

## Volvo/Renault Chano

Volvo/Renault Chano ( )  
TEA2+ Volvo Renault.

TEA2 ( EURO 5 - ) TEA2+ (EURO 6). -

TEA2+.

TEA2+.

Volvo/Renault Chano

TCO parameter/TCO

TEA2 .

TCO parameter

13:22 98 %

Send PIN

Read parameters

Write parameters

Parameter

Info Interface Privacy	Driver Decision	
► Dimming		
Additional input D1/D2	On	
► Ignition Activity		
speed warning (sec)	0	
V-impulse control	On	
► V-Profile		
► N-Profile		
Remote download front interface	On	
► Warning expiry date		
Availability added to rest time	On	
Weekly Drive Time	On	
Volvo/Renault Chano		
Production code	1381.7550033001	
Daily driving time info	Off	
Activation mode	Including 1st calibration	

Write

DTC01381

(Volvo/Renault):

Renault T-, K-, C-



CHANO

J30CS000054F



CHANO

- "J"

- 10

(     )

CHANO

J30CS000054F

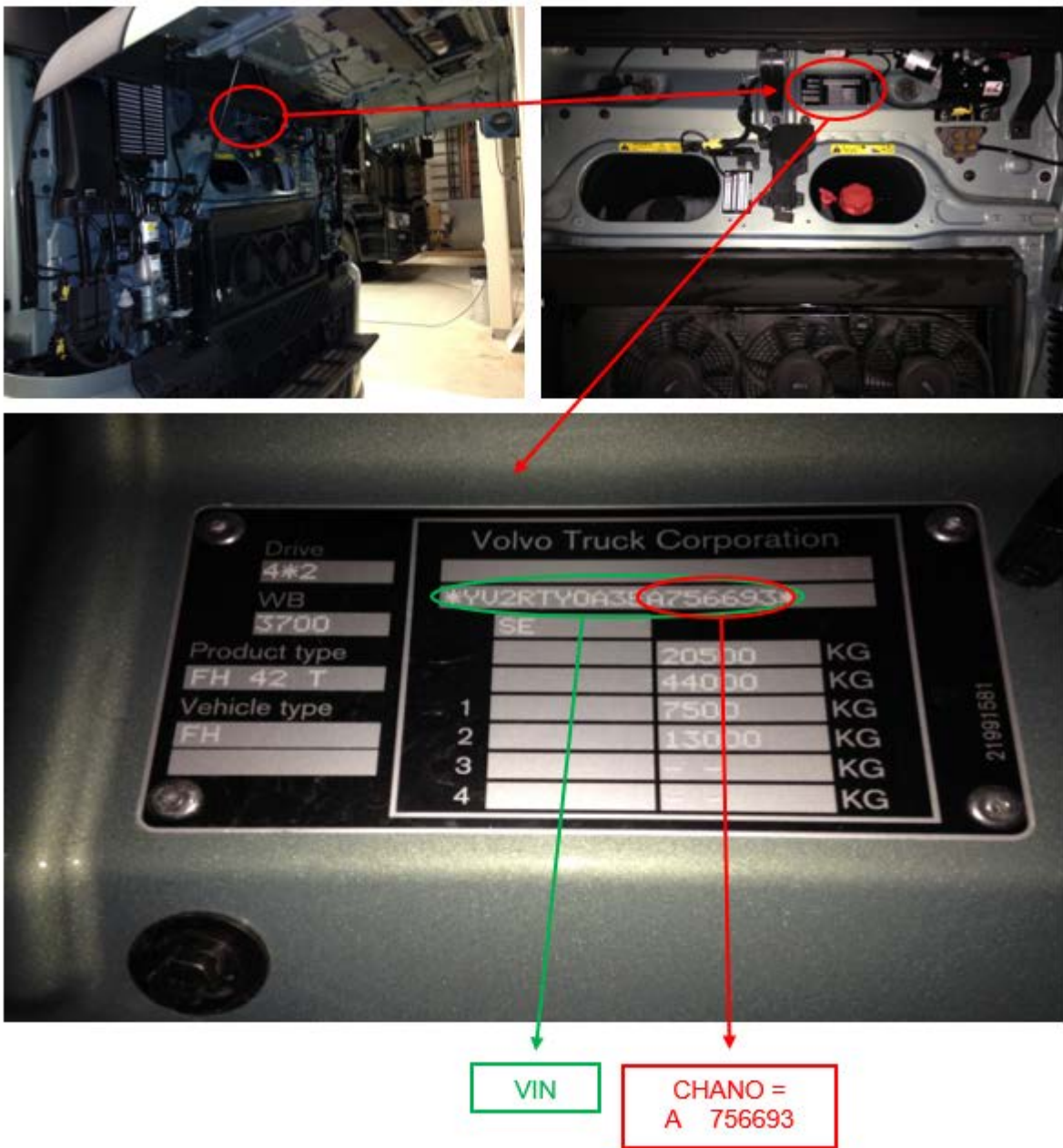


Volvo - FH FL  
CHANO :  
: \*YV2RTYOA3E**A756696**\*

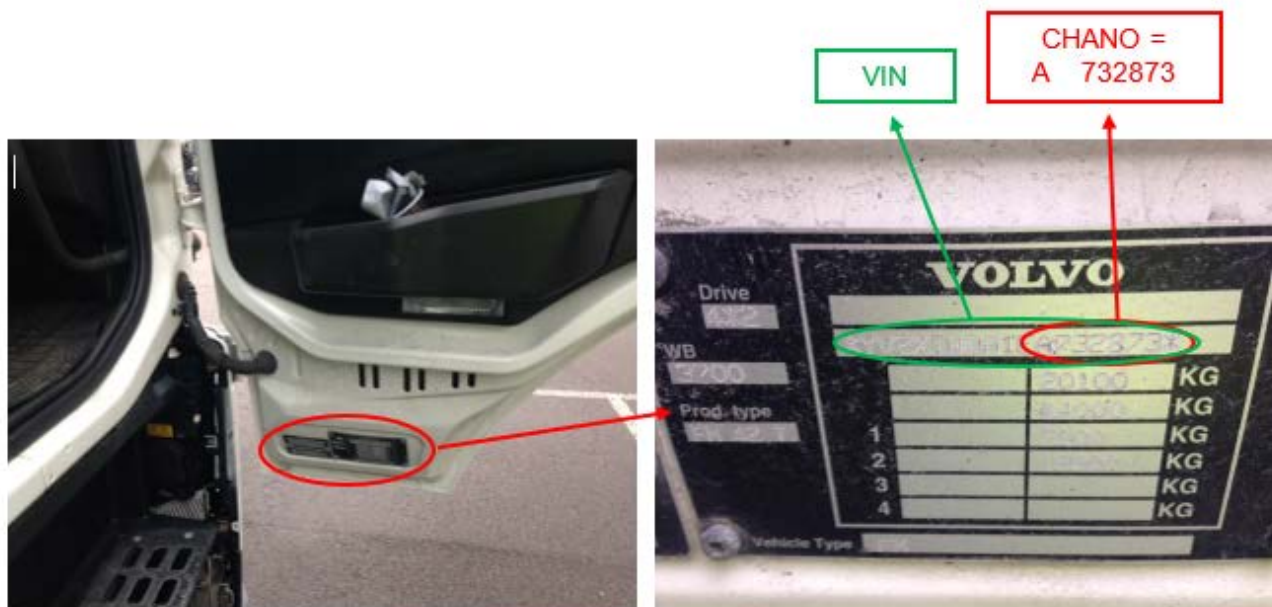
11- ( )

