LOCATION: COLD STAMPING OF THE VIN

ESSENTIAL: Observe the safety and cleanliness recommendations **(i)**.

ESSENTIAL: Observe the precautions to be taken for the pyrotechnic components **(i)**.

ESSENTIAL: All personnel carrying out work on a vehicle fitted with traction batteries must have received specific electric vehicle training and be authorised to work on these vehicles (observe the regulations in force in the respective country).

ESSENTIAL: Before any operation on the structure of a vehicle fitted with a traction battery, the vehicle must be disconnected electrical supply.

1. Characteristics of the VIN

The regulation size of the punches for cold stamping is 7 mm.

The VIN consists of 17 characters.

The VIN is always located on the right-hand section of the vehicle.

Depending on the vehicle, the VIN may be stamped on one or two lines.

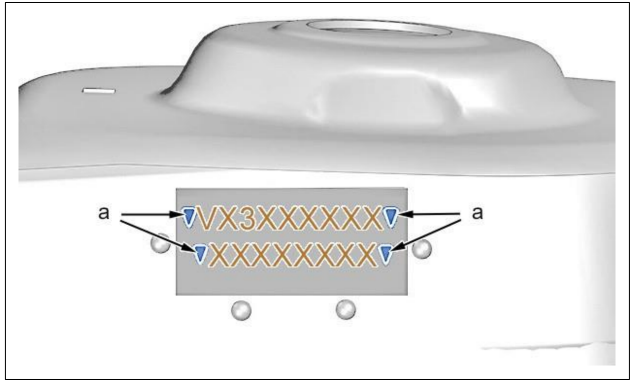


Figure : C4EB2XBD

"a" Original punch.

Each line forming a VIN must have a non alphanumeric character "a" at each end.

2. Location of the original cold stampings

Identification Vehicle	Location	Number o
		lines

"A"	307 (all types)407 (all types)806Expert IPartner IPartner II	Front right wing inner panel (i)	1
"B"	308 (all types)	Front right suspension mounting (i) (Wing side)	2
"C"	407 CoupÚ	Front right suspension mounting (i) (Engine side)	1
"D"	3008 (all models)5008 (all types)Partner IIIRCZ308 (T9)(all types)308 (P5)(all types)408 (P54)(all types)508 (R8) (all models)208 (P21) (all models)2008 (P24) (all models)		2
"E"	1007207 (all models)208 (A9)2008 (A94)301	Bulkhead flange right- hand section (i)	1
"F"	508 (all models)4007EXPERT 4 (K0) (all models)TRAVELLER (K0) (all models)	Bulkhead flange right- hand central section (i)	1
"G"	ION	Rear right hand wheel arch (i)	1
"H"	Bipper	Front right floor (i)	2
''J''	107108	Front right seat crossmember i	1
"K"	206 (all models)206+	Rear panel (i) (right-hand side)	1
"L"	BOXER (all models)	Front right wheel arch (1)	2
"M"	807Expert III	Lower windscreen aperture (i)	1
"N"	Landtrek	Rear right-hand wheel arch on chassis (i)	1

${\bf 3. \ Location \ of \ the \ VIN \ cold \ stamping \ areas}$

3.1. Front wing inner panel zone location (Right-hand side)

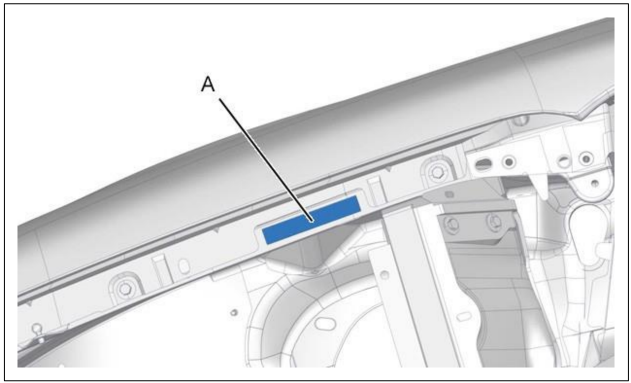


Figure : C4EB0NAD

"A" : Cold stamping of the VIN.

