

# INSTALLATION INSTRUCTIONS KK-K9-D22-K K-9 TRANSPORTATION KIT 2005-2008 DODGE MAGNUM

# **TOOLS REQUIRED:**

Power Drill Screwdriver Set (Cordless powered)

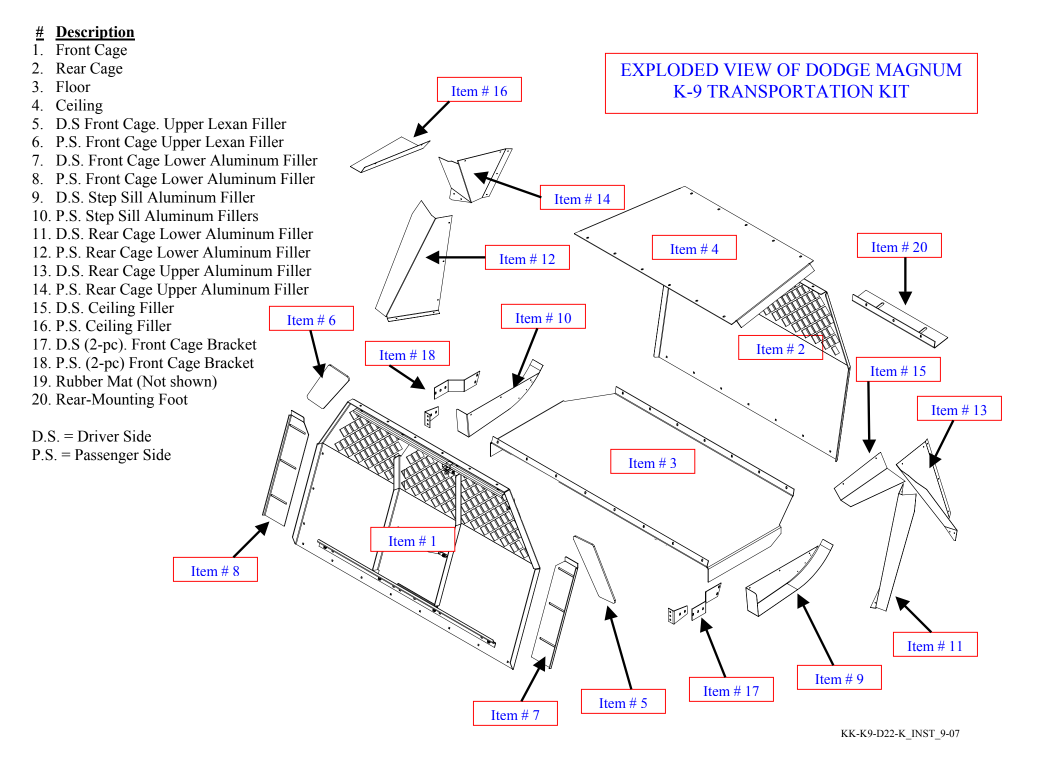
Drill Bit Set Wire cutters
Standard Wrench Set Wire Strippers
Standard & Metric Socket Set Crimping tool
Ratcheting Wrench Caulking gun