+ 4

Volvo new FH series



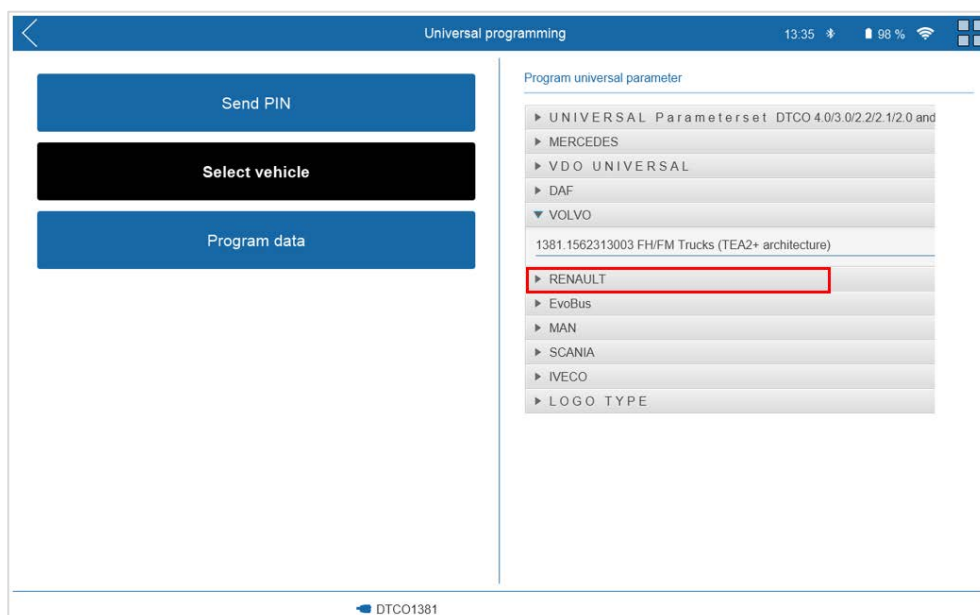
## Volvo new FM-series



### Instruction to program the parameter with the WorkshopTab

To activate the Volvo/Renault Chano Parameter on a universal devices the following steps have to be done.

1. Navigate in the menu *Universal Programming* and select and program the suitable parameter file.  
**Important:** Only a TEA2+ programming (notice in the name of the parameter file) activates the Volvo/Renault Chano Parameter. Below the example of a VOLVO FH/FM Truck (**TEA2+** architecture).



2. Navigate to the menu *TCO parameter*. Now it is possible to edit and write the Volvo/Renault parameter.

The screenshot shows a mobile application interface for the 'TCO parameter' menu. The top status bar displays the time as 14:09, signal strength, and 98% battery. The interface is divided into two main sections. On the left, there are three large buttons: 'Send PIN' (blue), 'Read parameters' (black), and 'Write parameters' (blue). On the right, there is a list of parameters under the heading 'Parameter'. The parameters include: 'Dimming', 'Additional input D1/D2' (On), 'Ignition Activity', 'speed warning (sec)' (0), 'V-Impulse control' (On), 'V-Profile', 'N-Profile', 'Remote download front interface' (On), 'Warning expiry date', 'Availability added to rest time' (On), 'Weekly Drive Time' (On), 'Volvo/Renault Chano' (with a dropdown menu showing 'TEST123'), 'Production code' (1381.7550033001), 'Daily driving time info' (Off), and 'Activation mode' (Including 1st calibration). Each parameter has a small blue edit icon to its right. At the bottom right of the parameter list, there is a blue 'Write' button. The bottom status bar shows 'DTC01381'.

Parameter	
▶ Dimming	
Additional input D1/D2	On
▶ Ignition Activity	
speed warning (sec)	0
V-Impulse control	On
▶ V-Profile	
▶ N-Profile	
Remote download front interface	On
▶ Warning expiry date	
Availability added to rest time	On
Weekly Drive Time	On
Volvo/Renault Chano	TEST123
Production code	1381.7550033001
Daily driving time info	Off
Activation mode	Including 1st calibration

3. After the programming the parameter is stored in the DTCO.