

ENGINE
COMPARTMENT
REFERENCE VALUES >
THREE-DIMENSIONAL
DISTANCE

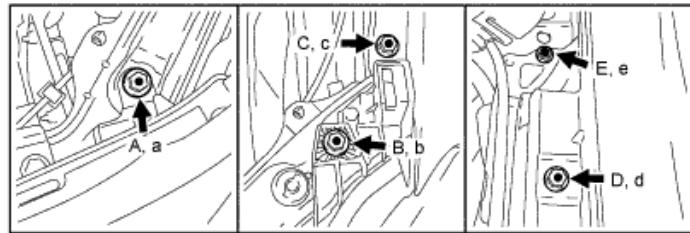
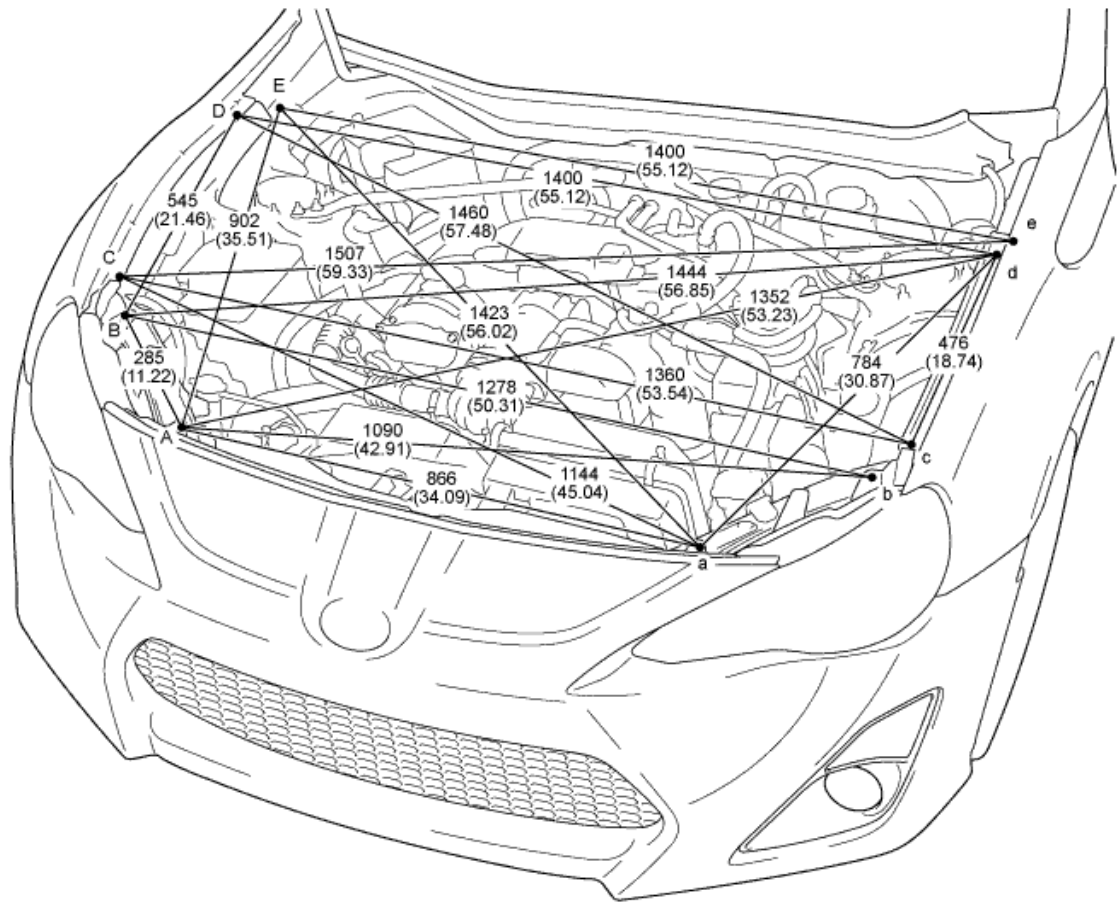
ENGINE COMPARTMENT REFERENCE VALUES > THREE-DIMENSIONAL
DISTANCE

HINT:

- Measure points with the engine cover removed.
- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|---|---------------------------|
| A, a | Front Bumper Side Support Installation Bolt | M6 (0.24) |
| B, b | Headlight Installation Bolt | M6 (0.24) |
| C, c | Front Fender Installation Bolt | M6 (0.24) |
| D, d | Front Fender Installation Bolt | M6 (0.24) |
| E, e | Front Fender Apron Patch Installation Bolt | M6 (0.24) |



Distance between points other than those above

| A - C, a - c | B - C, b - c | B - E, b - e | B - c, b - C | B - e, b - E | C - E, c - e | D - E, d - e | D - e, d - E |
|----------------|--------------|----------------|-----------------|-----------------|----------------|---------------|-----------------|
| 361 (14.21) | 79 (3.11) | 671 (26.42) | 1321 (52.01) | 1497 (58.94) | 606 (23.86) | 149 (5.87) | 1408 (55.43) |

mm
(in.)

ENGINE
COMPARTMENT >
THREE-DIMENSIONAL
DISTANCE

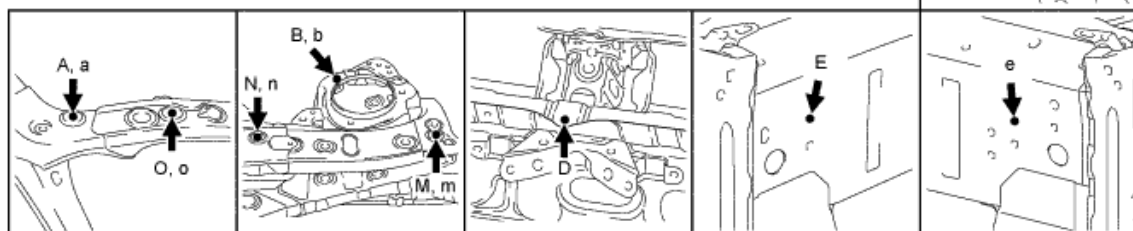
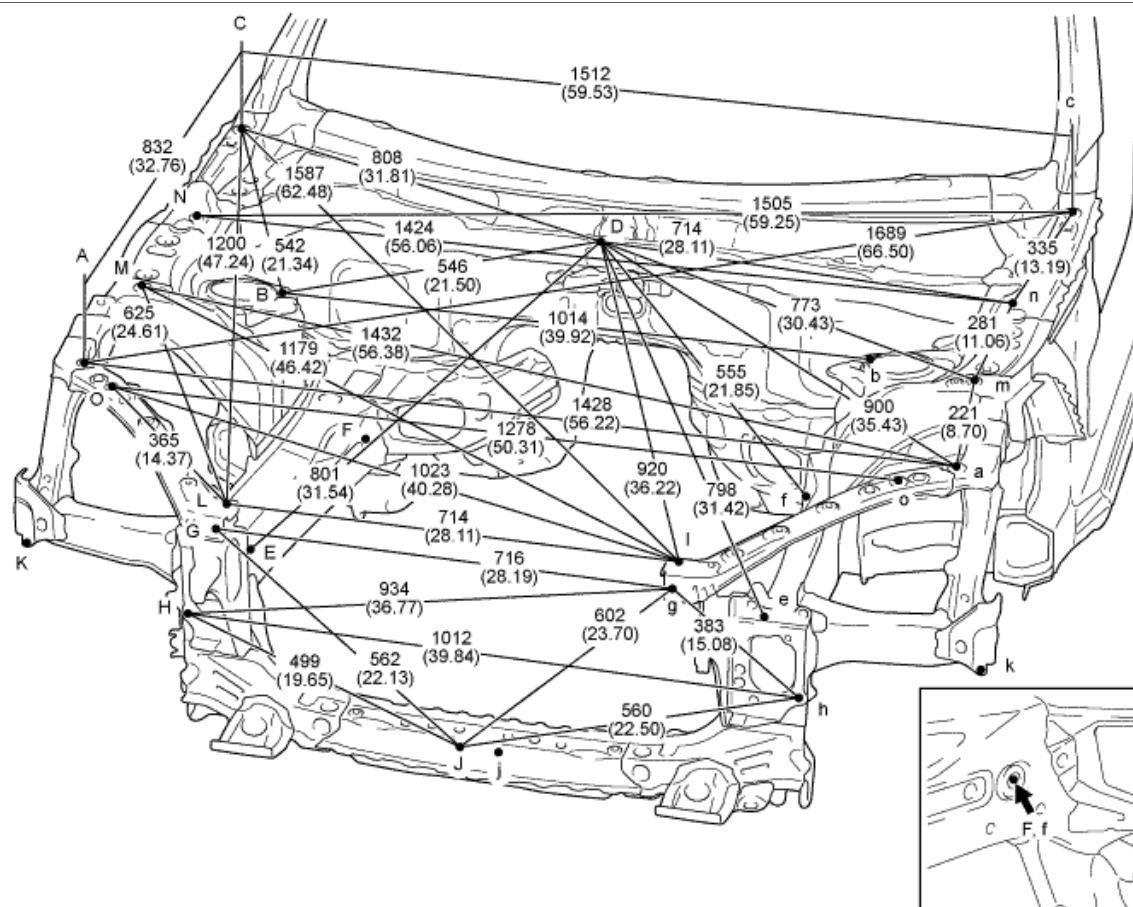
ENGINE COMPARTMENT > THREE-DIMENSIONAL DISTANCE

