

GM3 LOCKPICK PRO™ INSTALLATION

COPYRIGHT 2017 COASTAL ELECTRONIC TECHNOLOGIES, INC.



VEHICLE SELECT
SET FOR 6



OPTION SWITCHES
PLACE 3 DOWN



COMMUNICATION SWITCHES
ALL UP

Place vehicle option switches in the correct position before plugging module into Lockpick harness. If you desire to change a setting, unplug module first.

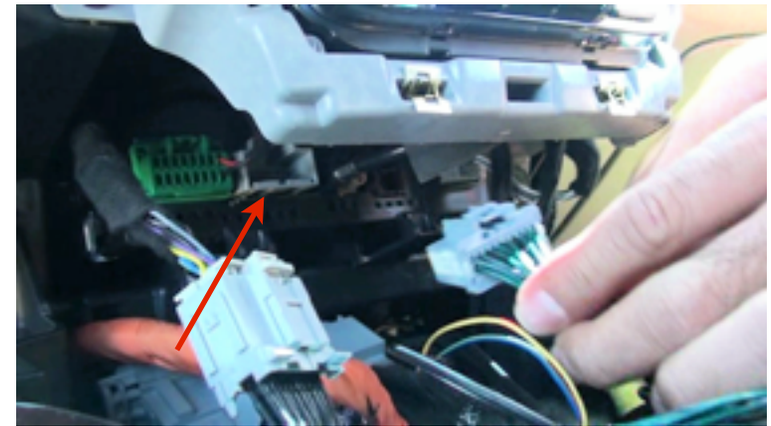
Installation: The Lockpick is designed to be Plug-N-Play with a simple “T” harness that goes in between the factory connectors and the vehicle module. No other connections are necessary however, your harness will contain additional outputs for accessories. Each output is rated for 1.5 amps.

A full video detailing Lockpick installation and operation is available at the following link: <https://www.youtube.com/watch?v=K20htWG3-Cw> Installations may vary slightly between vehicles. The Lockpick harness connectors are uniquely shaped and keyed so they will not fit in the wrong location.

Note: The Lockpick Pro Lite module has RCA video inputs labeled on the module. These video inputs are not enabled for this Lockpick application. If you wish to add video inputs or extra cameras to your vehicle, purchase the GM3 Lockpick Pro Plus which includes support for up to 4 cameras or video inputs and includes touch screen control.



Lower the panel underneath the steering wheel, Then lift up the center console and slide it back to expose factory module below radio.



At the location detailed above, unplug the factory connector and plug it into the Lockpick harness. Then plug the matching Lockpick connector back into the factory module. Set the Lockpick option switches properly and plug the Lockpick module into the Lockpick harness. Place the module in the space below the radio and reassemble.

The Lockpick harness includes a push button to activate all the Override functions. The button can be placed at your desired location for ease of access. Simply press the button to turn on the Lockpick and press it again to turn it off. An audible beep will accompany each press to alert you that the operation was enabled.