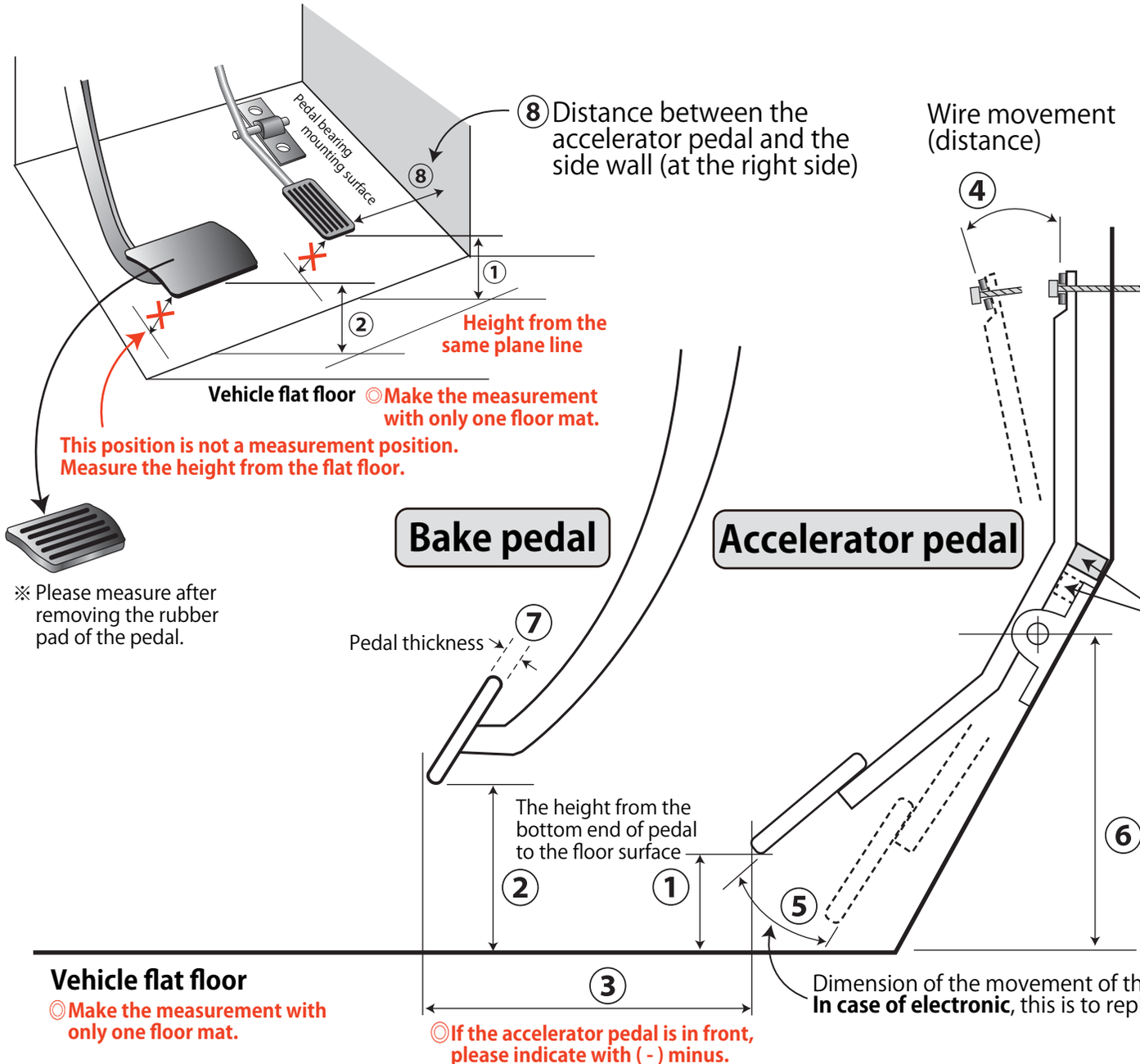


Accelerator pedal & Brake pedal dimension and angle measurement table (1)

Car model ()



Pedal position dimensions and angle table

①	Accelerator pedal height	mm
②	Brake pedal height	mm
③	Pedals distance (horizontal)	mm
④	Wire movement distance	mm
⑤	Pedal movement distance	mm
⑥	Accelerator bearing height	mm
⑦	Brake pedal thickness	mm
⑧	Distance between the accelerator pedal and the side wall (at the right side)	mm

If an accelerator stopper is not attached to the bracket (bearing) or it is attached to the vehicle body

Measure the height from the center of the accelerator pedal bearing and the floor surface.

Vehicle flat floor
 ◎ Make the measurement with only one floor mat.

◎ If the accelerator pedal is in front, please indicate with (-) minus.

※ Please measure after removing the rubber pad of the pedal.

This position is not a measurement position. Measure the height from the flat floor.

