



INSTALL INSTRUCTIONS KK-K9-C20-K-PT

K9/PRISONER TRANSPORT UNIT

2007-2008 CHEVROLET/GMC TAHOE/YUKON

TOOLS REQUIRED:

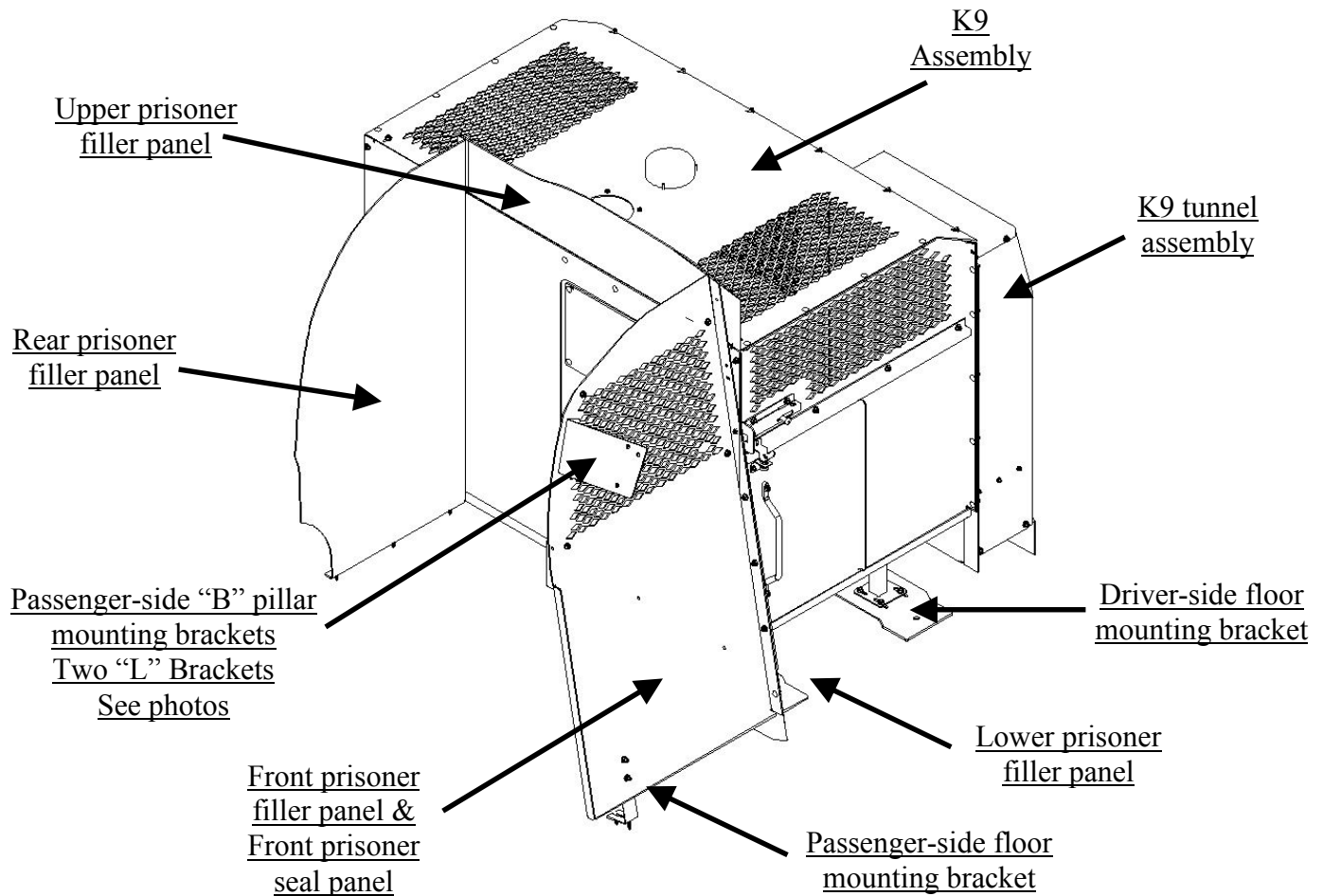
Ratcheting wrench	Powered drill
Socket & Metric socket sets	Screwdriver set
Drill bit set	

HARDWARE:

