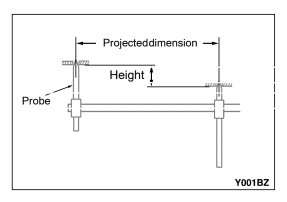
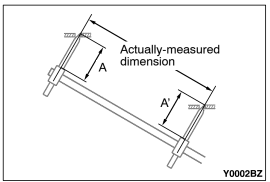
BODY DIMENSIONS

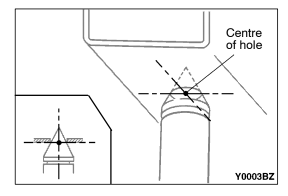
CONTENTS

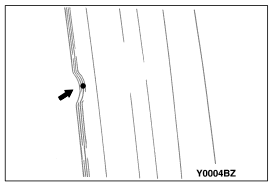
BODY DIMENSIONS AND MEASUREMEN METHODS	
TYPE A (PROJECTED DIMENSIONS)	. 4
UNDER BODY	. 4
INSTALLATION OF SUSPENSION	. 6

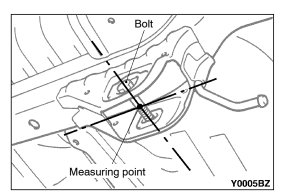
	YPE B (ACTUAL-MEASUREMENT	
)	IMENSIONS)	8
	UNDER BODY	8
	INSTALLATION OF SUSPENSION	10
	FRONT BODY	12
	SIDE BODY	14
	REAR BODY	15
	INTERIOR	16











BODY DIMENSIONS AND MEASUREMENT METHODS

Type A (projected dimensions)
 Indicates the dimension when a measurement location is projected onto a 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, 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 centre of the notch.

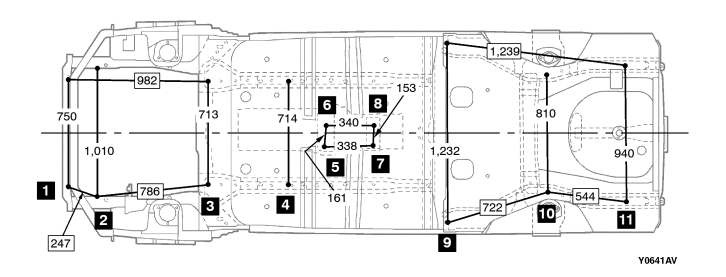
- When measuring the suspension mounting arm, or link mounting position, use the suspension mounting bolt, etc..
- 7. The body centre points are shown for the purpose of checking the position of the left and right symmetry locations.

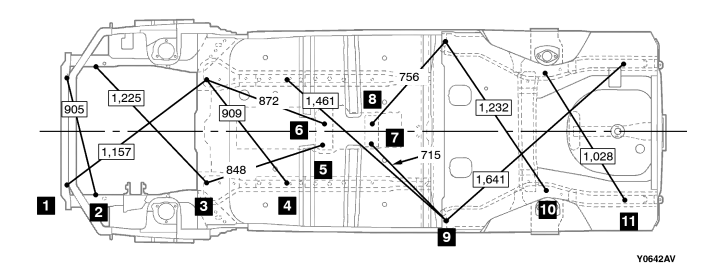
NOTES

<EVOLUTION- >

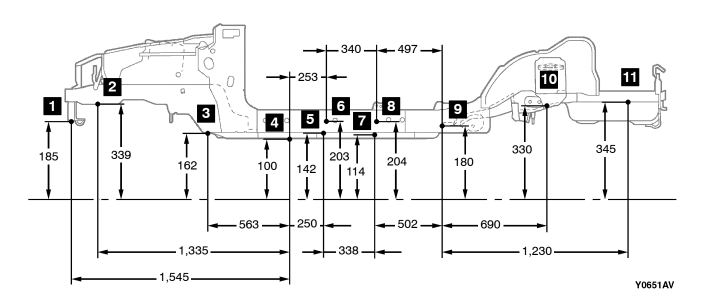
TYPE A (PROJECTED DIMENSIONS)

