

Specifications

StructureDimensions267 X 241 X 196 mm (L x W x H)WeightApprox. 3.54kgIntelligent ControllerOperating Frequency2.4 GHz, 5.8GHz, 5.1 GHz
(Limited to indoor use with roller wheel system)

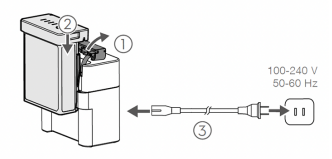
Intelligent BatteryCapacity2Charging Voltage1Battery TypeLEnergy2

2400mAHH 12.6V LiPo 3S 25.92 Wh

The GC Inspection Botz utilize DJI electronics and can be controlled through the app which supports iOS 10.0.2 or later or Android 5.0 or later.

Step 1

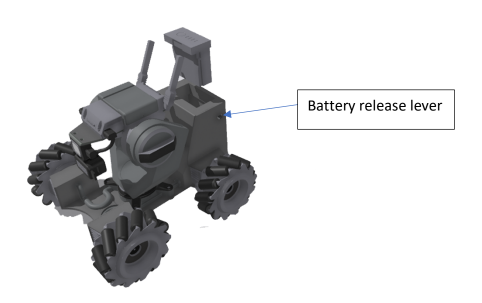
Charge the battery to bring it out of hibernation before using for the first time.



Charge time approximately 1.5 hours

Step 2

After the battery is charged, insert the intelligent battery into the GC Inspection robot, press and hold the power button until it is on. Power down the battery after use and before battery removal.



Step 3

Connect to the robot via WIFI on your smart device, WIFI host name GC_Inspection_Botz password 12341234

	9:06		奈 ■)
<	Settings	Wi-Fi	Edit
	NETWORKS		
	3dprinter-68	BDDAC-	∻ (j)
	3dprinter-71	B6BF-	₹ (j)
	@OK-00604	44	≈ (j)
	Bosch pad		🔒 🗟 🚺
	DIRECT-445	DC3D0	🔒 🗢 🚺
	GC_Inspecti	on_Botz	🔒 🗢 🚺
	MySpectrum	WiFi30-2G	🔒 🗟 🚺
	SpectrumSe	tup-15	🔒 🗢 🚺
	Syracuse		🔒 🗢 🚺
	ThreatLevel	vidnight	ê হ (j)
	Other		
	Ask to Join Net	works	Notify >
	Known networks wi networks are availa networks.		
	Auto-Join Hots	pot	Ask to Join >
	Allow this device to	automaticany disc	over nearby

Step 4

Open app