

# Haas GPS Cell Commands for the Text-N-Track H1000



**Text-N-Track—H1000**  **HaasGPS**

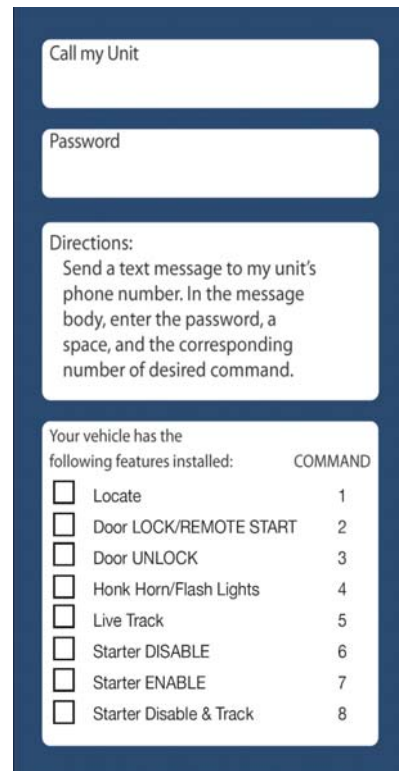
Track your vehicle LIVE on detailed street maps or satellite pictures at [www.HaasGPS.com](http://www.HaasGPS.com). Technical support (866) 524-4227.

Unit Phone No.  Serial No.

Password

Dealer  Date Installed

If you believe your car has been stolen, please contact the law enforcement agency where your car was stolen. Never attempt to pursue or intervene if you believe your vehicle has been stolen.



Call my Unit

Password

Directions:  
Send a text message to my unit's phone number. In the message body, enter the password, a space, and the corresponding number of desired command.

Your vehicle has the following features installed:

	COMMAND
<input type="checkbox"/> Locate	1
<input type="checkbox"/> Door LOCK/REMOTE START	2
<input type="checkbox"/> Door UNLOCK	3
<input type="checkbox"/> Honk Horn/Flash Lights	4
<input type="checkbox"/> Live Track	5
<input type="checkbox"/> Starter DISABLE	6
<input type="checkbox"/> Starter ENABLE	7
<input type="checkbox"/> Starter Disable & Track	8

Copyright © 2008 Haas GPS

## The Haas Text-n-Track Information Card

Haas GPS Text-N-Track H1000 and H1400 clientele are able to access all of the capabilities of their vehicle tracking and management system from their personal computers. An added feature is the ability to send the commands listed below by sending a text message from your registered cell phone.

Some of the listed commands are only available as extra cost options.

To send a text message command by cell phone, enter your Haas GPS Tracker Unit's phone number, as listed on the Text-N-Track information card, in the *To:* field. In the *Message* field, enter your four digit password, leave one space, then enter the command number as found below, or on your information card.

1. **LOCATE** This most basic of commands will result in a text message to your cell phone describing your vehicle's current whereabouts. An e-mail report is also sent to your personal computer. This is a standard feature.
2. **DOOR LOCK/REMOTE START** Command #2 will either lock your car doors or, start your engine remotely, but not both. In either case, your vehicle must have electric door locks, or remote start capabilities. Either feature is an option.

3. **DOOR UNLOCK** If you lock your keys in your vehicle, you can send a text message to open your car's electric door locks. This is an optional feature.
4. **SOUND HORN/FLASH LIGHTS** You can command your vehicle to reveal its location in a large, crowded parking lot. Likewise, if you saw a suspicious person near your car from a distance, for example, from the upper floors of an office tower, you could send the message that someone was watching their car.
5. **LIVE TRACK** This command will result in periodic text messages, as well as entries to the History Log of your Haas GPS Account Home, while your vehicle's engine is running. This is a standard feature.
6. **STARTER DISABLE** Sending this optional command will interrupt the current flow between the ignition switch and your vehicle's starter. The vehicle's engine will not be able to be started in the normal manner until you reverse this command. If your vehicle is stolen, you can remotely disable the starter. If the engine is on at the time of the command, the command will go into effect soon after the engine is next turned off to avoid a loss of power to a vehicle in motion.
7. **STARTER ENABLE** This optional command reverses the action of the **STARTER DISABLE**. It is inadvisable opt for the **STARTER DISABLE**, and not this feature.
8. **STARTER DISABLE and TRACK** This feature set is designed especially for an event in which the car thief winches your vehicle onto a flat bed tow truck. You will be able to see the thief's destination, and create extra problems for him when he tries to start the engine.

The Haas GPS Text-N-Track Info Card enables clients to keep all of their pertinent tracker information together. This is designed to be carried or kept in an easily accessible place. Of course, clients will not want to store their information cards in their vehicles.

Clients will want to enter their **UNIT PHONE NUMBERS** in their cell phone's memory. In this way, you will only have to create a text message with your Password, a space, and the command you wish to effect.