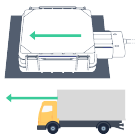



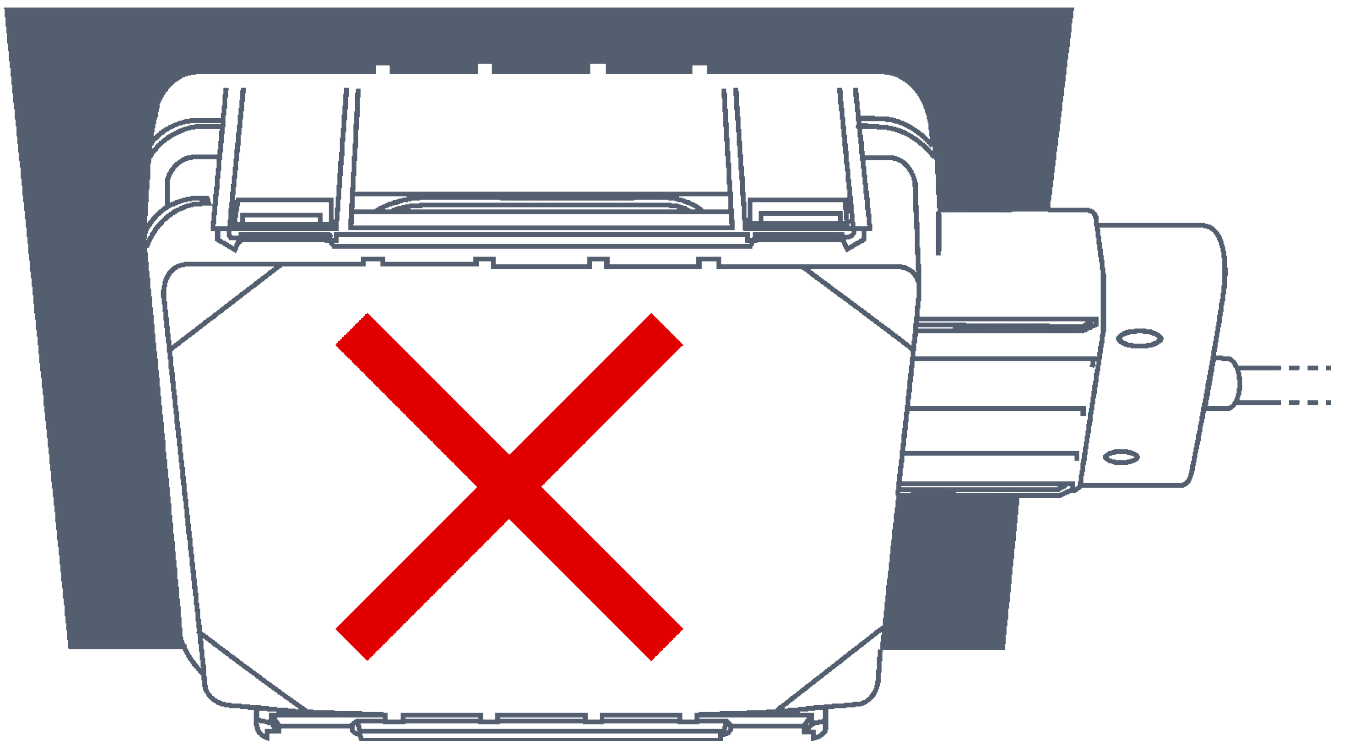
Advice before installation

1. Orientation of the tracker

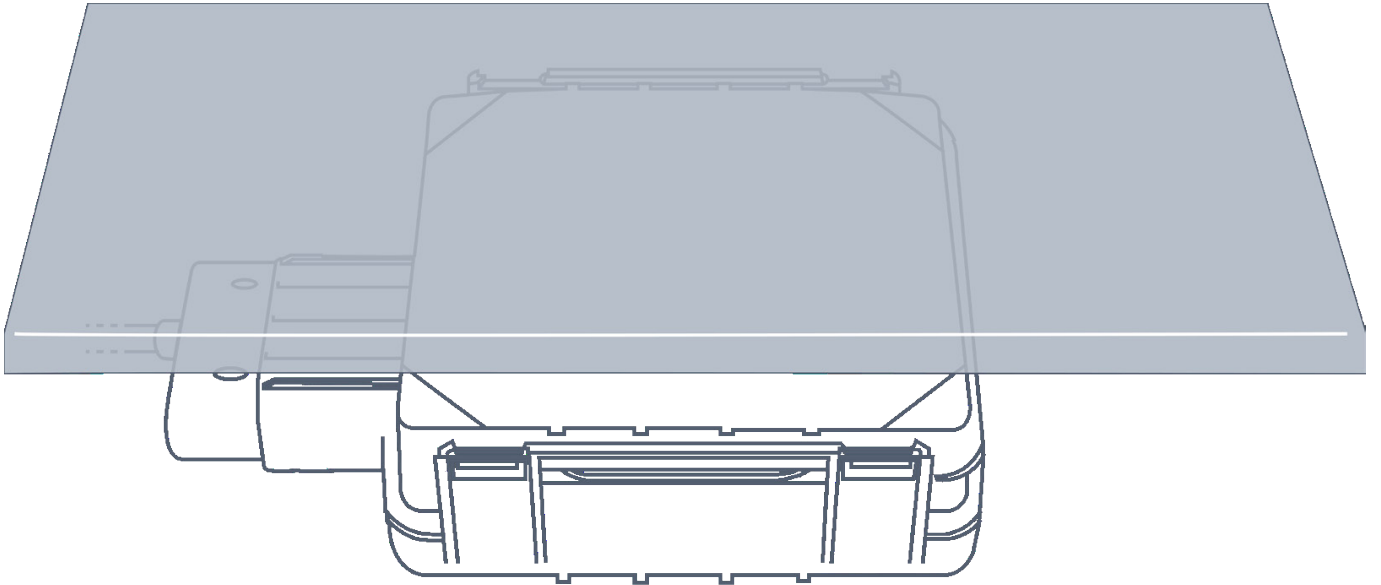
 <p>Install with connection plug in line of the driving direction.</p>	 <p>Do not install perpendicular to the driving direction.</p>
---	---

Install with connection plug in line of the driving direction. Do not install perpendicular to the driving direction.