3.2. Front right suspension mounting zone location (Wing side)

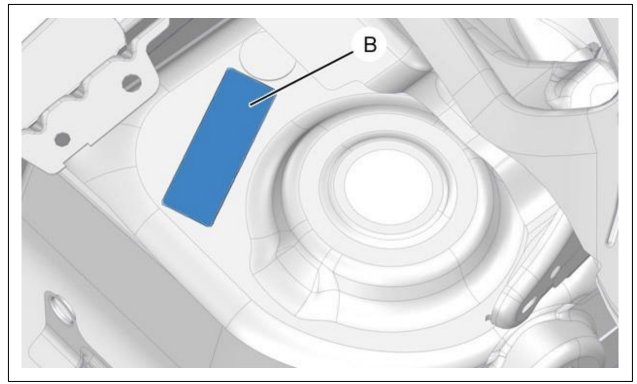


Figure : C4EB0NBD

3.3. Front right suspension mounting zone location (Engine side)

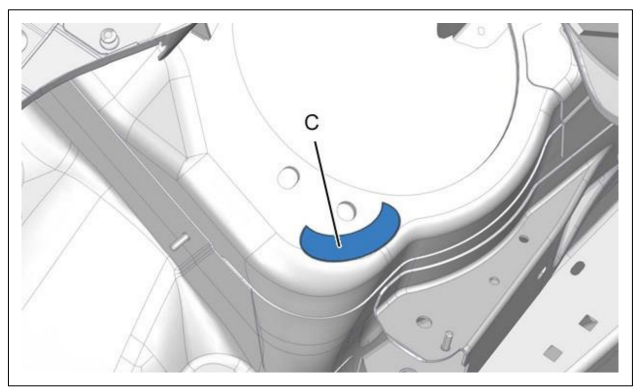


Figure : C4EB0NCD

"C" : Cold stamping of the VIN.

3.4. Front right wheel arch upper section zone location

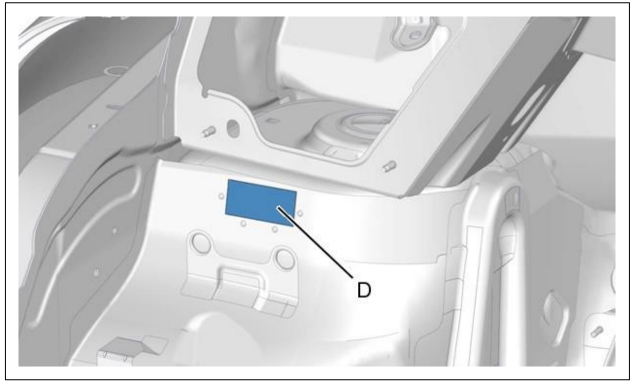


Figure : C4EB0NDD

"D": Cold stamping of the VIN.

3.5. Bulkhead flange right-hand section zone location

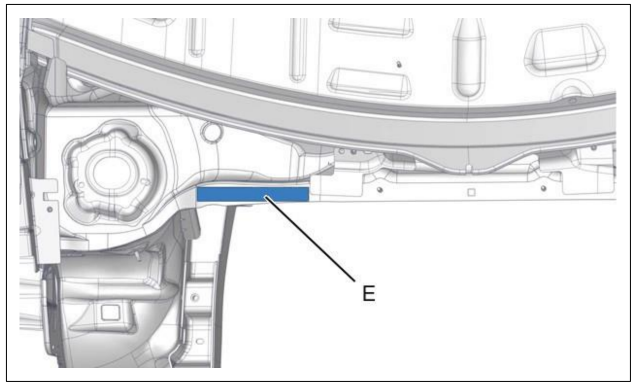


Figure : C4EB0NED

"E" : Cold stamping of the VIN.

3.6. Bulkhead flange right-hand section zone location

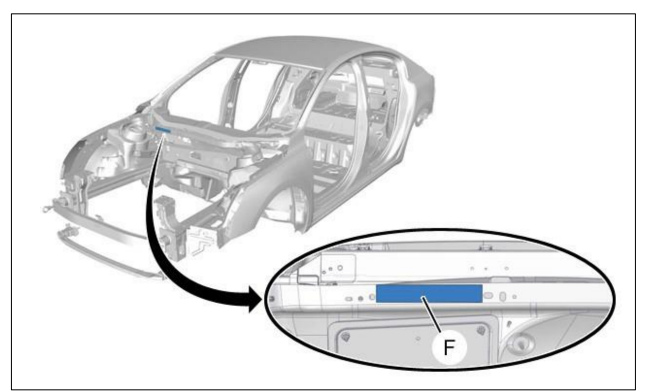


Figure : C4EB0NFD

"F": Cold stamping of the VIN.

3.7. Rear right wheel arch zone location

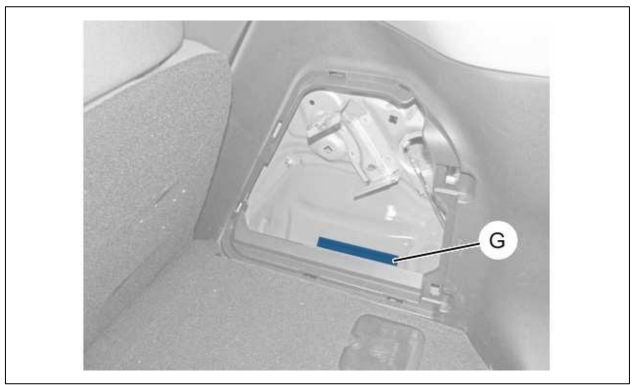


Figure : C4EB0NGD

"G" : Cold stamping of the VIN.