Vehicle flat floor ◎ Make the measurement with only one floor mat.

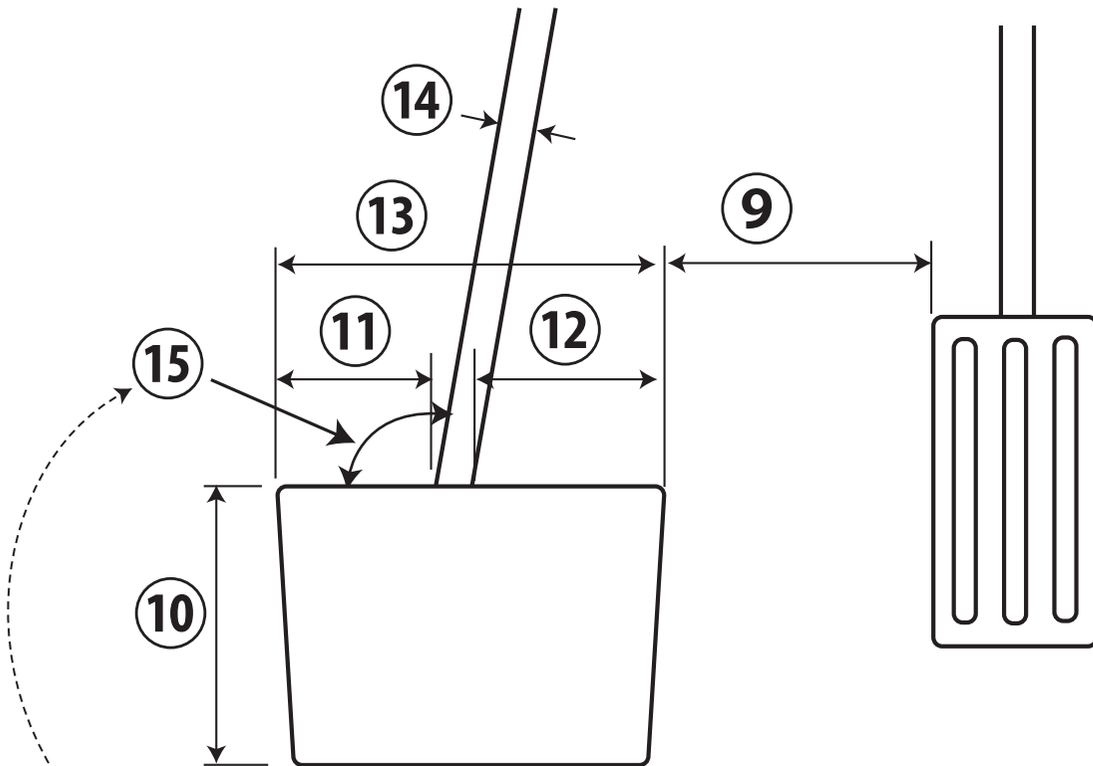
Height from the same plane line

Accelerator pedal & Brake pedal dimension and angle measurement table (2)

Car model ()

Brake pedal

Accelerator pedal



Pedal position dimensions and angle table

⑨	Distance between pedals	mm
⑩	Brake pedal length	mm
⑪	Brake pedal width (left)	mm
⑫	Brake pedal width (right)	mm
⑬	Brake pedal width	mm
⑭	Brake arm thickness	mm
⑮	Arm installation angle	°

※As for the angle measurements, please examine as accurately as possible, by using the protractor shown in the Attachment.



NARUSE MACHIEERY CO.,LTD

WEB : <http://onepedal.co.jp/>
 E-mail : info@onepedal.co.jp
 TEL : +81-968-72-5211

Measurement of the accelerator pedal bearing mounting angle

Car model ()

※ This table is a simple measurement table of the mounting position and angle of the accelerator pedal bearing.

