

MULTI-PURPOSE STEERING WHEEL AND LEFT-FOOT ACCELERATOR PEDAL ACCELEG

For drivers or future drivers who require adaptations to the driving position, Sojadis has created two tools that allow patients to simulate driving a car. The multi-solution steering wheel consists of a real car steering wheel and removable driving solutions (acceleration, braking and steering wheel controls).

Discovering the different aids is intuitive and fun. The left-foot acceleration system consists of an automatic car pedal set with the addition of an acceleration pedal on the left. This tool allows users to identify any weakness in the muscles that lift the foot and to practise braking and acceleration.

These two tools enable compliance with the following permitted codes:

Adaptation	Code	Meaning	Descriptif	Motor Impairments
 Braking	20	Manual brake (Stoppdis II)	Manual braking system operated by pushing forward on the control, installed to the left or right of the steering wheel.	
	 Acceleration	25	Accelerator levers (Accelever)	
Ring accelerator (Cercloaccol) Accélérateur à gauche (Acceleg)			Manual acceleration system operated by pressing the ring installed directly over or below the steering wheel. Accelerator pedal installed to the left of the brake pedal.	 
  Combined braking and acceleration	32	Accelerator/brake handle (Accel Bike II, Accel Index or Accel Quad)	Combination braking and acceleration system installed to the right of the steering wheel and operated with a single hand by twisting the motorcycle-style handle or pressing the trigger throttle.	
		Accelerator/break lever (Pushdis)	Combination braking and acceleration system installed to the right or left of the steering wheel and operated with a single hand by pushing the lever to brake or pulling it to accelerate.	
 Controls	35	Multifunction knob (Comdis or Lehdinds)	Control system for lights, windscreen wipers, windscreen washers, horn, indicators, etc., which can be operated with the right or left hand, without the driver taking their hands off the steering controller or the acceleration/braking system.	 
	40		Steering mechanism installed on the steering wheel.	 

The multi-purpose steering wheel is easy to transport. It comes with tripods and/or can be set up on a table.

Our commitments:



DISPLAY STAND

CATEGORY

Presentation stand

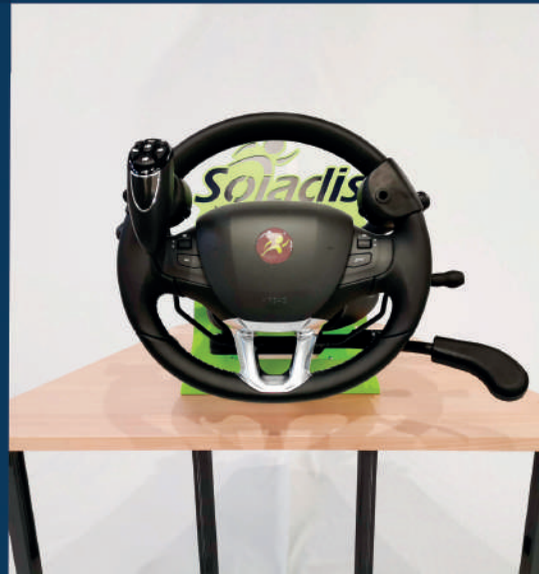
THE ADVANTAGES

- > Transportable
- > Intuitive
- > Multi-equipment
- > Arrangement on a table, tripod or floor



AVAILABLE SOLUTIONS

- > ACCEL BIKE II
- > ACCEL INDEX
- > ACCEL QUAD
- > ACCELEVER
- > STOPDIS II
- > COMDIS
- > LEHMDIS
- > BOULE CARBONE
- > ACCELEG



Place du Maréchal Leclerc - Jallais
49510 Beaupréau-en-Mauges - FRANCE

+ 33 2 41 64 09 57
sojadis@sojadis.com

www.sojadis.com