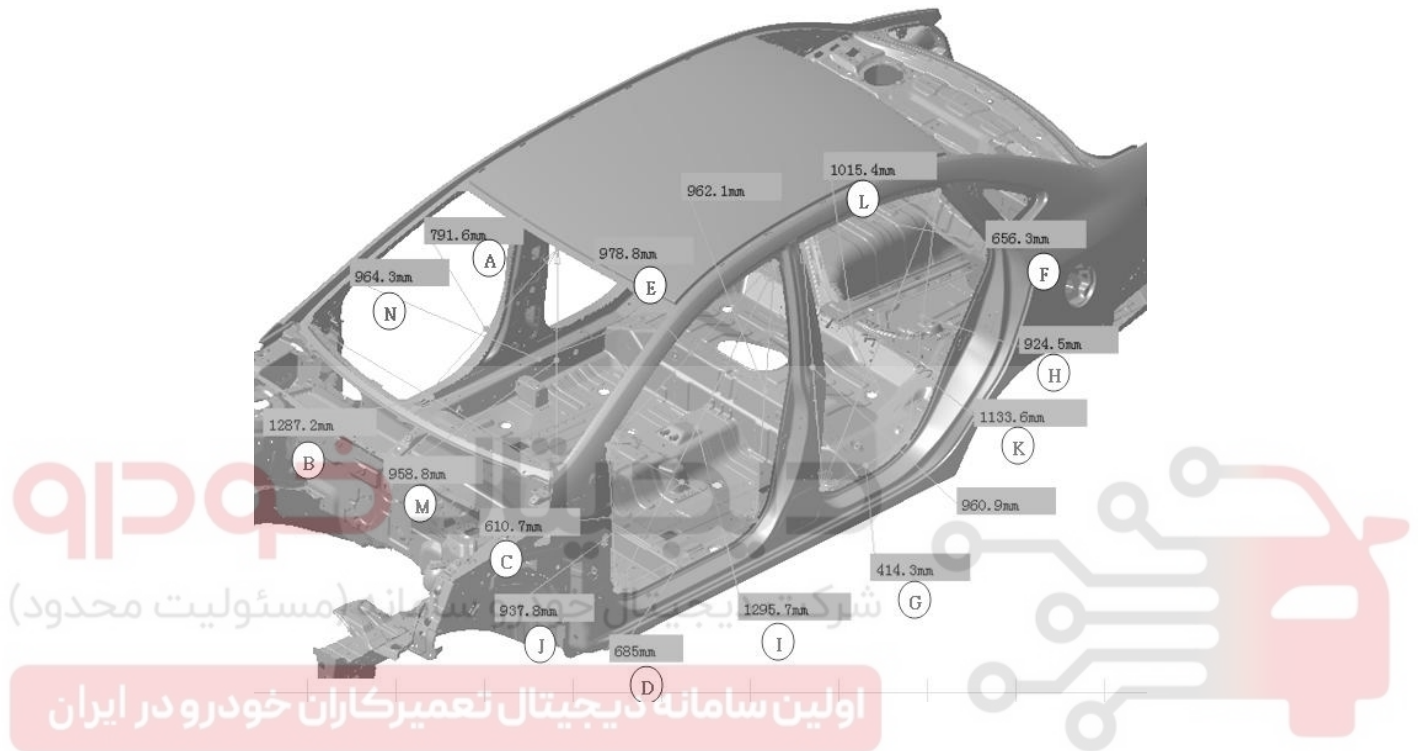


## Body Size Data

### Body data:

During maintenance and service, in order to guarantee various working performance of vehicle and for better service, please check the body size according to the data listed below:



