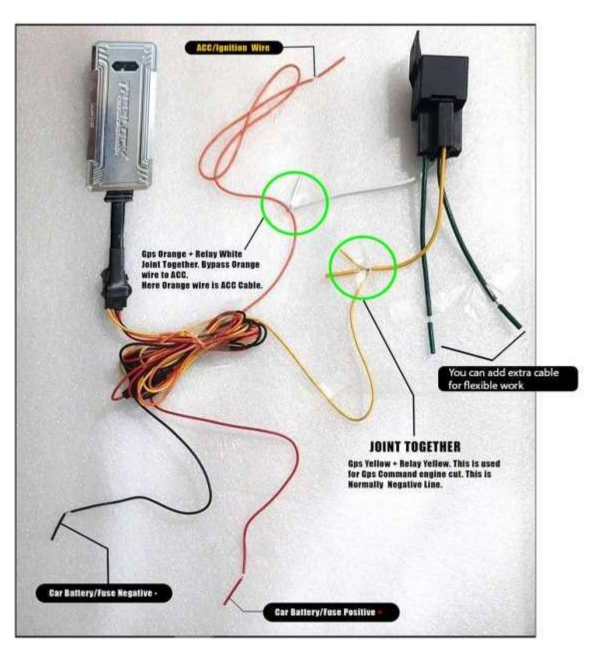
How to Activate Tasslock GPS Tracker



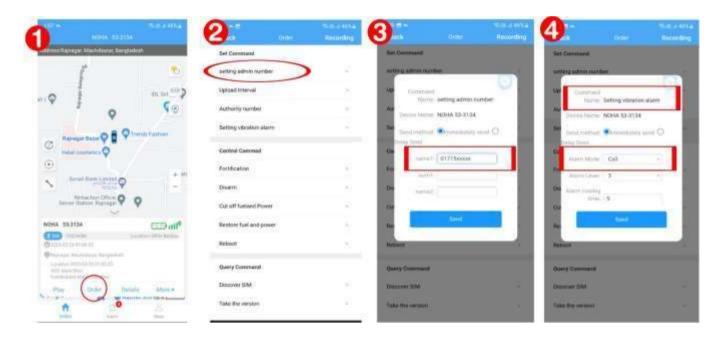


- Step 1: After Completion the wiring, insert sim card and turn the GPS switch on. GPS lights should be towards the sky and GPS should not touch any steel, Iron or magnet.
- Step 2: Install the App, Carefully Put the User ID and Password.
- Step 3: Now Set the Admin Number by, going to app, Click Order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





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,0171XXXXXXX#	0171XXX Is your
		303,A,01/1AAAAAAA#	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	НВТ#	
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#	