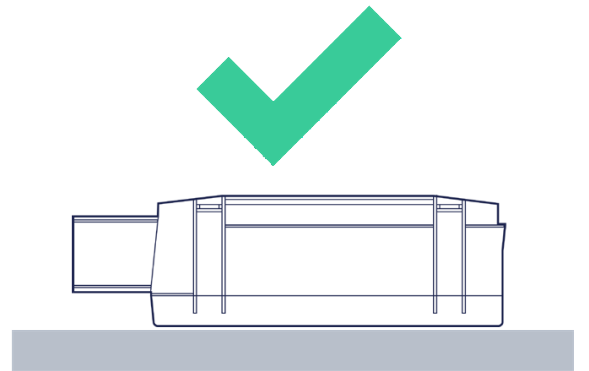
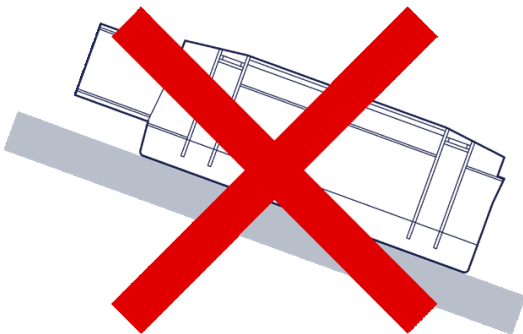
2. Do not install upside down



3. Avoid placement of TRACK 1203 under metal surfaces



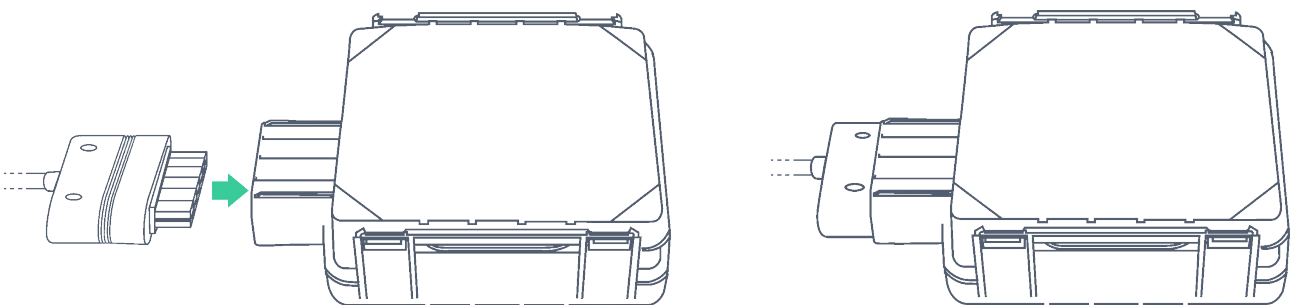
4. Mount horizontal



TRACK 1203 must be placed so its state is as horizontal as possible. If TRACK 1203 is leant more than 30 degrees, it is considered incorrect mounting.