UNDER BODY mm



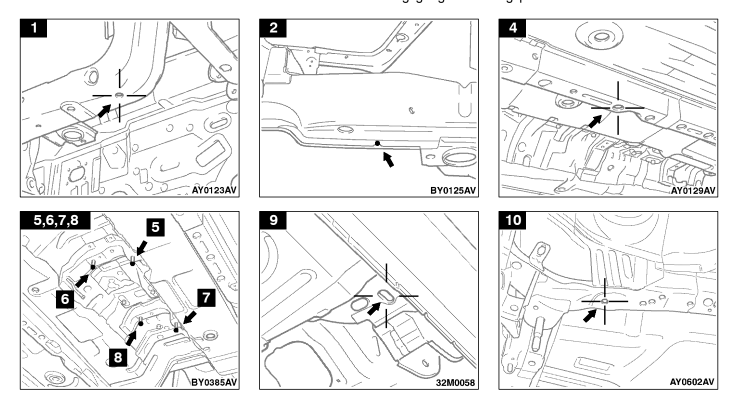


 $\,mm$

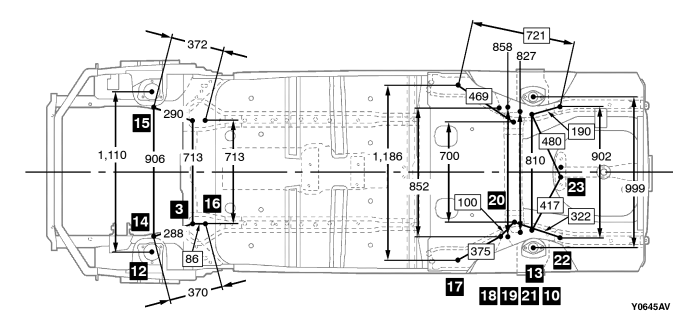


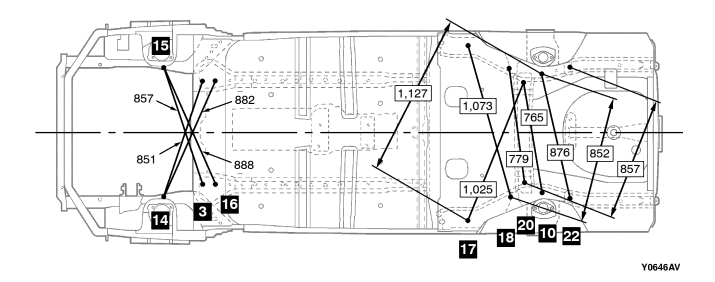
No.	Standard measurement point	Hole Size shape mm	No.	Standard measurement point	Hole Size shape mm
1*	Centre of under cover mounting hole	-8	7	Front edge of center bearing mounting bolt	-
2	Notch of front sidemember inner	-	8	Front edge of center bearing mounting bolt	-
3*	Centre of crossmember mounting hole	-18	9*	Centre of rear seat crossmember positioning hole	-22 × 38
4*	Centre of front fioor sidemember positioning hole	-25	10*	Centre of crossmember mounting hole	-14
5	Front edge of center bearing mounting bolt	-	11*	Centre of rear floor sidemember extension drain hole	-20
6	Front edge of center bearing mounting bolt	-			

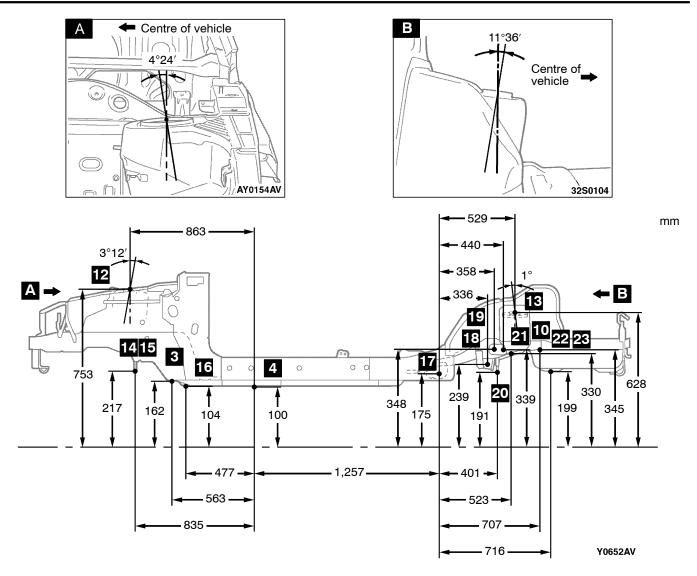
NOTE: The "*" in the No. column means the frame centre ring gauge mounting position.



