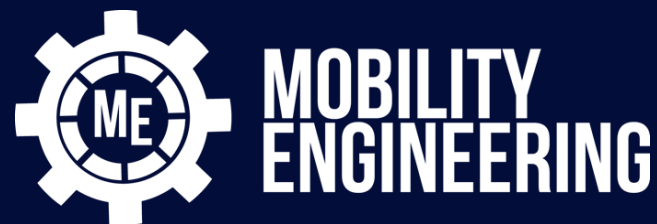


INDEPENDENT DRIVING

KIVI PV1009 Hand Control



INDEPENDENT DRIVING

KIVI PV1009 Hand Control






The transmitter on the wheel for auxiliary controls **PV1009** is used by drivers with disabilities to one upper limb. It can be installed in cars with automatic gear and power-assisted steering. The transmitter on the wheel for auxiliary controls **PV1009** is an infra-red device that manages the service controls from one station on the steering wheel, either on the right or the left, depending on the individual's needs.



The device consists of a keypad and a handle which allow the driver to control the steering wheel with the able limb and to manage direction indicators, windscreen wipers (two speeds available), windscreen washer, low and high beam lights, flashing, rear windscreen wipers, horn and hazard lights.



The keypad is **revolving** in respect to the wheel: it's always perpendicular to the wheel, regardless of its position. The buttons for the auxiliary functions are in relief with respect to the keypad surface, their exact position can be easily found just by moving the fingers, without looking away from the road, not even for a moment. Each button is backlit, which makes it easier for the driver to find them at night.

FEATURES

-  Available in different colors.
-  Easily installation and removal.
-  Auxiliary functions all available from the keypad.



BENEFITS

-  The transmitter is powered by three **AAA batteries**, easily replaceable by the end-user.
-  Keypad and handle gives the user full control of the vehicle.

