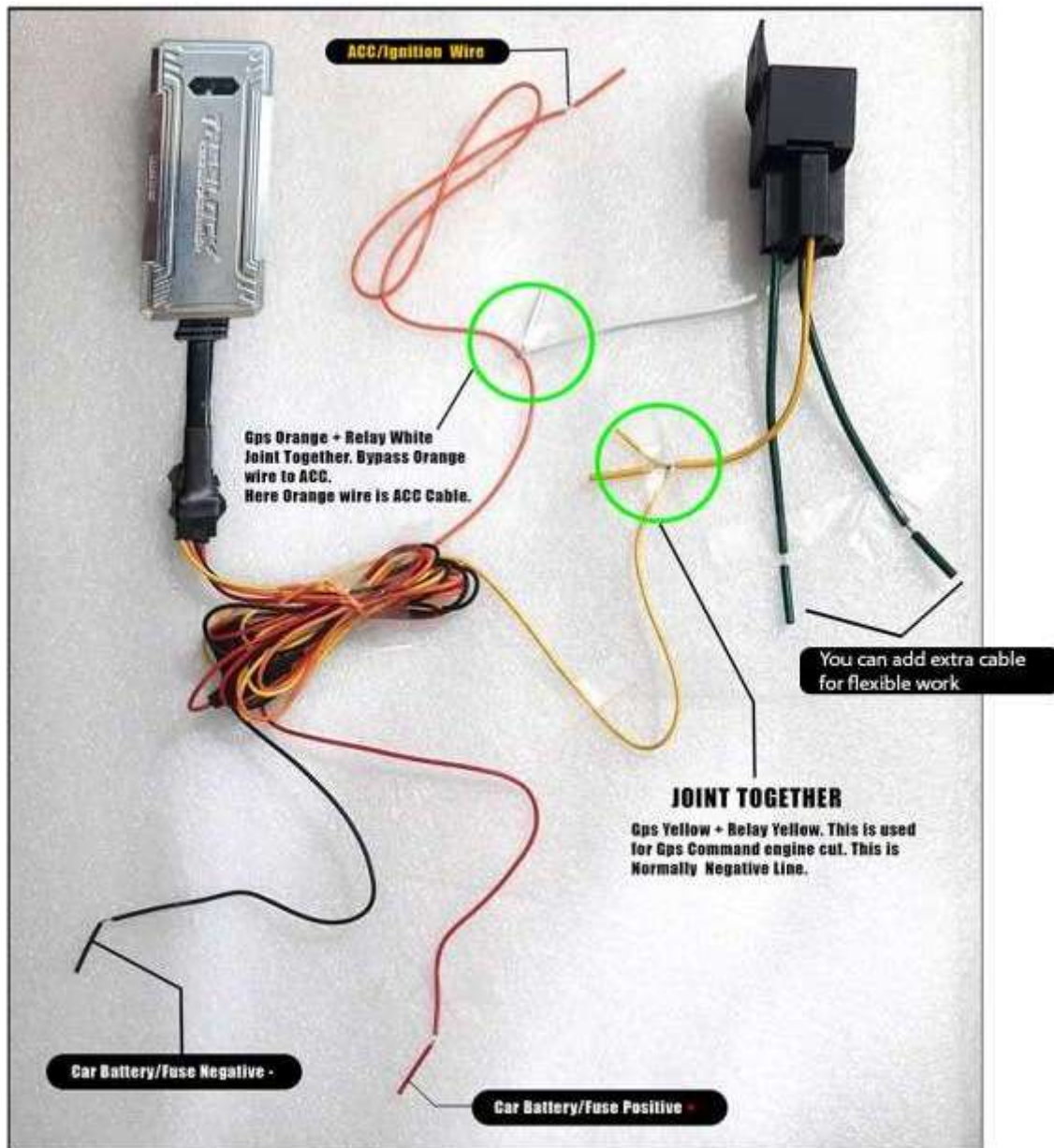


How to Activate Tasslock GPS Tracker

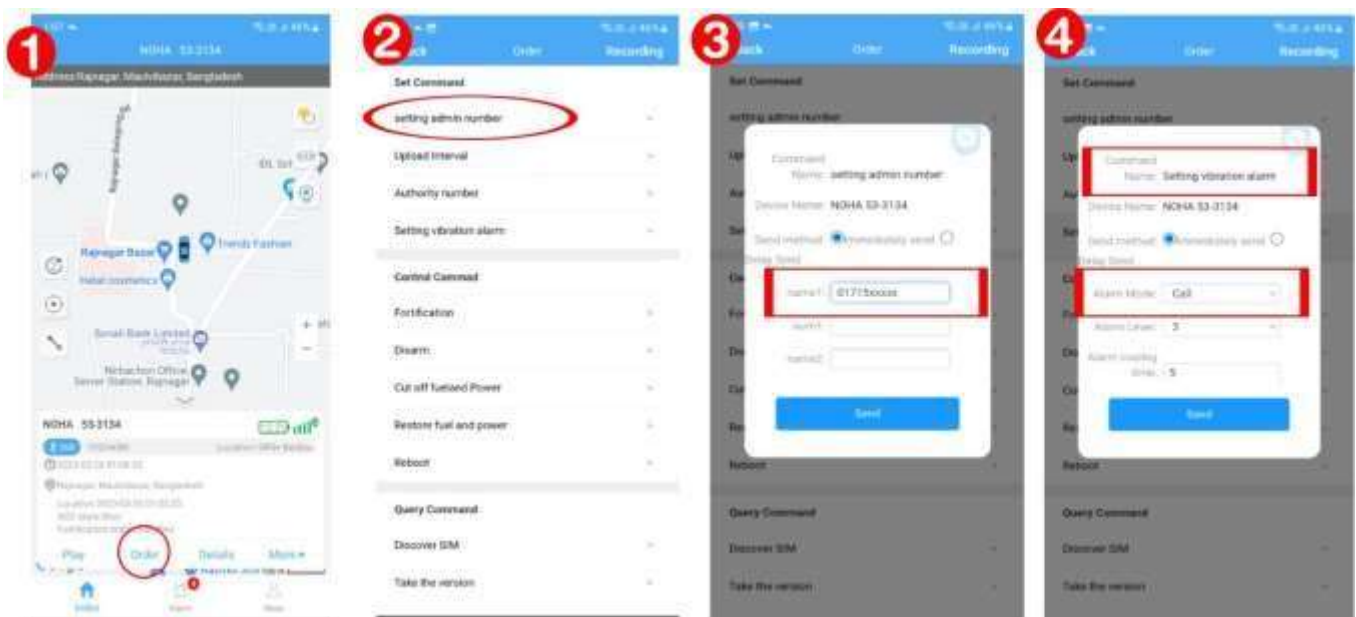


- Step 1:** After Completion the wiring, insert sim card and turn the GPS switch on. GPS lights should be towards the sky and GPS should not touch any steel, Iron or magnet.
- Step 2:** Install the App, Carefully Put the User ID and Password.
- Step 3:** Now Set the Admin Number by, going to app, Click Order > Click Setting Admin Number. Put your personal number and click submit.

Apps Name is: **“Tasslock”** for IOS and Android



Using the App and SMS Commands:



Wait 2 to 5 minutes, you can see the live location on mobile app.

Important SMS Command List

SL	Command	Format	Remark
1	Admin Setup	SOS,A,0171XXXXXXXX#	0171XXX Is your personal number
2	Engine Lock	RYLMD,1#	Engine Locked
3	Engine Unlock	RLYMD,0#	Engine Unlocked
4	GPS id check	PARAM#	Check reply with id
5	Turn Off Vibration call	SENALM,OFF#	Vibration Call off

Latest SMS command list

Note: English symbols must be used, if the command setting is correct, reply: OK, if the command is not normal: no reply or the format of the reply command is incorrect			
