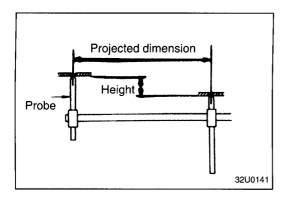
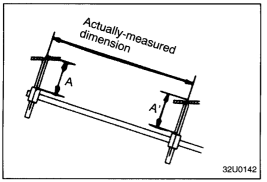
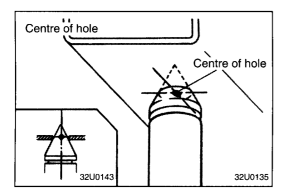
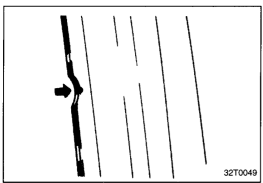
# 2 BODY DIMENSIONS

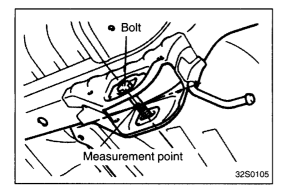
BODY DIMENSIONS AND MEASUREMENT	
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## BODY DIMENSIONS AND MEASUREMENT METHODS

## STANDARD DIMENSION INDICATIONS AND MEASUREMENT METHODS

- (1) 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.

### **NOTES**

- 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, make the measuring point at the centre of the notch.

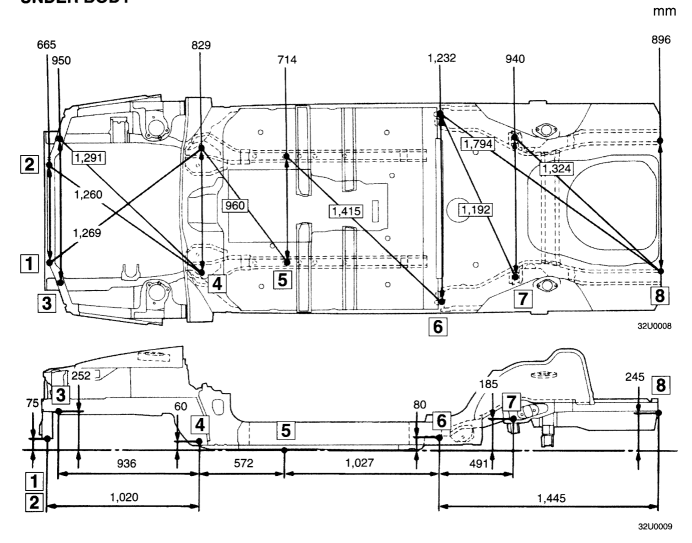
(6) When measuring the suspension mounting arm or the link mounting position, use the suspension mounting bolt as the measuring point.

#### **BODY CENTRE POINT**

The body centre points are shown for the purpose of checking the position of the left and right symmetry locations.