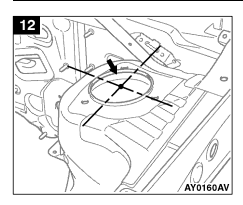
INSTALLATION OF SUSPENSION

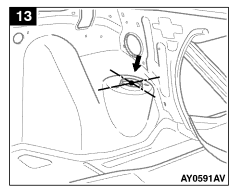


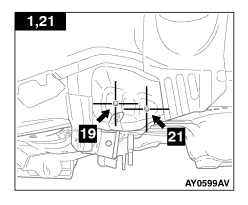




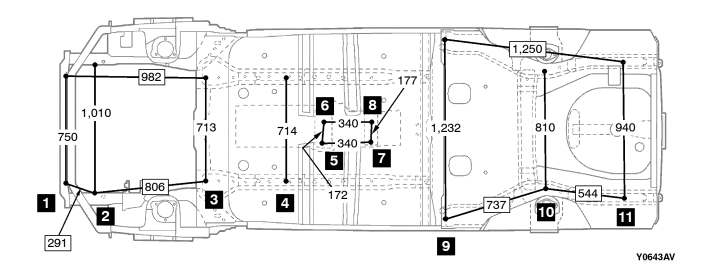
No.	Standard measurement point	Hole Size	No.	Standard measurement point	Hole Size shape mm
3	Centre of crossmember mounting hole	-18	17	Trailing arm mounting position	-
4	Centre of front fioor sidemember positioning hole	-25	18	Control link mounting position	-
10	Centre of crossmember mounting hole	-14	19	Centre of upper link mounting hole	-14
12	Centre of strut insulator	-110	20	Front edge of differential support mounting bolt	-
13	Centre of rear shock absorber mounting hole	-68	21	Centre of upper link mounting hole	-14
14	Front edge of crossmember mounting bolt (Left side)	-	22	Centre of upper arm mounting hole	-13
15	Front edge of crossmember mounting bolt (Right side)	-	23	Centre of crossmember mounting hole	-15
16	Centre of crossmember mounting hole	-11			

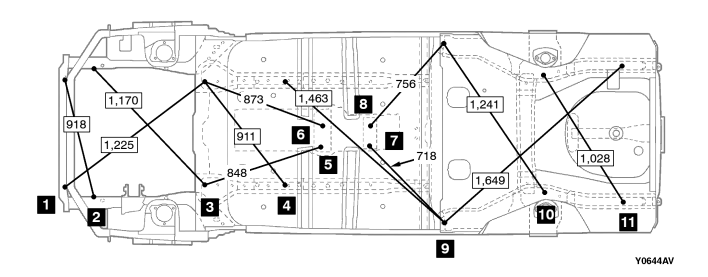




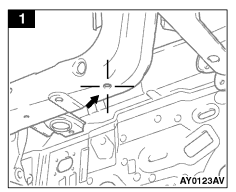


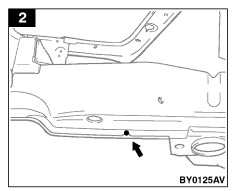
TYPE B (ACTUAL-MEASUREMENT DIMENSIONS) UNDER BODY

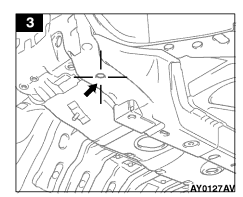


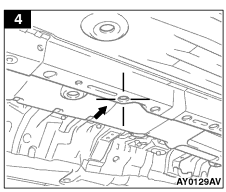


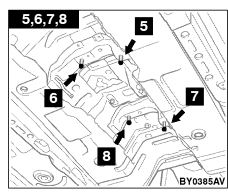
No.	Standard measurement point	Hole Size shape mm	No.	Standard measurement point	Hole Size shape mm
1	Centre of under cover mounting hole	-8	7	Front edge of center bearing mounting bolt	-
2	Notch of front sidemember inner	-	8	Front edge of center bearing mounting bolt	-
3	Centre of crossmember mounting hole	-18	9	Centre of rear seat crossmember positioning hole	-22 × 38
4	Centre of front fioor sidemember positioning hole	-25	10	Centre of crossmember mounting hole	-14
5	Front edge of center bearing mounting bolt	-	11	Centre of rear floor sidemember extension drain hole	-20
6	Front edge of center bearing mounting bolt	-			

