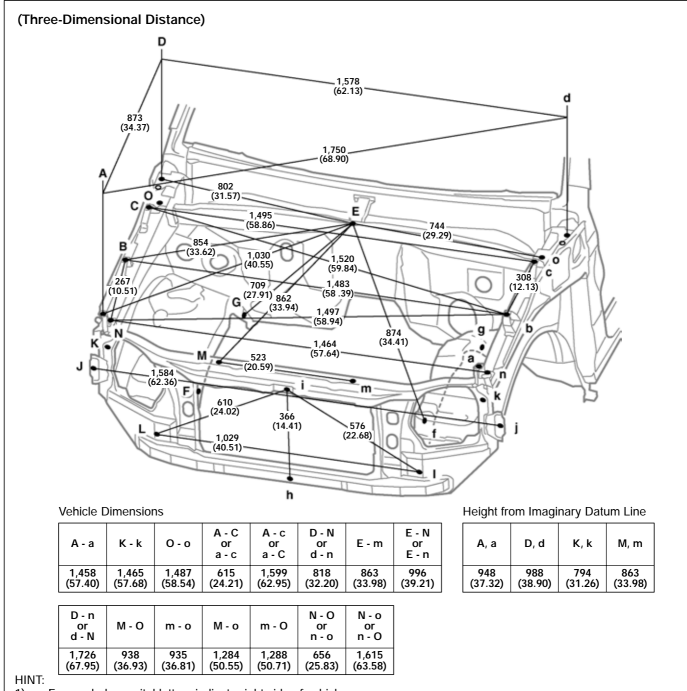
BODY DIMENSION DRAWINGS ENGINE COMPARTMENT

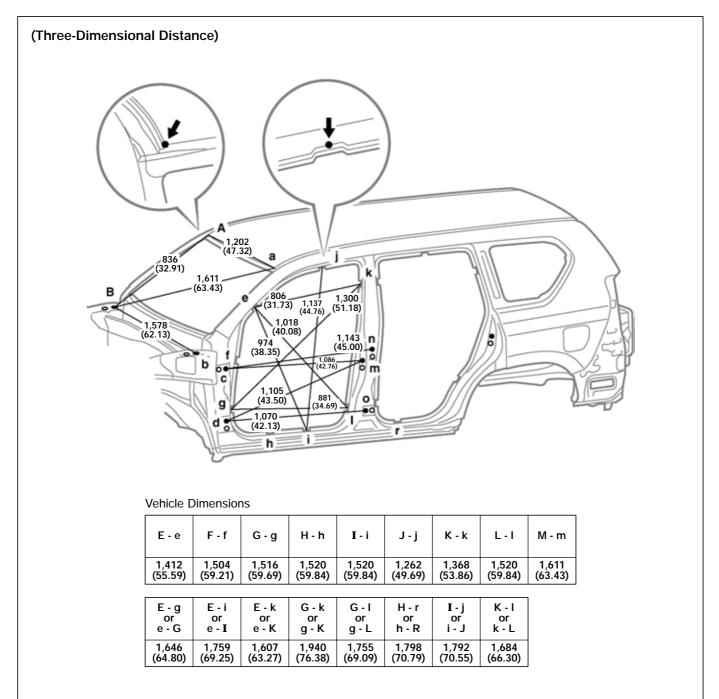


 For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

2) Point L, I and M, m on the vehicle are asymmetrical.

Symbol	Name	Hole dia.	h	Hood lock support installation nut	M6 (0.24)
A, a	Front fender installation nut	M6 (0.24)	i	Hood lock support installation nut	M6 (0.24)
B, b	Front fender installation nut	M6 (0.24)	J, j	Radiator support to front fender bracket standard hole	ø15 (0.59)
C, c	Front fender installation nut	M6 (0.24)	K, k	Radiator support standard hole	ø10 (0.39)
D, d	Hood hinge installation nut	M8 (0.31)	L, I	Radiator support standard hole	ø10 (0.39)
Е	Cowl top inner panel center mark	_	M, m	Radiator upper support standard hole	ø10 (0.39)
F, f	Front apron standard hole	ø8 (0.31)	N, n	Radiator upper support standard hole	ø9 (0.35)
G, g	Front apron standard hole	ø8 (0.31)	О, о	Cowl top side inner panel standard hole	ø10 (0.39)