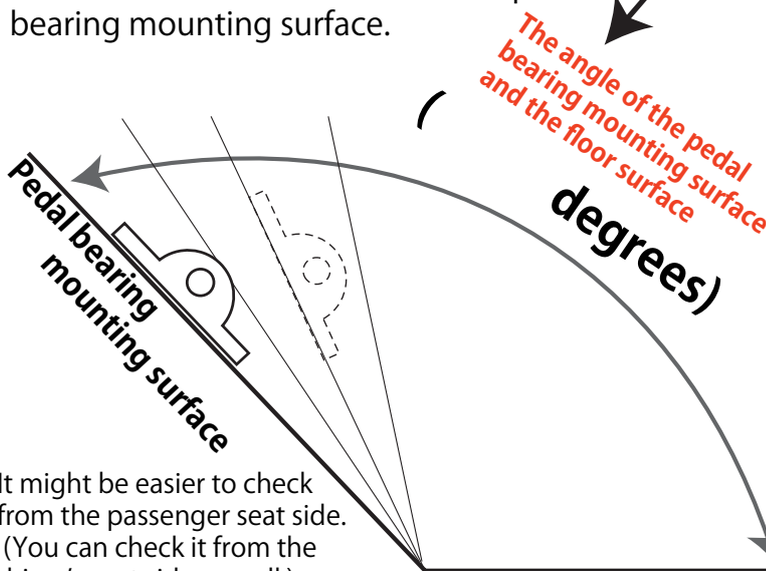
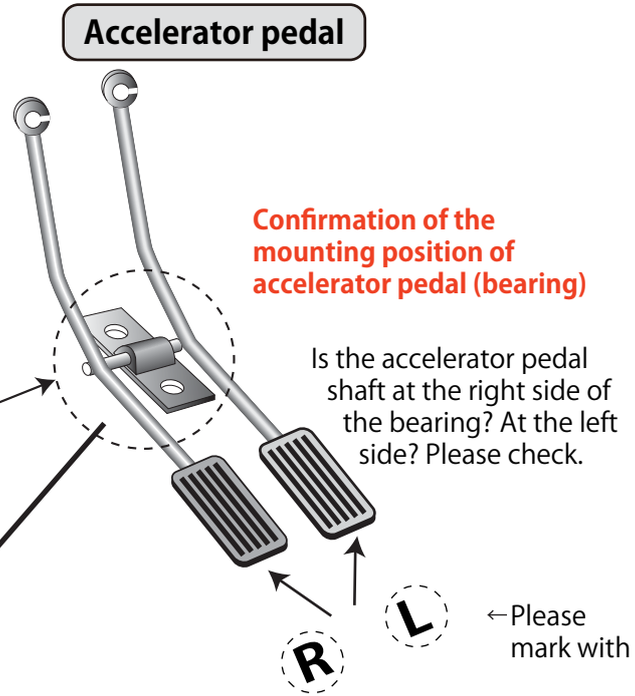
Please make the measurement as follows.

- 1、 Please use something like wire to align with the inclination angle between the bearing mounting surface of the accelerator pedal bearing at the driver's seat side and the floor surface.
- 2、 Please check the angle of the wire in the protractor as below.
- 3、 Please write the angle in the () as below.

◎ Please measure the angle as accurate as possible.

※ **Please use a new straight wire in order to avoid a mistake.**

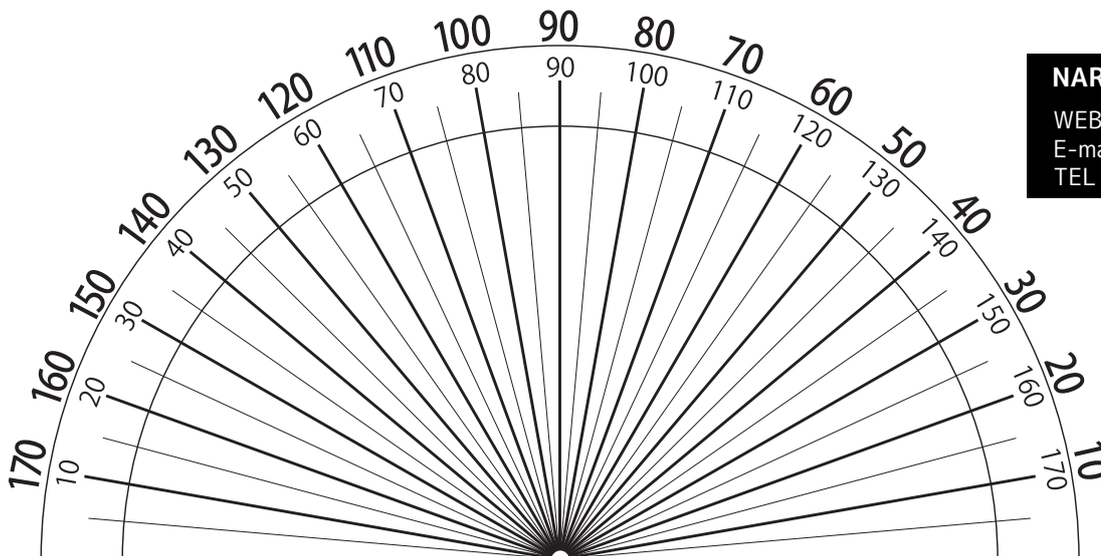
※ Using a wire by pending it to match the angle between the floor surface and the pedal bearing mounting surface.



◎ Please measure the angle between the mounting surface and the floor surface in case of the electronic accelerator.

◎ It might be easier to check from the passenger seat side. (You can check it from the driver's seat side as well.)

◎ Please measure with only one floor mat.



NARUSE MACHIEERY CO.,LTD
 WEB : <http://onepedal.co.jp/>
 E-mail : info@onepedal.co.jp
 TEL : +81-968-72-5211