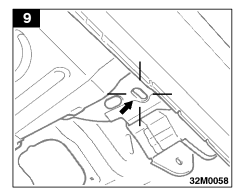


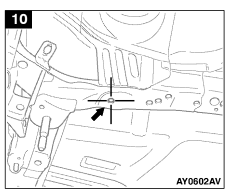


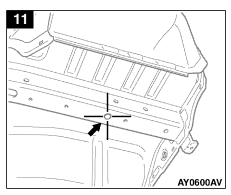




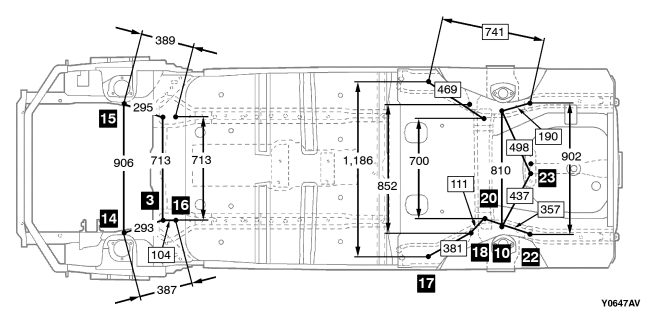


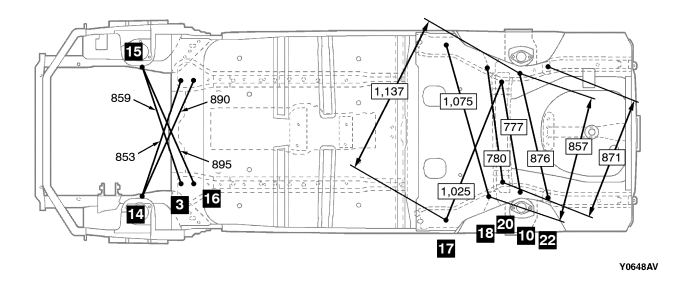




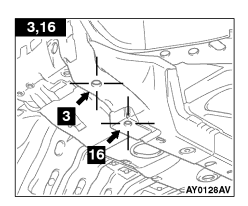


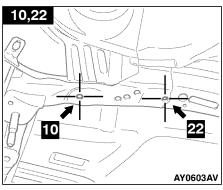
INSTALLATION OF SUSPENSION

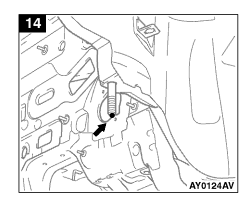


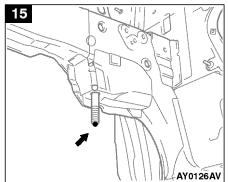


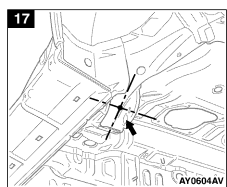
No.	Standard measurement point	Hole Size shape mm	No.	Standard measurement point	Hole _	Size mm
3	Centre of crossmember mounting hole	-18	17	Trailing arm mounting position	-	
10	Centre of crossmember mounting hole	-14	18	Control link mounting position	-	
14	Front edge of crossmember mounting bolt (Left side)	-	20	Front edge of differential support mounting bolt	-	
15	Front edge of crossmember mounting bolt (Right side)	-	22	Centre of upper arm mounting hole	-13	
16	Centre of crossmember mounting hole	-11	23	Centre of crossmember mounting hole	-15	

