

LOGI-LEVER

THE FIRST COMPLETE AND PROFESSIONAL
INTEGRATION OF AFTERMARKET STEERING
WHEEL CONTROLS FOR VEHICLES NOT
SUPPLIED WITH IT

SIMPLE
INSTALLATION

RECOVERY OF
STEERING WHEEL
CONTROLS
FUNCTIONS

UNIVERSAL
HARNES
INCLUDED

MADE IN ITALY

PASER

LOGI-LEVER: main features

New generation vehicles have complete and innovative systems controlled by steering wheel controls to manage car radios and other devices.

However, there is a vast fleet of cars and commercial vehicles in circulation that do not have them.

LOGI-LEVER is a simple, elegant and fully integrated aftermarket solution to equip all vehicles that do not have steering wheel controls, so as to be able **to control the most aftermarket and OEM car radios (depending on the compatibilities)**.

Product's main feature is the management of the following functions:

- **VOLUME control**
- **car radio stations SEARCH or change tracks (SEEK)**
- **answer and hang up a call (PHONE)**
- **MUTE**





How does it connect LOGI-LEVER?

LOGI-LEVER connects easily via UNIVERSAL harness included.



Is it easy to install the LOGI-LEVER steering wheel control lever?

Installation is simple (however, it's recommended the intervention of a professional installer): drill a small hole in the steering column* to insert the steering wheel control lever fixing bolt; then connect, using the universal harness, LOGI-LEVER to the LOGICAN interface, and this one to the car radio.



Which radios are compatible with the use of LOGI-LEVER?

LOGI-LEVER allows the management of the steering wheel control function of compatible aftermarkets car radios (such as Alpine, JVC-Kenwood, Pioneer etc. and all alternative brand of car radios manufactured in Asia) and compatible OEM radios**.



What protocols does it work with?

LOGI-LEVER, combined with LOGICAN interface, is able to manage CANBUS*** and GMLAN*** protocols in self-selection, and RESISTIVE protocols through a simple procedure.

*installation of the lever on the steering column (LOGI-LEVER can be installed on either the right or left side of the steering column)

**for all compatibilities, please consult the website www.paser.it

***depending on the compatibilities.



LOGI-LEVER: the working



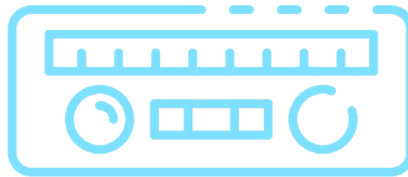
Connection Harness
SWC Lever - Interface

STEERING WHEEL
CONTROLS INTERFACE

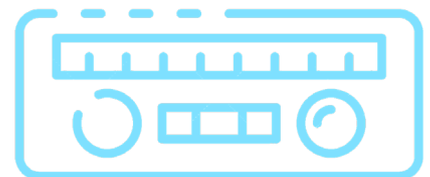


Connection Harness
Interface - Car radio

OEM
Car radio



Aftermarket
Car radio



- CANBUS protocol car radio
- GMLAN protocol car radio
- RESISTIVE protocol car radio

- Alpine car radio
- JVC-Kenwood car radio
- Pioneer car radio
- car radios manufactured in Asia



LOGI-LEVER: car compatibility



To know all compatibilities, please consult our website: www.paser.it



CONTACTS



Strada per Poirino, 29 - 14019
Villanova D'Asti (AT) - Italy



Te. +39 (0)141 947694 RA
Fax: +39 (0)141 946000



Technical Support
+39 (0)141 947676 RA



Email: paser@paser.it
Website: www.paser.it

MADE IN ITALY