No.	Functional items	command format	Remark
1	address lookup	123 or DW	
2	status query	STATUS#	
3	version query	VERSION#	
4	Query parameter settings	PARAM#	
7	Longitude and latitude position query command	WHERE#	
8	Background server parameter query	SERVER#	
9	restart command	RESET#	
10	Add SOS number	SOS,A, Number 1, Number 2, Number 3 #	SOS, A,01715XXXXX#
11	Delete SOS number	SOS, D, number 1, number 2, number 3 #	
12	Query SOS number	SOS#	
13	Add center number	CENTER,A,Center Number#	The code must be the SOS number to be set as the center number
14	delete center number	CENTER,D#	
15	Heartbeat packet setting interval	HBT,T1,T2# T1=1 ~ 300 minutes, ACC ON heartbeat packet upload interval T2=1 ~5 minutes, ACC OFF heartbeat packet upload interval	
16	Query the heartbeat packet interval	HBT#	
17	GPS data timing sending interval	TIMER,T 1 ,T2# T1= 5-18000 seconds; upload interval in ACC ON state T2= 5-18000 seconds ; upload interval in ACC OFF state	Default: TIMER, 10 , 10 #
18	Query GPS data timing sending interval time	TIMER#	
19	Delay fortification setting	DEFENSE, A# A: 1 ~ 60 minutes, delay time for defense	
20	Query delay arming time	DEFENSE#	

