Electric Door Locks With or Without an Alarm

By Gerry Romack

The alarm unit that I selected is the Python 460HP security system with keyless entry, Ignition controlled door locks, remote valet, Parking light flash, High Security disarm, soft chirp. . The parent company, Directed Electronics Inc. is the marketing corporation for such systems as , Avitol, Clifford, XxpressKit, Hornet, Python, and Viper.

http://www.onlinecarstereo.com (Python 460HP for \$72.00 5/14/13)



DEI 451M Directed Electronics Door Lock Relay Module - 4.99- 7.99 on ebay



Universal Door Lock Heavy Duty 2X piece set 2/5 Wire Actuators + Hardware (**Mobilistics™** New door lock actuator with all necessary mounting hardware.) – 2.95 each from 4u2mobile on ebay.



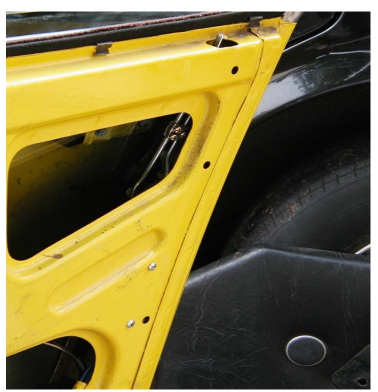
Door Lock Actuators from Parts Express – Part#330-010 – \$7.95

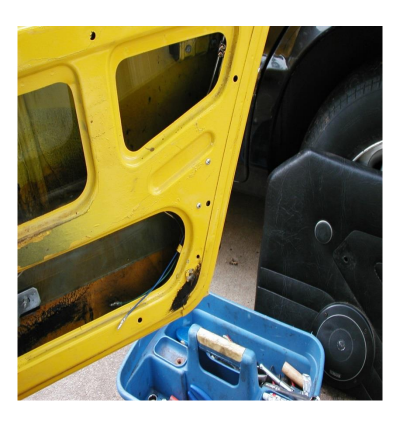
This Python 460HP used to sell for about \$190.00 from vendors and resellers. I found it for sale on Monday at <u>Onlinecarsterio.com</u> for \$72.00. The DEI 451M relay kit was 4.99 on Ebay. The Door lock actuators were \$7.95 at Parts Express and \$2.95 each from 4u2mobile on ebay. ..(Make sure you get the kit with the rod connectors.)

Electric Door Locks.....Simple version

Directed Electronics 2101L Avital Series Keyless Entry System With two remotes- 35.00







Only two holes are drilled into the door as pictured to position the lock actuator motor parallel with the door lock rod that goes to the top of the door. You can see the connector that attaches the two rods together. The door lock actuator wires are run in the same holding tabs as the window motor.

Alarm box installation is typically under the dash or in the front trunk. Alarm reset buttons can be hidden in a variety of locations depending on your creativity and patience to install them. The siren alarm is traditionally located on the radiator support. Once triggered it will sound for hours on it's own internal battery until its turned off or disabled. The Python unit has the ability to add electric trunk openers and glass breakage sensors.