3.8. Front right floor zone location

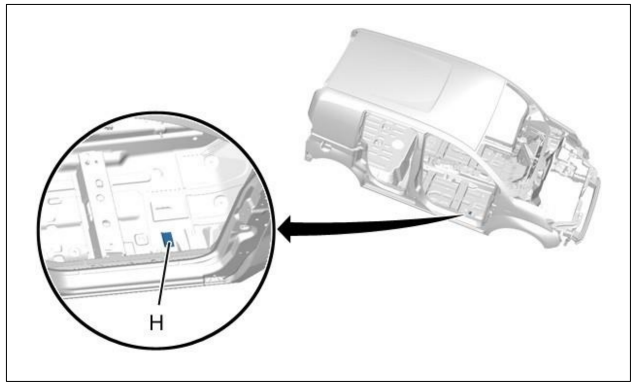


Figure : C4EB0NHD

3.9. Front right seat crossmember zone location

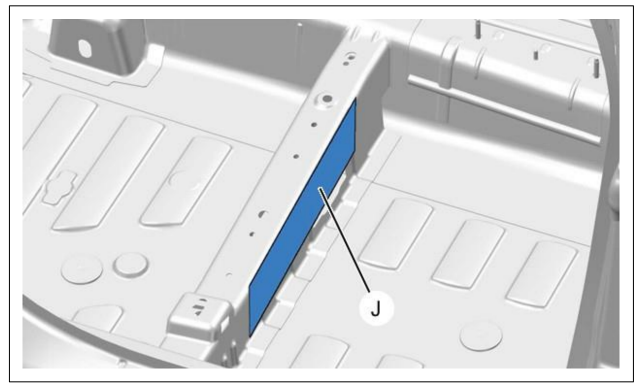


Figure: C4EB0NID

"J" : Cold stamping of the VIN.

3.10. Rear panel zone location (Right-hand side)

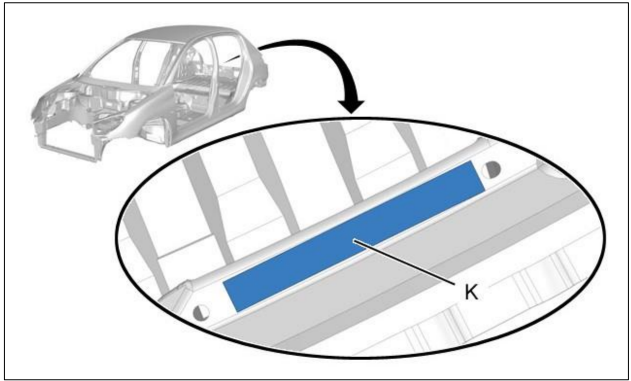


Figure : C4EB0NJD

"K" : Cold stamping of the VIN.

3.11. Front right wheel arch zone location

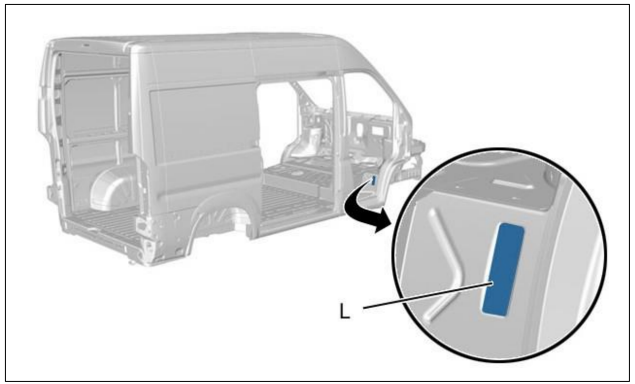


Figure : C4EB0R1D

3.12. Lower windscreen aperture zone location

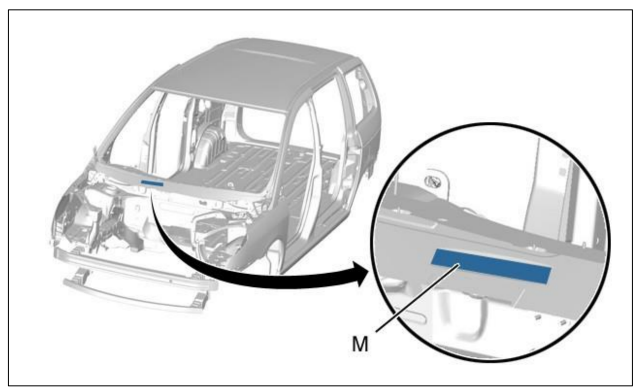


Figure : C4EB0R2D

"M" : Cold stamping of the VIN.

3.13. Rear right-hand wheel arch on chassis zone location

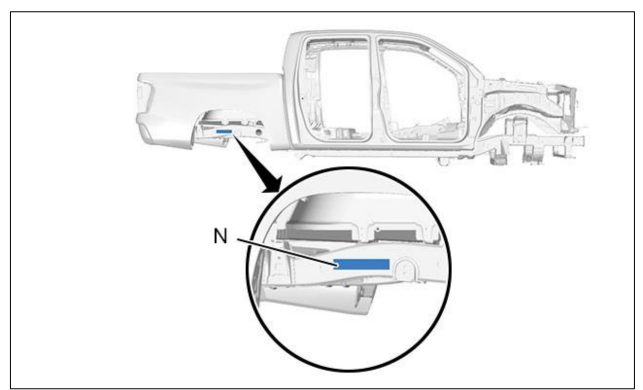


Figure : C4EB2XDD

"N" : Cold stamping of the VIN.