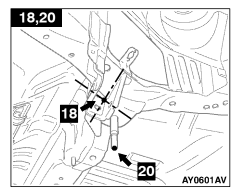


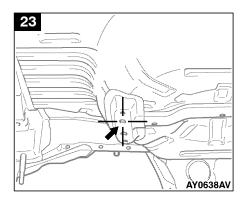




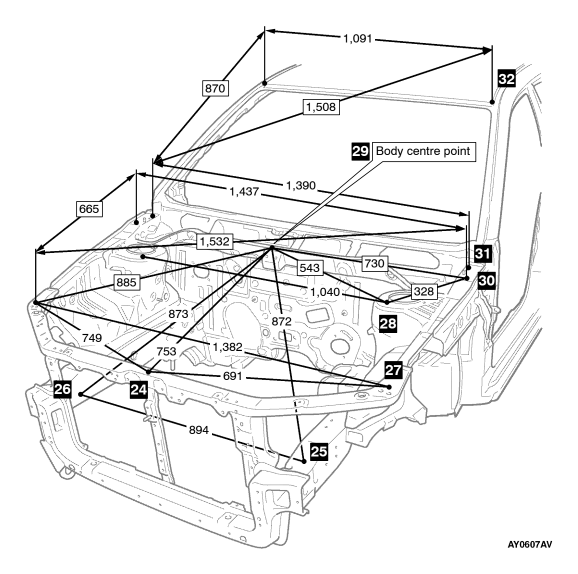


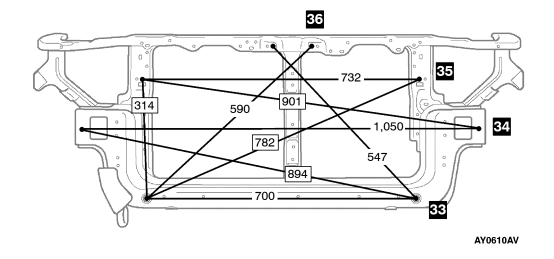




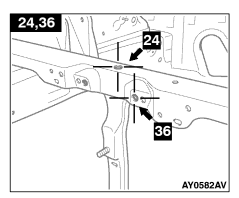


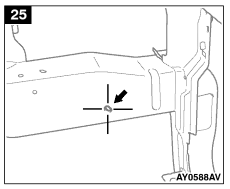
FRONT BODY mm

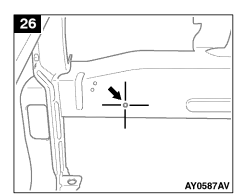


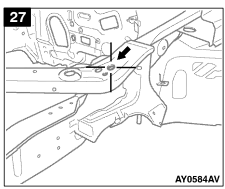


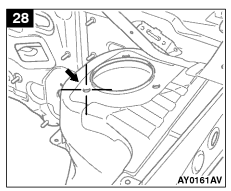
No.	Standard measurement point	Hole Size shape mm	No.	Standard measurement point	Hole Size shape mm
24	Centre of front end crossmember upper drain hole	-8	31	Centre of hood hinge mounting hole	-9
25	Centre of harness clip mounting hole	-7 × 12	32	Corner of roof panel	-
26	Centre of intercooler pipe mounting hole	-9	33	Centre of front end crossmember outer positioning hole	-20
27	Centre of front fender mounting hole	-6.6	34	Centre of front bumper reinforcement mounting hole	-9
28	Centre of front strut mounting hole	-11.5	35	Centre of headlamp mounting hole	-6.6
29	Notch of front deck (Body centre point)	-	36	Centre of hood latch mounting hole	-6.6
30	Centre of front fender mounting hole	-6.6			

