

Safety instructions

General

Please note that the failure to observe these instructions can cause product damage, explosion, fire and/or electric shocks!

- Only use the devices as indicated in the user guide. Do not open or repair them.
- Do not expose the devices to liquids, heat or cold.
- Do not use the devices in a damp environment. Clean the devices with a dry cloth.
- Keep the devices and all loose parts away from children, pets and unauthorized persons.
- Only use the devices with the appropriate provided accessories/cables.
- Disconnect cables from the devices if they will not be used for a long time. When disconnecting the cables, don't pull on the cord but on the plug.
- Don't use cables in any way other than mentioned in the user guide; don't bend, cut, extend, knot or step on them.
- Do not insert any foreign objects into the openings of the devices.
- If the devices are damaged in any way or get too hot, stop using them immediately.
- Take caution when using devices that emit radio signals if you have a pacemaker or are dependent on other sensitive electronic life aids.



Battery safety

This product contains a lithium-ion battery. Only use a suitable charger. Do not damage, open or dismantle the product/battery. Do not use in wet/corrosive conditions. Do not throw into fire or expose to high temperatures (> 60°C/140°F).

This product contains a nickel-metal hydride battery. Only use a suitable charger. Do not damage, open or dismantle the product/battery. Do not use in wet/corrosive conditions. Do not throw into fire or expose to high temperatures (> 60°C/140°F).

This product uses alkaline-manganese or zinc-carbon batteries. Only use this type of battery. Replace old/used batteries immediately and do not attempt to recharge them. Keep batteries in a cool, dry place away from children. Do not throw into fire or expose to high temperatures.



Laser

This product uses a CLASS I laser sensor that complies with DIN EN 60825-1: 2014. WARNING – invisible laser radiation: the light from this sensor is invisible to human eyes and is classified as being harmless. Despite this, under certain circumstances pointing the laser directly at the eyes may cause blindness. DO NOT look at a direct or reflected laser beam and NEVER aim it at others or reflective surfaces such as mirrors; never look at the laser beam through magnifying glasses, microscopes or similar devices. DO NOT attempt to make any adjustment to the laser unit.

This guide MUST be retained and passed on if the laser device is given to someone else.

This product uses a Class 2 laser (wavelength: 650nm, power: $\leq 1\text{mW}$) in accordance with DIN EN 60825-1: 2014. DO NOT look at a direct or reflected laser beam and NEVER aim it at others, animals or reflective surfaces as this may cause considerable damage to the eyes and may even lead to blindness. If the laser beam hits your eye, close it IMMEDIATELY and turn your head away from the beam. Children MUST NOT use the device without adult supervision. On NO ACCOUNT should you attempt to change or repair the laser, nor modify it in any way.

This guide MUST be retained and passed on if the product is given to someone else.



Avoiding hearing damage

PLEASE NOTE: The use of ear or headphones as well as listening to audio for extended periods at loud volume levels may cause permanent hearing damage, so check the volume level that has been set on the volume control each time before using the product, and avoid listening to audio at a high volume level.

PLEASE NOTE: Listening to audio for extended periods at loud volume levels may cause permanent hearing damage, so check the volume level that has been set on the volume control each time before using the product, and avoid listening to audio at a high volume level.

Moving parts

This product contains moving parts. If used incorrectly, fingers or skin may be pinched accidentally which can cause bruising. Careless use may cause wear and tear on items that come into contact with the product when being set up/while using.

Input devices

Extended use of input devices may cause health problems such as discomfort or pain; as such, take regular breaks and consult a doctor if problems persist.

Flying drones

You use the drone at your own risk. This product is intended for users over 14 years old. It should always be used under adult supervision. Never allow supervision by someone under the influence of alcohol or drugs, or with physical or mental disabilities. Avoid touching the motors as they may become hot during use. Keep fast rotating blades away from your fingers, face, hair and clothing to prevent injury. Only use in large, indoor spaces or outdoors on calm, dry and mild days.

Do not use near high-voltage power lines; busy traffic areas (including airports, roads and railways); water bodies; areas where animals are bred; and animal-protection areas. Always keep the drone in sight. Keep it away from people, pets and delicate objects. Do not let the drone fall from a great height onto a hard surface. Flying drones is subject to CAA guidelines, for more information visit: <http://dronesafe.uk>

Small parts, cables

Warning! Contains small parts which may pose a choking hazard if swallowed! Connector cable poses a risk of strangulation!

Charging cables

To charge, only use the accompanying charging cable/device. Do not use the charging cable/device for any other devices.