HINT:

- Point E, e on the vehicle are asymmetrical.
- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|---|---------------------------|
| A, a | Front Fender Extension Installation nut | M6 (0.24) |
| B, b | Front Spring Support Installation Hole | φ9.5 (0.37) |
| C, c | Hood Hinge Installation Nut | M8 (0.31) |
| D | Cowl Panel Installation Hole | φ7 (0.28) |
| E, e | Earth Installation Nut | M6 (0.24) |
| F, f | Front Side Member Standard Hole | φ14 (0.55) |
| G, g | Radiator Support Upper Installation Nut | M8 (0.31) |
| H, h | Front Bumper Reinforcement Installation Nut | M8 (0.31) |
| J, j | Hood Lock Support Installation Nut | M6 (0.24) |
| K, k | Fender Apron Bracket Standard Hole | φ8 (0.31) |
| L, l | Radiator Support Upper Installation Nut | M8 (0.31) |
| M, m | Front Fender Extension Installation nut | M6 (0.24) |
| N, n | Front Fender Extension Installation nut | M6 (0.24) |
| O, o | Headlight Installation Nut | M6 (0.24) |



Distance between points other than those above

Height from Imaginary Datum Line

| | | | | |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| E - e | F - f | K - k | M - m | A - L, a - l |
| 855 (33.66) | 780 (30.71) | 1568 (61.73) | 1401 (55.16) | 467 (18.39) |
| A - N, a - n | A - l, a - L | A - n, a - N | B - L, b - l | B - c, b - C |
| 499 (19.65) | 1113 (43.82) | 1511 (59.49) | 669 (26.34) | 1351 (53.19) |
| B - l, b - L | C - M, c - m | C - O, c - o | C - m, c - M | C - o, c - O |
| 1082 (42.60) | 615 (24.21) | 910 (35.83) | 1580 (62.20) | 1661 (65.39) |
| L - N, l - n | L - n, l - N | M - O, m - o | M - n, m - N | M - o, m - O |
| 875 (34.45) | 1335 (52.56) | 297 (11.69) | 1440 (56.69) | 1371 (53.98) |

| | | |
|----------------|----------------|----------------|
| A, a | C, c | H, h |
| 646 (25.43) | 745 (29.33) | 278 (10.94) |
| L, l | | |
| 580 (22.83) | | |

mm
(in.)

FRONT DOOR >
THREE-DIMENSIONAL
DISTANCE

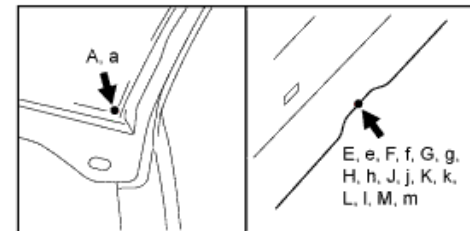
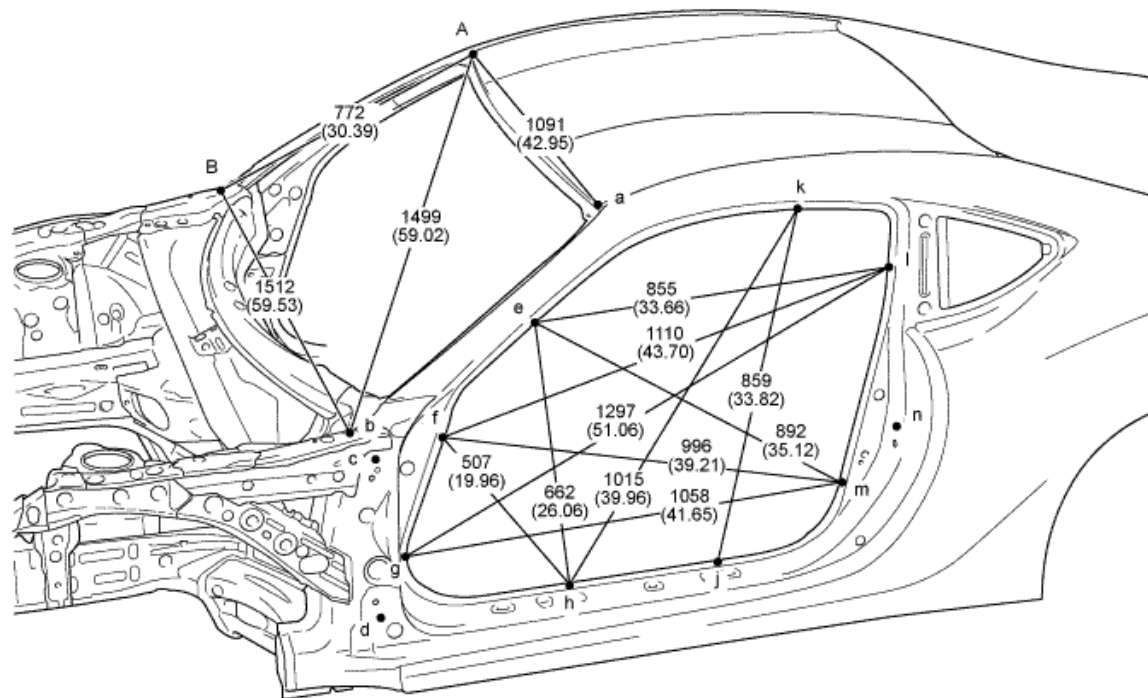
FRONT DOOR > THREE-DIMENSIONAL DISTANCE

HINT:

- Use specification *1 when performing centering measurements for the body dimensions.
- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

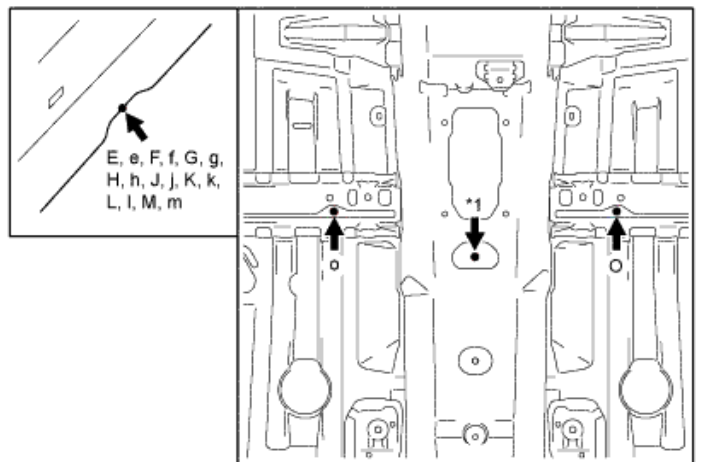
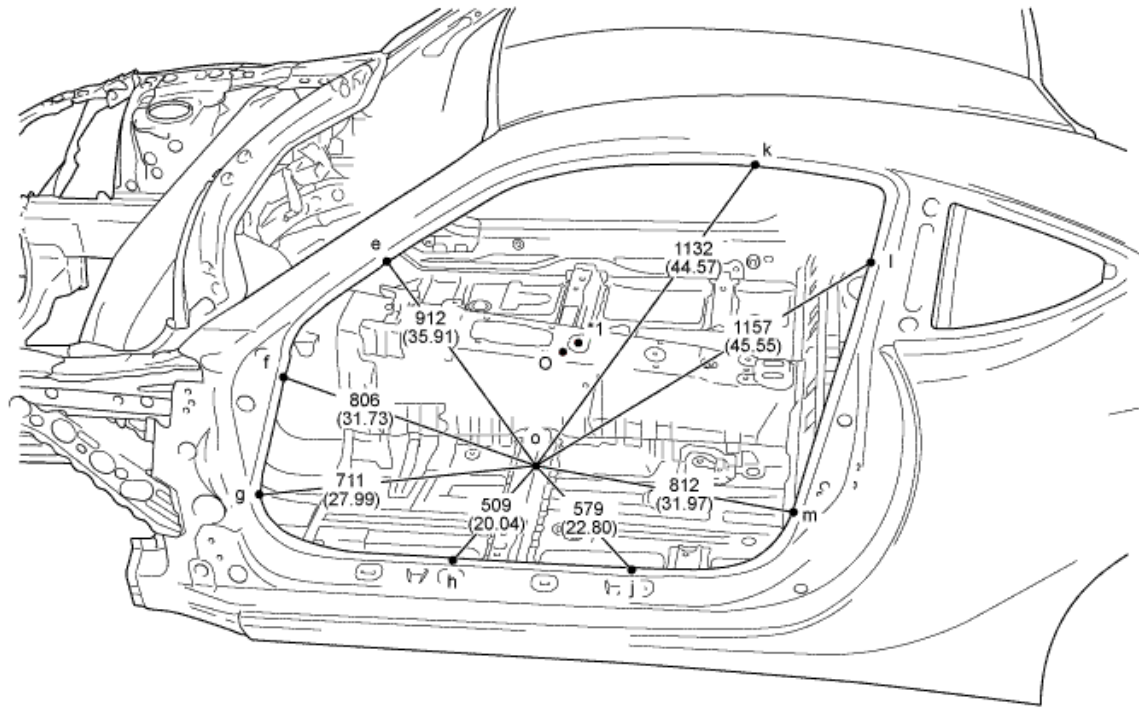
| Symbol | Name | Hole Diameter mm (in.) |
|--------|--|---------------------------|
| A, a | Roof Panel Corner | - |
| B, b | Hood Hinge Installation Nut | M8 (0.31) |
| C, c | Front Door Hinge Installation Nut | M8 (0.31) |
| D, d | Front Door Hinge Installation Nut | M8 (0.31) |
| E, e | Front Body Pillar Assembly Mark | - |
| F, f | Front Body Pillar Assembly Mark | - |
| G, g | Front Body Pillar Assembly Mark | - |
| H, h | Rocker Panel Assembly Mark | - |
| J, j | Rocker Panel Assembly Mark | - |
| K, k | Roof Side Rail Assembly Mark | - |
| L, l | Center Body Pillar Assembly Mark | - |
| M, m | Center Body Pillar Assembly Mark | - |
| N, n | Front Door Lock Striker Installation Nut | M8 (0.31) |
| O, o | Front Floor Cross Member Standard hole | φ14 (0.55) |
| *1 | Hand Brake Installation Nut | M8 (0.31) |