Measurement data point	Location information	Value (mm)
A	The distance between the middle of overhead cover and the middle of ventilator cover upper plate	791.6
B	Space of R angular between left/right side panel and windshield seam allowance.	1278.2
C	A pillar front door frame seam allowance length .	610.7
D	The front threshold upper seam allowance width.	685
E	Space between front door frame seam allowance upper R angular of A/B pillar	978.8
F	Space between front door frame seam allowance upper R angular of B/C pillar	656.3
G	The rear threshold upper seam allowance width.	414.3
H	Rear door frame height	924.5
I	The length of the diagonal between the front-lower part and rear-upper part of front door frame	1295.7

J	The length of the diagonal between the front-upper part and rear-lower part of front door frame	937.8
K	The length of the diagonal between the front-lower part and rear-upper part of rear door frame	1133.6
L	The length of the diagonal between the front-upper part and rear-lower part of rear door frame	1015.4
M	The distance between the middle of overhead cover and front windshield lower seam allowance	958.8
N	The distance between the middle of ventilator cover upper plate and front windshield upper seam allowance	964.3

# دیجیتال خودرو

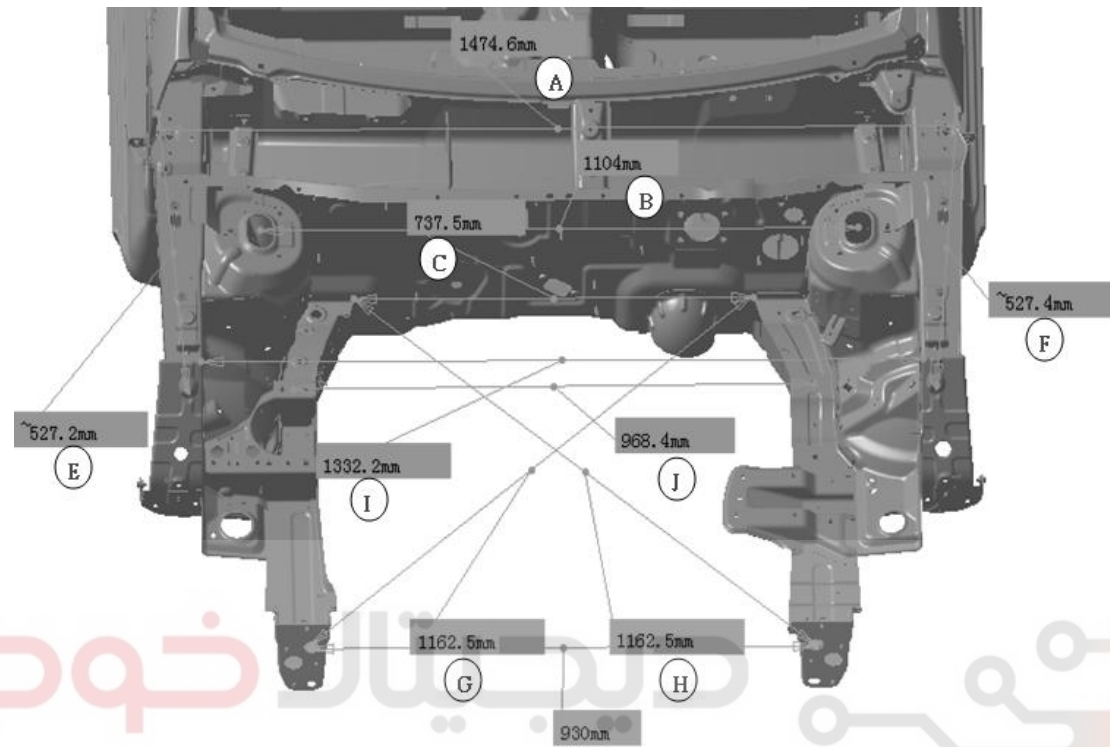
شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



