relocate the receiving antenna. rease the separation between the equipment and receiver. nnect the equipment into an outlet on a circuit different from that to which the receiver

nnected. onsult the dealer or an experienced radio/TV technician for help device complies with part 15 of the FCC rules. Operation is subject to the following tw ditions (1)this device may not cause harmful interference, and (2) this device must acce interference recieved, including interference that may cause undesired operation. equipment complies with FCC radiation exposure limits set forth for an uncontrolled ironment.



警告: 请勿吞下电池; 存在化学灼伤危险

Lucid Tag 、电池舱门、电池本身和外壳可能会造成窒息危险或对幼 儿造成伤害。请将这些物品放在幼儿接触不到的地方。

医疗器械干扰

Lucid Tag 包含发射电磁场的组件和无线电。这些元件可能会干扰起 搏器、除颤器或其他医疗设备。为确保安全,请在您的医疗器械和 Lucid Tag 之间保持安全距离。我们强烈建议您咨询您的医生和医疗 器械制造商,以获取针对您具体情况。如果您怀疑 Lucid Tag 会干扰 您的起搏器、除颤器或任何其他医疗设备,请立即停止使用。

重要处理指南

Lucid Tag 在经常使用时出现变色是正常的。要清洁它,请使用柔 软、干燥、无绒的布。避免应用用尖锐物体压在橡胶密封圈或设备内 部电池端子接触处。

请勿让湿气进入任何开口,或使用喷雾、溶剂或清洁磨料设备。

法律公告

使用带有Apple徽标的作品意味着该产品已被设计为专门用于徽标中所 标识的技术配合使用,并已通过产品制造商的认证,以满足Apple Find My 网络产品规格和要求。Apple不对本设备的操作或本产品的 使用或其是否符合安全和监管标准负责。

Apple、Apple Find My、Apple Watch、Find My、iPhone、iPad、iPadOS、Mac、macOS和watchOS是苹果公 司在美国和其他国家注册的商标。IOS是思科在美国和其他国家/地区 的商标或注册商标,并在许可下使用。

WARNING: Do not swallow the battery: there is a chemical bum hazard

Choking Hazard Warning

The Lucid Tag, its battery compartment door, the battery itself, and the case may pose a choking hazard or cause injury to small children. Please keep these items out of reach of young children Medical Device Interference

The Lucid Tag contains components and radios that emit electromagnetic fields, as well as magnets. These elements may potentially interfere with pacemakers, defibrillators, or other medical devices. To ensure safety, maintain a safe distance between your medical device and the Lucid Tag. We strongly advise consulting your physician and the manufacture of your medical device for information that is specific to your situation. If you suspect that the Lucid Tag is interfering with your pacemaker, defibrillator, or any other medical device.

discontinue its use immediately. **Important Handling Guidelines**

It's normal for the Lucid Tag to show discoloration with regular use. To clean it, use a soft, dry, lint-free cloth. Avoid applying

FCC Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to op the acuiment responsible for compliance could void the user's authority to operate the equipment. 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 quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio communications. However, there is no reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
--- Reorient or relocate the receiving antenna.
--- The to radio prevent the quipment and the following the peripment off and on, the user is encouraged to ran other the quipment at the which for a new preienced radio/TV technician for help. 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 thar may cause undesired operation. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.