Distance between points other than those above

| | | | | | | | |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| E - e | F - f | G - g | H - h | J - j | K - k | L - l | M - m |
| 1389 (54.68) | 1440 (56.69) | 1445 (56.89) | 1465 (57.68) | 1465 (57.68) | 1220 (48.03) | 1364 (53.70) | 1441 (56.73) |
| N - n | C - N, c - n | D - N, d - n | E - J, e - j | E - g, e - G | E - h, e - H | E - j, e - J | E - k, e - K |
| 1552 (61.10) | 1247 (49.09) | 1280 (50.39) | 785 (30.91) | 1546 (60.87) | 1573 (61.93) | 1628 (64.09) | 1467 (57.76) |
| E - l, e - L | E - m, e - M | F - J, f - j | F - K, f - k | F - g, f - G | F - h, f - H | F - j, f - J | F - k, f - K |
| 1620 (63.78) | 1673 (65.87) | 773 (30.43) | 970 (38.19) | 1474 (58.03) | 1539 (60.59) | 1645 (64.76) | 1643 (64.68) |
| F - l, f - L | F - m, f - M | G - K, g - k | G - j, g - J | G - k, g - K | G - l, g - L | G - m, g - M | H - L, h - l |
| 1788 (70.39) | 1751 (68.94) | 1198 (47.17) | 1641 (64.61) | 1788 (70.39) | 1911 (75.24) | 1789 (70.43) | 1040 (40.94) |
| H - j, h - J | H - k, h - K | H - l, h - L | J - k, j - K | J - l, j - L | K - M, k - m | K - m, k - M | L - m, l - M |
| 1509 (59.41) | 1679 (66.10) | 1755 (69.09) | 1589 (62.56) | 1625 (63.98) | 678 (26.69) | 1489 (58.62) | 1500 (59.06) |

mm
(in.)



Distance between points other than those above

| H - o, h - o | J - o, j - o | K - o, k - o |
|----------------|-----------------|-----------------|
| 987 (38.86) | 1025 (40.35) | 1370 (53.94) |

mm
(in.)

FRONT SUSPENSION
CROSSMEMBER >
THREE-DIMENSIONAL
DISTANCE

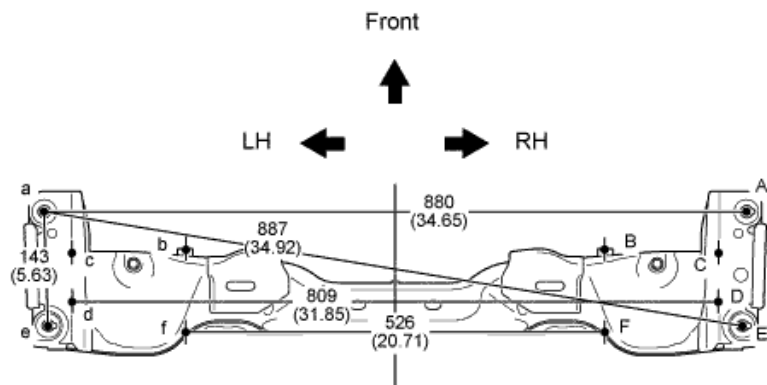
FRONT SUSPENSION CROSSMEMBER > THREE-DIMENSIONAL DISTANCE

HINT:

- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|--|---------------------------|
| A | Front Suspension Crossmember Installation Hole | 15X16 (0.59X0.63) |
| a | Front Suspension Crossmember Installation Hole | φ16 (0.63) |
| B, b | Gear Box Installation Hole | φ15 (0.59) |
| C, c | Front Suspension Lower Arm Installation Hole | φ12.5 (0.49) |
| D, d | Front Suspension Lower Arm Installation Hole | φ12.5 (0.49) |
| E | Front Suspension Crossmember Installation Hole | φ13.5 (0.53) |
| e | Front Suspension Crossmember Installation Hole | 12.5X16 (0.49X0.63) |
| F, f | Gear Box Installation Hole | φ14 (0.55) |



Distance between points other than those above

| B - b | C - c | E - e |
|----------------|----------------|----------------|
| 526 (20.71) | 809 (31.85) | 870 (34.25) |

| A - C, a - c | D - E, d - e | D - F, d - f | D - f, d - F |
|---------------|---------------|---------------|----------------|
| 114 (4.49) | 104 (4.09) | 150 (5.91) | 669 (26.34) |

mm
(in.)

FRONT SUSPENSION CROSSMEMBER > TWO-DIMENSIONAL DISTANCE

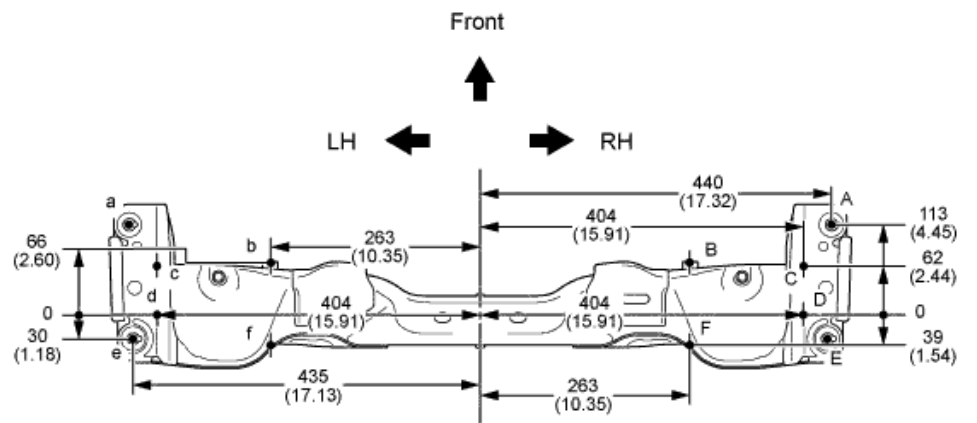
FRONT SUSPENSION CROSSMEMBER > TWO-DIMENSIONAL DISTANCE

HINT:

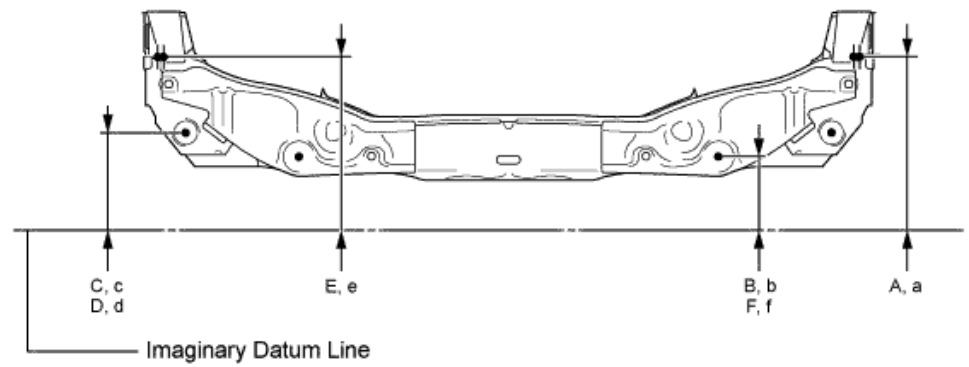
- Length measurements are indicated at the points where the arrows extending from the zero point intersect the lines that extend towards the outside of the illustration from each point.
- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|--|---------------------------|
| A | Front Suspension Crossmember Installation Hole | 15X16 (0.59X0.63) |
| a | Front Suspension Crossmember Installation Hole | φ16 (0.63) |
| B, b | Gear Box Installation Hole | φ15 (0.59) |
| C, c | Front Suspension Lower Arm Installation Hole | φ12.5 (0.49) |
| D, d | Front Suspension Lower Arm Installation Hole | φ12.5 (0.49) |
| E | Front Suspension Crossmember Installation Hole | φ13.5 (0.53) |
| e | Front Suspension Crossmember Installation Hole | 12.5X16 (0.49X0.63) |
| F, f | Gear Box Installation Hole | φ14 (0.55) |



mm
(in.)