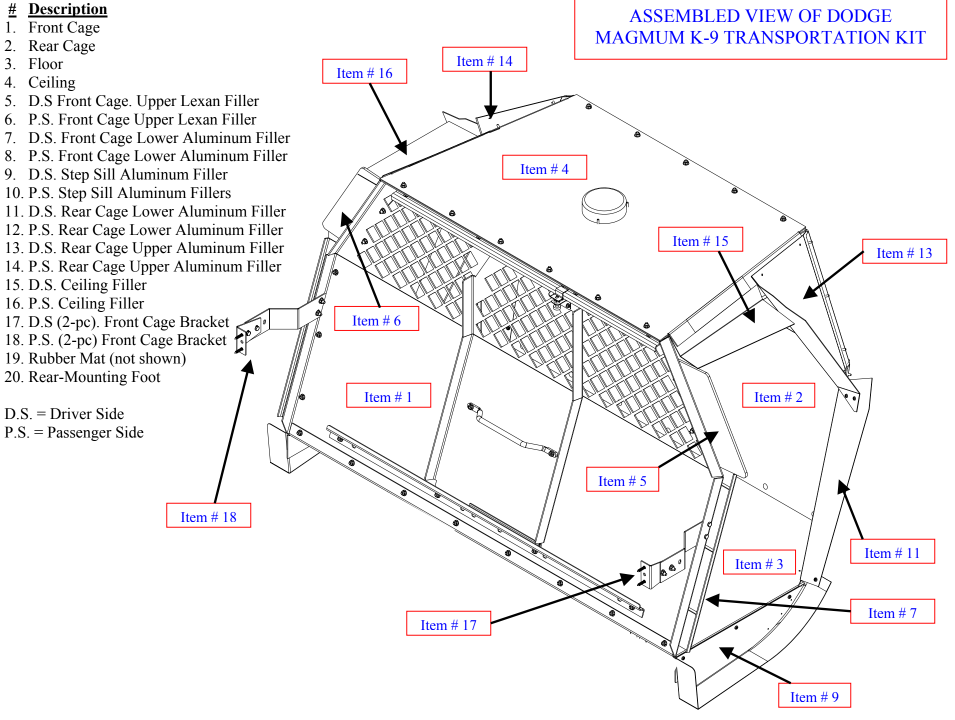
#### **HARDWARE:**

QTY:	DESCRIPTION:	USED FOR:	<b>PART #:</b>
8	#10 x 3/4" Stainless flat head screw	Door Panel (top lip)	GSM34151
32	#10 x 3/4" Stainless sheet metal screw	Door Panel	GSM34170
40	#10 x ½" Stainless sheet metal screw	Fillers/Step sill	GSM34169
8	#10 x ½" Stainless flat head screw	Window guard hinge	GSM34150
29	<sup>1</sup> / <sub>4</sub> -20 x <sup>1</sup> / <sub>2</sub> " Stainless carriage bolt	Basic unit assembly	GSM32022
44	<sup>1</sup> / <sub>4</sub> -20 Serrated nut	Basic unit assembly	GSM30023
7	<sup>1</sup> / <sub>4</sub> -20 x <sup>3</sup> / <sub>4</sub> " Stainless carriage bolt	Lexan filler	GSM32024
8	1/4-20 x 3/4" Hex head bolt	Front cage bracket	GSM33001
4	<sup>1</sup> / <sub>4</sub> " x <sup>3</sup> / <sub>4</sub> " Hex head lag bolt	Front cage bracket	GSM33060-1
1	Tube silver silicone	Sealant	PRM97343
3	#10 x 3/4 Sheet metal screw	Dome light	GSM33195

## **COMPONENTS:**

QTY:	<b>DESCRIPTION:</b>
1	Front Cage
1	Rear Cage
1	Floor
1	Ceiling
2	Front Cage Upper Lexan Fillers
2	Front Cage Lower Aluminum Fillers
2	Step Sill Aluminum Fillers
2	Rear Cage Lower Aluminum Fillers
2	Rear Cage Upper Aluminum Fillers
2	Aluminum Ceiling Fillers
2	(2-pc) Front Cage Brackets
2	Aluminum Door Panels
2	Hinging Window Guards w/brackets
1	Dome Light Kit
1	Rubber Mat
1	Rear-Mounting Foot





## Always!

- > Read all instructions before installing any Havis-Shields Equipment Corp products.
- ➤ Check for obstructions (Wire, brake lines, fuel tank, etc.) before drilling any holes!
- > Use hardware provided with install kit

#### TIPS FOR INSTALLATION:

- Cordless drill with Phillips screw bit is recommended to help speed up installation time.
- Rear and ceiling fillers as well as step sill may require you to apply pressure when attaching them to the cage. This will aid in achieving a clean tight fit and may require two installers during these steps.
- PVC protective covering should be removed during installation. Peeling it back while attaching hardware.



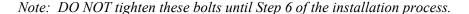


#### **SUB ASSEMBLIES:**

- 1. Remove necessary interior trim parts:
  - Remove rear seat
  - Remove OEM door panels.

Note: if the door has an electric lock system and/or window controls, the switches must be reconnected. The switch assembly must be wire tied to inner door panel and placed inside a plastic bag so, as not to interfere with the window or lock mechanisms.

- Remove OEM door lock pin assembly
- Remove OEM step sill panel
- Remove seat belts remove inboard belt latch and buckle (center of car)
- 2. Loosely attach rear-mounting foot to vehicle using factory seat hardware on floor of vehicle.



#### **INSTALLATION:**

1. Place Floor:

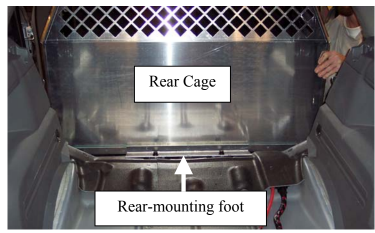


• Place floor in vehicle and butt up to rear-mounting foot.

## 2. Mount Rear Cage:

- Place rear cage on top of floor.
- Attach rear-mounting foot to aluminum floor and rear cage using ½-20 x ¾" Stainless carriage bolts and serrated nuts.
- Attach aluminum floor to rear cage using ½-20 x ½" Stainless carriage bolts and serrated nuts.





## 3. Mount Front Cage:

- Place the cage on top of floor.
- Attach bottom of cage to floor using ½-20 x ½" Stainless carriage bolts and ½-20 serrated nuts.

# 4. Mount Ceiling:

- Place ceiling on top of front and rear cages being careful not to rip headliner.
- Attach using ½-20 x ½" Stainless carriage bolts and serrated nuts.





## 5. Mount Aluminum Step sills

- Center floor inside vehicle.
- Front edge of floor will line up with front edge of step sill. Top of Step sill will mold to curve of trim.
- Pre-drill and attach using #10 x ½" Stainless sheet metal screws.