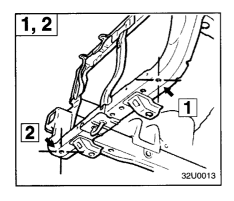
### **TYPE A (PROJECTED DIMENSIONS)**

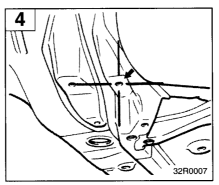
UNDER BODY

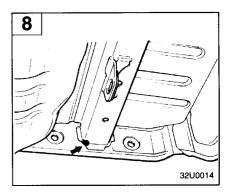


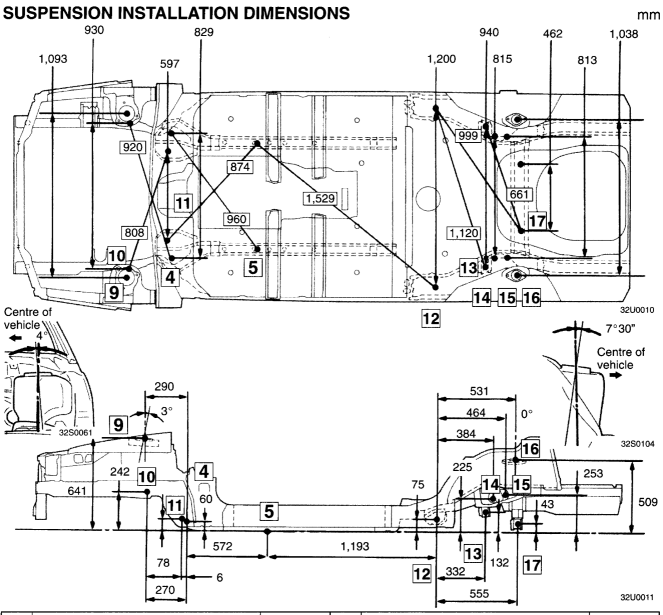
No.	Standard measurement point	Hole _ Size shape mm	No.	Standard measurement point	Hole _ Size shape mm
1	Centre of wax injection nozzle insertion hole	<b>○ - 16</b>	*5	Rear portion of front floor sidemember positioning hole	○ – 25
2	Centre of front bumper mounting hole	<b>○ - 13</b>	*6	Rear portion of rear seat crossmember positioning hole	─ – 22 x 38
*3	Rear portion of front bumper stay mounting hole	○ – 30	7	Centre of rear floor sidemember drain hole	○-20
*4	Centre of suspension crossmember mounting hole	left ○ - 14 right○ - 18	8	Joint of rear floor sidemember extension and rear end panel outer	-

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

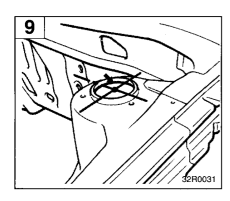


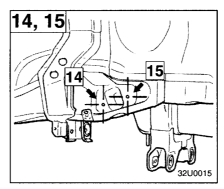


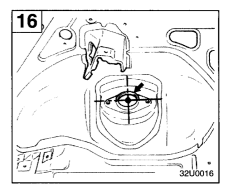




No.	Standard measurement point	Hole _ Size shape mm	No.	Standard measurement point	Hole _ Size shape mm
9	Centre of strut insurator	○ <i>-</i> 144	14	Centre of upper link mounting hole	O-14
10	Centre of suspension crossmember mounting hole	○ – 15	15	Centre of upper link mounting hole	○ <b>- 14</b>
11	Centre of suspension crossmember mounting hole	○ – 16	16	Centre of rear shock absorber maunting hole	○ – 68
12	Trailing arm mounting position	-	17	Lower arm mounting position	-
13	Control link mounting position				

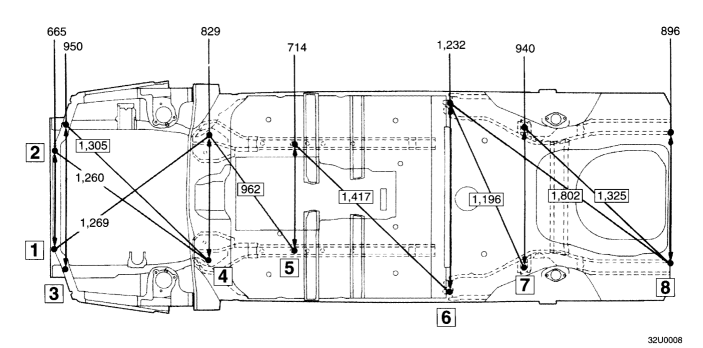




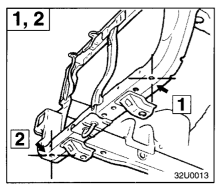


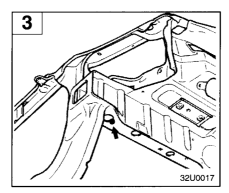
# TYPE B (ACTUAL-MEASUREMENT DIMENSIONS) UNDER BODY