Height from Imaginary Datum Line

| A, a | B, b | C, c | D, d | E, e | F, f |
|---------------|--------------|---------------|---------------|---------------|--------------|
| 219 (8.62) | 94 (3.70) | 124 (4.88) | 124 (4.88) | 219 (8.62) | 94 (3.70) |

mm
(in.)

LUGGAGE DOOR > THREE-DIMENSIONAL DISTANCE

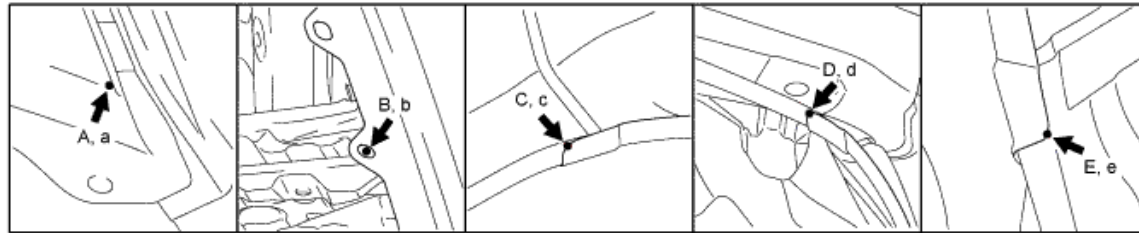
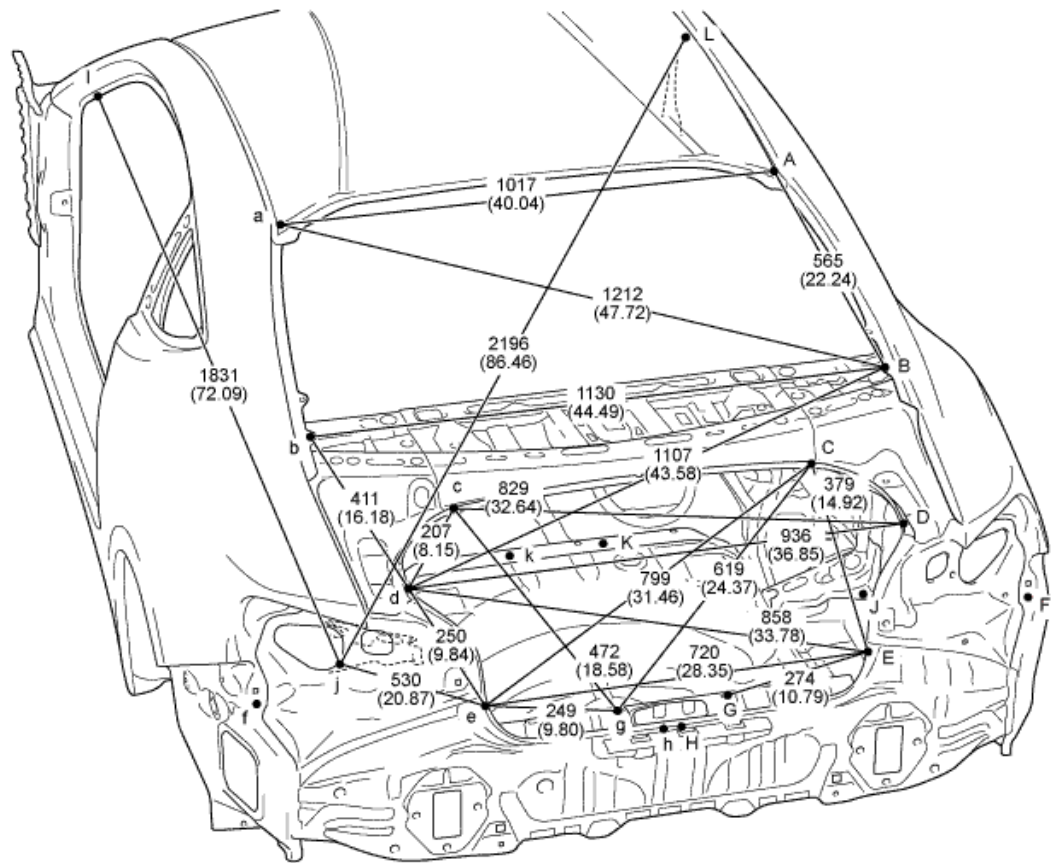
LUGGAGE DOOR > THREE-DIMENSIONAL DISTANCE

HINT:

- Point G, g and H, h on the vehicle are asymmetrical.
- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|---|---------------------------|
| A, a | Roof Panel Corner | - |
| B, b | Quarter Panel Standard Hole | φ10 (0.39) |
| C, c | Quarter Inner Panel Rear/Upper Back Panel Adjoining Portion | - |
| D, d | Quarter Panel Extension Lower Rear/Upper Back Panel Adjoining Portion | - |
| E, e | Quarter Panel Extension Lower Rear/Lower Back Panel Adjoining Portion | - |
| F, f | Quarter Panel Standard Hole | φ12 (0.47) |
| G | Trim Installation Hole | 8X20 (0.31X0.79) |
| g | Trim Installation Hole | 8X25 (0.31X0.98) |
| H, h | Lock Striker Installation Nut | M12 (0.47) |
| J, j | Rear Suspension Installation Hole | φ13 (0.51) |
| K, k | Rear Floor Pan Front Standard Hole | φ10 (0.39) |
| L, l | Front Body Pillar Assembly Mark | - |



Distance between points other than those above

| C - c | F - f | J - j | B - C, b - c | B - c, b - C |
|----------------|-----------------|-----------------|----------------|----------------|
| 688 (27.09) | 1495 (58.86) | 1059 (41.69) | 321 (12.64) | 939 (36.97) |

| C - G | c - G | E - g | E - j, e - J | e - G |
|----------------|----------------|----------------|-----------------|----------------|
| 485 (19.09) | 600 (23.62) | 479 (18.86) | 1021 (40.20) | 454 (17.87) |

| G - J | G - K | G - j | G - k | g - J | g - K |
|----------------|----------------|----------------|----------------|----------------|----------------|
| 653 (25.71) | 847 (33.35) | 787 (30.98) | 868 (34.17) | 807 (31.77) | 874 (34.41) |

| g - j | g - k | H - K | h - k | J - K, j - k | J - k, j - K |
|----------------|----------------|----------------|----------------|----------------|----------------|
| 636 (25.04) | 847 (33.35) | 854 (33.62) | 854 (33.62) | 564 (22.20) | 728 (28.66) |

mm
(in.)

MEASURING INFORMATION > DIAGRAM DESCRIPTION

- Three-Dimensional Distance
- Two-Dimensional Distance
- Imaginary Datum Line
- Measurement

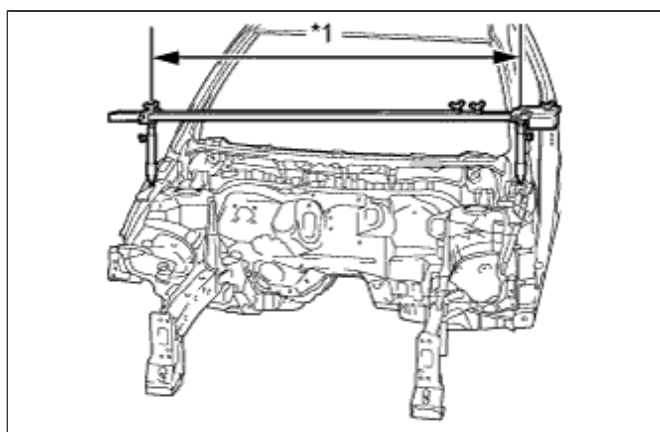
MEASURING INFORMATION > DIAGRAM DESCRIPTION

HINT:

- There are two types of dimensions in the diagram.
- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Three-Dimensional Distance

- a. Straight-line distance between the centers of two measuring points.

