Electronic Protection

AOI Side Curtain Airbag On/off Switch

Pro-gard™ PRODUCTS LLC.
AOI Side Curtain Airbag On/off Switches

**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 Pro-clamp Roof Mount. 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**

- Plug-in style connectors make for easier installs and removals of switch upon resale
- On/off, key switch operation - simply turn to off when you desire to shut off airbag
- Highly visible, advisory labels that meet N.H.T.S.A. standards come with each switch
- 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 easily into the vehicle’s existing electrical system with Universal Connectors
- Meets and exceeds federal requirements
- 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
- Every switch is tested to 100,000 cycles