

LEVANTIQ PRODUCT SAFETY & USAGE GUIDELINES

Last Updated: **14th March 2026**

These Product Safety & Usage Guidelines describe important safety precautions, operating conditions, environmental limitations, and handling instructions applicable to LevantiQ products.

LevantiQ develops advanced technological hardware that may incorporate electromagnetic systems, precision electronic components, embedded control systems, and sensitive mechanical assemblies. Proper installation, handling, and operation are essential to ensure safe and reliable use.

These guidelines form part of the LevantiQ legal and operational framework and must be read together with the Terms & Conditions, Privacy Policy, Shipping Policy, Returns & Refund Policy, and Limited Warranty.

1. GENERAL SAFETY PRINCIPLES

LevantiQ Products should be used only in accordance with the instructions provided in official documentation and product materials. Users must exercise reasonable care when installing, powering, positioning, or interacting with technological devices containing electronic components, electromagnetic systems, or moving mechanical elements.

Improper handling, unauthorized modification, or operation outside recommended conditions may result in device malfunction, reduced performance, or safety risks.

2. ELECTROMAGNETIC SAFETY

Certain LevantiQ Products may utilize electromagnetic fields or magnetic positioning systems to achieve levitation, stabilization, or controlled positioning of objects.

Users should observe the following precautions: avoid placing magnetic storage media, credit cards, or magnetically sensitive devices near active magnetic systems • maintain a safe distance between strong magnetic components and medical implants such as pacemakers • avoid placing ferromagnetic objects near active levitation zones. Users should follow all product-specific safety instructions related to electromagnetic components.

3. ENVIRONMENTAL CONDITIONS

LevantiQ Products are designed to operate within specified environmental ranges.

Recommended operating conditions may include: stable room temperature environments • dry indoor environments • avoidance of excessive humidity • avoidance of direct water exposure • protection from dust accumulation. Extreme temperatures, moisture exposure, or corrosive environments may damage internal electronic components.

4. INSTALLATION SAFETY

Products should be installed on stable surfaces capable of supporting the weight and operational configuration of the device. Users should ensure that: installation surfaces are level and stable • power sources comply with electrical specifications • ventilation openings are not obstructed • cables are routed safely. Improper installation may result in operational instability or damage.

5. HANDLING PRECAUTIONS

Precision electronic devices should be handled with care.

Users should avoid: dropping the device • applying excessive mechanical force • disassembling components • exposing internal components to dust or moisture. Handling the device according to recommended practices helps preserve performance and longevity.

6. POWER AND ELECTRICAL SAFETY

Products must be powered using the recommended power adapters, connectors, or electrical interfaces specified by LevantiQ.

- Users should avoid using incompatible power supplies or unstable electrical sources.
- Electrical irregularities may damage electronic circuits or create safety hazards.

7. MAINTENANCE GUIDELINES

Routine maintenance for LevantiQ Products is generally minimal but may include: gentle cleaning using non-abrasive materials • ensuring ventilation openings remain unobstructed • periodic inspection of cables and connectors.

- Users should not attempt internal repairs or modifications unless authorized by LevantiQ.

8. CHILD SAFETY

LevantiQ Products are not intended to be used as toys and should be kept out of reach of young children. Small components, magnetic elements, or electrical connections may present safety hazards if misused.

9. PRODUCT MODIFICATION PROHIBITION

Users must not modify, alter, reverse engineer, or disassemble LevantiQ Products except where permitted by applicable law.

Unauthorized modifications may compromise safety, void warranty coverage, and impair product performance.

10. SERVICE AND REPAIRS

If a Product appears to malfunction, Users should contact LevantiQ support rather than attempting internal repair.

Authorized service procedures ensure that the device is inspected and repaired using appropriate components and diagnostic procedures.

11. POLICY UPDATES

LevantiQ may update these guidelines to reflect improvements in product design, safety practices, or operational procedures.

The most recent version will be available on the Website.

CONTACT INFORMATION

For questions regarding these Terms, LevantiQ Products, allocation decisions, order procedures, legal matters, or policy interpretation, Users and Customers may contact:

- **LevantiQ LLC:** State of Delaware, United States
- **Official Website:** <https://levantiq.shop>
- **Customer Support:** contact@levantiq.shop
- **Legal Inquiries:** legal@levantiq.shop

LevantiQ reserves the right to request identity verification or supporting information before responding to account-sensitive, transaction-sensitive, or compliance-sensitive inquiries.