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART #</u>
20	1/4-20 x 1/2" Stainless Carriage Bolts	GSM32022
30	1/4-20 x 3/4" Stainless Carriage Bolts	GSM32024
50	1/4-20 Hex Flange Serrated Nuts Zinc	GSM30023
6	1/4" x 1" Hex Head Lag Bolt	GSM33060
22	#12 x 3/4" Stainless Sheet Metal Screws	GSM34177
24	#10 x 3/4" Sheet Metal Screws Stainless	GSM34170
12	#10 x 1/2" Sheet Metal Screws Stainless	GSM34169
10	10-32 x 3/4" Machine Screw Screws Stainless	GSM34098
6	#10 x 3/4" Sheet Metal Screws Zinc	GSM33195
1	Tube Silver Caulk	PRM97343

COMPONENTS:

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART #</u>
1	Main K9 housing assembly	KK-K9-C14-K-DS
1	K9 Tunnel assembly	KNM02038-C14
1	Driver-side floor mounting bracket	KNM01081-C14
1	Passenger-side floor mounting bracket	C-3061-9
2	Passenger-side "B" pillar mounting brackets	C-3061-5 and C-3061-7
1	Upper prisoner filler panel	KNM001213
1	Rear prisoner filler panel	KNM000977
1	Lower prisoner filler panel	KNM001207
1	Front prisoner filler panel	KNM000978
1	Front prisoner seal panel	KNM001220
1	32" x 45" x 3/16" Rubber Mat	KNM01029-SUV



Always!

- Read all instructions before installing any Havis-Shields Equipment Corp products
- Disconnect the vehicle battery. Removing seat bolts on some vehicles may give the vehicles computer a false reading, causing a warning light on the instrument cluster. This requires the vehicles' computer to be reset with a vehicle diagnostics tool.
- **Check for obstructions (Wire, brake lines, fuel tank, etc.) before drilling any holes!**
- Use only hardware provided with install kit.
- For product support, visit the Install Instructions Section of our website at <http://havis.com/Installation/Installation.html>, email technicalsupport@havis.com or call 1-800-524-9900 and ask for technical support.

*****CAUTION!!! ON PASSENGER SIDE REAR, UNDER THE VEHLCE, ARE REFRIGERANT LINES THAT MAY LINE UP WITH REAR PARTITION FILLER PANEL DO NOT DRILL THROUGH VEHLCE IN THIS LOCATION**



Remove “B” Pillar Trim, Seat belt bolt and Grab Handle



Reuse OEM Grab handle bolts and attach “L” brackets to grab handle mount holes



Remove dual passenger seat assembly



Leave the single passenger-side seat installed



Remove passenger door panels, door handles and speakers Note: Reconnect window switches and wire tie parts so they do NOT interfere with window operation.

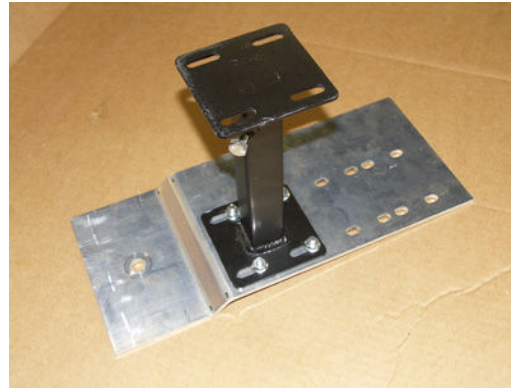
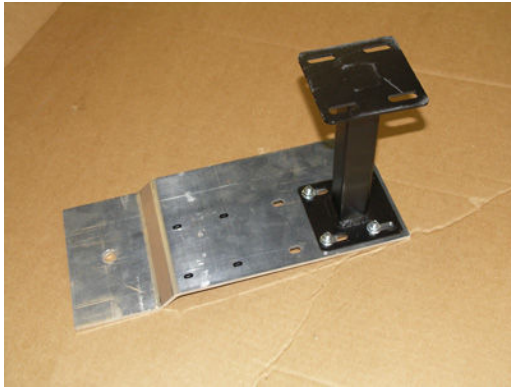
Note: Wrap OEM switch with Plastic bag to protect from water



1. Mount 7" bracket at Top and 5" bracket at bottom
2. Seat belt mount bracket lower tab may need to be slightly bent out of the way
3. Reattach seat belt bolt and trim and Cut Plastic Trim at "L" bracket if necessary.
4. Mount Partition to "L" brackets.

