# Nova Carter AMR Development Robot 7 Seguar

### Quick Start Guide





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## Getting Started with Nova Carter

#### Step 1: Remove the Lidar Cover

Remove screws holding the LIDAR cover in place using included 2.5 mm hex driver. Reinstall the screws once the cover is removed.



#### Step 2: Connect Monitor, Keyboard, and Mouse

Connect peripherals to the rear IO panel. You may use the provided USB-C to USB-A dongle for convenience.



## Getting Started with Nova Carter

#### Step 3: Power On

Hold the power button to turn the robot on.



#### Step 4: Start Using Jetson

Begin developing your robot using the familiar NVIDIA Jetson AGX Orin<sup>™</sup> Linux environment.

Default Username: nvidia Password: nvidia





## Getting Started with Nova Carter

#### **Emergency Stop Use**

Press the Emergency Stop (E-Stop) button to immediately cut To charge Nova Carter, connect the included wall charger to the motor power. The front indicator light will blink red while the Echarge port. The charger may be used while the robot is on or off. Stop is engaged. To release the E-Stop, twist the button Nova Carter will not respond to movement commands while clockwise charging.



#### Charging the Robot



## Packing Contents



Nova Carter Robot \*1 (3D Mapping Top Module Pre-installed)



Charger \*1



Controller \*1



Key to Battery Lock \*1

Note: Controller model: CFI-ZCT1NA



AC Cable \*1

Tow Hook \*1

Hex Wrench\*1



USB-C to USB-A Dongle \*1

Basic Cargo Top Module \*1



## **Product Overview**



### **3D Mapping Configuration**

Getting started guide is based on the 3D Mapping Configuration



#### Basic Cargo Top Configuration

Alternate product configuration

## **Product Overview**



#### Left View



Front View







## **Product Overview**



#### Right View



#### **Back View**

## Certifications

Item	Standard	Qualified or not	Certification report or not
CB/CE-safety	IEC/EN 62133-2: 2017	Qualified	Yes
UL2271	UL2271 (sent from UL)	Qualified	Yes
EU Battery Directive	2013/56/EC	Qualified	Yes
RoHS/REACH/PoPs		Qualified	Yes
UN38.3	S/SG/AC.10/11, Article 38.3, Dangerous Goods Transport Simulation Test of United Nations	Qualified	Yes
SDS/MSDS	/	Qualified	Yes
EMC	ECE R10	Qualified	No
GOST-R	/	Qualified	Yes

Note: Standards mentioned above are about battery certification.



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## More Information

Please scan the QR code or visit the link below for more information about Nova Carter.

https://robotics.segway.com/download/



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