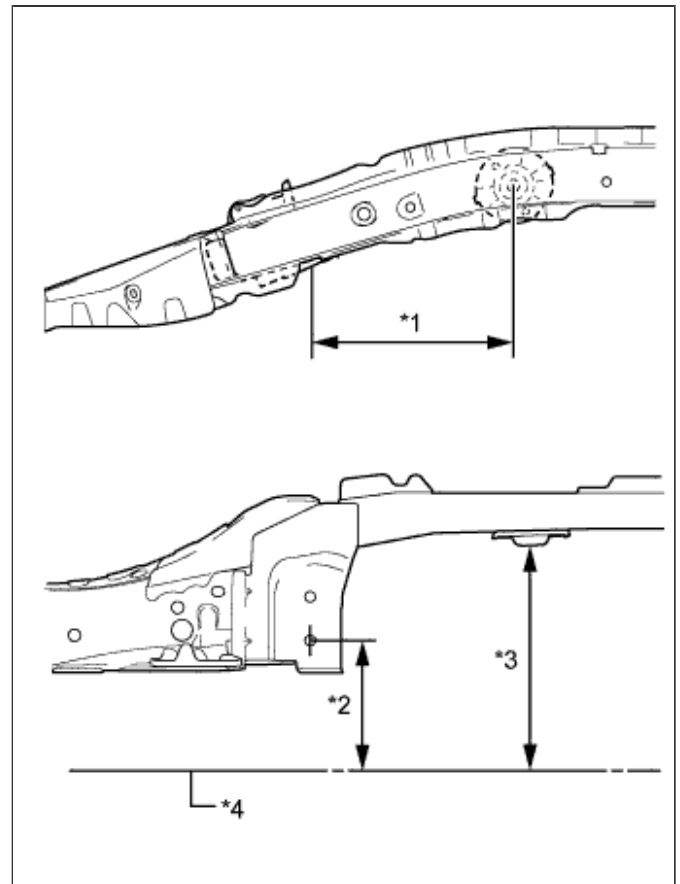


Text in Illustration

| | |
|----|--|
| *1 | Distance between the centers of the measuring points |
|----|--|

Two-Dimensional Distance

- a. Horizontal distance in forward/rearward between the centers of two measuring points.
- b. Distance from the Imaginary Datum Line.

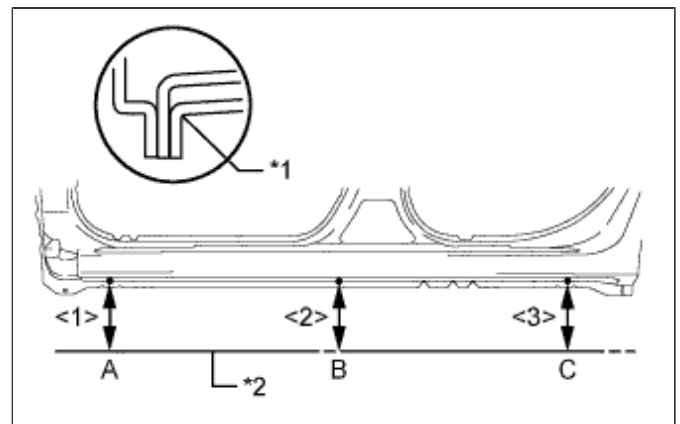


Text in Illustration

| | |
|----|--|
| *1 | Center-to-center horizontal distance in forward/rearward |
| *2 | Vertical distance to center |
| *3 | Vertical distance to lower surface |
| *4 | Imaginary Datum Line |

Imaginary Datum Line

- a. The imaginary line used to measure height is a line which connects the points described in the following chart (actual dimensions are listed in the next chapter of this manual).



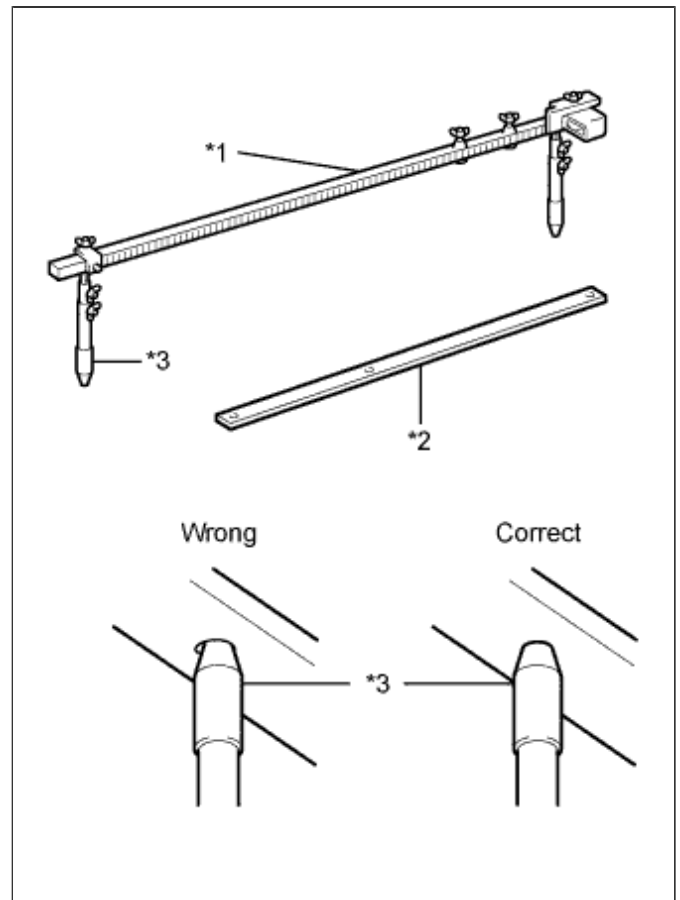
Text in Illustration

| | |
|----|-----------------------------------|
| *1 | Under surface of the Rocker Panel |
| *2 | Imaginary Datum Line |

| Symbol | Measuring Points |
|--------|---|
| A | The place that was lowered <1> mm from the under surface of the rocker panel centered on the front jack up point. |
| B | The place that was lowered <2> mm from the under surface of the rocker panel centered between A and C. |
| C | The place that was lowered <3> mm from the under surface of the rocker panel centered on the rear jack up point. |

Measurement

- a. Basically, all measurements are to be done with a tracking gauge. For portions where it is not possible to use a tracking gauge, a tape measure should be used.
- b. Use only a tracking gauge that has no looseness in the body, measuring plate, or pointers.
- c. When using a tape measure, avoid twists and bends in the tape.



Text in Illustration

| | |
|----|----------------|
| *1 | Tracking Gauge |
| *2 | Master Gauge |
| *3 | Pointer |

HINT:

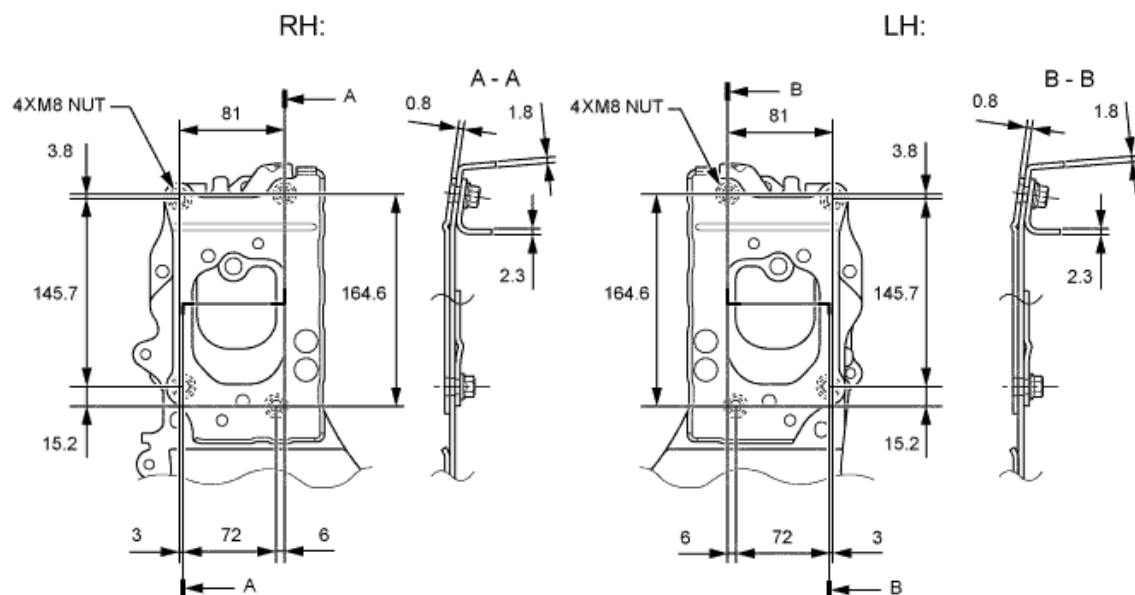
- The height of the left and right pointers must be equal.

