

ELECTRONIC VEHICLE PROTECTION

AOI ELECTRICAL FRONT PASSENGER AIRBAG ON/OFF SWITCH



AOI ELECTRICAL FRONT PASSENGER AIRBAG ON/OFF SWITCH







Our patented Front Passenger Airbags On/Off Control Switches provide officers the solution to perform without the threat of damage to themselves and vehicles when their airbag is deployed. The installation and use of the front passenger switch eliminates the dangerous conflicts between aftermarket equipment mounted on the dash that may interfere in the airbag deployment zone.

FRONT PASSENGER ON/OFF SWITCH FEATURES

- Deactivates airbags on the passenger side dash to protect all mounted electronic equipment such as laptops, cameras, radar, video, and LPR systems
- ► The small profile box fits easily under the dash or other confined spaces
- ► Key operated switches can be turned off to protect equipment mounted in the airbag deployment zone or on to protect a passenger seated behind the airbag
- ► Each switch is tested to 100,000 cycles to ensure quality and reliability
- Exceeds all federal requirements

- ► NHTSA allows vehicles used in emergency situations to install frontal airbag deactivation switches
- ► Most municipal insurance plans compensate for airbag deactivation switches
- ► Smaller remote status lights are available for situations where the airbag switch is mounted in a glove compartment, underneath the dash, or other location that obstructs visibility to the driver
- ► Eliminates conflicts between airbags and after-market equipment mounted in the airbag's deployment zone









