

Installation instructions Clign-o-mat TRAX 6V

(For all Traction Avant models 6 or 12V)

Congratulations with the purchase of your Clign-o-mat. The Clign-o-mat improves the visibility of your turn indicator by blinking your brake simultaneously. You probably recognize the problem: the driver behind you does not see –or does not want to see- the turn indicator mounted high on the side of the body of your vintage Citroën Traction Avant. The Clign-o-mat is available in 6 and 12 volt versions and does not affect the functionality of your trailer.

The Clign-o-mat is a piece of modern technology packaged in a vintage exterior. The Clign-o-mat must be mounted to the left side panel behind the backrest of the rear seat. Included in the package is a wire that acts as a supply for the Clign-o-mat and runs from the dashboard to rear. Mounting is easy for a car hobbyist with a screw driver and a pair of pliers. Please follow these instructions step by step.

Contents of the Clign-o-mat package:

- A Clign-o-mat control box equipped with three crew connectors and wire loom.
- A supply cable with connectors and 3,4 meter length.
- 10 upholstery nails.
- One M5 bolt for mounting.
- Yellow connection block for left turn indicator.
- These installation instructions.
- Also available: LED replacement bulbs.

Steps for installation:

- Disconnect the battery to avoid an accidental short circuit.
- First we route a supply cable from the dashboard to the rear of the car where the Clign-o-mat is mounted. On the left side under the dashboard you will find a connection block with 10 screw connectors. The upper screw connector is the supply on which you must connect the cable.
- Now you can route the wire down under the upholstery towards door threshold. The floor
 upholstery is nailed down to the threshold with nails. The upholstery has to be pried off from
 the nail heads using a large flat screwdriver for instance. You will find new nails in the Cligno-mat package to remount the floor upholstery later on.
- The Clign-o-mat is situated behind the backrest of the rear seat on the left side panel. The
 backrest is removed by pulling the lower side forward and subsequently push the backrest
 upward. It does require some force and wiggling back and forth to remove the two support
 lips from the backrest out of the corresponding slots in the back window shelf.

- Now we can connect the left rear indicator light to the Clign-o-mat. The wire runs behind the roof upholstery at the inside behind the indicator light downward in the corner. Do not try to dismount the indicator light because you will certainly damage the roof lining and that is really difficult to repair. When you found the wire you have to scratch the isolation open in order to expose the copper of the wire. The yellow connector in your Clign-o-mat package can now be clipped on the exposed copper of the wire. The blue connector on the wire loom of the Clign-o-mat now fits neatly on the yellow connector.
- Connect the blue wire of the Clign-o-mat on the left screw connector of the connection block. This makes the connection to the right indicator light.
- On the right crew connector you will find three wires of the brake light system: 1 wire from
 the brake light switch, 1 wire from the left brake light and 1 wire from the right brake light.
 Unfortunately, the wires to the two rear brake lights have the same colour and run through
 the same wire loom. You have to gamble which is left and which is right and possibly have to
 swap these two wires later on.
 - The wire from the brake switch stays at the connection block together with the red wire from the Clign-o-mat and the two wires from the brake lights must be connected at the lower and higher screw connectors of the Clign-o-mat. In case you have a crowbar please keep the wire to you trailer connected on the connector with the red wire.
- Now you connect the red supply wire to the dashboard at the middle screw connector of the Clign-o-mat.
- Now you can mount the box with the M5 bolt from the package to the mounting lips of the
 vinyl side cladding and the back window shelf. Please do not forget to use the washer
 because this ensures a reliable electrical grounding contact with the Clign-o-mat box.
- Now you can test the correct functionality of the Clign-o-mat. Re-connect the battery and try the different combinations of braking and turn indication. In case you find both brake lights swapped please swap the two wires as explained at 7.
- If everything is in order you can remount the backrest. Please take care the two lips fit nicely
 in the corresponding slots at the back window shelf before pushing home the lower side of
 the backrest

