GROUP 2

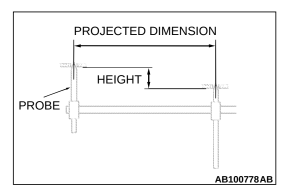
BODY DIMENSIONS

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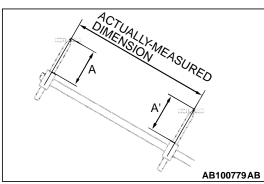
BODY DIMENSIONS AND MEASUREMENT METHODS

M4020001000095



Type A (projected dimensions)
 Indicates the dimension when a measurement location is projected onto the plane.

The difference in height of the measurement points should be taken into consideration when measuring.

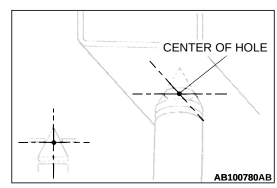


2. Type B (actual-measurement dimensions) Indicates the actual distance between the measurement points.

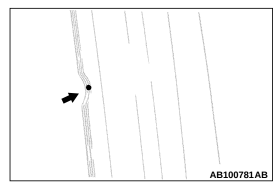
Measure using a tracking gauge or a measuring tape, etc.

NOTE:

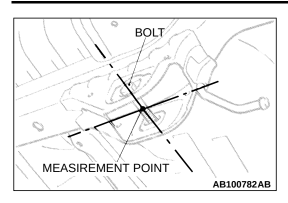
- Make the lengths of the tracking gauge probes the same (A=A').
- Do not bend or twist the measuring tape.



- 3. Insert the tracking gauge probes securely into the measurement holes.
- 4. When the standard dimensions in the illustration are enclosed by oblong, this indicates that the symmetrical left and right positions have the same dimensions.



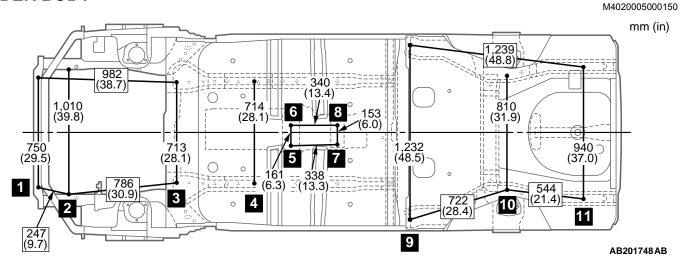
5. When using a notch for dimension measurement, set the measuring point at the center of the notch.

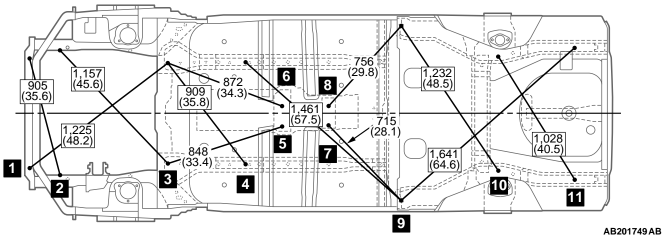


- 6. When measuring the suspension mounting arm, or link mounting position, use the suspension mounting bolt, etc. (Type B only)
- 7. The body center points are shown for the purpose of checking the position of the left and right symmetry location.

TYPE A (PROJECTED DIMENSIONS)