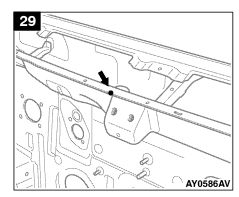


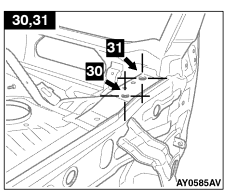


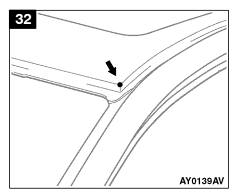


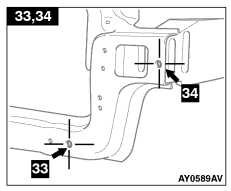


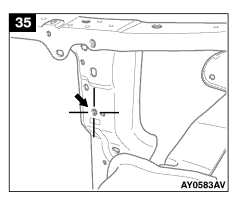




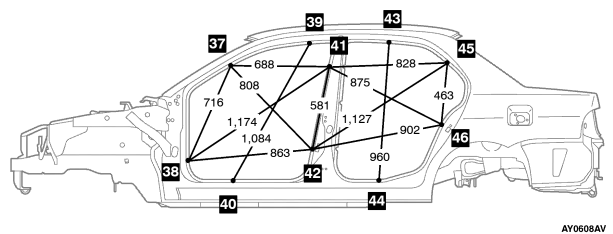






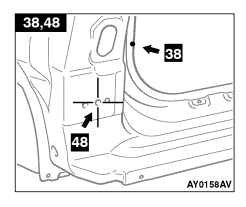


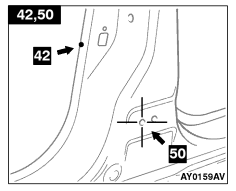
SIDE BODY mm

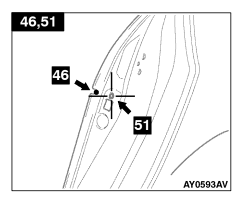


1,100 1,100 1,067 1,094 1,124 1,041 48 50

No.	Standard measurement point	Hole Size shape mm	No.	Standard measurement point	Hole shape	Size mm
37	Front pillar positioning notch (Upper section)	-	45	Quarter panel positioning notch (Upper section)	-	
38	Front pillar positioning notch (Lower section)	-	46	Quarter panel positioning notch (Lower section)	-	
39	Side roof rail positioning notch (Front section)	-	47	Centre of front door hinge mounting hole (Upper section)	-11	
40	Side sill positioning notch (Front section)	-	48	Centre of front door hinge mounting hole (Lower section)	-11	
41	Centre pillar positioning notch (Upper section)	-	49	Centre of rear door hinge mounting hole (Upper section)	-11	
42	Centre pillar positioning notch (Lower section)	-	50	Centre of rear door hinge mounting hole (Lower section)	-11	
43	Side roof rail positioning notch (Rear section)	-	51	Centre of rear door switch mounting hole	-5	
44	Side sill positioning notch (Rear section)	-				

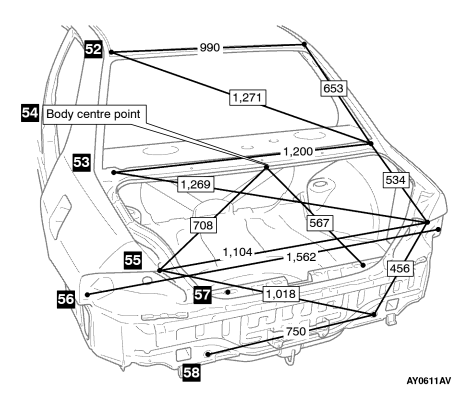




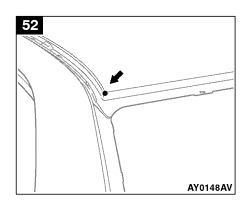


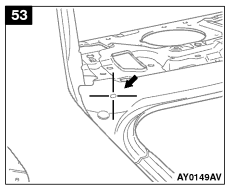
BY0608AV

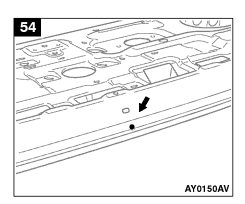
REAR BODY mm

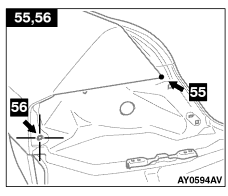


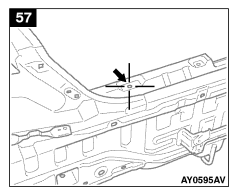
No.	Standard measurement point	Hole Size shape mm		Standard measurement point	Hole _ Size shape _ mm
52	Corner of roof panel	-	56	Centre of rear combination lamp mounting hole	-10
53	Centre of rear window moulding mounting hole	-7 × 11	57	Centre of rear end trim mounting hole	-8.5
54	Rear shelf body centre point	-	58	Centre of rear end outer panel positioning hole	-16
55	Corner of side outer panel	-			