# 6. Front and Rear Mounting Brackets.

- Lower "B" pillar trim will need to be partially removed to allow for mounting to metal behind trim.
- Loosely attach 2-pcs front mounting brackets to front cage using ½-20 x ¾" carriage bolts and serrated nuts.
- Mark and pre-drill where mounting bracket comes into contact with "B" pillar support.
- Attach to metal "B" pillar support using ½" x ¾" Hex head lag bolts.
- Trim will have to be notch to accept bracket.
- Tighten all hardware on front and rear cage mounting brackets.



## **Front Cage Mounting Brackets**





#### 7. Rear Lower Fillers

- Position and attach to rear cage using #10 x 3/4" Stainless sheet metal screws.
- Filler lines up with bend on rear cage,
- Attach to step trim using  $\#10 \times 3/4$ " Stainless sheet metal screws.

Note: apply pressure to filler panels while installing, in order to get a clean tight fit.

# 8. Rear Upper Fillers:

- Applying pressure to rear upper filler panel, tight to rear cage ceiling and bottom trim, mark and pre-drill mounting holes
- Attach to cage using #10 x 3/4" Stainless sheet metal screws.





## 9. Ceiling Fillers

- Position ceiling filler to fill gap between ceiling of K-9 unit and vehicles headliner.
- Mark, pre-drill and attach using #10 x  $\frac{1}{2}$ " Stainless sheet metal screws.



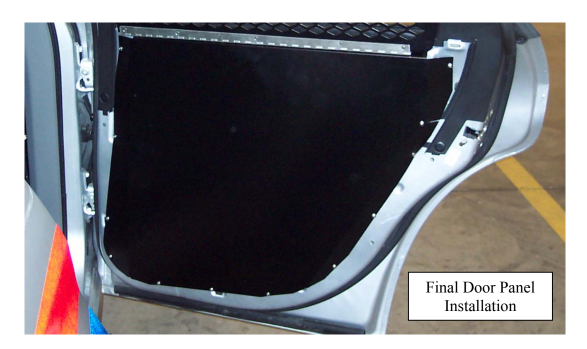
## 10. Mount door panels:

- Center so edges do not hang over.
- Attach top lip of door panel to vehicles door using #10 x 3/4" Stainless flat head screws. Be sure to use a 5/32" pilot and wax screw.
- Proceed to mount remainder of door panel.
- Starting at the top and working your way down, pre-drill w/ 5/32" drill bit and attach to door using #10 x 3/4" Stainless sheet metal screws.

Note: Starting at the top and working your way down will insure a clean tight fit to the door.



Note: apply wax to screws to avoid screw head from snapping.



Note: Product is painted black for Demo purposes only. Product is shipped unpainted

## **Contour Window Guards**

## 11. Mount window guards:

Note: window guards have holes around perimeter for permanent mounting. These holes are not used with hinge kit. They also come flat in shipping. The guard must be pre-bent (outward) so it fits the contour of the vehicles window frame. Do not use holes on side of window guard to mount with the hinge application!

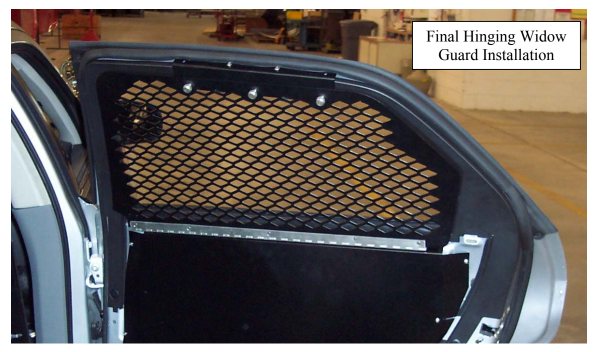
- Hold window guard with pre-assembled hinge and upper bracket onto window frame.
- Make sure guard is centered on window.
- Hinge window down being sure to keep window guard centered and mark holes using window guard as template on 1" bent lip of door panel.
- Pre-drill and attach hinge to lip on door panel using #10 x ½" Stainless flat head sheet metal screws.
- Hinge window guard back to up position with upper mounting bracket attached and mark mounting holes.
- Pre-drill and attach upper mounting bracket to window frame using #10 x ½" Sheet metal screws.
- Re-attach window guard to bracket. This step may require some adjustment to align thumb screws to nut-certs on bracket.





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#### 13. Front Lower Aluminum Fillers:

- Attach as shown using (3) <sup>1</sup>/<sub>4</sub>-20 x <sup>3</sup>/<sub>4</sub>" carriage bolts and serrated nuts.
- Close door to position, then tighten.

## 14. Front Upper Lexan Fillers:

- Close door to position.
- Drill ¼" holes through lexan and cage.
- Attach using (3) ½-20 x ¾" carriage bolts and serrated nuts.
- Tighten all hardware.

#### 15. Silicone:

• All gaps and seams must be sealed.

## 16. Rubber matting:

• After silicone is dry, place rubber matting.

## 17. Dome Light Switch Box:

- The switch box location can be at the customer's discretion.
- Mounting on driver's side of the vehicle in upper left corner is recommended.

