

INSTALLATION INSTRUCTIONS C-VS-0419-BROS Vehicle specific console for the 2020-2023 Ford Bronco Sport

TOOLS REQUIRED:			
Phillips Screw Driver Standard Socket set Metric Socket set T-20 Torx bit			
Panel removal tool			
	S and MOUNTING HARDWARE:		
<u>QTY</u>	DESCRIPTION	<u>PART#</u>	
2	Cross support for floor brackets	13368	
1	Foam block off for center HVAC vent duct	12457	
2	Speaker grills	23047	
1	DS forward floor mounting bracket	25297	
1	PS forward floor mounting bracket	25298	
1	DS mid floor mounting bracket	25299	
1	PS mid floor mounting bracket	25300	
1	Shifter and AUX plate	26444	
1	Mode switch bracket	26445	
1	Rear mounting bracket	25309	
2557			
	<u>8 – Hardware kit</u>	42405	
6	#8 Torx head console screw	13405	
20	1/4" serrated nut	16013	
7	10-32 Keps nut	16017	
16	1/4" x 1/2" Carriage bolt	16222	
4	1/4" x 3/4" Carriage bolt	16223	
14	10-32 x 1/2" machine screw	16399	
2	1-1/16" O-Ring	16217	

Notes:

Some photo images may show the very similar Ford Escape interior. Some photo images of Shifter / AUX top plate show an extra cutout that is not included in C-VS-0419-BROS console Aux plate.

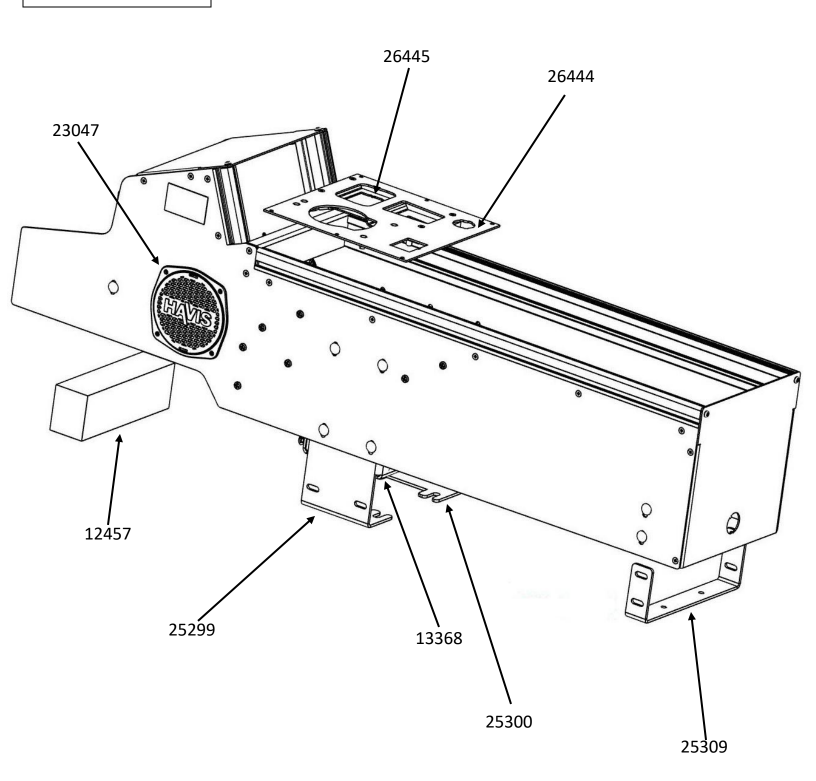
Always!

> Read all instructions before installing any Havis, Inc. products.

Use hardware provided with install kit



C-VS-0419-BROS







View of Escape interior prior to install





Remove cover from lower driver side panel. Unbolt the 13mm OEM fastener and set aside.



Lift up center shifter plate by gently prying from the front and lifting up.



Unplug all harnesses from OEM modules.



