



Congratulations for having chosen to use an HT-TOUCH acceleration system.

We are sure you will find it very advantageous.

The device is very easy to use and extensively described in these instructions.

Read these use and maintenance instructions carefully before using the vehicle.

## **Symbolism**



**NOTA BENE** 



**PROCEDURE** 



ATTENTION – very important information

This manual is composed by 5 chapter, chapter 3 and 4 are dedicated to the use.

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## Power supply 12 V

In compliance with all the characteristics regarding the DIRETTIVE MACCHINARI 2006/42/CE and the COMPATIBILITA' ELETTROMAGNETICA 2014/30/CE.

Instructions based on a standard configuration, possible changes can be made according to the customer's requirements and the characteristics of the vehicle.

Handytech reserves the right to change the product without any forewarning.

## 1. General information

The levers on the HT-TOUCH device amplify a signal which interacts with an electronic control unit equipped with microprocessor that is electrically connected to the original potentiometer of the vehicle accelerator.

HT-TOUCH is activated by a button with LED on the dashboard.

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Gently pushing the device gradually accelerates your vehicle.

Acceleration is automatically cancelled when you brake.

## 2. Safety

The system must only be used for the purposes it was created for; any other use is considered as improper.

CARROZZERIA 71 s.r.l. is not liable for any damage caused by incorrect system use.

Explain how the device functions to anyone who has to work on your vehicle (car dealer, repair centre, mechanic, etc.), and also to all those who use it.

We recommend giving the phone number of the system installer to the person in charge of carrying out maintenance and repairs, so that indications can be given if required.



If it is necessary to effectuate maintenance operations and repairs to the vehicle, we advise You to give to the operator the telephone number of the installer of the system for further indications.



It is advisable, after 2 years, in collaboration with Your local Handytech Centre, to check the status of the whole system and maybe to replace some parts.

Moreover, we remember to you, that out of the warranty period, the maintenance program is at Your discretion and risk, but the advice is to follow it carefully, because the negligence could cause malfunctions of the system and could create dangers during the utilization of the device.

Maintenance operations of the device during the warranty period and out the warranty period are to be borne by the customer.



The manufacturer guarantees the product for 24 months, only if the maintenance operations have been implemented by an authorized Handytech Centre.



Before using the system, make sure that the device lever movement is not being obstructed by foreign bodies and that the device is solidly fixed to your finger and arm correctly.



## 3. Use on the vehicle

## Activating the system and checks

Place your thumb on the device, making sure that the cable passes between your thumb and index finger, then close the two Velcro parts (photo 1). Close the "Slap-Band" wrist band and make sure you can move your arm correctly, without letting the device cable interfere with vehicle parts (photo 2).





Photo 2

After starting the vehicle engine, you have 30 seconds to activate the system. To do this press the activation button; the LED lights up and remains lit to indicate that the system is active (photo 3).

## Do not press PARK while the device is being activated.



Photo 3

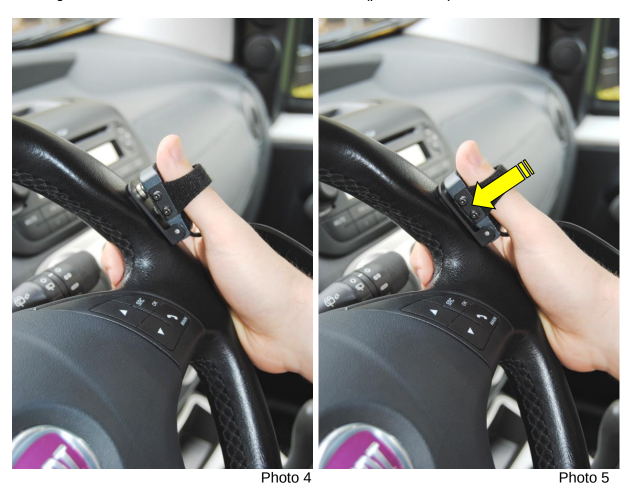
We advise checking system operation by pressing the device on the steering wheel gently before starting to move.



In addition, keep the system gently accelerated and press the brake, making sure that it stops acceleration.

## Moving the vehicle

After having carried out the checks, put the vehicle in gear and gently press the device on the steering wheel to accelerate, and so move the vehicle (photos 4 - 5).



## Vehicles with mechanical gear boxes

To change gear, release the accelerator and take it to the rest position, insert a higher gear and then re-accelerate.