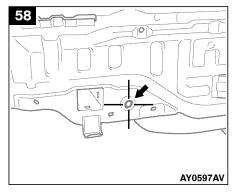




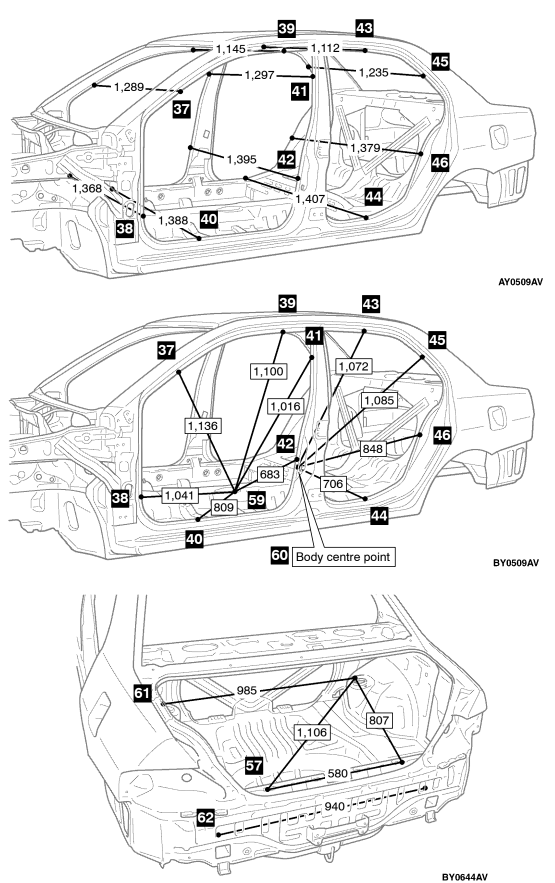


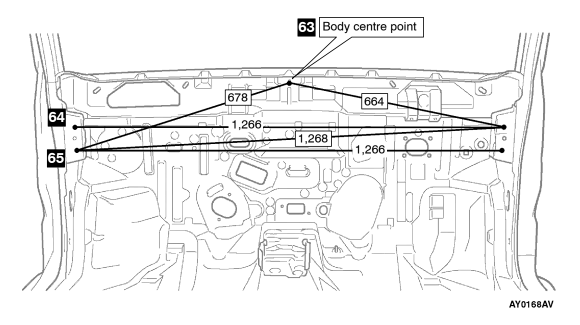




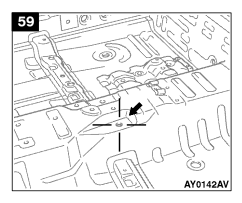


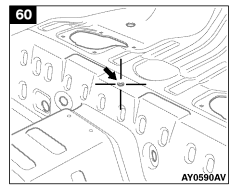
INTERIOR mm

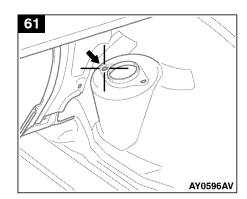


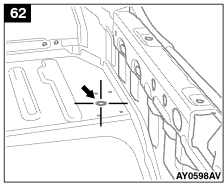


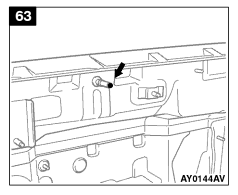
No.	Standard measurement point	Hole Size shape mm	No.	Standard measurement point	Hole shape	Size mm
37	Front pillar positioning notch (Upper section)	-	46	Quarter panel positioning notch (Lower section)	-	
38	Front pillar positioning notch (Lower section)	-	57	Centre of rear end trim mounting hole	-8.5	
39	Side roof rail positioning notch (Front section)	-	59	Centre of front seat rail mounting hole	-14	
40	Side sill positioning notch (Front section)	-	60	Centre of floor carpet mounting hole (Body centre point)	-6	
41	Centre pillar positioning notch (Upper section)	-	61	Centre of rear shock absorber mounting hole	-12	
42	Centre pillar positioning notch (Lower section)	-	62	Centre of rear end crossbar mounting hole	-16	
43	Side roof rail positioning notch (Rear section)	-	63	Front of instrument panel bracket center (Body centre point)	-	
44	Side sill positioning notch (Rear section)	-	64	Centre of deck crossmember mounting hole (Upper section)	-11	
45	Quarter panel positioning notch (Upper section)	-	65	Centre of deck crossmember mounting hole (Lower section)	-11	

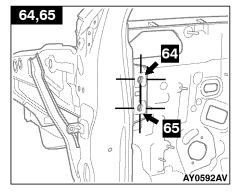












NOTES