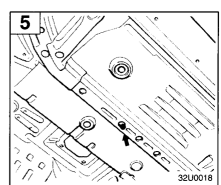
mm

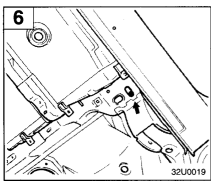


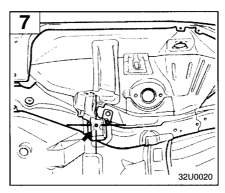
No.	Standard measurement point	Hole _ Size shape mm	No.	Standard measurement point	Hole _ Size shape mm
1	Centre of wax injection nozzle insertion hole	○-16	5	Rear portion of front floor sidemember positioning hole	O <b>–</b> 25
2	Centre of front bumper mounting hole	○ – 13	6	Rear portion of rear seat crossmember positioning hole	22 x 38
3	Rear portion of front bumper stay mounting hole	○ – 30	7	Centre of rear floor sidemember drain hole	○-20
4	Centre of suspension crossmember mounting hole	left	8	Joint of rear floor sidemember extension and rear end panel outer	_

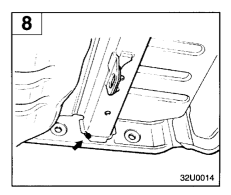






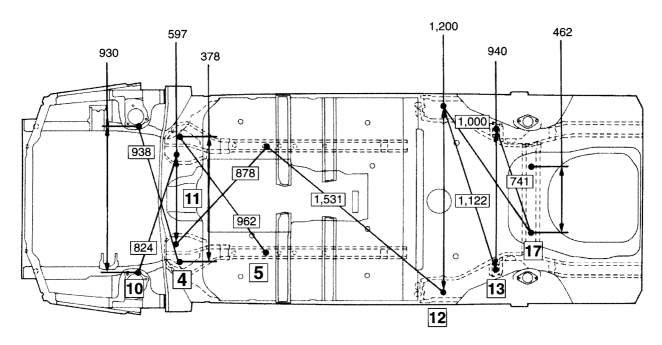






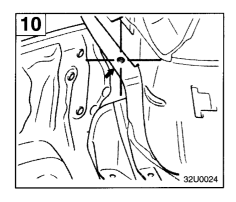
### SUSPENSION INSTALLATION DIMENSIONS

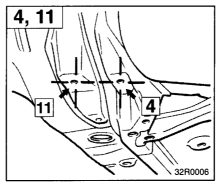
mm

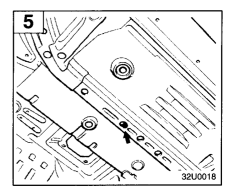


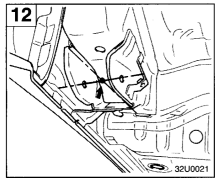
32U0032

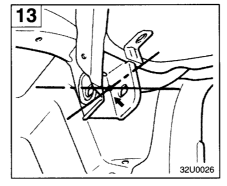
No.	Standard measurement point	Hole _ Size shape mm	No.	Standard measurement point	Hole Size shape mm
4	Centre of suspension crossmember mounting hole	left ○ – 14 right○ – 18	12	Trailing arm mounting position	_
5	Rear portion of front floor sidemember positioning hole	○ – 25	13	Control link mounting position	_
10	Centre of suspension crossmember mounting hole	○ – 15	17	Lower arm mounting position	_
11	Centre of suspension crossmember mounting	○ – 16			