- **Always calibrate the tracking gauge before measuring or after adjusting the pointer height.**
- **Take care not to drop the tracking gauge or otherwise shock it.**
- **Confirm that the pointers are securely in the holes.**

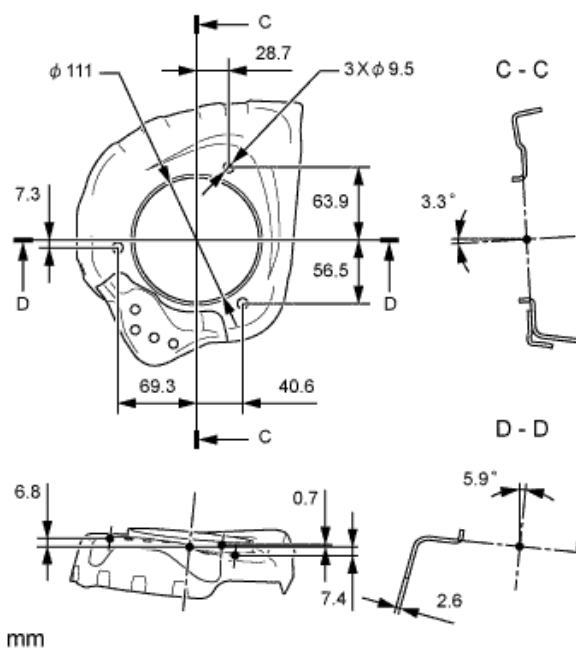
OTHER REFERENCE VALUES > TWO- DIMENSIONAL DISTANCE

OTHER REFERENCE VALUES > TWO-DIMENSIONAL DISTANCE

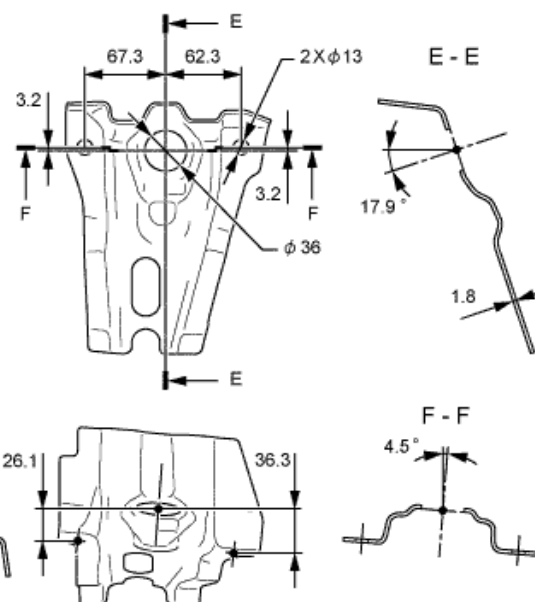
Front bumper reinforcement installation



Front spring support installation



Rear suspension installation



mm

REAR SUSPENSION
CROSSMEMBER >
THREE-DIMENSIONAL
DISTANCE

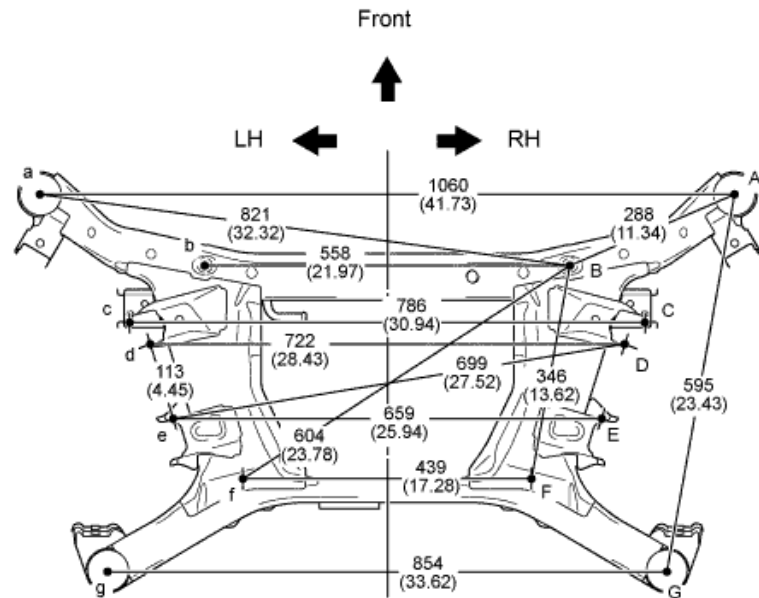
REAR SUSPENSION CROSSMEMBER > THREE-DIMENSIONAL DISTANCE

HINT:

- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|---|---------------------------|
| A, a | Rear Suspension Crossmember Installation Hole | φ60 (2.36) |
| B, b | Rear Suspension Crossmember Standard Hole | φ10 (0.39) |
| C, c | Rear Suspension Lower Arm Installation Hole | 14.5X25 (0.57X0.98) |
| D, d | Rear Suspension Upper Arm Installation Hole | φ13.5 (0.53) |
| E, e | Rear Suspension Upper Arm Installation Hole | φ13.5 (0.53) |
| F, f | Rear Suspension Lower Arm Installation Hole | φ12.5 (0.49) |
| G, g | Rear Suspension Crossmember Installation Hole | φ60 (2.36) |



Distance between points other than those above

| A - F, a - f | A - f, a - F | A - g, a - G | C - F, c - f | C - f, c - F |
|----------------|----------------|-----------------|----------------|----------------|
| 532 (20.94) | 865 (34.06) | 1122 (44.17) | 295 (11.61) | 657 (25.87) |

mm
(in.)

REAR SUSPENSION
CROSSMEMBER >
TWO-DIMENSIONAL
DISTANCE

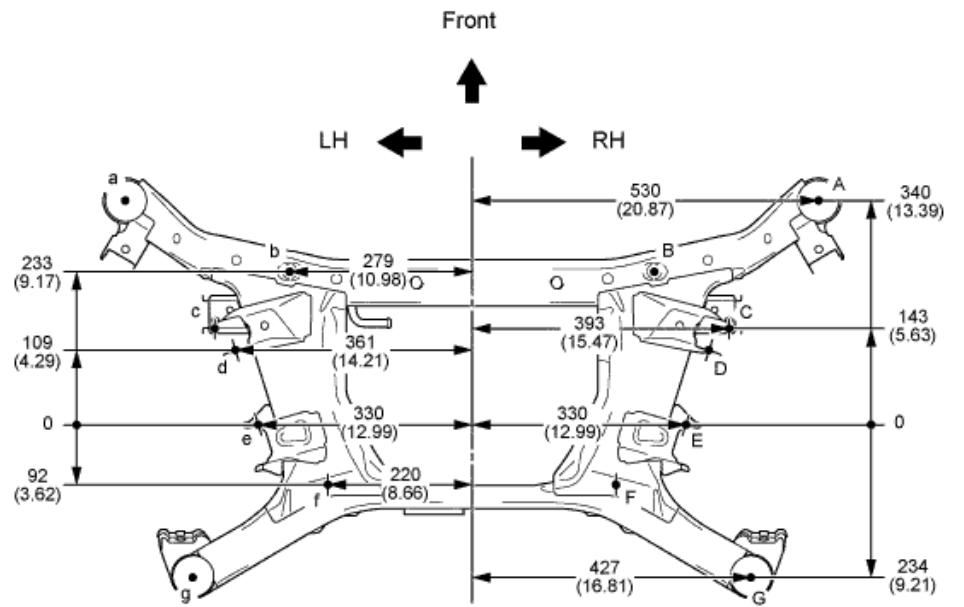
REAR SUSPENSION CROSSMEMBER > TWO-DIMENSIONAL DISTANCE

HINT:

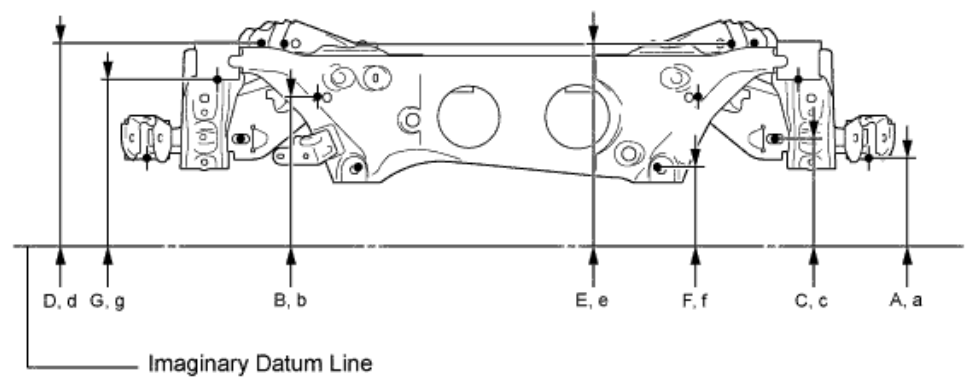
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- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|---|---------------------------|
| A, a | Rear Suspension Crossmember Installation Hole | φ60 (2.36) |
| B, b | Rear Suspension Crossmember Standard Hole | φ10 (0.39) |
| C, c | Rear Suspension Lower Arm Installation Hole | 14.5X25 (0.57X0.98) |
| D, d | Rear Suspension Upper Arm Installation Hole | φ13.5 (0.53) |
| E, e | Rear Suspension Upper Arm Installation Hole | φ13.5 (0.53) |
| F, f | Rear Suspension Lower Arm Installation Hole | φ12.5 (0.49) |
| G, g | Rear Suspension Crossmember Installation Hole | φ60 (2.36) |



mm
(in.)



Height from Imaginary Datum Line

| A, a | B, b | C, c | D, d | E, e | F, f | G, g |
|--------|--------|--------|---------|---------|--------|--------|
| 130 | 222 | 159 | 301 | 300 | 118 | 247 |
| (5.12) | (8.74) | (6.26) | (11.85) | (11.81) | (4.65) | (9.72) |

mm
(in.)