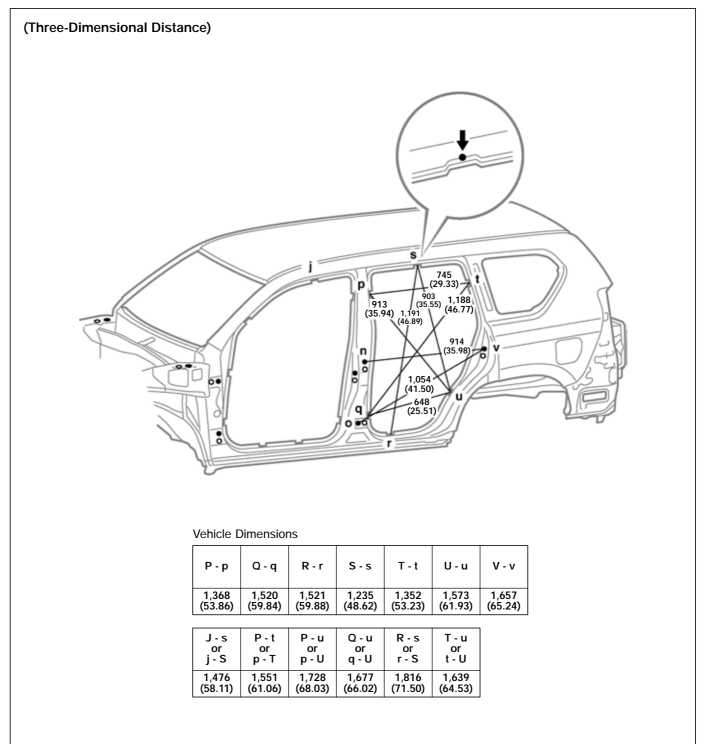
BODY OPENING AREAS (Side View: Front)



HINT: For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

	eman rettere manager en vernere (even nem vezi).					
Symbol	Name	Hole dia.	I, i	Rocker panel assembly mark	_	
A, a	Roof panel corner	_	J, j	Roof side rail assembly mark	_	
B, b	Hood hinge installation nut	M8 (0.31)	K, k	Center body pillar assembly mark	_	
C, c	Front door hinge installation nut	M8 (0.31)	L, I	Center body pillar assembly mark	_	
D, d	Front door hinge installation nut	M8 (0.31)	M, m	Front door lock striker installation nut	M8 (0.31)	
E, e	Front body pillar assembly mark	_	N, n	Rear door hinge installation nut	M8 (0.31)	
F, f	Front body pillar assembly mark	_	О, о	Rear door hinge installation nut	M8 (0.31)	
G, g	Front body pillar assembly mark	_	R, r	Rocker panel assembly mark	_	
H, h	Rocker panel assembly mark	_	_	_	_	

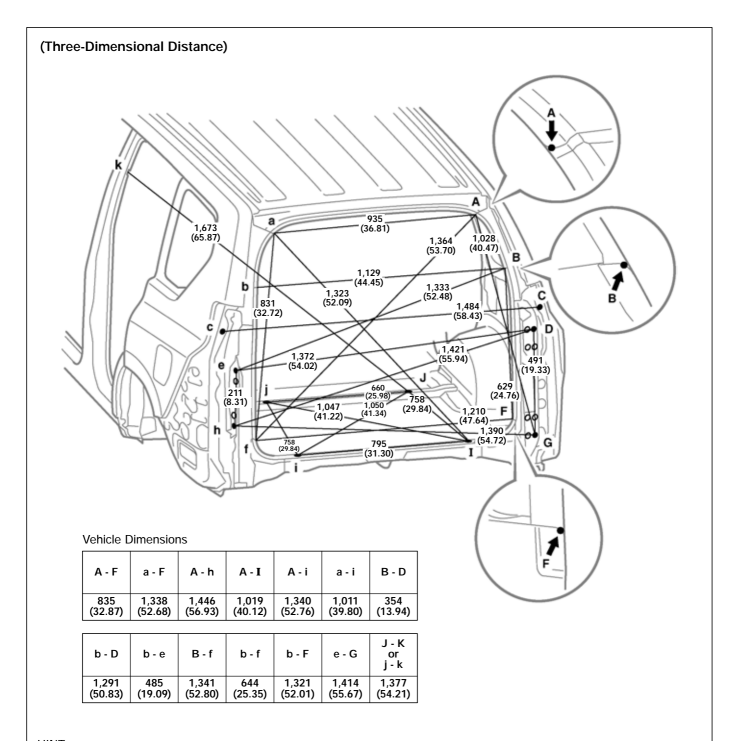
BODY OPENING AREAS (Side View: Rear)