SENDS,A# A=0-300 minutes Omeans the GPS is always on 1~300 means the time for the device to go to sleep when it is still twenty two Ouery SENSOR to control GPS time RELAY,A# A=0/1; 0 connects the gasoline and electricity. 1 disconnects the gasoline and electricity. 2 disconnects the gasoline and electricity. 3 disconnects the gasoline and electricity. 4 disconnects the gasoline and electricity. 2 disconnects the gasoline and electricity. 3 disconnects the gasoline and electricity. 4 disconnects the g		1		
twenty three Casoline control Casoline control		GPS into sleep time	0 means the GPS is always on 1~300 means the time for the device to go	Default: SENDS,3#
twenty three Casoline control Casoline control Casoline control	twenty	Query SENSOR to control GPS	CENIDO#	
twenty three Gasoline control Gasoline control Gasoline control A=0/1: 0 connects the gasoline and electricity. 1 disconnects the gasoline and electricity. 1 disconnects the gasoline and electricity. 1 disconnects the gasoline and electricity. RELAY# Turn on the vibration alarm Setting Turn on the vibration alarm Setting Turn off vibration alarm SENALM,A,M# A=0N M=0 2. Alarm reporting method, 0 only GPRS. 1 SMS+GPRS. 2 GPRS+SMS+CALL: SENALM,OFF# SENALM# POWERALM, A,M,T1,T2,# A=0N M=0 2. 0 GPRS only. 1 SMS+GPRS. 2 GPRS+SMS+CALL Default: SENALM,ON,3# Turn on the power failure alarm POWERALM, A,M,T1,T2,# A=0N M=0 2. 0 GPRS only. 1 SMS+GPRS. 2 GPRS+SMS+CALL Default: POWERALM,ON,3# POWERALM,OFF# Turn off power failure alarm Status POWERALM,OFF# POWERALM,M# A=0N M=0 ~ 1 0 means: GPRS only, 1 means: SMS+GPRS. Turn off the low battery alarm setting BATALM,OFF# BATALM,OFF# BATALM,OFF# MOVING,A,R,M# A=0N R=100 ~ 1000 ;Movement radius M=0 ~ 2; 0 GPRS only, 1 SMS+GPRS; 2 GPRS+SMS+CALL SMS+GPRS; 2 GPRS+SMS+CALL	two	time	SENDS#	
Turn on the vibration alarm setting 25 Turn off vibration alarm setting 26 Turn off vibration alarm 27 Query the vibration alarm setting parameters 28 Turn on the power failure alarm setting parameters 29 Turn off power failure alarm status 29 Turn off power failure alarm setting status 29 Turn off power failure alarm setting power failure alarm setting 30 Query the power failure alarm setting 31 Turn on the low battery alarm setting 32 Turn off the low battery alarm setting 33 Query the low battery alarm setting 34 Turn on the displacement alarm setting 36 Turn off the low battery alarm setting 37 Turn off the low battery alarm setting 38 Query the low battery alarm setting 39 Query the low battery alarm setting 30 Query the low battery alarm setting 31 Turn off the low battery alarm setting 32 Turn off the low battery alarm setting 33 Query the low battery alarm status 34 Turn on the displacement alarm setting 35 SENALM,## SENALM,A,## SENALM,OFF# SENALM,OFF# SENALM, A, M,T1,T2,# A=ON M=O ~ 2 : 0 GPRS only 1 SENALM, A, M,T1,T2,# A=ON M=O ~ 1 OPWERALM, A, M,T1,T2,# A=ON POWERALM, A, M,T1,T2,# A=ON M=O ~ 1 OPWERALM, A, M,T1,T2,# A=ON POWERALM, A, M,T1,T2,# A=ON Default: SENALM,ON,3# Default: SENALM,ON,3		Gasoline control	A=0/1; 0 connects the gasoline and electricity, 1 disconnects the	
Turn on the vibration alarm setting 25 Turn on the vibration alarm setting 26 Turn off vibration alarm SENALM, OFF# 27 Query the vibration alarm SENALM, OFF# 28 Turn on the power failure alarm setting parameters 29 Turn off power failure alarm setting 29 Turn off power failure alarm setting 30 Query the power failure alarm setting 31 Turn on the low battery alarm setting 32 Turn off the low battery alarm setting 33 Query the low battery alarm setting 34 Turn on the displacement alarm setting 36 Turn off the low battery alarm setting 37 Turn off the low battery alarm setting 38 ATALM, A, M, T1, T2, # A=ON M=O ≥ 1 O 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 29 Turn off power failure alarm POWERALM, OFF# 30 POWERALM, A, M, T1, T2, # A=ON M=O ≥ 1 O GPRS only 1 O means: GPRS only 1 means: SMS+GPRS , 31 Turn on the displacement alarm setting 32 Turn off the low battery alarm status 33 Query the low battery alarm status 34 Turn on the displacement alarm setting 36 ATALM, A, M,	twenty	Query the fuel-electric control	RELAY#	