UNDER BODY
REFERENCE VALUES >
THREE-DIMENSIONAL
DISTANCE

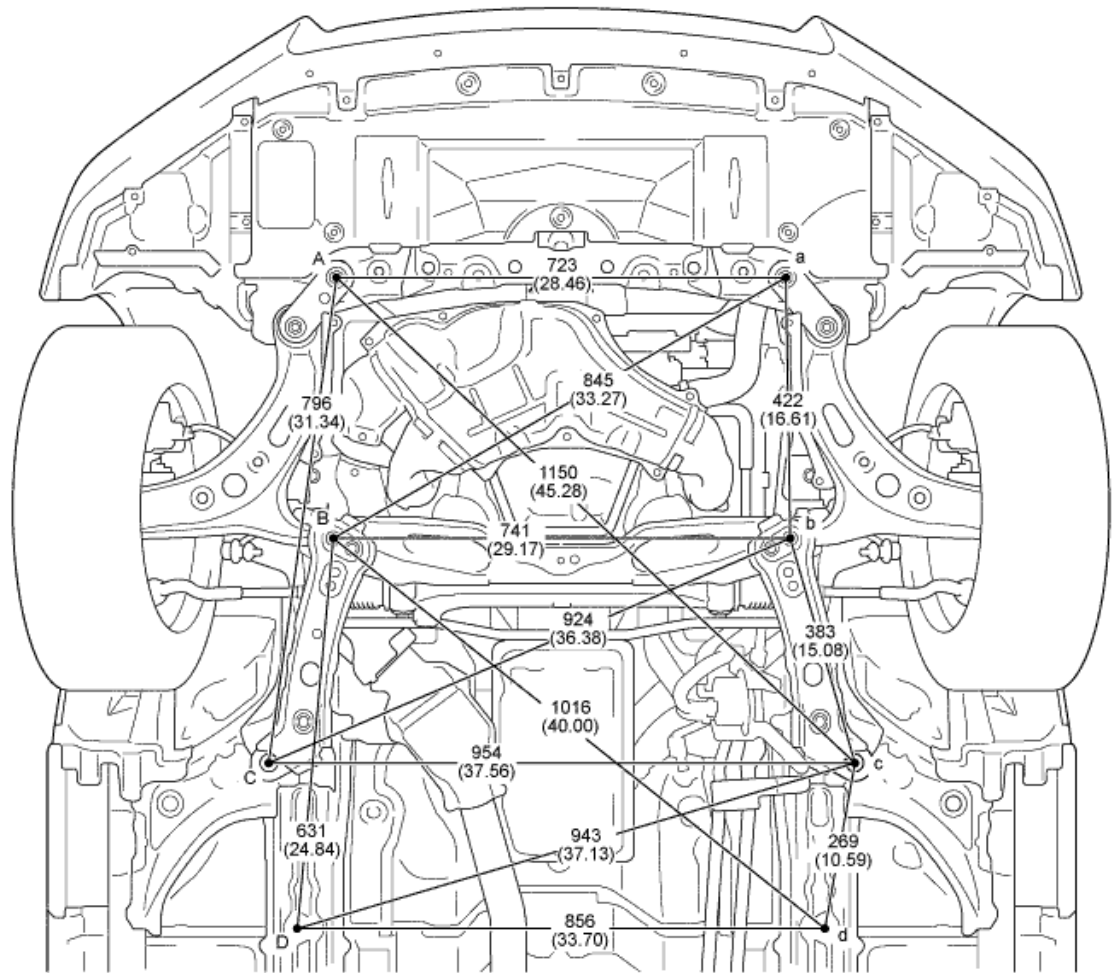
UNDER BODY REFERENCE VALUES > THREE-DIMENSIONAL DISTANCE

HINT:

- Measure points with the engine under cover removed.
- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|-----------------------------------|---------------------------|
| A, a | Front Arm Plate Installation Bolt | M14 (0.55) |
| B, b | Sub Frame Installation Bolt | M10 (0.39) |
| C, c | Sub Frame Installation Bolt | M10 (0.39) |
| D, d | Front Side Member Standard Hole | φ18 (0.71) |



Distance between points other than those above

| A - D, a - d | A - d, a - D |
|-----------------|-----------------|
| 1052 (41.42) | 1314 (51.73) |

mm
(in.)

UNDER BODY >
THREE-DIMENSIONAL
DISTANCE

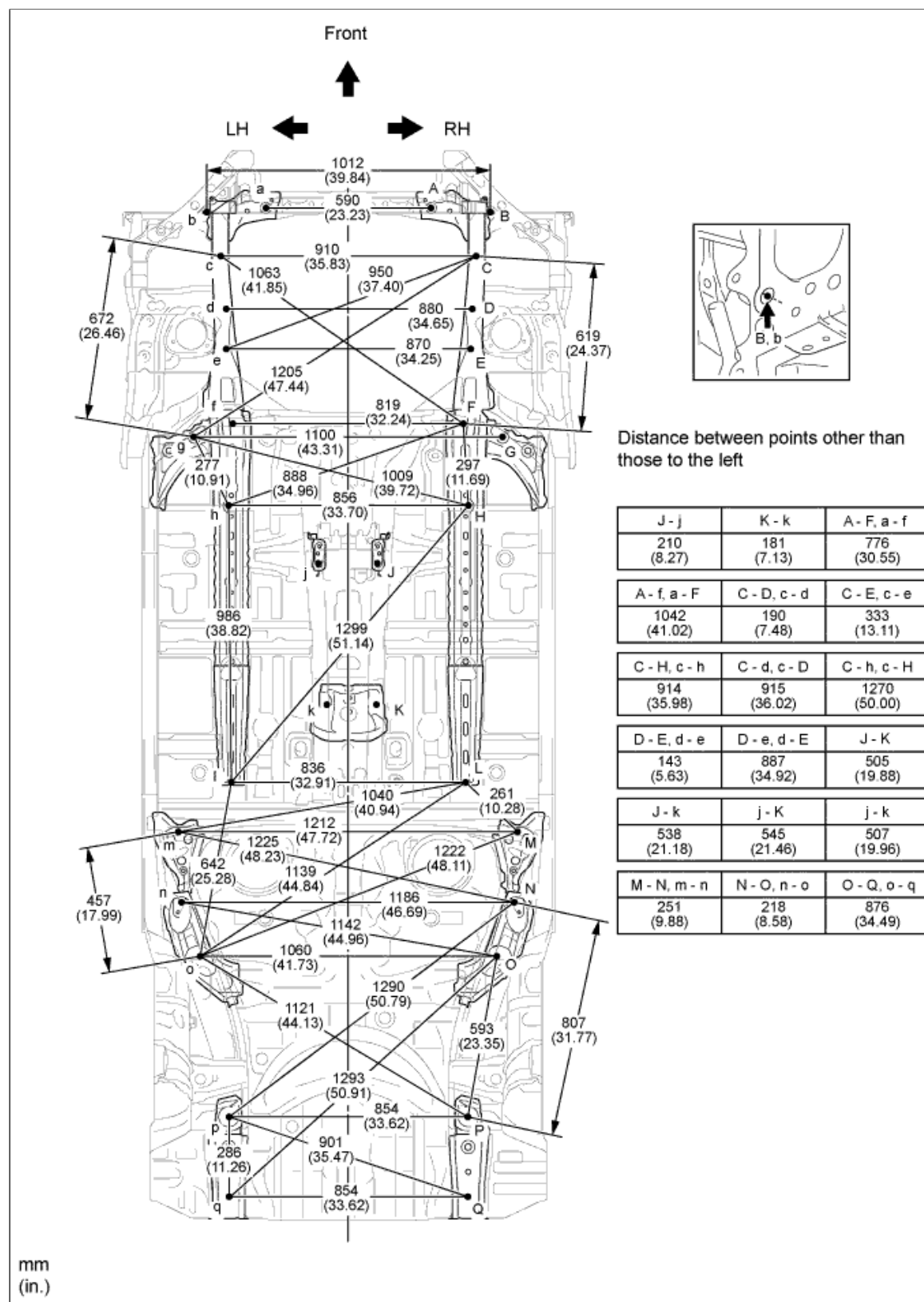
UNDER BODY > THREE-DIMENSIONAL DISTANCE

HINT:

- Point J, j and K, k on the vehicle are asymmetrical.
- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|---|---------------------------|
| A, a | Under Cover Installation Nut | M8 (0.31) |
| B, b | Front Bumper Reinforcement Installation Nut | M8 (0.31) |
| C, c | Front Side Member Standard Hole | φ18 (0.71) |
| D, d | Front Suspension Member Installation Nut | M12 (0.47) |
| E, e | Front Suspension Member Installation Nut | M12 (0.47) |
| F, f | Sub Frame Installation Nut | M10 (0.39) |
| G, g | Torque Box Standard Hole | φ25 (0.98) |
| H, h | Front Side Member Standard Hole | φ18 (0.71) |
| J, j | Engine Rear Mounting Member Installation Nut | M10 (0.39) |
| K, k | Propeller Shaft Center Support Bearing Installation Nut | M10 (0.39) |
| L, l | Front Floor Reinforcement Standard Hole | φ13 (0.51) |
| M, m | Front Crossmember Side Gusset Standard Hole | φ13 (0.51) |
| N, n | Support Sub Frame Installation Nut | M10 (0.39) |
| O, o | Rear Suspension Member Installation Nut | M14 (0.55) |
| P, p | Rear Suspension Member Installation Nut | M14 (0.55) |
| Q, q | Rear Floor Side Member Standard Hole | φ18 (0.71) |