UNDER BODY

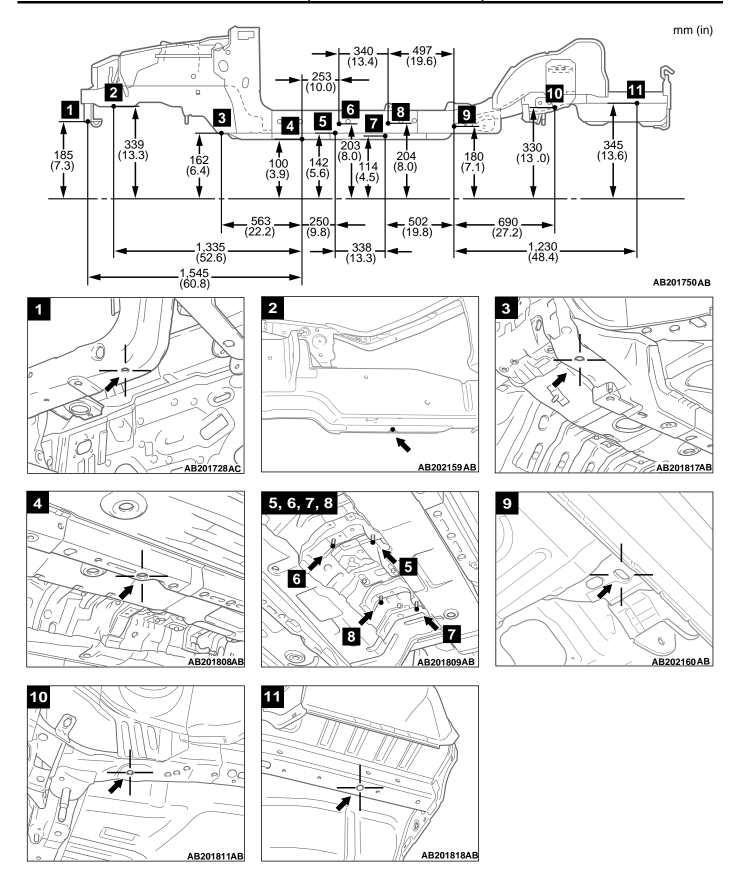




No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
1*	Center of under cover mounting hole	Round-8 (0.3)
2	Front sidemember inner notch	-
3*	Center of crossmember mounting hole	Round-18 (0.7)
4*	Center of front floor sidemember positioning hole	Round-25 (1.0)
5*	Tip of center bearing mounting bolt (left-front side)	-
6	Tip of center bearing mounting bolt (right-front side)	_

	T	T
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE— SIZE mm (in)
7*	Tip of center bearing mounting bolt (left-rear side)	-
8	Tip of center bearing mounting bolt (right-rear side)	_
9*	Center of rear seat crossmember positioning hole	Oblong-22×38 (0.9×1.5)
10*	Center of crossmember mounting hole	Round-14 (0.6)
11*	Center of rear floor sidemember extension drain hole	Round-20 (1.0)

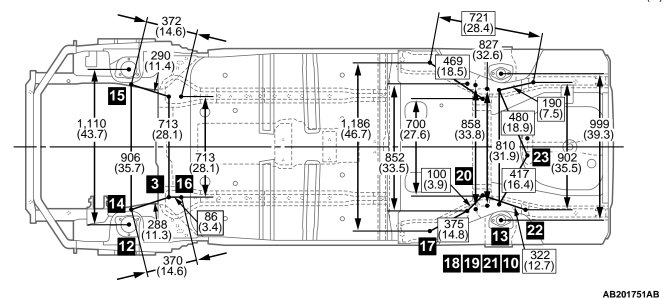
NOTE: The * mark indicates the mounting position for the frame centering gauge.

