



# 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  
HARNESS  
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](http://www.paser.it)

\*\*\*depending on the compatibilities.





# LOGI-LEVER: the working



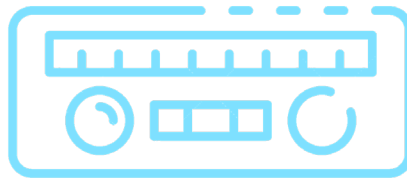
Connection Harness  
SWC Lever - Interface

STEERING WHEEL  
CONTROLS INTERFACE



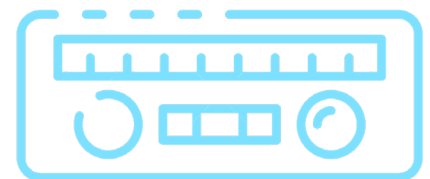
Connection Harness  
Interface - Car radio

OEM  
Car radio



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

Aftermarket  
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](http://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](mailto:paser@paser.it)  
Website: [www.paser.it](http://www.paser.it)

MADE IN ITALY



©Paser. All registered trademarks belong to their owners.