

How to Activate Tasslock 3G GPS



After Install Tasslock 3G GPS Wiring, Please first Insert Nano SIM card and Turn on the Switch (Photo Below) Login Via IMEI. Your Password is Last 6 Digits of IMEI Number.



Please place Tasslock 3G GPS in Open Sky and Wait up to 5 Minutes for location.

Note:

1. Must Use Robi Sim card for Bangladesh. (Other Country Other Sim cards)
2. Tasslock 3G GPS must not put near Iron or metal.
3. Tasslock Logo should be face up to Sky.
4. GPS SIM card must have some money and Internet Data.

After Location come, please Make Admin.

How to Make Admin: (You can make up to 3 Admins)

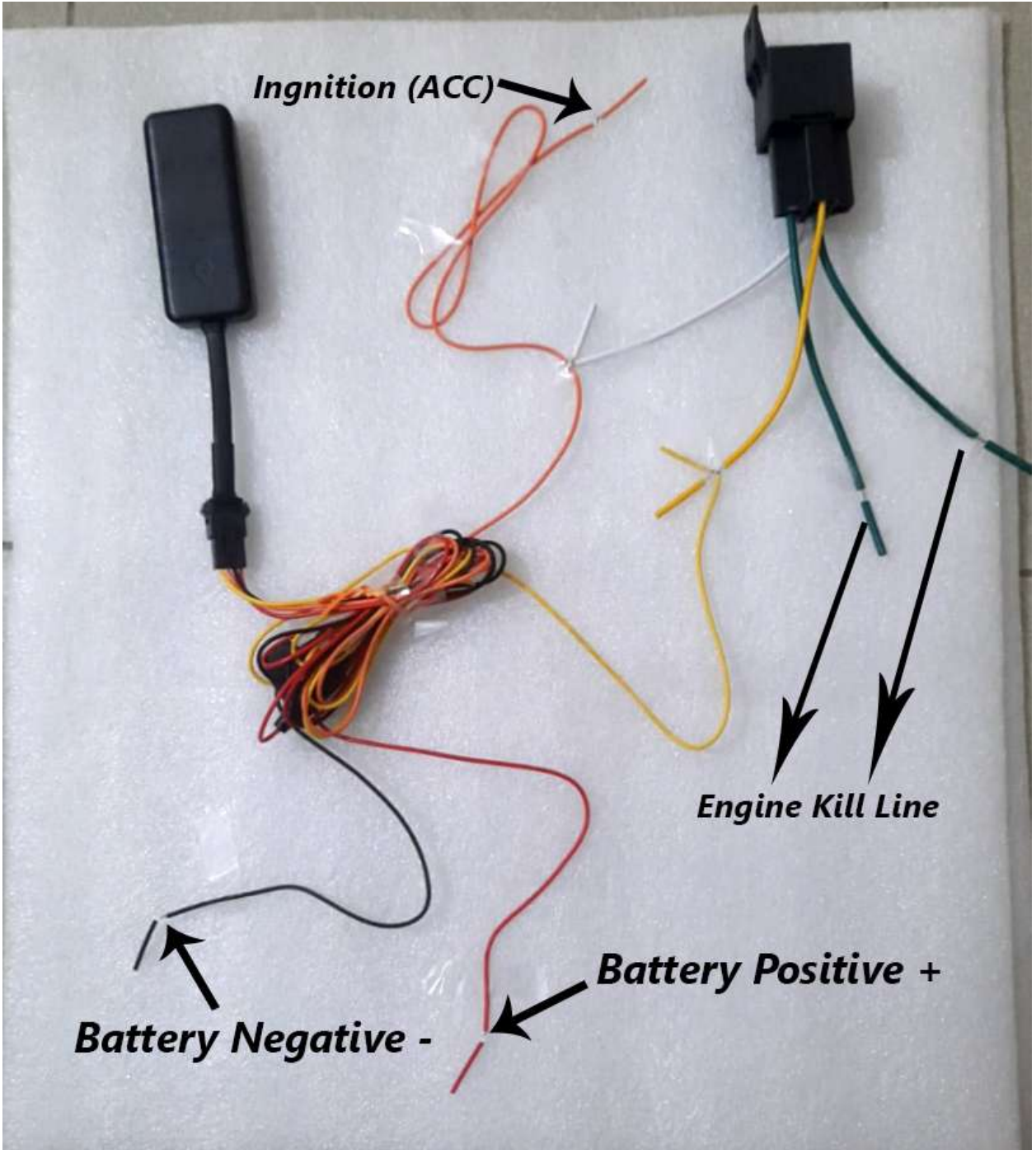
Go to App and Click Command > SOS Number management

And carefully put your Admin Number > Click Ok.

You are all done. You are now ready to Use Tasslock 3G GPS.



