



Silicone caulk sealant (white)

K9-F31-XL INSTALLATION INSTRUCTIONS

K9 Kit for the 2025 Ford Expedition SSV

TOOLS REQUIRED:

Phillips screwdriver		Trim panel removal tool		Caulk gun
Standard socket set		Metric socket set		Wire crimpers/cutters
QTY	DESCRIPTION		PART#	
1	Front floor mounting brad	cket	18744	
1	Middle floor mounting br		23155	
1	Rear floor mounting brac	ket	23156	
1	Forward floor		23169 – White	23170 – Black
1	Rear floor section		23152 – White	23151 – Black
1	Rear bulkhead		23167 – White	23168 – Black
1	Ceiling		23165 – White	23166 – Black
1	Rear bulkhead support		18787	
1	Driver side lower filler		23163 – White	23164 – Black
1	Passenger side lower fille	r	23161 – White	23162 – Black
1	Driver side middle filler		23089 – White	23090 – Black
1	Passenger side middle fill	er	23091 – White	23148 – Black
1	Driver side upper middle	filler	23090 – White	23149 – Black
1	Passenger side upper mic	ldle filler	23092 – White	23147 – Black
1	Driver side upper trim pa	nel	23094 – White	23145 – Black
1	Passenger side upper trin	n panel	23093 – White	23146 – Black
1	Driver side upper mounti	ng bracket	18754	
1	Passenger side upper mo	unting bracket	18755	
2	Side floor trim panel		18756 – White	
1	Rubber floor mat		23154	
2	Dome light kit		K9-A-106	
1	Front bulkhead assembly		23171 – White	23172 – Black
1	Driver side window guard	I	21246	
1	Passenger side window g	uard	21247	
1	Driver side door panel		14669 – White	14670 – Black
1	Passenger side door pane	el	14671 – White	14672 – Black
1	Driver side upper mounti	ng adapter bracket	44264	
1	Passenger side upper mo	unting adapter bracket	44263	
E100739	Hardware kit			
QTY	DESCRIPTION		PART#	
4	.77" Front floor bracket s	pacer	11415	
4	1.5" Middle floor bracket	spacer	11561	
2	1" Rear floor bracket space	cer	11441	
1	Head restraint label		12335	
2	Gas shock cover plate		23177	
16	1/4" Serrated nut		16086	
4	7/16" Flat washer for rea	r floor bracket	16128	
65	1/4" Flat washer		16154	
20	¼" x ¾ Carriage bolt		16235	
4	#10 x 1/2" Flat head screv	W	16413	
4	M10 x 70mm bolt for rea	r floor bracket	16549	
8	10-32 x 1/2" Machine scr	ew	16584	
8	10-32 Keps nuts		16067	
60	1/4" x 3/4" Phillips head I	bolt	16618	
5	1/4" x 1/2" Phillips head I	bolt	16617	

20011

<u>Always!</u>
➤ Read all instructions before installing any Havis, Inc. products.

➤ Check for obstructions (Wires, brake lines, fuel tank, etc.) before drilling any holes!

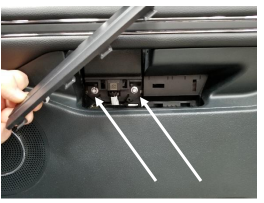
> Use hardware provided with install kit

K9-F31-XL_INST_10-25





Remove rear passenger door panels first.



Remove two (2) bolts behind access cover in middle of door panel.

(8mm socket)



Havis, Inc.
75 Jacksonville Road
Warminster, PA 18974
T 800-524-9900 F 215-957-0729

Tape the lock rod and door handle release cables along the upper alcove of the door to keep them clear.

Remove speakers



Remove the window switch from the door and relocate the harness. The switch should be place between the moisture barrier and K9 door panel.



Place K9 door panel onto the door. Be sure to route the wires for the optional K9-A-104 window fan at this time.



Attach the K9 door panel using the supplied #10 x 1/2" sheet metal screws.



Attach window screen to door panel using #10 x 1/2" screws.



Attach upper window bracket to door frame using #10 x 1/2" flat head screws.



Attach optional 10" fan and fan mount to window guard with 1/4" hardware and spacers as per the instructions provided in the optional **K9-A-104** kit.



Havis, Inc.
75 Jacksonville Road
Warminster, PA 18974
T 800-524-9900 F 215-957-0729
www.havis.com



Remove the rear seats from the vehicle.

Set hardware aside for later use.

Place the larger 1.5" spacer over the (4) rear bolt holes corresponding to the rear floor mounting bracket.



Attach the middle floor, mounting bracket using supplied M10 x 70mm bolts and 7/16" flat washers.