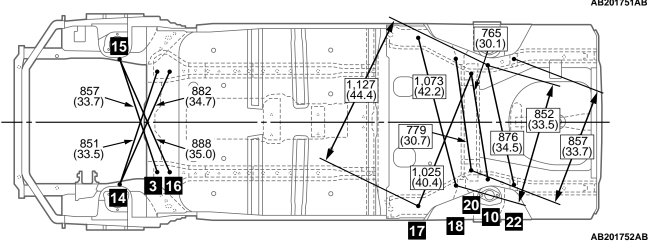


SUSPENSION INSTALLATION DIMENSIONS

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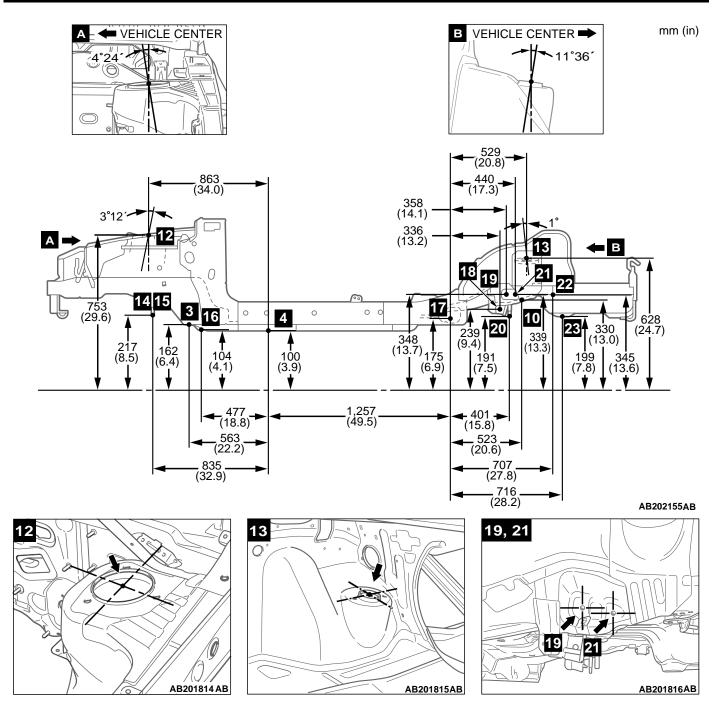
mm (in)





No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
3	Center of crossmember mounting hole	Round-18 (0.7)
4	Center of front floor sidemember positioning hole	Round–25 (1)
10	Center of crossmember mounting hole	Round-14 (0.6)
12	Center of front shock absorber mounting hole	Round-110 (4.3)
13	Center of rear shock absorber mounting hole	Round-68 (2.7)
14	Tip of crossmember mounting bolt (left)	_
15	Tip of crossmember mounting bolt (right)	_

<u> </u>	074110400	
No.	STANDARD	HOLE SHAPE-
	MEASUREMENT POINT	SIZE mm (in)
16	Center of crossmember mounting hole	Round-11 (0.4)
17	Trailing arm mounting position	_
18	Control link mounting position	_
19	Center of upper link mounting hole	Round-14 (0.5)
20	Tip of differential support mounting bolt	_
21	Center of upper link mounting hole	Round-14 (0.5)
22	Center of upper arm mounting hole	Round-13 (0.5)
23	Center of crossmember mounting hole	Round-15 (0.6)

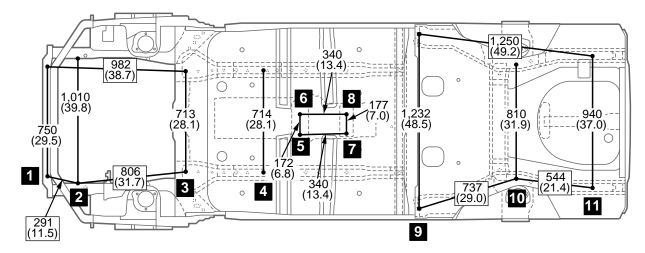


TYPE B (ACTUAL-MEASUREMENT DIMENSIONS)

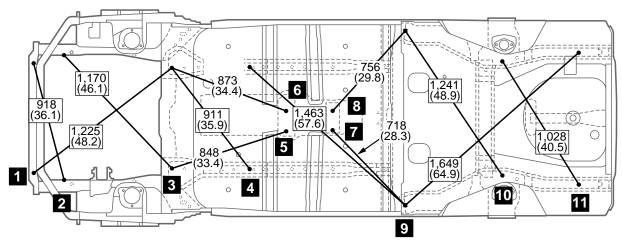
UNDER BODY

M4020005000161

mm (in)



