

**Law Enforcement
Products: Durango**

INTERMOTIVE

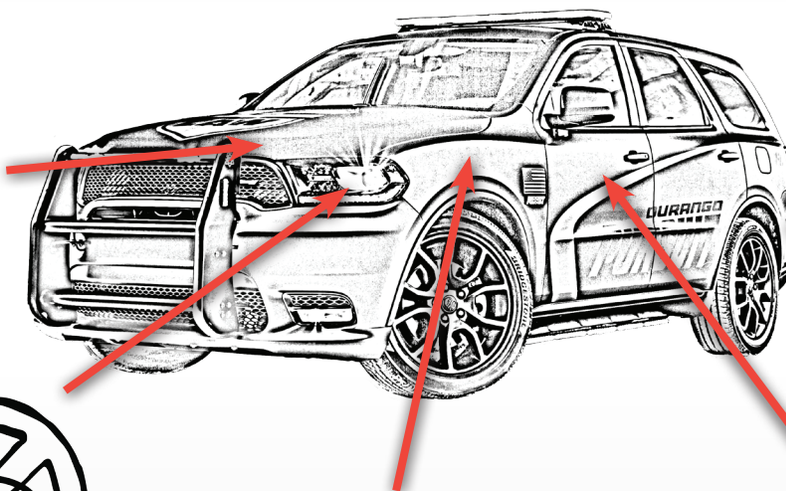
**VEHICLE
CONTROLS**

An ISO 9001:2015 Registered Company

Law Enforcement Products: Dodge Durango Pursuit



Upfitter Interface
Module®



Surveillance Mode
Module™



Blackout Module



Police Interface
Module



IdleLock with AutoSense
Technology™

See instructions
for complete details.

Blackout Module

The Blackout Module (BOM) deactivates exterior and interior vehicle lighting to aid in covert and surveillance operations.

When enabled, the BOM turns off all exterior lights including headlights, parking lamps, reverse lights and service brake lights. It also turns off dome lights, dims the instrument cluster and mutes alert chimes.

The BOM is deactivated manually or by exceeding the configurable auto-exit speed. Maximum speed is programmed between 5-20 MPH to automatically return brake light operation for safety purposes.

IdleLock with AutoSense Technology™*

IdleLock with AutoSense Technology is an anti-theft system that is automatically activated when the officer exits the vehicle with the key fob.

The system locks the transmission in Park while the engine idles, providing continuous power to vehicle equipment.

IdleLock is instantly disabled when the officer re-enters with the key fob, and allows the vehicle to be immediately shifted into gear.

An output is also provided for disabling the weapons rack or rear hatch release 10 seconds after the fob leaves the vehicle.

Police Interface Module

The Police Interface Module (PIM) is a multi-function module designed specifically for law enforcement vehicles and provides a combination of popular features in one module.

Standard features include Intelligent Switch Mode (programmable steering wheel switches), Chime Mute Mode,

Engine Stop/Start Override, Auto Park Override and Auto Sport Mode.

Optional features include Blackout Mode, IdleLock with AutoSense Technology and Surveillance Mode. Also optional is a weapons rack and rear hatch disable feature.

Surveillance Mode Module™

The Surveillance Mode Module (SMM) is designed to increase an officer's situational awareness when parked and working inside the vehicle.

The SMM detects movement behind the vehicle using the OEM reverse sensing system, camera and cross traffic sensors (if equipped).

When the sensors are tripped, the SMM will automatically sound an alert chime, show activity on the camera, raise the windows, lock the doors, turn on the reverse lights and flash the brake lights.

An output is also provided from the module for other functions, such as activating the light bar and/or siren.

Upfitter Interface Module®

The Upfitter Interface Module (UIM) provides access to CAN vehicle data, (such as MPH, RPM, brake status and temperatures) in order to activate or control equipment in customized ways.

Up to eight outputs can be programmed using boolean logic (AND, OR, =, < and > statements) to create the desired conditions.

Each output can be custom configured as momentary, latching, time-hold, time-delay or flashing.

continued