



anki OVERDRIVE™

Search

View popular articles like [Compatible Devices](#), [Shipping Options](#) and [Product Compliance](#)

Anki OVERDRIVE: Charging vehicles and battery life



Garrett Kline

Updated 1 month ago

Follow

Anki OVERDRIVE vehicles should have approximately 15-20 minutes of playtime after a full 10-minute charge using the supplied charging platform and adapter.

Battery duration depends on gameplay. Similar to real battery-powered vehicles, driving at higher speeds or accelerating will result in shorter play sessions.

As with all electronics, the battery is perishable and the capacity will shorten the more charges and discharges the vehicle has.

If you notice significant differences between your vehicles, please follow these steps:

- Always charge the vehicles using the supplied charging platform and adapter

- Make sure the USB cable is fully plugged in to the adapter and plug the adapter directly into a wall socket. This will ensure the vehicles receive enough amperage
- Turn the vehicle off using the grey button on the underneath
- Place the vehicle on the charging platform to turn it on
- If the vehicle is NOT receiving a charge (= flashing green LED) after having sat on the platform for at least 5 minutes, clean the contacts on the bottom of the vehicle and on the charging platform
- Charge the vehicle until the flashing light goes solid green – this should take approximately 10 minutes from a discharged state. Note it may take up to 5 minutes before the vehicle's top light starts to flash green
- If only one of the vehicles is experiencing short battery life issues, try charging that vehicle on a different slot on the charging platform. If this improves battery life the problem is probably caused by a defective charging spot on the platform
- Fully charge the vehicles and turn them off when not in use or before storing

If none of the above steps helped, please contact us with the following information:

1) How long do the vehicles run on a fully-charged battery (= Green solid LED):

- Put car(s) in "drone mode" by turning it off before pressing the grey button underneath 5 times in rapid succession
- Your vehicle's LED's should now flash in different colors and the vehicle should drive as soon as you put it on the track
- Please stop the time it drives before running out of battery

2) The LED color when:

- car is being put on the charging platform
- car is taken out of the charging platform

Was this article helpful?

✓ Yes

× No

13 out of 18 found this helpful

Have more questions? [Submit a request](#)

Related Articles

Anki DRIVE: Charging the Anki DRIVE car battery

Anki OVERDRIVE: [VIDEO] Car is driving erratically or fishtailing

Anki OVERDRIVE: How do the Supercar and Supertruck Top Lights Work?

Anki OVERDRIVE: [VIDEO] Vehicles Spinning & Coming Off the Track

Anki OVERDRIVE: How do you close and relaunch the Anki Overdrive app?

Want to contact us directly?

GET IN TOUCH

SHOP WITH US

DEVELOPER

ABOUT US

CONNECT WITH US

FOLLOW US