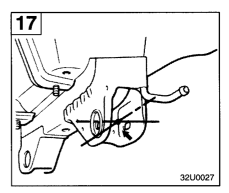


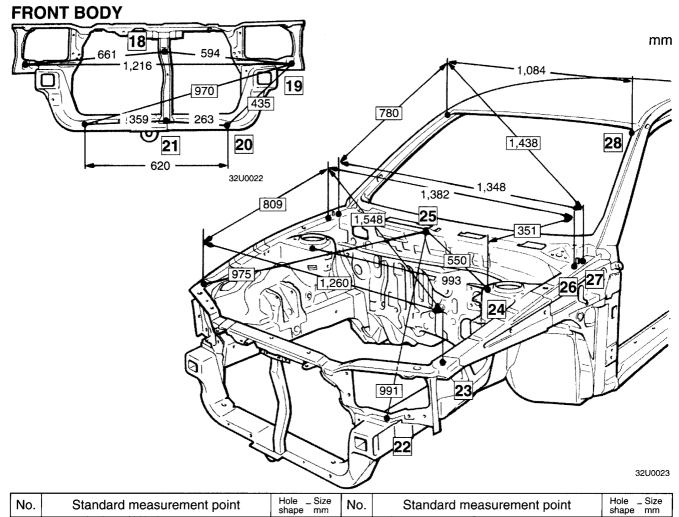






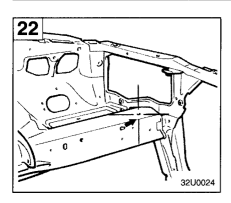


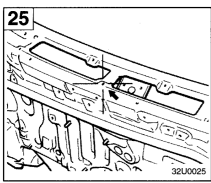


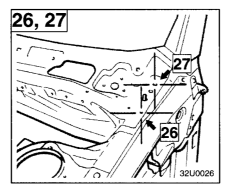


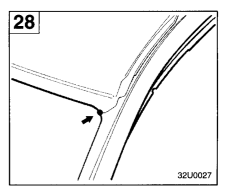
No.	Standard measurement point	Hole _ Size shape mm
18	Centre of hood lock stay guide hole	○-7
19	Centre of headlamp support panel positioning hole	○ – 10

20	Centre of air guide panel mounting hole	○ – 7.5
21	Centre of air guide panel mounting hole	○-7
22	Centre of wiring harness clip mounting hole	○-7
23	Centre of front end upper bar positioning hole	○-5
24	Centre of front strut mounting hole	O – 11.5
25	Body centre point	○ <b>-</b> 10
26	Centre of fender panel mounting hole	O-9
27	Centre of hood hinge mounting hole	O – 12
28	Joint between side panel outer and roof panel	_
		<u> </u>