Turn on the vibration alarm setting 26 Turn off vibration alarm 27 Query the vibration alarm setting parameters 28 Turn on the power failure alarm setting alarm setting parameters 28 Turn off power failure alarm setting parameters 29 Turn off power failure alarm setting 29 Turn off power failure alarm setting 30 Query the power failure alarm setting 31 Turn on the low battery alarm setting 32 Turn off the low battery alarm setting 33 Query the low battery alarm setting 34 Turn on the displacement alarm setting A=ON M=O 2 : N GPRS + SMS+CALL T1=2 - 60 seconds; power failure detection time 12=1-3 0 0 seconds; minimum charging time POWERALM, OFF# POWERALM, A, M, T1, T2, # A=ON M=O 2 : 0 GPRS + SMS+CALL T1=2 - 60 seconds; power failure alarm setting POWERALM, A, M,	four	status		
27 Query the vibration alarm setting parameters SENALM# 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 29 Turn off power failure alarm 30 Query the power failure alarm status FOWERALM,OFF# POWERALM# BATALM,A,M# A=ON M=0 ~ 1 0 means: GPRS only , 1 means: SMS+GPRS , 31 Turn off the low battery alarm setting BATALM,OFF# SON R=100 ~ 1000 Movement radius M=0 ~ 2; 0 GPRS only , 1 sMS+GPRS; 2 GPRS+SMS+CALL	25		A=ON M=0 ~ 2; Alarm reporting method, 0 only GPRS , 1 SMS+GPRS , 2	Default: SENALM,ON,3#
Turn on the power failure alarm setting Turn on the power failure alarm setting Turn off 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 alarm detection time T2=1-3 0 0 seconds; minimum charging time POWERALM,OFF# POWERALM,OFF# POWERALM# BATALM,A,M# A=ON M=0 ~ 1 0 means: GPRS only , 1 means: SMS+GPRS , Turn off the low battery alarm setting BATALM,OFF# 33 Query the low battery alarm status BATALM# MOVING,A,R,M# A=ON R=100 ~ 1000 ;Movement radius M=0 ~ 2 : 0 GPRS only , 1 SMS+GPRS ; 2 GPRS+SMS+CALL	26	Turn off vibration alarm	SENALM,OFF#	
Turn on the power failure alarm setting Turn on the power failure alarm setting Turn off power failure alarm Query the power failure alarm setting Turn on the low battery alarm setting Turn off the low battery alarm setting Turn on the displacement alarm setting Turn on the displacement alarm setting A=ON M=0 ~ 2:0 GPRS only, 1 SMS+GPRS, 2 GPRS+SMS+CALL Default: POWERALM. POWERALM,OFF# POWERALM# BATALM,A,M# A=ON M=0 ~ 1 0 means: GPRS only, 1 means: SMS+GPRS, BATALM,OFF# MOVING,A,R,M# A=ON R=100 ~ 1000; Movement radius M=0 ~ 2:0 GPRS only, 1 SMS+GPRS; 2 GPRS+SMS+CALL	27		SENALM#	
30 Query the power failure alarm status POWERALM# 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# MOVING,A,R,M# A=ON R=100 ~ 1000;Movement radius M=0 ~ 2; 0 GPRS only , 1 SMS+GPRS ; 2 GPRS+SMS+CALL	28	Turn on the power failure alarm setting	A=ON M=0 \sim 2; 0 GPRS only, 1 SMS+GPRS, 2 GPRS+SMS+CALL T1=2 \sim 60 seconds; power failure detection time T2=1-3 0 0 seconds;	
Turn on the low battery alarm setting Turn off the low battery alarm setting Turn off the low battery alarm setting BATALM,A,M# A=ON 0 means: GPRS only , 1 means: SMS+GPRS , BATALM,OFF# BATALM,OFF# BATALM# MOVING,A,R,M# A=ON R=100 ~ 1000 ;Movement radius M=0 ~ 2 ; 0 GPRS only , 1 SMS+GPRS ; 2 GPRS+SMS+CALL	29	Turn off power failure alarm	POWERALM,OFF#	
Turn on the low battery alarm setting Turn off the low battery alarm setting Turn off the low battery alarm setting BATALM,OFF# 32 Query the low battery alarm status BATALM# MOVING,A,R,M# A=ON R=100 ~ 1000 ;Movement radius M=0 ~ 2 ; 0 GPRS only , 1 SMS+GPRS ; 2 GPRS+SMS+CALL	30		POWERALM#	
32 setting BATALM,OFF# 33 Query the low battery alarm status BATALM# MOVING,A,R,M# A=ON R=100 ~ 1000 ;Movement radius M=0 ~ 2 ; 0 GPRS only , 1 SMS+GPRS ; 2 GPRS+SMS+CALL	31	Turn on the low battery alarm	A=ON $M=0\sim 1$ 0 means: GPRS only , 1 means:	
Turn on the displacement alarm setting $ \begin{array}{c} \text{MOVING,A,R,M\#} \\ \text{A=ON} \\ \text{R=100} \sim \text{1000 ;Movement radius} \\ \text{M=0} \sim \text{2 ; 0 GPRS only , 1} \\ \text{SMS+GPRS ; 2 GPRS+SMS+CALL} \\ \end{array} $	32	•	BATALM,OFF#	
Turn on the displacement alarm setting	33	Query the low battery alarm status	BATALM#	
35 Turn Off Displacement Alarm MOVING,OFF#	34	Turn on the displacement alarm setting	A=ON R=100 \sim 1000 ;Movement radius M=0 \sim 2 ; 0 GPRS only , 1	
	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 $A = 1 \sim 8$; 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	RLYSMSLIMTI ,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: RLYSMSLIMTI,OFF#
44	Vibration detection time	SENSOR, <a>[,B][,C]# $A=10 \sim 300 \text{ seconds, detection time}$ $B=10 \sim 300 \text{ seconds, alarm delay in}$ automatic arming mode	Default: SENSOR,10,2,300#

		C=1-300 minutes, vibration alarm interval	
		SENSOR# query command	
45	Fuel-electric mode		Default: RLYMD, 0 #
		cut-off command	

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