Remove side trim panels from OEM console. Remove 10mm head fasteners from lower side of OEM console.



Remove 10mm head fastener from center, USB plate.

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Unplug USB, 12v socket, and key sense module. Remove key sense module.



Unsnap rear section of console and remove (2) 10mm head fasteners. Remove OEM console from vehicle.

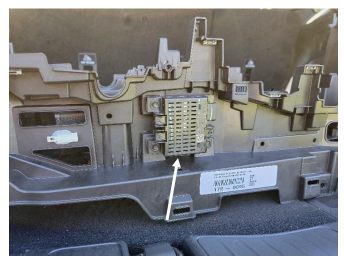




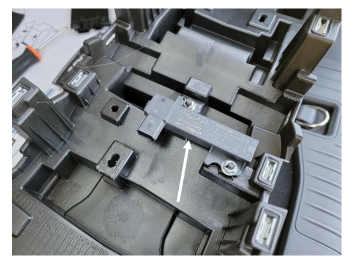
Remove (2) 8mm head fasteners from front section of console.



Remove OEM USB plug from rear console plate.



Remove USB module from side of OEM console along with the entire harness.

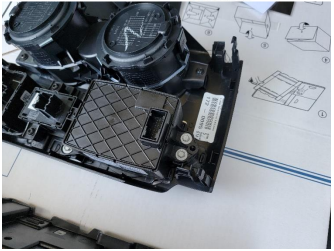


Remove secondary key sense module from top of OEM console.





Remove Emergency brake and Mode switch from console shift plate.



Remove shifter module from console shift plate.



Remove USB plate and 12v socket from forward console plate.



Install USB module and rear key sense module on inside of Havis console using supplied 10-32 x ½" machine screws and keps nuts.



Loosen (4) 10mm head nuts from mid-section of transmission hump.



Remove OEM rear mounting bracket from floor of vehicle. 10mm socket



Remove 13mm bolt from brace at front of vehicle on passenger side.

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



Install Passenger side forward mounting bracket.



Using bolt removed at the beginning of the install, add Driver side forward mounting bracket.



Place DS & PS side mid-mounting brackets on OEM center floor studs.



Place console in vehicle. Slide up to dash.



Attach to mid-mounting brackets to housing with 1/4" x 3/4" carriage bolts.





Repeat for other side.



Attach cross braces onto floor mounting brackets with 1/4" x 1/2" Carriage bolts and nuts.



Attach rear-mounting bracket to floor studs at rear of console. Tighten using OEM nuts.



Position and attach front OEM Key sensor side to side inside console on top of air duct with 10-32 x 1/2" screw and nut. Drilling plastic dust required. Insert foam into vent to prevent air from blowing inside console.



Attach to front, floor mounting brackets using 1/4" x 3/4" carriage bolts and serrated nuts.



The front of the console should be lined up with inserts for OEM fasteners.

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Reinstall previously removed OEM fasteners through front of console.



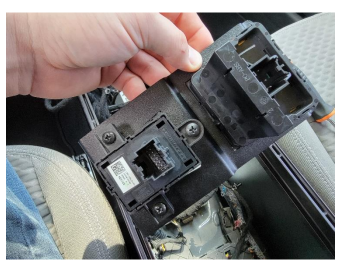
Reinstall previously removed interior OEM console items.



Plug modules back in that had been relocated to side the of the console.



Install shifter into console plate with supplied $10-32 \times \frac{1}{2}$ machine screws.



Snap Mode control into Mode switch bracket. Attach emergency brake switch using 10-32 x 1/2" screws.



Install remaining USB and 12v sockets into shifter plate.

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Attach Mode plate to shifter plate using flat head screws.



Plug in all modules.



Verify all modules are attached, snug and no buttons are binding. O-ring supplied is used as spacer for USB module to be a tighter fit.



Install shifter plate on console using (6) T-20 Torx head screws.



Wire and mount equipment.



Installation is now complete.