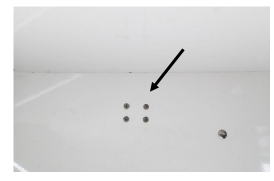
Remove rear covers and hardware from forward side, corners of cargo area storage pocket. Install 1" spacer, repeat for other side.



Install rear floor, mounting bracket using OEM hardware.



Place the .77" spacers at the front and attach front bracket using (4) previously removed OEM seat bolts.



Floor has holes on each side.
Use 10-32 x 1/2" flat head machine screws and nuts for plugging holes.
Note: These holes are no longer recommended for optional gas spring mounting.



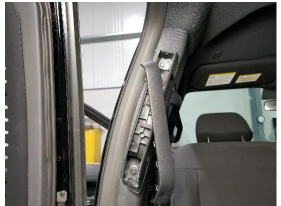
Place floor in vehicle and loosely attach using 1/4" x 3/4" carriage bolts and serrated nuts on the front bracket, 1/4" x 3/4" Phillips bolts, and washers on the back bracket.



Attach rear floor section to forward floor section and rear floor, mounting bracket using 1/4" x 3/4" Phillips bolts, and washers.

K9-F31-XL_INST_10-25





Remove cover from "B" pillar grab handle to expose (2) 10mm head bolts. Remove bolts and set aside.



Attach upper mounting adapter brackets using previously removed OEM hardware.

Do the same for both sides.





Attach upper mounting brackets using 1/4" x 3/4" Phillips bolt and washer.

Do the same for both sides.



Place front bulkhead floor into vehicle and attach using 1/4" x 3/4" carriage bolts and serrated nuts.

(Bolt heads on K9 side)



Attach to upper mounting brackets 1/4" x 3/4" carriage bolts and serrated nuts.

Optional K9-A-102 fan can also be mounted at this time.



Place rear bulkhead in vehicle.



Attach rear bulkhead to floor using 1/4" x 1/2" Phillips head bolts and washers.



Place ceiling in kit with the lip hanging over the rear bulkhead. Attach using 1/4" x 3/4" Phillips head bolts and washers.



Attach front using 1/4" x 3/4" Phillips head bolts and washers.



Havis, Inc.
75 Jacksonville Road
Warminster, PA 18974
T 800-524-9900 F 215-957-0729
www.havis.com



Place lower corner trim panel in and attach using 1/4" x 3/4" Phillips head bolts and washers.



Attach upper, forward side trim panel to lower corner trim panel using 1/4" x 3/4" Phillips bolt and washer.



Attach upper side trim panel to rear wall lower corner trim panel and upper forward side trim panel using 1/4" x 3/4" Phillips bolts and washers.



Attach upper ceiling trim panel to upper side trim panel using 1/4" x 3/4" Phillips bolt and washer.



Attach upper ceiling trim panel to upper side trim panel using 1/4" x 3/4" Phillips bolt and washer.



Attach upper ceiling trim panel to ceiling using (2) 1/4" x 3/4" Phillips bolts and washers.



Attach upper ceiling trim panel to front bulkhead using carriage bolt and serrated nut.

Repeat process for other side



Attach lower side filler trim panels using 1/4" x 3/4" Phillips head bolts and washers.



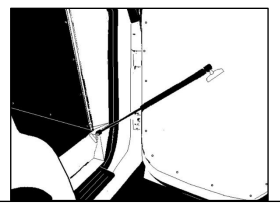
Attach 23177 cover over pass through hole in side filler panel with #10 x ½"flat head sheet metals screws.

K9-F31-XL_INST_10-25



Havis, Inc. 75 Jacksonville Road Warminster, PA 18974 T 800-524-9900 F215-957-0729

www.havis.com



If installing gas spring (shock) for Hot-N-Pop system, install at angle as per AceK9 instructions supplied with Hot-N-Pop. Image above is an example only. Depending on application, the installer must determine a safe and effective mount location. When attaching bracket to door, make sure that screws go into door panel and OEM sheet metal for maximum strength.



Install dome light in ceiling with #10 x ¾" flat head sheet metals screws included with dome light kit.



Silicone caulk all lower seams to ensure a watertight seal.

Once caulk has dried. Place the rubber mat in kit.



If using optional K9-A-112 divider, place in kit at this time. Attach to rear wall using (2) 1/4" x 3/4" Phillips head bolts and washers.



Attach to lower front bulkhead using 1/4" x 3/4" Phillips head bolt and washer.



Attach to upper front bulkhead using 1/4" x 3/4" Phillips head bolt and washer.



Installation is now complete