HINT: For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Symbol	Name	Hole dia.	R, r	Rocker panel assembly mark	_
J, j	Roof side rail assembly mark	_	S, s	Roof side rail assembly mark	_
N, n	Rear door hinge installation nut	M8 (0.31)	T, t	Quarter panel assembly mark	_
О, о	Rear door hinge installation nut	M8 (0.31)	U, u	Quarter panel assembly mark	_
P, p	Center body pillar assembly mark	_	V, v	Rear door lock striker installation nut	M8 (0.31)
Q, q	Center body pillar assembly mark	_	_	_	_

BODY OPENING AREAS (Rear View)

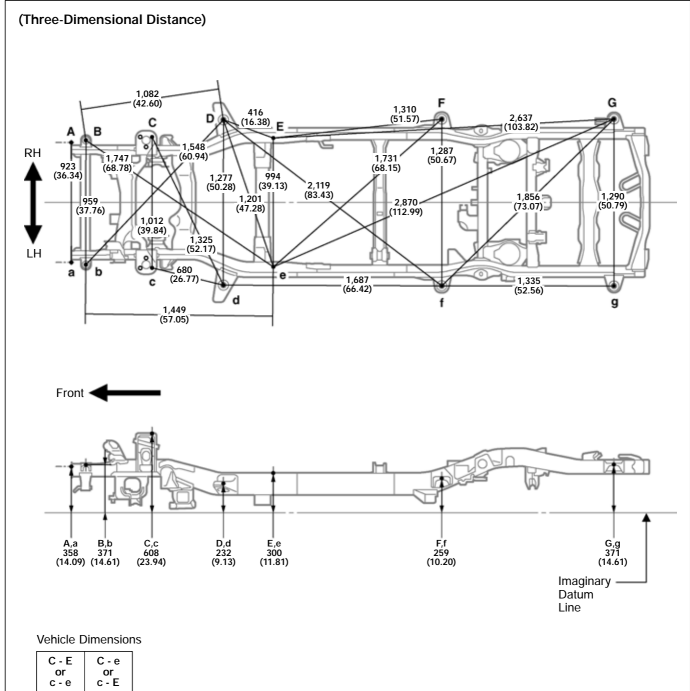


HINT:

- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).
- 2) Point A, a, B, b, F, f and I, i on the vehicle are asymmetrical.

Symbol	Name	Hole dia.	F, f	Lower back upper gusset corner	_
A, a	Roof panel corner	_	G	Back door hinge installation nut	M8 (0.31)
B, b	Roof side inner rear panel corner	_	h	Back door side male stopper installation nut	M6 (0.24)
C, c	Quarter panel standard hole	ø13 (0.51)	I, i	Rear finish plate installation nut	ø8.5 (0.335)
D	Back door hinge installation nut	M8 (0.31)	J, j	Rear floor pan reinforcement standard hole	ø10 (0.39)
е	Back door lock striker installation nut	M8 (0.31)	K, k	Center body pillar assembly mark	_

FRAME DIMENSION (Upper Face)