Wiring Diagram



GPS COMMAND LIST

3G GPS Command List					
SL	Function	Format	Example	Device response	Description
1	Set server parameters	SERVER,mode, domainName/IP ,port,0#	SERVER,1,gps.whats gps.com,6801,0# SERVER,0,47.75.111. 37,6801,0#	OK!	mode = 1 means set with domain name mode = 0 means set with ip address
2	Set APN	APN, [apnname]#	APN,INTERNET#	OK! for the newly-set APN to take effect, the device will reboot after 10s.	APN set by User.
3	Set GPS data sending interval	TIMER,[T1],[T2]#	TIMER,10,10#	OK!	T1 ranges 5-18000 (seconds), upload interval when ACC ON, default is 10; T2 ranges 5-18000 (seconds), upload interval when ACC OFF, default is 10;
4	Heartbeat interval setting	HBT,[T]#	HBT,3#	OK!	T ranges 1-300 (minutes), heartbeat package upload interval; default is 3;
5	SOS phone number setting	SOS,A,[phone1] [,phone2][,phone3]#	SOS,A,13122012031, 13122012032,#	OK!SOS1:188 20786144,SO S2:131563901 10,SOS3:	Add SOS phone number.
6	Delete SOS phone number	FACTORY#	FACTORY#	OK! The terminal will restart after 60s!	All admin number will be deleted. Make a new admin number from app. Now send sms: SENALM,ON,2#
7	Engine Lock Unlock	RELAY,[A]#	RELAY,0# RELAY,1#	Restore fuel supply:Success! Cut off the fuel	A=0/1; 0 means Unlock, 1 means Lock; default: 0.

				supply:Success!	
8	Set Timezone	GMT,[A],[b],[C] #	GMT,E,6,0#	OK!	A : E or W;"E" means eastern time zone, "W" means western time zone ; default : E B : 0-12;time zone default : 8 C : 0/15/30/45 ; half time zone ; default : 0
9	Set sensitivity of SENSOR	SENLEVEL,[A] #	SENLEVEL,3#	OK!	A: 1-5, sensitivity level, corresponding threshold is as follows 1: 100; 2: 300; 3: 800; 4: 1200; 5: 1600; default is level 3
			SENLEVEL#	SENLEVEL,3	Query the current vibration alarm sensitivity level of the device
10	Set the vibration alarm	SENALM,[A],[M] #	SENALM,ON,3#	OK!	A=ON/OFF, default: ON; M=0/1/2/3, alarm ways: 0 : only GPRS, 1: SMS+GPRS, 2:GPRS+SMS+PHONE,3:GPRS+PHONE default: 3.
			SENALM,OFF#	OK!	
			SENALM#	SENALM:ON,1	Check the vibration alarm setting
11	Set the power cut-off alarm	POWERALM,[A],[M] #	POWERALM,ON,1#	OK!	A=ON/OFF, default: ON; M=0/1/2/3, alarm ways: 0 : only GPRS, 1: SMS+GPRS, 2:GPRS+SMS+PHONE,3:GPRS+PHONE default: 3.
			POWERALM,OFF#	OK!	
			POWERALM#	POWERALM:ON,1	Check the power cut-off alarm setting
12	Set the low voltage alarm	BATALM, [A],[M] #	BATALM,ON,1#	OK!	A=ON/OFF, default: OFF; M=0/1/2/3, alarm ways: 0 : only GPRS, 1: SMS+GPRS,
			BATALM,OFF#	OK!	

					2:GPRS+SMS+PHONE,3:GPRS+PHONE default: 1.
			BATALM#	BATALM: ON, 1	Check the low voltage alarm setting
13	Set the speed alarm	SPEED,[A],[B][,M]#	SPEED,ON,120,1#	OK!	A=ON/OFF, open or close over speed alarm, default: OFF B=1-255(km/h), speed limit, default: 100(km/h); M=0/1/2, way of alarm, 0 : GPRS only, 1: SMS+GPRS, 2:GPRS+SMS+PHON E default: 1.
			SPEED,OFF#	OK!	
			SPEED#	SPEED:OFF,1 20,1	Check the speed alarm setting
14	Set the moving alarm	MOVING,[A],[R],[M]#	MOVING,ON,200,1#	OK!	A=ON/OFF, default: OFF; R=100-1000, moving radius, unit: meter, default: 300; M=0/1/2, way of alarm, 0 : GPRS only, 1: SMS+GPRS, 2:GPRS+SMS+PHON E default: 1.
			MOVING,OFF	OK!	
			MOVING#	Moving Switch:OFF; Radius:300m; Way of alarm:1	Check the moving alarm setting
15	ACC status alarm	ACCALM,[A],[B],[M]#	ACCALM,ON,1,1#	OK!	A=ON/OFF, open or close acc alarm, default: ON B=1,ACC ON alarm; B=2,ACC OFF alarm; B=3,ACC ON and ACC OFF alarm; default: 1; M=0/1/2/3, alarm ways: 0 : only GPRS, 1: SMS+GPRS, 2:GPRS+SMS+PHON E,3:GPRS+PHONE
			ACCALM,OFF#	OK!	