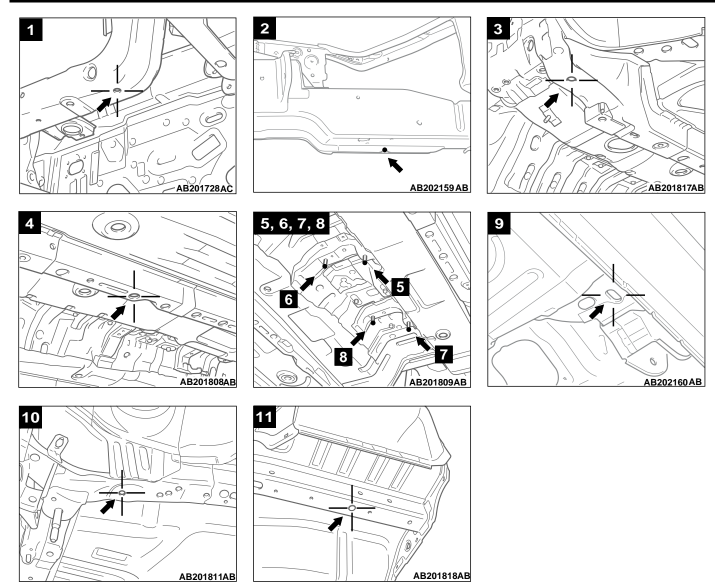
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No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
1	Center of under cover mounting hole	Round-8 (0.3)
2	Front sidemember inner notch	_
3	Center of crossmember mounting hole	Round-18 (0.7)
4	Center of front floor sidemember positioning hole	Round-25 (1.0)
5	Tip of center bearing mounting bolt (left-front side)	-
6	Tip of center bearing mounting bolt (right-front side)	_

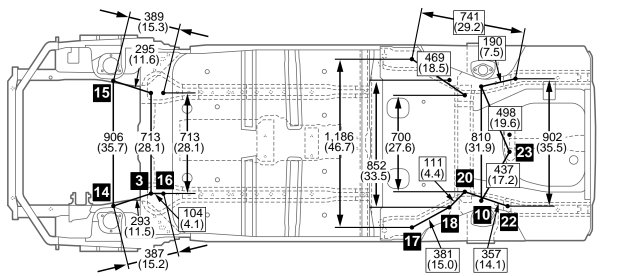
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
7	Tip of center bearing mounting bolt (left-rear side)	_
8	Tip of center bearing mounting bolt (right-rear side)	-
9	Center of rear seat crossmember positioning hole	Oblong-22×38 (0.9×1.5)
10	Center of crossmember mounting hole	Round-14 (0.6)
11	Center of rear floor sidemember extension drain hole	Round-20 (1.0)



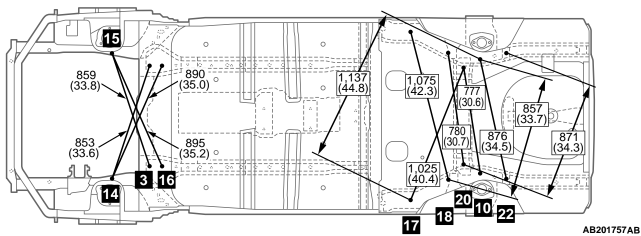
SUSPENSION INSTALLATION DIMENSIONS

M4020013000144

mm (in)

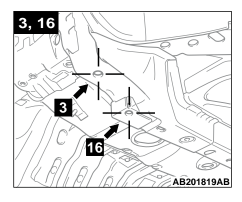


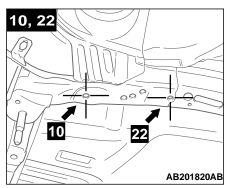
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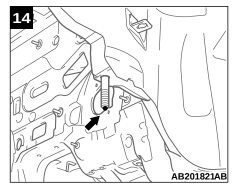


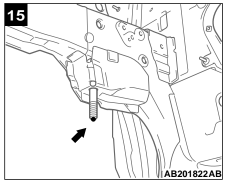
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
3	Center of crossmember mounting hole	Round-18 (0.7)
10	Center of crossmember mounting hole	Round-14 (0.6)
14	Tip of crossmember mounting bolt (left)	_
15	Tip of crossmember mounting bolt (right)	_
16	Center of crossmember mounting hole	Round-11 (0.4)

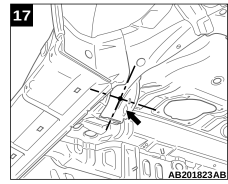
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE— SIZE mm (in)
17	Trailing arm mounting position	_
18	Control link mounting position	-
20	Tip of differential support mounting bolt	_
22	Center of upper arm mounting hole	Round-13 (0.5)
23	Center of crossmember mounting hole	Round-15 (0.6)