twenty one	GPS into sleep time	SENDS,A# A=0-300 minutes 0 means the GPS is always on 1~300 means the time for the device to go to sleep when it is still	Default: SENDS,3#
twenty two	Query SENSOR to control GPS time	SENDS#	
twenty three	Gasoline control	RELAY,A# A=0/1 ; 0 connects the gasoline and electricity, 1 disconnects the gasoline and electricity	Only the center number is authorized
twenty four	Query the fuel-electric control status	RELAY#	
25	Turn on the vibration alarm setting	SENALM,A,M# A=ON M=0 ~ 2 : Alarm reporting method, 0 only GPRS , 1 SMS+GPRS , 2 GPRS+SMS+CALL ;	Default: SENALM,ON,3#
26	Turn off vibration alarm	SENALM,OFF#	
27	Query the vibration alarm setting parameters	SENALM#	
28	Turn on the power failure alarm setting	POWERALM, A ,M,T1,T2,# A=ON M=0 ~ 2 : 0 GPRS only , 1 SMS+GPRS , 2 GPRS+SMS+CALL T1=2 ~ 60 seconds; power failure detection time T2=1-3 0 0 seconds; minimum charging time	Default: POWERALM,ON,3#
29	Turn off power failure alarm	POWERALM,OFF#	
30	Query the power failure alarm status	POWERALM#	
31	Turn on the low battery alarm setting	BATALM,A,M# A=ON M=0 ~ 1 0 means: GPRS only , 1 means: SMS+GPRS ,	
32	Turn off the low battery alarm setting	BATALM,OFF#	
33	Query the low battery alarm status	BATALM#	
34	Turn on the displacement alarm setting	MOVING,A,R,M# A=ON R=100 ~ 1000 ;Movement radius M=0 ~ 2 ; 0 GPRS only , 1 SMS+GPRS ; 2 GPRS+SMS+CALL	
35	Turn Off Displacement Alarm	MOVING,OFF#	

36	Query the displacement setting status	MOVING#	
37	Turn on overspeed alarm	SPEED,A,B,C,M# A=ON B=5 ~ 600 seconds; time range C=1 ~ 255km/h ; overspeed threshold range M=0 ~ 1 ; Alarm reporting method, 0 only GPRS , 1 SMS+GPRS ;	
38	Turn off overspeed alarm	SPEED,OFF#	
39	Query the overspeed setting status	SPEED#	
40	Telephone alarm settings	CALLSET # query times CALLSET ,A# A=1~5; Number of calls to the police (for all alarms)	Default: CALLSET ,1#
41	Vibration Sensitivity Settings	SENSORRANGE# query sensitivity SENSORRANGE , A# set the sensitivity A = 1~8; The default is the optimal value. If there is no problem, it is not recommended for users to set it by themselves.	Default: SENSORRANGE ,7#
42	ACC alarm setting	MOVING, A, B , C # A=ON B =0 ~ 2 ; 0 GPRS only , 1 SMS+GPRS ; 2 GPRS+SMS+CALL C = 1 ~ 3; 1 means ACC ON alarm OFF does not report 2 means ACC OFF alarm ON does not report 3 means ACC ON + ACC OFF alarm	Default: ACCALM,ON,3,1#
43	Restrictions on oil and electricity cut-off text messages	RLYSMSLIMITI ,A# A=ON ON means that the oil and electricity must be the central number to be disconnected OFF means there is no restriction on oil and electricity cut off	Default: RLYSMSLIMITI,OFF#
44	Vibration detection time	SENSOR,<A>[,B][,C]# A=10 ~ 300 seconds, detection time B=10 ~ 300 seconds, alarm delay in automatic arming mode	Default: SENSOR,10,2,300#

		C=1-300 minutes, vibration alarm interval SENSOR# query command	
45	Fuel-electric mode	<p>RLYMD, A # A=0~1 0 means : fuel and electricity cut-off conditions 1. GPS sleeps and immediately cuts off fuel and electricity 2. GPS positioning and speed <= 20KM/H immediately cuts off fuel and electricity 3. GPS is not positioned or positioned and the speed is greater than 20KM/H. Wait until the GPS is positioned and the speed is <=20KM/H to execute the fuel cut-off command</p> <p>1 means: cut off fuel and electricity conditions 1. GPS is not positioned or sleep immediately cut off fuel and electricity 2. GPS positioning and speed <= 20KM/H immediately cut off fuel and electricity 3. GPS positioning and speed is greater than 20KM/H do not immediately cut off fuel and electricity Wait until the</p> <p>GPS speed <= 20KM/H to execute the fuel cut-off command</p>	Default: RLYMD, 0 #

Thank you for choosing Tasslock. Helpline Email tasslock@yahoo.com