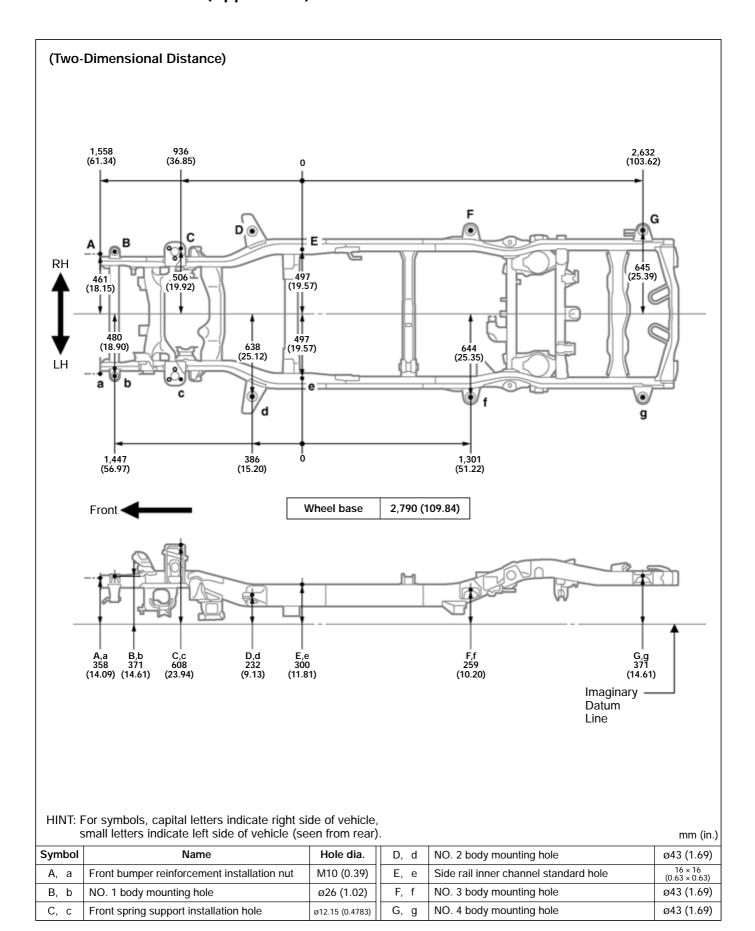


C - E or c - e	C - e or c - E	
986 (38.82)	1,406 (55.35)	

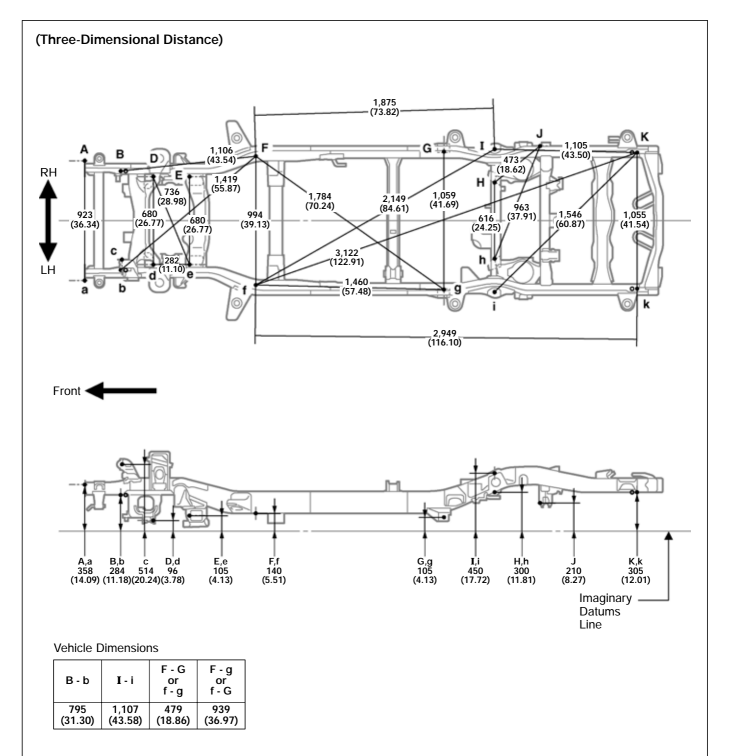
HINT: For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Symbol	Name	Hole dia.	D, d	NO. 2 body mounting hole	ø43 (1.69)
A, a	Front bumper reinforcement installation nut	M10 (0.39)	E, e	Side rail inner channel standard hole	16 × 16 (0.63 × 0.63)
B, b	NO. 1 body mounting hole	ø26 (1.02)	F, f	NO. 3 body mounting hole	ø43 (1.69)
C, c	Front spring support installation hole	ø12.15 (0.4783)	G, g	NO. 4 body mounting hole	ø43 (1.69)