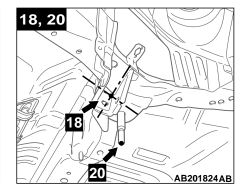


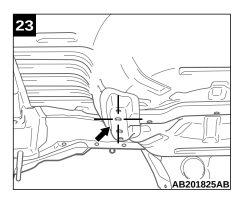








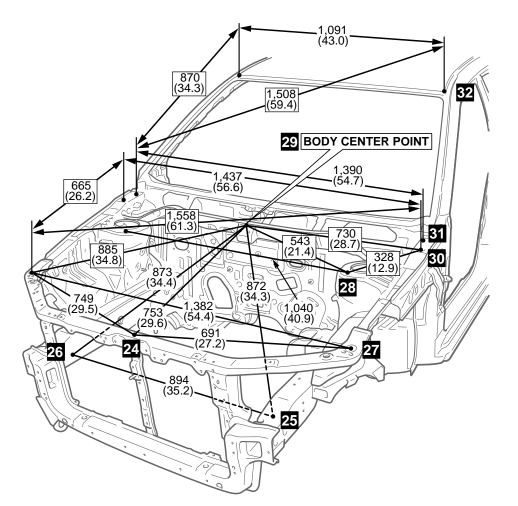




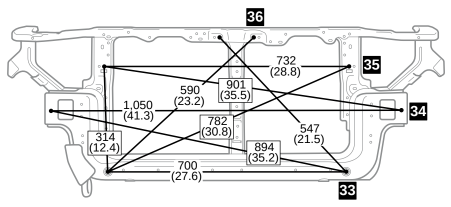
FRONT BODY

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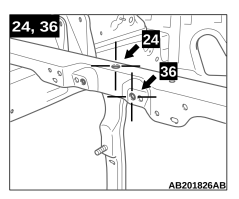
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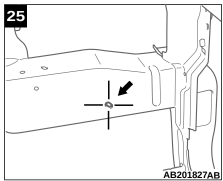
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
24	Center of front end crossmember upper water draining hole	Round-8 (0.3)
25	Center of harness clip mounting hole	Oblong-7×12 (0.3×0.5)
26	Center of intercooler pipe mounting hole	Round-9 (0.4)

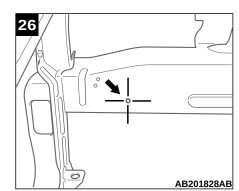
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
27	Center of front fender mounting hole	Round-6.6 (0.3)
28	Center of front strut mounting hole	Round–11.5 (0.5)
29	Notch of front deck (Body center point)	_
30	Center of front fender mounting hole	Round-6.6 (0.3)

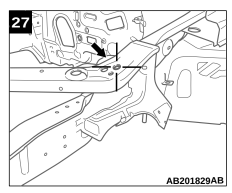
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
31	Center of hood hinge mounting hole	Round-9 (0.4)
32	Corner of roof panel	_
33	Center of front end crossmember outer positioning hole	Round-20 (0.8)

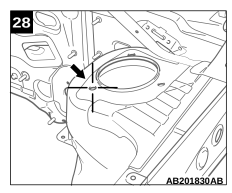
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
34	Center of front bumper reinforcement mounting hole	Round-9 (0.4)
35	Center of headlamp mounting hole	Round-6.6 (0.3)
36	Center of hood latch mounting hole	Round-6.6 (0.3)