Charging cables car

Voltage is still present in the device even if it has been switched off. Unplug the device to ensure it is fully disconnected from the vehicle's power supply. The power socket should be easily accessible. Do not expose the device to any liquids as this can cause defects, electric shocks or fire. Do not place vessels containing liquids or naked flames next to the device. Leave a 2cm gap around all sides of the device to ensure sufficient ventilation. Only use the device where the ambient temperature is between 0 and 35°C. The device label is on the back/base.

Fan blades

Do not touch or stop the spinning fan blades!

Power cables

The device is still mains powered even if it is switched off. To ensure it is fully disconnected from the power outlet and mains supply, unplug the device. The power outlet should be easily accessible and located close to the device so the cable does not pose a tripping hazard. Do not expose the device to any liquids as this can cause defects, electric shocks or fire. Do not place vessels containing liquids (vases or similar) or naked flames (candles or similar) on top of or next to the device. Leave a 2cm gap around all sides of the device to ensure sufficient ventilation. Do not cover the openings with objects or textiles (blankets or similar) and do not insert any objects into the openings. Only use the device where the ambient temperature is between 0 and 35°C. The device label is on the back/base. Only use the power cable that was originally supplied with this device as only this way can electromagnetic compatibility (EMC) be ensured.

Notebook coolers

Do not expose the device to any liquids as this can cause defects, electric shocks or fire. Do not place vessels containing liquids (vases or similar) or naked flames (candles or similar) on top of or next to the device. Leave a 2cm gap around all sides of the device to ensure sufficient ventilation. Do not cover the openings with objects or textiles (blankets or similar) and do not insert any objects into the openings. Only use the device where the ambient temperature is between 0 and 35°C. The device label is on the back/base.

Do not touch or stop the spinning fan blades!

Keep out of reach of children!

Power adapters

Adjustable voltage

This power adapter supports notebooks with a voltage requirement of 15 to 20 Volts. Do not use this power adapter with notebooks whose voltage requirement is above or below this voltage range. Never set a higher voltage on the power adapter than is actually required as this may damage the power adapter and the notebook. If you cannot set the required voltage level precisely, if possible set the next lowest voltage output level. Please make sure that the notebook's power requirements do not exceed the maximum voltage output of the power adapter (90 Watts).

Using an incorrect charging-cable adapter tip may lead to it heating up considerably during use. If this happens, unplug it and try a different adapter tip. The power adapter may become warm with extended use and if a lot of power is being drawn from it. Make sure that the device does not touch heat-sensitive materials, and never cover the power adapter while in use so as to ensure optimum heat dissipation. Unplug the power adapter from the AC outlet if you do not intend using it for a while. When connecting to some notebook models, for technical reasons the notification may be

displayed that the power adapter is not suitable for powering the notebook. This is often just to highlight that you are not using the notebook manufacturer's power adapter.

Fixed voltage

This power adapter supports notebooks with a voltage requirement of 19 Volts. Do not use this power adapter with notebooks with a voltage requirement above or below this voltage rating as it may damage the notebook. Please make sure that the notebook's power requirements do not exceed the maximum voltage output of the power adapter (90 Watts).

Using an incorrect charging-cable adapter tip may lead to it heating up considerably during use. If this happens, unplug it and try a different adapter tip. The power adapter may become warm with extended use and if a lot of power is being drawn from it. Make sure that the device does not touch heat-sensitive materials, and never cover the power adapter while in use so as to ensure optimum heat dissipation. Unplug the power adapter from the AC outlet if you do not intend using it for a while. When connecting to some notebook models, for technical reasons the notification may be displayed that the power adapter is not suitable for powering the notebook. This is often just to highlight that you are not using the notebook manufacturer's power adapter.

Voltage range

This power adapter supports notebooks with a voltage requirement of 18 to 20 Volts. Do not use this power adapter with notebooks with a voltage requirement above or below this voltage range as it may damage the notebook. Please make sure that the notebook's power requirements do not exceed the maximum voltage output of the power adapter (90 Watts).

Using an incorrect charging-cable adapter tip may lead to it heating up considerably during use. If this happens, unplug it and try a different adapter tip. The power adapter may become warm with extended use and if a lot of power is being drawn from it. Make sure that the device does not touch heat-sensitive materials, and never cover the power adapter while in use so as to ensure optimum heat dissipation. Unplug the power adapter from the AC outlet if you do not intend using it for a while. When connecting to some notebook models, for technical reasons the notification may be displayed that the power adapter is not suitable for powering the notebook. This is often just to highlight that you are not using the notebook manufacturer's power adapter.