FRAME DIMENSION (Upper Face)



FRAME DIMENSION (Lower Face)



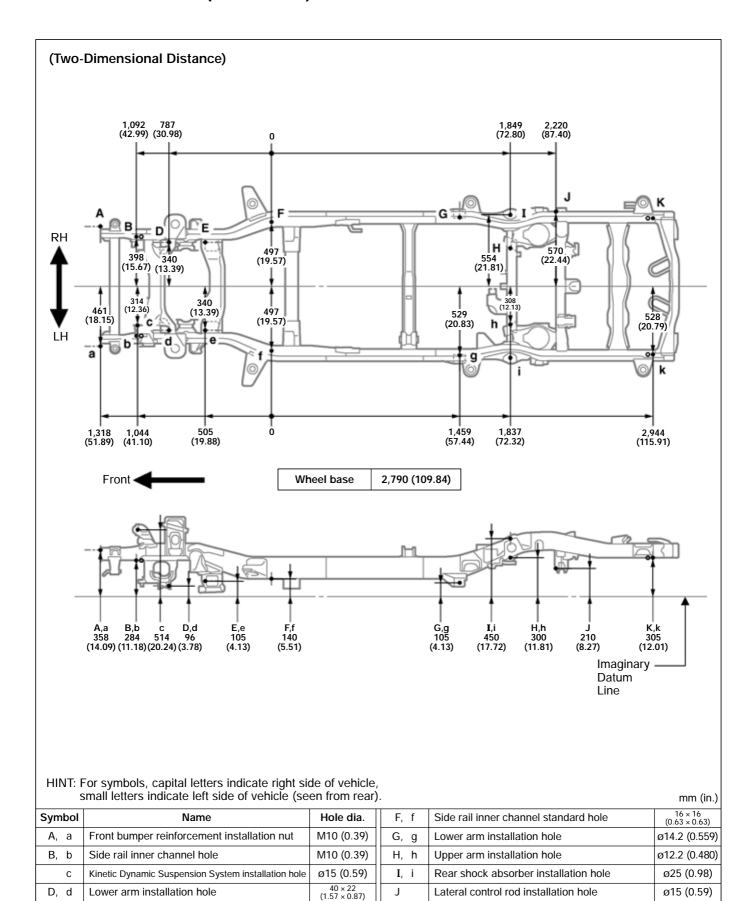
HINT: For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Symbol	Name	Hole dia.	F, f	Side rail inner channel standard hole	16 × 16 (0.63 × 0.63)
A, a	Front bumper reinforcement installation nut	M10 (0.39)	G, g	Lower arm installation hole	ø14.2 (0.559)
B, b	Side rail inner channel hole	M10 (0.39)	H, h	Upper arm installation hole	ø12.2 (0.480)
С	Kinetic Dynamic Suspension System installation hole	ø15 (0.59)	I, i	Rear shock absorber installation hole	ø25 (0.98)
D, d	Lower arm installation hole	40 × 22 (1.57 × 0.87)	J	Lateral control rod installation hole	ø15 (0.59)
E, e	Lower arm installation hole	34.5 × 16.5 (1.358 × 0.650)	K, k	Transport hook installation nut	M12 (0.47)

E, e

Lower arm installation hole

FRAME DIMENSION (Lower Face)



34.5 × 16.5 (1.358 × 0.650)

K, k

Transport hook installation nut

M12 (0.47)