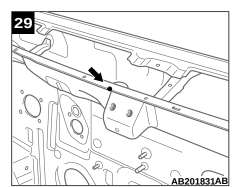


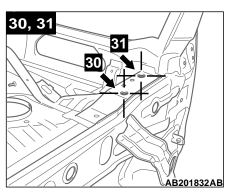


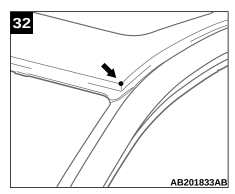


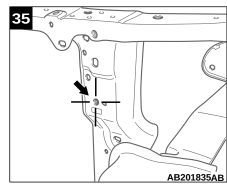




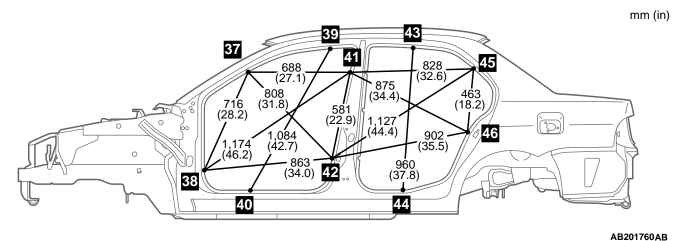


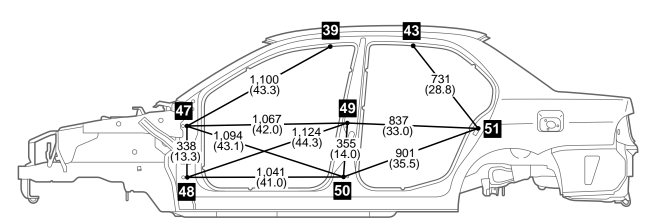






SIDE BODY M4020007000071

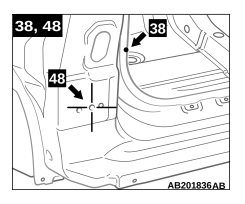


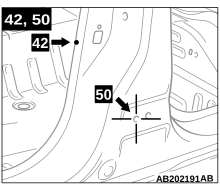


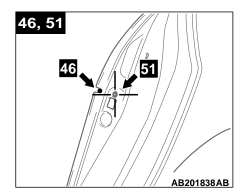
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
37	Front pillar positioning notch (upper)	_
38	Front pillar positioning notch (lower)	_
39	Side roof rail positioning notch (front)	_
40	Side sill positioning notch (front)	_
41	center pillar positioning notch (upper)	_
42	center pillar positioning notch (lower)	_
43	Side roof rail positioning notch (rear)	_
44	Side sill positioning notch (rear)	_

No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
45	Quarter panel positioning notch (upper)	_
46	Quarter panel positioning notch (lower)	_
47	Center of front door hinge mounting hole (upper)	Round-11 (0.4)
48	Center of front door hinge mounting hole (lower)	Round-11 (0.4)
49	Center of rear door hinge mounting hole (upper)	Round-11 (0.4)
50	Center of rear door hinge mounting hole (lower)	Round-11 (0.4)
51	Center of rear door switch mounting hole	Round-5 (0.2)

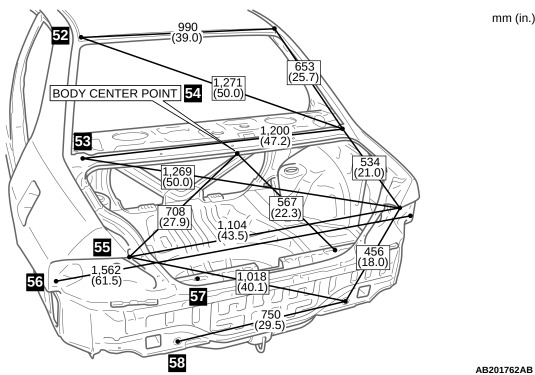
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REAR BODY M4020008000085

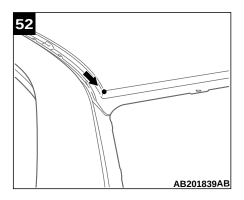


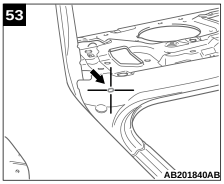
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE— SIZE mm (in)
52	Corner of roof panel	_
53	Center of rear window moulding mounting hole	Oblong-7×11 (0.3×0.4)
54	Rear shelf body center point (Body center point)	_
55	Corner of side outer panel	_

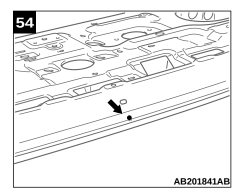
No.	STANDARD MEASUREMENT POINT	HOLE SHAPE— SIZE mm (in)
56	Center of rear combination lamp mounting hole	Round-10 (0.4)
57	Center of rear end trim mounting hole	Round-8.5 (0.3)
58	Center of rear end outer panel positioning hole	Round-16 (0.6)

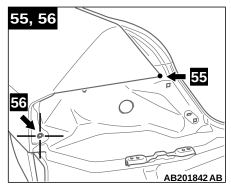
mm (in.)