Passenger-side

Driver-side



Assemble Mounting feet to floor plates in locations shown above

Set height at 7.5"



Attach to existing seat bolt studs with O.E.M seat bolt nuts

Slide in Main K9 Housing and rest on mounting feet.



Line up driver and passenger-side floor mounting brackets and loosely attach to K9 main housing, using $\frac{1}{4}$ " x $\frac{3}{4}$ " stainless carriage bolts and serrated nuts.

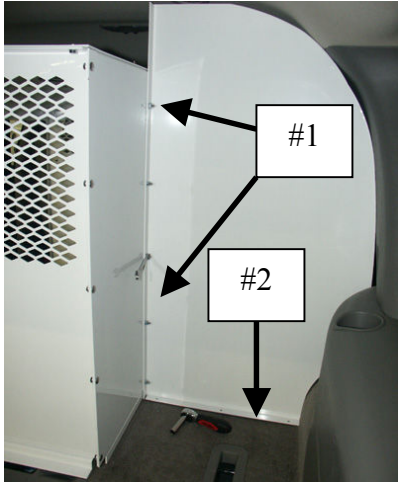
****Do not tighten hardware until the side tunnel is set in place****



Attach driver side tunnel with $\frac{1}{2}$ " long and $\frac{3}{4}$ " long carriage bolts. Position K9 unit so tunnel lines up with rocker panel plastic trim. Move driver seat to rear most position.

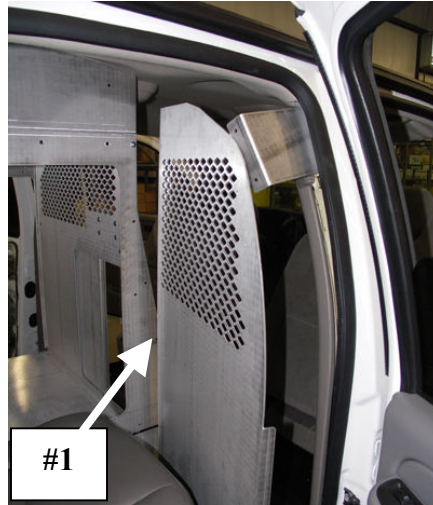


Attach upper prisoner filler panel using existing $\frac{1}{4}$ x $\frac{3}{4}$ " stainless carriage bolts and serrated nuts



1. Attach rear prisoner filler panel to K9 main housing using $\frac{1}{4}$ x $\frac{3}{4}$ " stainless carriage bolts and serrated nuts.

2. Attach to floor using $\frac{1}{4}$ " x 1" hex head lag bolts. Be sure to check under vehicle for obstacles.



1. Attach front prisoner filler panel to K9 main housing using $\frac{1}{4}$ x $\frac{3}{4}$ " stainless carriage bolts and serrated nuts.
2. Attach front prisoner partition to previously mounted "B" pillar mounting brackets using $\frac{1}{4}$ x $\frac{3}{4}$ " stainless carriage bolts and serrated nuts.



Caution...Always Check under vehicle for obstructions



1. Attach front floor mounting bracket to forward prisoner filler panel using $\frac{1}{4}$ " x $\frac{3}{4}$ " carriage bolts and nuts.
2. Attach to vehicle using $\frac{1}{4}$ " x 1" hex lag bolts. Be sure to check for obstacles.



Flip front portion of seat out of the way and attach lower prisoner filler to K9 main housing, using #10 x $\frac{1}{2}$ " sheet metal screws.



Center door panel on door. Push down and drill mount holes with 1/8" bit. Attach with #10 x 3/4" Sheet metal screws



With door panel installed, hold up window guard assembly with top bracket between rubber and metal frame. Guard hinge will sit on top of door panel. Mark location of top bracket and hinge.



Remove top bracket from window guard



Hold top bracket in its location, mark the four mount holes and drill with 1/8" drill bit. Carefully hold rubber gasket away from drill. Drill 1/8" holes for hinge mounting. Attach Top bracket and hinge with #10 x 1/2" sheet metal screws.



Hinge up window guard and attach to top bracket with 10/32 x 1/2 machine screws

Final Door panel and window guard assembly