					default: 3.
			ACCALM#	ACC:ON,2,1	Check the ACC alarm setting
16	Set the circle fence alarm	FENCE,[B],0,[D],[E],[F],[X],[M]#	FENCE,ON,0,23.16860,113.434669,4,,1#	OK! FenceType:Circle, ON, Latitude:N23.111111, Longitude:E113.123123, radius:20000m, in out:IN or OUT, alarm type:1.	circle area; B=ON/OFF, open or close fence alarm, default: close; D=the latitude of the circle center;range: -90 -90(degree); E=the longitude of the circle center;range: -180 -180(degree); F=1-9999, the fence radius, unit: 100 meters; X=IN/OUT; IN: alarming when get in the fence, OUT: alarming when get out the fence, blank means both alarming when get in or get out the fence, default: blank. M=0/1/2, way of alarm, 0 : GPRS only, 1: SMS+GPRS, 2:GPRS+SMS+PHONE default: 1.
17	Set the square fence alarm	FENCE,[B],1,[D],[E],[F],[G],[X],[M]#	FENCE,ON,1,23.11111,113.12312,23.44232,115.23224,,1#	OK! FenceType:Square, ON, Latitude1:N23.111111, Longitude1:E113.123123, Latitude2:N23.442320, Longitude2:E115.232239, in out:IN or OUT, alarm type:1.	square area B=ON/OFF, open or close fence alarm, default: close; D=the latitude of the position 1; range: -90 -90(degree); E=the longitude of the position 1; range: -180 -180(degree); F=the latitude of the position 2; range: -90 -90(degree); G=the longitude of the position 2; range: -

					180 -180(degree); X=IN/OUT; IN: alarming when get in the fence, OUT: alarming when get out the fence, blank means both alarming when get in or get out the fence, default: blank. M=0/1/2, way of alarm, 0 : GPRS only, 1: SMS+GPRS, 2:GPRS+SMS+PHON E default: 1.
18	Check fence setting	FENCE#	FENCE#	OK! FenceType:Sq uare, ON, Latitude1:N23 .111111, Longitude1:E 113.123123, Latitude2:N23 .442320, Longitude2:E 115.232239, in out:IN or OUT, alarm type:1.	Check the fence setting
19	Set the delay of the defense	DEFENSE,[A]#	DEFENSE,10#	OK!	A= 1-60 (minute), delay of the defense, default : 5 (minutes).
20	Disarm	DSRESET#	DSRESET#	OK!	DSRESET# Cancel the current Arm status
21	Set the angle upload	ANGLEREP,x#	ANGLEREP,ON#	OK!	X=ON/OFF, default: ON
			ANGLEREP,OFF#	OK!	
			ANGLEREP#	ANGLEREP: ON	Check the anglerep setting
22	Restore to factory	FACTORY#	FACTORY#	OK! The terminal will restart after 60s!	Restore to factory setting
23	Reboot	RESET#	RESET#	The device would reboot in 20S after receiving the command.	Reboot the device
Query command					

1	Check position status	WHERE#	WHERE#	Current position!Lat:N23.168617,Longitude:E23.168617, Course:0,Speed:0KM/H,DateTime:2020-01-06 10:52:49	Query the address
2	Check URL	URL#	URL#	<08-16 16:30>http://maps.google.com/maps?q=N23.168629,E113.433510	Query the address google maps link
3	Check parameters	PARAM#	PARAM#	IMEI:866323041683557;TIMER:10,10;HBT:3;SOS:,,;Center Number;;Defense time:10;Time Zone:E,8,0;UTC:ON;APN:cmnet,,;Server:1,www.whatsgps.com,6801,0;	Query the parameters
4	Check status	STATUS#	STATUS#	External power:ON,11.81V;GPRS:Link Up;GSM Signal Level:H;GPS:Successful positioning;SVS Used in fix:8(10);GPS Signal Level:14,16,21,16,18,19,15,30 ACC:OFF;Defense:ON;Relay:Enable	Query the status
5	Check version	VERSION#	VERSION#	VERSION:S102TFA80V3A50L9 (2019-12-28)(1495AD5),Dec 28 2019,13:29:21	Query the version

				,MAUI.11C. W13.52.SP3. V2.L9(112510 28),2019/11/2 5 10:28	
6	Check ICCID	ICCID#	ICCID#	IMEI:***,IMS I:***,ICCID:* **	Query ICCID and return the ICCID code of the SIM card used by the device

For troubleshooting Please go to www.tasslock.com

Helpline: +8801681090909

Thank you for choosing Tasslock