# INTERNATIONAL STANDARD

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

## Passenger cars — Lateral spacing of foot controls

Voitures particulières - Positionnement transversal des commandes au pied

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#### FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 3409 was drawn up by Technical Committee VIEW ISO/TC 22, *Road vehicles*, and circulated to the Member Bodies in February 1974.

It has been approved by the Member Bodies of the following countries :

	<u>ISO 3409:1975</u>	
Austria	hten://standards.iteh.a	i/catalogSwedends/sist/c087d771-d374-4b2f-aab1-
Belgium	Italy	a0c6e00 <b>Switzerland</b> 409-1975
Bulgaria	Japan	Thailand
Chile	Mexico	Turkey
Czechoslovakia	Netherlands	United Kingdom
Egypt, Arab Rep. of	Poland	U.S.A.
Finland	Portugal	U.S.S.R.
France	Romania	Yugoslavia
Germany	South Africa, Rep. of	
Hungary	Spain	

The Member Bodies of the following countries expressed disapproval of the document on technical grounds :

Australia Brazil

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#### **INTERNATIONAL STANDARD**

### Passenger cars — Lateral spacing of foot controls

#### 1 SCOPE

This International Standard lavs down required characteristics concerning the positions and distances necessary to ensure sufficient lateral spacing for the operation of foot controls.

#### **2 FIELD OF APPLICATION**

As observed from the driver's position, the controls shall be This International Standard applies only to the accelerator, in the following order from left to right : clutch pedal, service brake and clutch pedals (defined in 3.1, 3.2 and 3.3) service brake pedal and accelerator pedal. for passenger cars and derivatives. standards iten.ai

#### **3 DEFINITIONS**

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4.2 Distance between two pedals ISO 3409:1

4.1 Arrangement of controls

position) (see figure 1).

**4 REQUIRED CHARACTERISTICS** 

The minimum distance shall be measured between the For the purpose of this International Standard, the /catalog/standards projections of the two pedals onto the reference plane P following definitions apply : (defined in 3.8) (see figure 2).

3.1 accelerator pedal : The driver-operated portion of the device whose primary function is to vary the engine power

3.2 service brake pedal : The foot-operated portion of the primary device designed to decelerate and stop the vehicle.

3.3 clutch pedal: The foot-operated portion of the mechanism designed to engage (clutch) or disengage (declutch) the vehicle power unit from the transmission and road wheels.

3.4 transverse plane : A plane perpendicular to the median longitudinal plane of the vehicle.

3.5 longitudinal plane : A plane parallel to the median longitudinal plane of the vehicle.

3.6 point A: A point on the accelerator pedal 200 mm from point B.

**3.7 point B**: The heel point as established by the vehicle manufacturer.

3.8 reference plane P : A transverse plane passing through point A and perpendicular to the straight line connecting

point A to the R point (the rearmost normal driving

A minimum distance shall be prescribed between

- the accelerator and service brake pedals, and
- the service brake and clutch pedals.

#### 4.3 Distance between the clutch pedal and the fixed part of the body

The minimum distance shall be measured between the projection of the clutch pedal onto the reference plane P and the section given by this plane with the trim panel (see figure 2).

#### 4.4 Minimum lateral space for the actuation of one pedal

The minimum distance shall be measured between the projections onto the reference plane P of the obstacles immediately on the right and left of the pedal. In addition to the adjacent pedals, steering column and fixed elements (such as transmission tunnel, wheel arches, air conditioning and ventilation systems, etc.) shall be considered.

Minimum distances shall be prescribed for

- the accelerator pedal;
- the service brake pedal;
- the clutch pedal.