Mounting the device

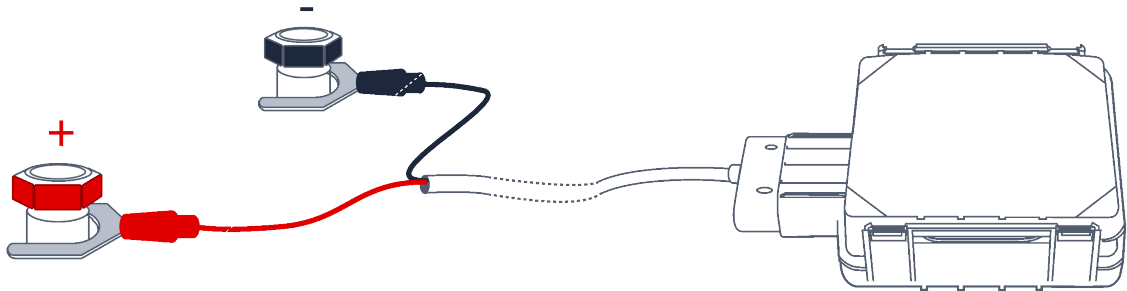
1. Connect the plug



2. Attach to plus and minus pole of the vehicle battery

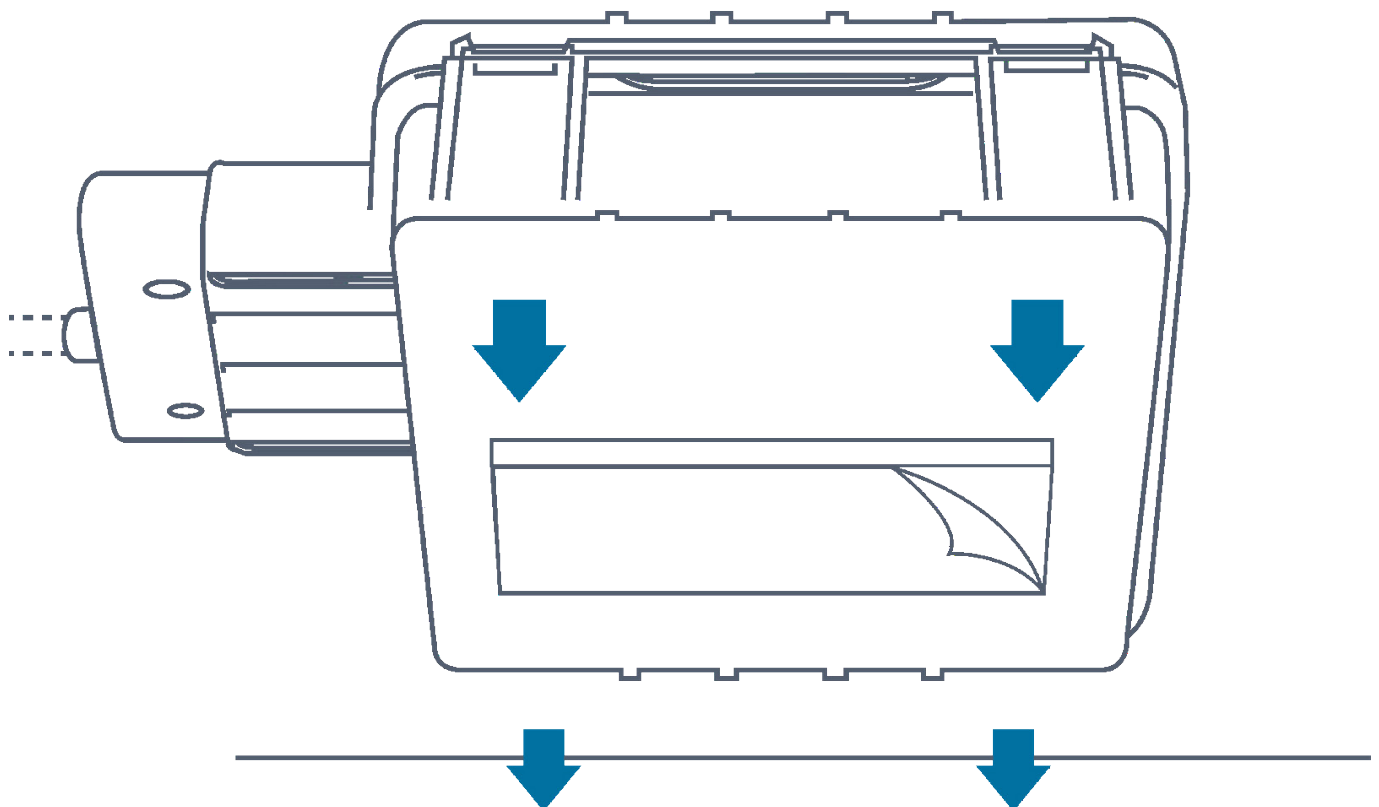
Connect the wires to the vehicle battery:

- Red = plus pole (positive terminal)
- Black = minus pole (negative terminal)

