## Body Dimensions

BD-3

## Actual-measurement dimensions

1. These dimensions indicate the actual linear distance between measurement points, and are the reference dimensions for use if a tracking gauge is used for measurement.
2. Measure by first adjusting both probes to the same length ( $A=A^{\prime}$ )

## $\triangle$ CAUTION

Check the probes and gauge itself to make sure there is no free play.


## Measurement point

1. Measurements should be taken at the hole center.


BVIBD9035L

Front body C



## Side body B



* These dimensions indicated in this figure are actual-measurement dimensions.

| Point symbol | F-G | F-I | G-H | G-I | L-M | L-O | M-N | M-O |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length(mm) | 871 | 751 | 985 | 860 | 880 | 817 | 1169 | 817 |
| Point symbol | N-O |  |  |  |  |  |  |  |
| Length(mm) | 685 |  |  |  |  |  |  |  |



Side outer panel notch


Side outer panel notch


Side outer panel notch


Interior B




BXMBD9013L


Front seatbelt anchor mounting hole
(ø15)


Front seatbelt retractor mounting


Center pillar trim mounting hole
(ø8.5)


2ND seatbelt upper anchor mounting


Rear door checker mounting hole
(ø11)


Rear donr ctrikor mountino balo