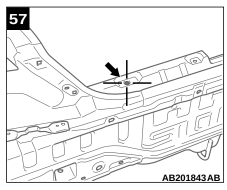
BODY DIMENSIONS TYPE B (ACTUAL-MEASUREMENT DIMENSIONS)

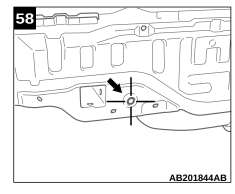


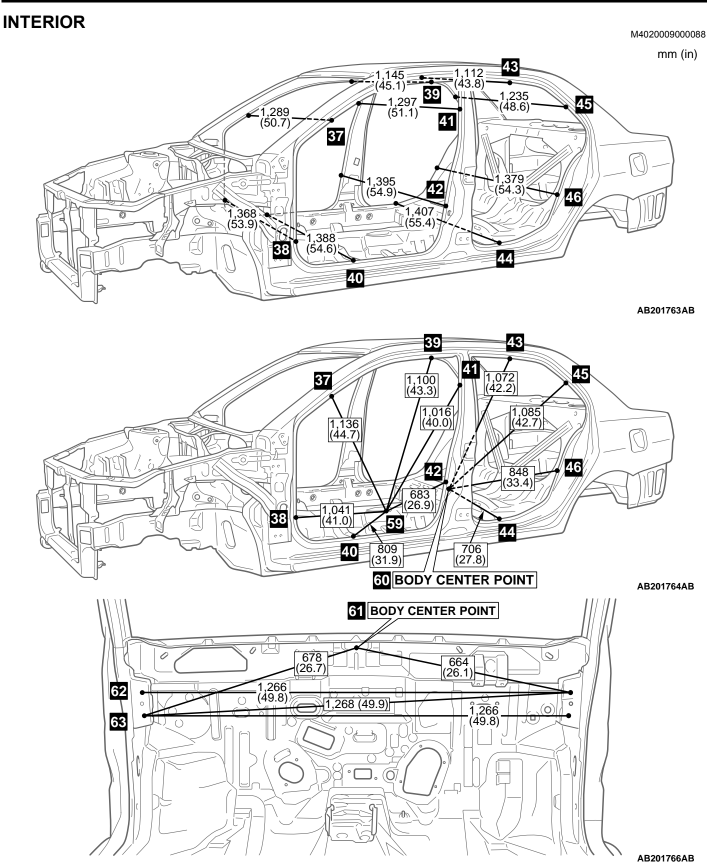




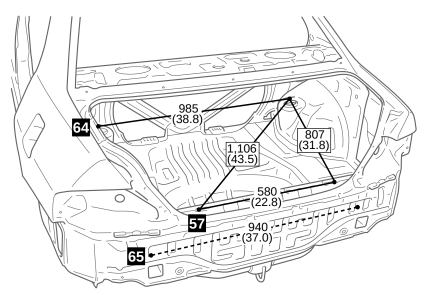








mm (in)



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No.	STANDARD MEASUREMENT POINT	HOLE SHAPE- SIZE mm (in)
37	Front pillar positioning notch (upper)	_
38	Front pillar positioning notch (lower)	_
39	Side roof rail positioning notch (front)	_
40	Side sill positioning notch (front)	_
41	center pillar positioning notch (upper)	_
42	center pillar positioning notch (lower)	_
43	Side roof rail positioning notch (rear)	_
44	Side sill positioning notch (rear)	_
45	Quarter panel positioning notch (upper)	_
46	Quarter panel positioning notch (lower)	_

No.	STANDARD MEASUREMENT POINT	HOLE SHAPE-
		SIZE mm (in)
57	Center of rear end trim mounting hole	Round-8.5 (0.3)
59	Center of front seat rail mounting hole	Round-14 (0.6)
60	Center of floor carpet mounting hole (Body center point)	Round-6 (0.2)
61	Tip of instrument panel bracket center (Body center point)	-
62	Center of deck crossmember mounting hole (upper)	Round-11 (0.4)
63	Center of deck crossmember mounting hole (lower)	Round-11 (0.4)
64	Center of rear shock absorber mounting hole	Round-12 (0.5)
65	Center of rear bumper mounting hole	Round-16 (0.6)

