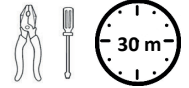




URI-RES

UNIVERSAL ADAPTER FOR OEM RESISTIVE STEERING WHEEL COMMANDS INSTALLATION MANUAL



URI-RES is a **UNIVERSAL** adapter module for OEM steering wheel commands. It is compatible with a wide range of vehicles with a **resistive** protocol and with the MACROM radios range.

INSTALLATION

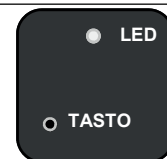
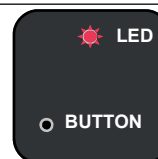
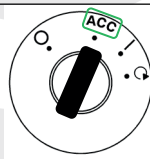
This module is equipped with a free wires harness, this configuration allows to use the product with all versions of the most well known OEM steering wheel commands. According to the vehicle models, a certain number of wires must be connected. The different possibilities of installation are described in CONNECTION section. The diagrams shown on the following pages concern the **URI-RES** connections with some vehicles such as: Alfa Romeo, Chevrolet, Fiat, Ford, Nissan, Kia, Opel, Hyundai etc. In order to adapt **URI-RES** to other vehicles it is necessary to have correct information about the type of cabling present in the vehicle.



CAUTION: POWER URI-RES WITH IGNITION . SUPPLY POWER ONLY AFTER CONNECTIONS ARE DONE

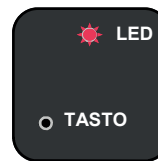
LEARNING PROCEDURE

Once the connections are finished switch on the ignition to supply power to **URI-RES**, LED will flash one time RED quickly, to indicate that the **NO BUTTON PRESSED** state has been memorized, then it will switch off.



Now you must assign to each functions of your the aftermarket radio an available button/lever on your car steering wheel command. Functions assignment follows the sequential logic described in the TABLE attached .
The first function available is VOLUME —.

Each time you press a button on your steering wheel, the **URI-RES** LED will briefly blink to indicate that the function has been correctly memorized.



To skip a function press the **URI-RES** BUTTON once.

It is possible to manage up to 9 buttons/levers.

If less than 9 buttons/levers are present on the steering wheel, it will be necessary to force the exit from the programming manually.

To carry out this procedure, you only need to press the last button/lever of the steering wheel till the **URI-RES** LED lights YELLOW.

Follow the below radio table for the programming.

FUNCTIONS TAB

| | |
|----|--------------|
| 1 | VOLUME — |
| 2 | VOLUME + |
| 3 | SEEK — |
| 4 | SEEK + |
| 5 | SOURCE |
| 6 | MUTE |
| 7 | PHONE ANSWER |
| 8 | PHONE CLOSE |
| 9 | VOICE |
| 10 | TEL |

The learning procedure is completed, insert the URI-RES JACK in the appropriate input on the back of the radio.

Turn on the car radio, tune the radio and use the car's steering wheel controls to manage its functions;




If there are any anomalies, perform the RESET and carefully repeat the LEARNING PROCEDURE from the beginning.

RESET

Press and hold the BUTTON pressed until the LED turns solid RED.

Release the button to start a new resistive learning procedure.

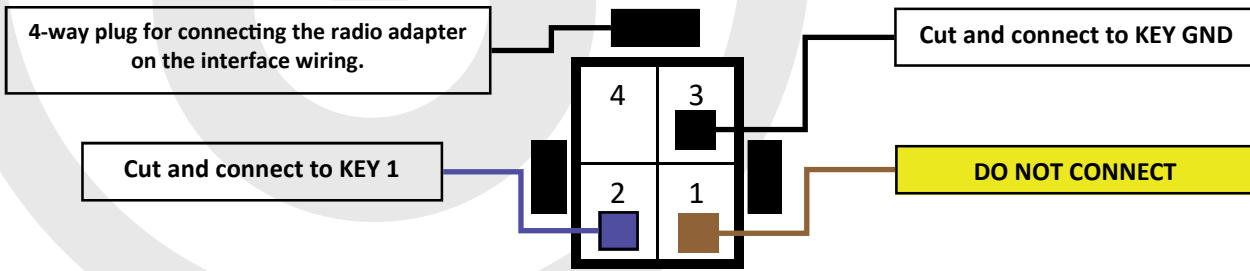
This operation is possible at any time (even during the learning itself).

| | | |
|---|---|---|
|  | <p>URI-RES MODULO UNIVERSALE COMANDI A VOLANTE CON PROTOCOLLO RESISTIVO MANUALE DI INSTALLAZIONE</p> |   |
|---|---|---|

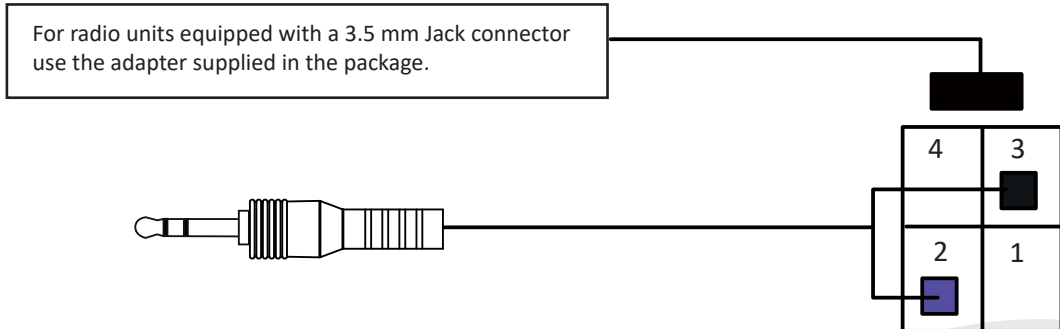
PHONE KEY MANAGEMENT

The UNICOM EVO PLUS module is able to manage the telephone keys and the voice (for radios that support the function). If the steering wheel does not have the three buttons available but only one button, it is possible to configure the module to manage the three functions with a single button (always if supported by the radio). This operation is simple as it is only necessary to select the TEL item on the attached radio table.

CONNECTION TO MACROM MODELS WITH KEY 1 AND KEY GND WIRES



CONNECTION WITH MACROM MODELS WITH 3.5MM JACK



WARRANTY

THIS PRODUCT IS GUARANTEED FOR TWO YEARS AGAINST ANY MANUFACTURING DEFECT.
 PURCHASE INVOICE IS REQUIRED AS A VALIDITY OF THE GUARANTEE
 For support please call

The information in this guide are purely for information purposes, therefore, are subject to change without notice. At the time of publication the information is correct and reliable. However manufacturer can not be held responsible for any consequences resulting from errors or omissions in this manual. Manufacturer reserves the right to improve / change the product or manual without obligation to notify users.