

Police Interface Module PIM760: Dodge Durango Order Spec Sheet (Product Configuration Form)



Directions:

1. Complete form to specify custom configurations for your PIM760.
2. Select optional features to be programmed on your PIM.
3. Submit this form with your order to: sales2@lgs-group.com.

PURCHASER INFORMATION

Date _____

Company Name _____

Contact Name _____

Phone Number _____

Email Address _____

Vehicle Make/Model/Year _____

INTERNAL ONLY	
Config. Name	
Date Created	
Part Number	C-PIM760-A(-)

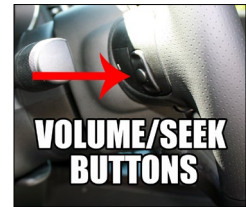
STANDARD FEATURES

Intelligent Switch Mode | Chime Mute Mode | Engine Stop/Start Override | Auto Park Override | Auto Sport Mode

VOLUME/SEEK BUTTON OPTIONS

Select one output for each button:

- Seek Forward: Latching Momentary "Radio" Timed _____ (up to 30 mins)
- Seek Back: Latching Momentary "Radio" Timed _____ (up to 30 mins)
- Volume Up: Latching Momentary "Radio" Timed _____ (up to 30 mins)
- Volume Down: Latching Momentary "Radio" Timed _____ (up to 30 mins)



NOTES: Seek = Left side; Volume = Right side; All outputs are High True; Latching = toggle on/off; "Radio" = only one active at a time. You must program two or more buttons as "Radio" for feature to function.

OPTIONAL FEATURES

Blackout Mode (-B Option)

Choose Exit Speed:

_____ (5-20 MPH; Default: 15)

SIGNATURE REQUIRED, SEE PAGE 2

- Eliminates all exterior vehicle lighting
- Includes headlights, parking lamps, reverse lights, service brake lights, dome lights
- Dims instrument cluster, mutes alert chimes
- Deactivated manually or automatically by exceeding exit speed

IdleLock with AutoSense Technology™ (-L Option)

Choose Weapons Rack/Rear Hatch Output Delay:

_____ (up to 10 mins; Default: 10 secs)

- Theft deterrent system automatically activates when key fob leaves vehicle
- Transmission locked in Park while engine idles
- System disabled when key fob returns to vehicle
- Output provided to disable weapons rack/rear hatch release 10 seconds after fob leaves vehicle

Surveillance Mode™ (-S Option)

- Detects movement behind vehicle using OEM sensors and camera
- Tripped sensors activates alert chime, raises windows, locks doors, turns on reverse lights and flashes brake lights
- Output provided to activate light bar and/or siren

Steering Wheel Switch Indicator Panel (-W Option)

- Provides a visual indication when a function has been enabled

PIM760 Order Spec Sheet (Product Configuration Form)
Page 2

DISCLAIMER AGREEMENT

*****SIGNATURE REQUIRED WHEN ORDERING BLACKOUT MODE*****

The InterMotive Blackout Module is for government use only.

**Blackout Module (when active) will deactivate/dim all vehicle lights
while operating the vehicle at low speeds.**

By signing below I hereby release, discharge, and covenant not to sue InterMotive, Inc., and release their administrators, directors, agents, officers, members, distributors and employees (collectively, the "Releasees") from all liability, claims, demands, losses, or damages caused or alleged to be caused, in whole or in part from the use of Blackout Module or by the negligence of the Releasees or otherwise with respect to the Blackout Module.

I further agree that if, despite this release and waiver of liability, assumption of risk, and indemnity agreement I, or anyone on my behalf, makes a claim against any of the Releasees, I will indemnify, save and hold harmless each of the Releasees from any litigation expenses, attorney fees, loss, liability, damage, or ordinary cost which may be incurred as the result of such claim.

Purchaser Name _____ Date _____

Signature _____