

Electronic Protection AOI Airbag On/Off Control Switch

Pro-gardTM
PRODUCTS LLC.

PGPL AOI10.10



The Recognized Authority in Law Enforcement
Airbag On/off Control Switching Devices

AOI Airbag On/off Control Switches

FRONT PASSENGER SIDE AIRBAG SWITCH



Ease officer worries and safely mount aftermarket electronics in the airbag deployment zone

Why turn off a front passenger side airbag?

Today's technology advances in aftermarket electronic equipment may make an officer's job easier but, at what cost to an officer's safety?

In order to make room for all this advanced technology, most aftermarket electronic equipment must be mounted in the airbag deployment zone of the front passenger seat. Items located in the airbag deployment zone can quickly become a serious issue in the event of a crash or an airbag deploy.

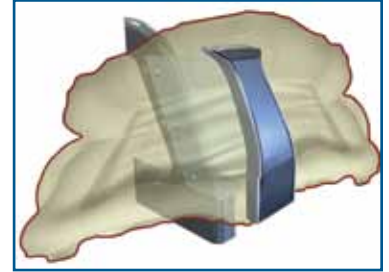
The force an airbag deployment can easily damage this equipment. Even worse, it can also knock equipment loose, causing it to become a dangerous projectile.



- N.H.T.S.A. issues a written approval for your specific department prior to switch installation and a "Blanket" authorization for your entire fleet
- Since 1997, all two door light duty trucks come equipped with passenger side airbag switches - the "switch" is already insured within most existing municipal fleets
- Also available for driver side airbags
- Optional Remote Airbag Status Light - allows the mounting of the on/off control switch in the glove box or invisible location while maintaining N.H.T.S.A. requirements for airbag deactivation

SIDE CURTAIN AIRBAG SWITCH

No more conflict between airbags and partitions or overhead mounted gun racks



Why turn off the side curtain airbags*?

One reason is to ensure that hard wings from older style, non-airbag compliant partition panels do not interfere with the deployment of the airbag. The force of an airbag deployment can cause these hard wings to snap off and become dangerous projectiles. These panels may also impede the proper inflation of the airbag which could result in injury to any occupant in the path of the obstructed airbag.

Another reason to turn

off side curtain airbags is if your department uses overhead mounted, gun racks such as Pro-gard's G5500 Series Pro-clamp. The clamps of these gun racks mount in the side curtain airbag zones of newer model vehicles. You should always turn off side curtain airbags when using this type of weapon mount.



- N.H.T.S.A, currently provides no stipulation on the deactivation of side curtain airbags

Features of Every Switch

- Federal Government approved, highly visible, advisory labels to meet N.H.T.S.A. standards come with each switch
- Plug-and-Play Connectors that mate with existing OEM connectors on all police package vehicles
- On/off, key switch operation - simply turn to off when you desire to shut off airbag
- Patented, high intensity, visible indicator lights - clearly indicate when system is activated
- The "switch" is a patented design, available for dual or single stage airbags
- Integrates seamlessly into the vehicle's existing electrical system with Universal Connectors
- Easy installation that will not void OEM warranties
- Meets or exceeds federal requirements
- Every switch is tested to 100,000 cycles
- Flexible, shielded, 22 gauge wire construction
- Solid state, hand soldered connections, silicone sealed, and heat shrink insulated resistors - decrease internal circuit board and wiring failures

Distributed By:

STRONG | RELIABLE | SECURE

PARTITIONS • PRISONER TRANSPORT SYSTEMS • GUN RACKS
 ABS SEATS & FLOOR PANS • PUSH BUMPERS • BALLISTIC DOOR PANELS
 SEAT & TRUNK ORGANIZERS • WINDOW ARMOR • AIRBAG ON/OFF SWITCHES
 VEHICLE ANTI-THEFT SYSTEMS • CARGO CABINETS • SKID PLATES
 BALLISTIC TICKET BOARDS • ABS DOOR PANELS