UNDER BODY > TWO-DIMENSIONAL DISTANCE

UNDER BODY > TWO-DIMENSIONAL DISTANCE

HINT:

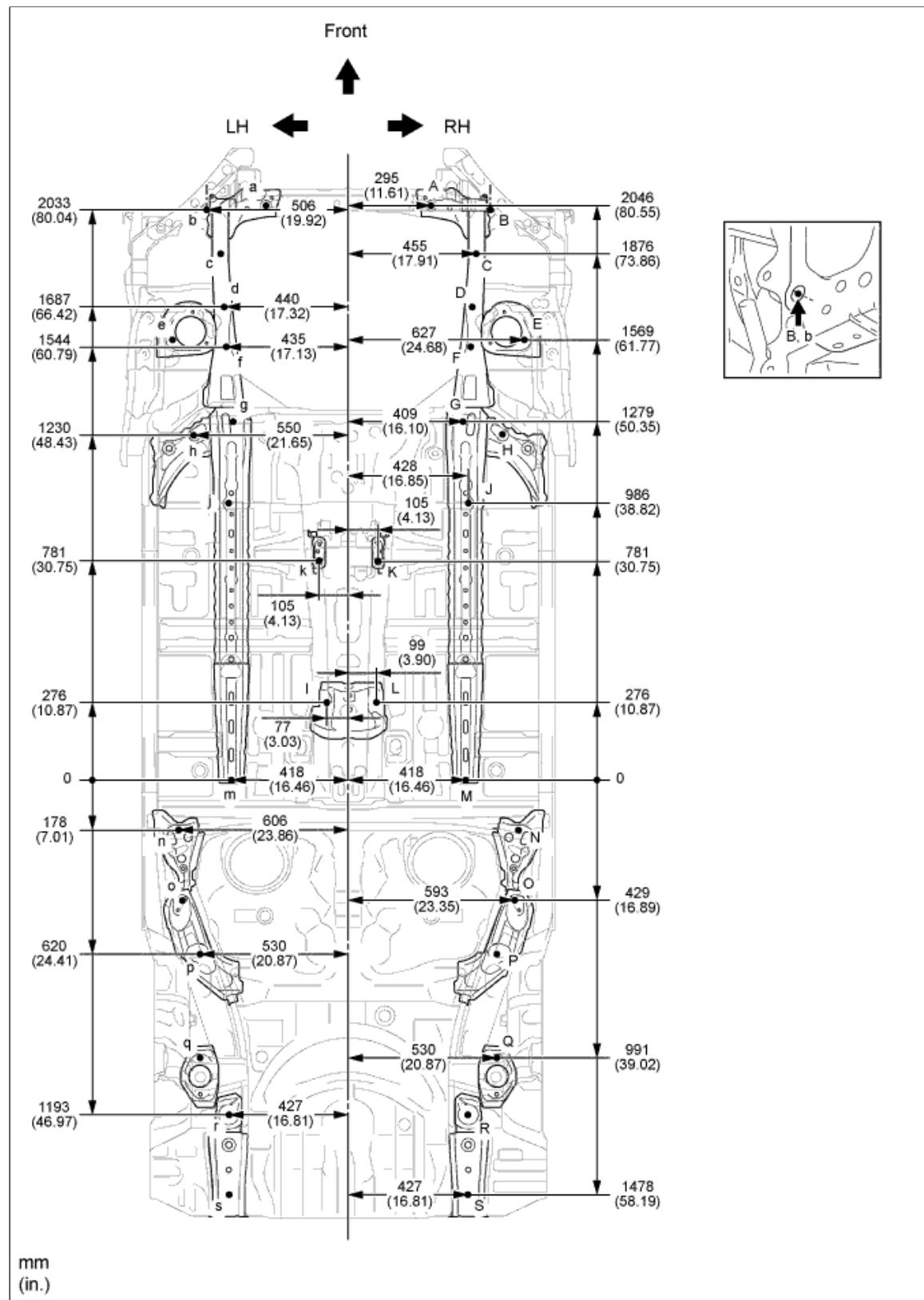
- Length measurements are indicated at the points where the arrows extending from the zero point intersect the lines that extend towards the outside of the illustration from each point.
- Point K, k and L, l on the vehicle are asymmetrical.
- In cases in which only one dimension is given, left and right are symmetrical.
- For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (seen from rear).

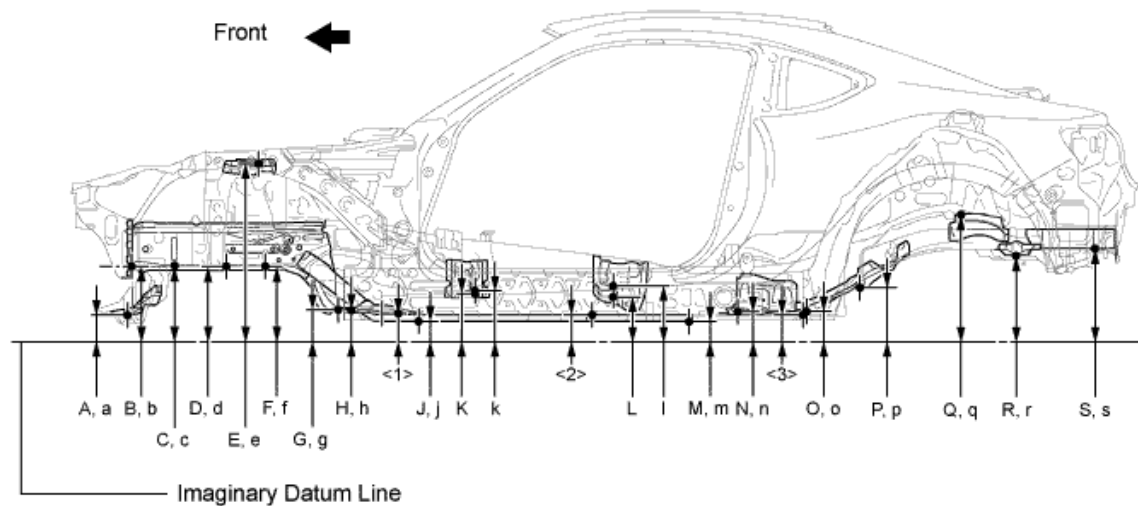
Measuring Point Name

| Symbol | Name | Hole Diameter mm (in.) |
|--------|---|---------------------------|
| A, a | Under Cover Installation Nut | M8 (0.31) |
| B, b | Front Bumper Reinforcement Installation Nut | M8 (0.31) |
| C, c | Front Side Member Standard Hole | φ18 (0.71) |
| D, d | Front Suspension Member Installation Nut | M12 (0.47) |
| E, e | Front Spring Support Installation Hole | φ9.5 (0.37) |
| F, f | Front Suspension Member Installation Nut | M12 (0.47) |
| G, g | Sub Frame Installation Nut | M10 (0.39) |
| H, h | Torque Box Standard Hole | φ25 (0.98) |
| J, j | Front Side Member Standard Hole | φ18 (0.71) |
| K, k | Engine Rear Mounting Member Installation Nut | M10 (0.39) |
| L, l | Propeller Shaft Center Support Bearing Installation Nut | M10 (0.39) |
| M, m | Front Floor Reinforcement Standard Hole | φ13 (0.51) |
| N, n | Front Crossmember Side Gusset Standard Hole | φ13 (0.51) |
| O, o | Support Sub Frame Installation Nut | M10 (0.39) |
| P, p | Rear Suspension Member Installation Nut | M14 (0.55) |
| Q, q | Rear Suspension Installation Hole | φ11 (0.43) |
| R, r | Rear Suspension Member Installation Nut | M14 (0.55) |
| S, s | Rear Floor Side Member Standard Hole | φ18 (0.71) |

Wheel Base

| | |
|------------|----------------------|
| Wheel Base | 2570 mm (101.18 in.) |
|------------|----------------------|





Height from Imaginary Datum Line

| A, a | B, b | C, c | D, d |
|----------------|----------------|----------------|----------------|
| 100 (3.94) | 278 (10.94) | 277 (10.91) | 277 (10.91) |
| E, e | F, f | G, g | H, h |
| 649 (25.55) | 277 (10.91) | 118 (4.65) | 119 (4.69) |
| J, j | K | k | L |
| 74 (2.91) | 177 (6.97) | 177 (6.97) | 164 (6.46) |
| l | M, m | N, n | O, o |
| 208 (8.19) | 75 (2.95) | 111 (4.37) | 113 (4.45) |
| P, p | Q, q | R, r | S, s |
| 197 (7.76) | 466 (18.35) | 312 (12.28) | 339 (13.35) |

Imaginary Datum Line

| <1> | <2> | <3> |
|---------------|---------------|---------------|
| 105 (4.13) | 100 (3.94) | 102 (4.02) |

mm
(in.)