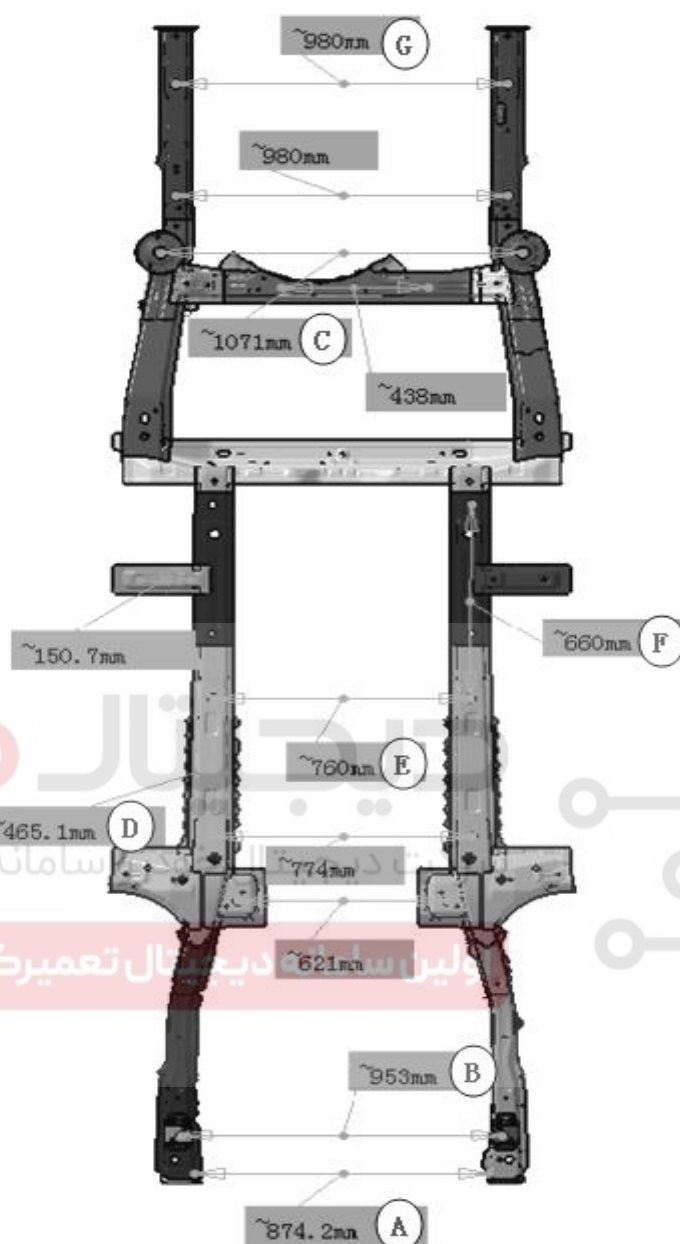
### Engine compartment data

During maintenance and service, in order to guarantee various working performance of vehicle and for better service, please check the body size according to the data listed below:



Measurement data point	Location information	Value (mm)
A	The maximum width between the left/right side panel and engine compartment	1474.6
B	Space of left/ right front absorber mounting plate holes	1104
C	The maximum length of the connecting part between front wall crossbeam and engine compartment	737.5
D	Space of left/right engine compartment longitudinal beam front end mounting plate holes	930
E	Right front suspension strengthen girder length	527.2
F	Left front suspension strengthen girder length	527.4
G	Across corner length of right engine compartment longitudinal beam and front wall crossbeam	1162.5
H	Across corner length of left engine compartment longitudinal beam and front wall crossbeam	1162.5
I	Left/right front suspension strengthen girder length	1332.2
J	Right suspension installed back mounting bracket to the engine compartment width	968.4

## Side member data:



Measurement data point	Location information	Value (mm)
A	Space between left/right front longitudinal beam and inner wall	888.3
B	Space of left/right front sub-frame mounting holes	953
C	Space of left/right rear sub-frame mounting holes	1071
D	Space of the leaking holes in right engine compartment rear longitudinal beam front/ rear end	465.1
E	Space of the leaking holes in left/right engine compartment rear longitudinal beam rear end	760
F	The distance between front floor girders leaking hole and left engine compartment rear longitudinal beam leaking hole	660
G	The distance between rear floor left and right girders leaking hole	980