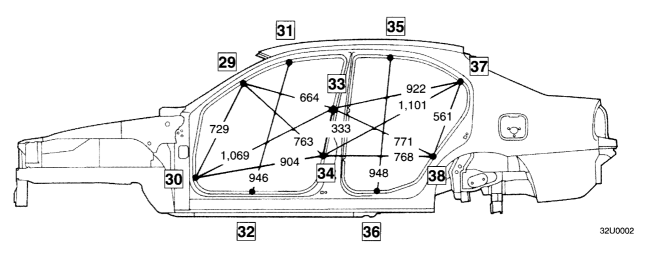


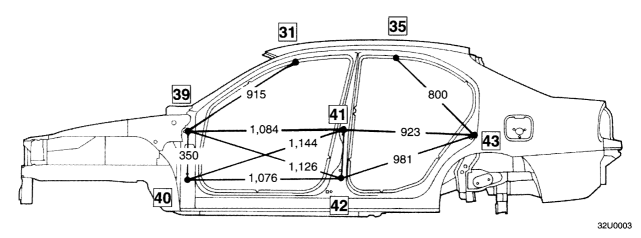




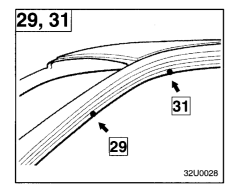
### **SIDE BODY**

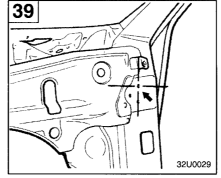
mm

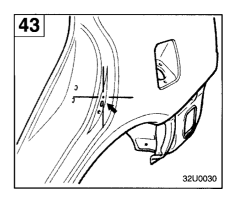




No.	Standard measurement point	Hole _ Size shape mm	No.	Standard measurement point	Hole _ Size shape mm
29	Front pillar positioning notch (Upper section)	_	37	Rear pillar positioning notch (Upper section)	_
30	Front pillar positioning notch (Lower section)	-	38	Rear pillar positioning notch (Lower section)	_
31	Side roof rail positioning notch (Front section)		39	Centre of front door hinge mounting hole (Upper section)	O – 10
32	Side sill positioning notch (Front section)	_	40	Centre of front door hinge mounting hole (Lower section)	○ – 10
33	Centre pillar positioning notch (Upper section)	_	41	Centre of rear door hinge mounting hole (Upper section)	○-10
34	Centre pillar positioning notch (Lower section)	-	42	Centre of rear door hinge mounting hole (Lower section)	○ – 10
35	Side roof rail positioning notch (Rear section)	_	43	Centre of rear door switch mounting hole	○-5
36	Side sill positioning notch (Rear section)	_			

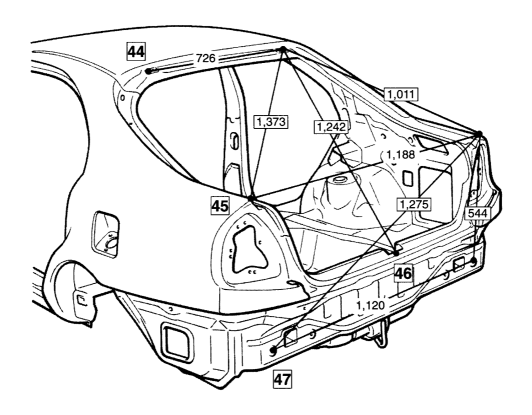






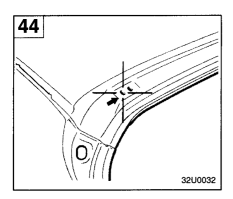
### **REAR BODY**

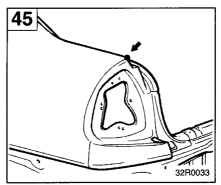
 $\mathsf{mm}$ 

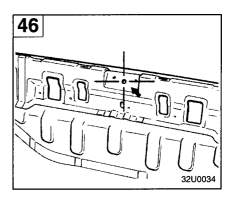


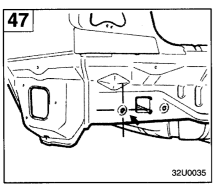
32U0031

No.	Standard measurement point	Hole _ Size shape mm	No.	Standard measurement point	Hole _ Size shape mm
44	Centre of tailgate hinge mounting hole	○ – 12	46	Water drain hole of tailgate lock bulkhead	O – 12
45	Side outer panel projection	_	47	Rear end panel positioning hole	○-16



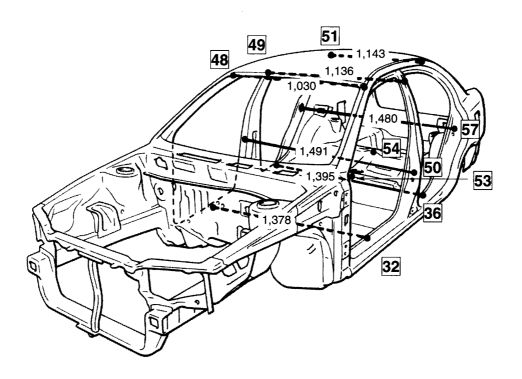






### **INTERIOR**

 $\mathsf{mm}$ 



32U0005

No.	Standard measurement point	Hole _ Size shape mm	No.	Standard measurement point	Hole _ Size shape mm
32	Side sill positioning notch (Front section)	_	51	Centre of rear pillar trim mounting hole	0-7
36	Side sill positioning notch (Rear section)	_	52	Centre of rear door striker mounting hole (Upper section)	O-14
48	Centre of harness clip attaching hole	○-7	53	Body centre point	O-10
49	Centre of adjustable shoulder belt anchor mounting hole	○ <b>-</b> 16.5	54	Body centre point	_
50	Centre of front door striker mounting hole (Upper section)	○ – 15			•