While changing to a lower gear, acceleration should be reduced or null when slowing. When facing an uphill slope, follow the procedure for changing to a higher gear.

## Vehicles with automatic or sequential gear boxes

Press the device lever; when increasing and lowering speed the vehicle automatically changes the ratio no matter whether the gear box is automatic or sequential; the method used with a sequential gear box is the same as the method used with a mechanical gear box.

Many vehicles of this category have a Kick Down switch that takes the vehicle down one gear and can also notably increase the number of revolutions in order to overtake or go uphill. This switch activates during the last stretch of acceleration, therefore just press the device lever fully - you hear a mechanical click towards the end of the push.



## Using the PARK key

The PARK key reduces device acceleration, making it more gradual (photo 6). This is particularly useful when initially using the vehicle for parking, uphill starts, etc.

The PARK key reduces device acceleration, and it can be activated while the vehicle is being used.



Photo 6

## Stopping the vehicle

The system disables automatically after the vehicle has been used and after the engine has been switched off.

It takes about 3 seconds for the device to deactivate after the engine has been switched off. This is useful for preventing a non-disabled person from using HT-TOUCH incorrectly and damaging the system, people and/or things.

## Disconnecting the device control

It is advisable to disconnect the HT-TOUCH accelerator control when the vehicle is used by a non-disabled person. To do this, press the black key on the connector at the end of the cable. When you push the black button, contemporaneously pull the connector to remove it from the black box (see photos 7-8-9).

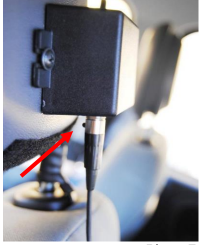






Photo 7 Photo 8

## What to do if ...

- 1. The LED is lit but the system does not work.
  - Make sure the handbrake has not been pulled up (because the brake always disables the accelerator).
- 2. The accelerator does not work after activating the button.

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- Check if the activation LED is lit.

  If it is not, repeat the operation after having started the engine again.
- Make sure the control is correctly connected to the black box
- 3. The vehicle remains in acceleration or gently accelerated after the button has been activated
  - ✓ The device lever cannot return to zero because obstructed by foreign bodies: check.
- 4. The vehicle does not accelerate completely.
  - Make sure the device has not been activated with the PARK key pressed (repeat the activation process).



If your system has a problem that is not listed, quickly contact the nearest Handytech Centre.

#### **MAINTENANCE**

## First check: 1,500 km

## **Electrical components**

Check the tightness of the +12 V power supply and mass.

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- o Make sure the wiring has not been cut or is not worn because in contact with moving parts.
- o Make sure the connectors are correctly coupled with the control unit and the black box.
- o Check connection to the STOP switch or to the micro switch on the PUSH brake.
- Make sure the signal is sent correctly by the control to the control unit without any interruptions (to do this just accelerate and make sure that the system replies correctly).
- Make sure the Kick Down activates correctly if present (check with a road test).
- Check the tightness of the control parts.
- Check the system for fixing the control to the finger and forearm (replace if worn).

## Subsequent checks

## 25,000 km (or after 8 months)

Repeat the checks carried out at 1,500 km.

## 50,000 km (or after 16 months)

Repeat the checks carried out at 1,500 km. It is advisable to replace the finger fixing system if worn

## 75,000 km (or after 16 months)

Repeat the checks carried out at 1,500 km.

## 100,000 - 125,000 km (or at least once a year)

Repeat the checks carried out at 1,500 km. It is advisable to replace the finger fixing system if worn

#### 150,000 km

Repeat the checks carried out at 1,500 km. It is advisable to replace the finger fixing system if worn

## 175,000 km or at least once a year

Repeat the checks carried out at 1,500 km.

After 175,000 kilometres go to your usual Handytech Centre to have the system state checked and to substitute any parts that need to be replaced.

When the guarantee ends the maintenance programme is at your own discretion, but our advice is to follow it scrupulously because neglect can cause system faults, problems and create dangerous situations while driving.

The device maintenance interventions, both when covered by guarantee and not, are at the full charge of the client.

**GUARANTEE: 24 MONTHS OR 80,000 KM** 

# SPACE RESERVED FOR THE INSTALLER Notes made by the installer

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Control unit position					
Position of the black box (control branch)					
Other useful information					
Km displayed at the moment of delivery:					



## PER STAMPA:

## LAY OUT

		RETRO	
SX	DX	SX	DX
8	1	2	7
6	3	4	5