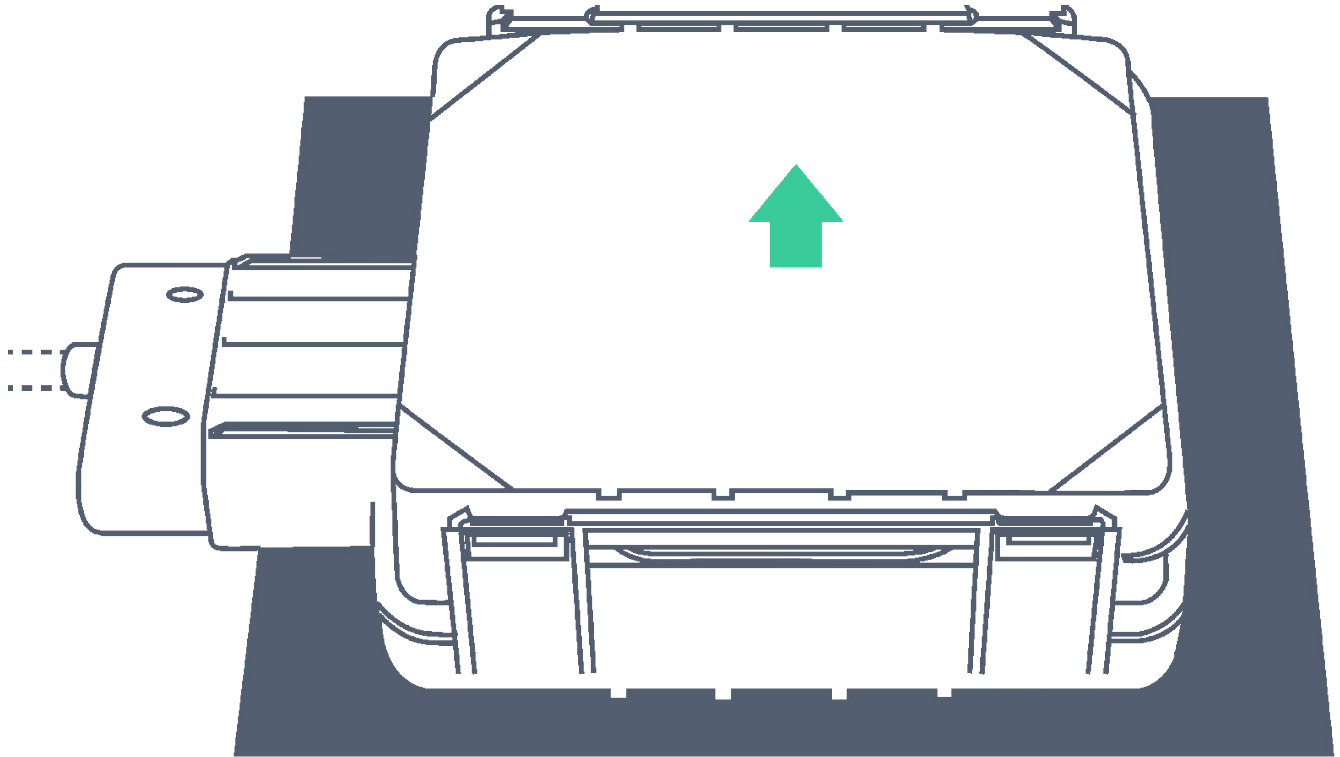


3. Attach to a surface with printed side facing up

Install the tracker with the TOP side facing up. You can use double-sided tape or tie wraps to secure the device.



Install with double-sided tape or tie wraps



Install with TOP side facing up

Safety advice – device subjected to strong mechanical impact

Risk of delayed battery failure and chemical hazard

If a device has been hit, crushed, or struck by a heavy object (for example a forklift, container, pallet, or falling load), the internal components and battery may be damaged even if no external damage is visible. Such damage can result in delayed overheating, leakage, or failure.

If a device has been subjected to a strong mechanical impact, the following mandatory safety actions must be taken:

#	Action	Details
1	Do not touch the device	Do not move, lift, open, shake, or inspect the device immediately after the impact. Internal damage may cause delayed reactions.
2	Keep a minimum safety distance	Maintain a clear distance of at least 5 meters from the device. Keep all personnel away during this period.
3	Wait at least 10 minutes	The device must remain untouched and undisturbed for a minimum of 10 minutes following the impact. This waiting time allows potential delayed thermal or chemical reactions to become evident.
4	Observe from a safe distance	Watch for warning signs: smoke, vapor, or unusual odor; heat generation; fluid leakage; hissing, cracking, or popping noises.
5	After the waiting period	If any abnormal condition is observed, isolate the area immediately and notify responsible safety or supervisory personnel. The device must be quarantined and handled according to battery safety and disposal procedures. The device must not be used.

A device may appear undamaged and still be unsafe. Normal operation after impact does NOT mean the device is safe. Failure to follow this safety advice may result in serious injury, fire, or chemical exposure.