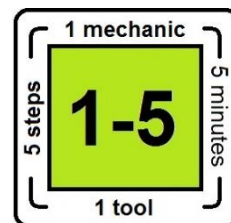





Complete verification, electric and pneumatic, of a trailer in less than 5 minutes!




Step #1 (Average time: 30 seconds)

Connect the TestTRONIK unit to the trailer, power on the  device and activate the **emergency**  function to fill out the air tank.

Step #2 (Average time: 30 seconds)

Start the **automatic electric diagnostic**,  take time to analyse and learn the message of warning or error and prepare yourself for the walk around.


Step #3 (Average time: 1:30 minutes)

Use the detailed report show on the wireless remote to guide you across the electrical test sequence and follow the step using the sequence button. 

Step #4 (Average time: 1:30 minutes)







During the sequence, you should make the verification of the brake adjustment, when you are on the back of the trailer using the **services** button  on the wireless remote.

Step #5 (Average time: 1 minutes)

Once the visual electrical verification done, activate the **emergency** and the **service**, close the manual air valve on the  device (**RED KNOB**) to see if you have an air leak on the trailer. (4 to 7 pound in 1 minute = minor, 7 and + = major air leak)













VERIFICATION done, simple, fast and effective!!

Small reminder of all the logo that could be shown on the screen of the wireless remote during the electrical verification.

Logo	Description	Logo	Description	Logo	Description
	Corresponding function is not activated		Corresponding function is under option set up (ex. intermittent signal)		Two signal or more touching together and they should not (what we call a cross wire)
	Corresponding function is activated		Corresponding function is tripped out (too high current consumption or shorted to ground)		This logo is the intensity of the RF signal, the communication between the remote and the device.

TT1-SR (standard remote with LED screen)



Logo	Function #1	Description	Function #2	Description
	Parking light signal	12 volt continuous signal	N/a	N/a
	Parking and marker light signal	12 volt continuous signal	UP (mode prog.)	Go UP when you navigate in the mode option
	Marker light signal	12 volts continuous signal	Buzzer (maintain 5 sec)	Enable or disable the buzzer of the device.
	Left flasher signal	12 volts continuous or intermittent signal.	Intermittent (maintain 5 sec) Back (mode prog.)	Enable or disable the intermittent output function Go Back when you navigate in the mode option
	4 way Flasher	12 volt intermittent signal	MODE (maintain 5 sec.)	Enter into the MODE program
	Right flasher signal	12 volts continuous or intermittent signal.	Intermittent (maintain 5 sec) Select (mode prog.)	Enable or disable the intermittent function Select or Enter when you navigate in the mode option
	Auxiliary or ABS signal	12 volt continuous signal	n/a	n/a
	Sequence button	Advance the test sequence to the next step	Down (mode prog.)	Go down when you navigate in the mode option
	Brake signal	12 volts constant signal.	Electric brake (maintain 5 sec)	Enable or disable the electric brake function
	Emergency air valve activation	Active the emergency air valve	n/a	n/a
	Hold (maintain 5 sec)	To put the device on hold (freeze)	Program (maintain 10 sec.)	Synchronize remote with the device.
	Service air valve activation	Activate the service air valve	n/a	n/a

Programming newer silver version (K or higher)

- The unit must be switched off. Press and hold the ON / OFF BUTTON on the unit for about 5 to 8 seconds until the ON / OFF light begins to flash.
 - C20 will appear in the screen that means channel 20
 - Release the ON / OIFF BUTTON.
- This new function allows you to change the channel to use, you can select channels from 11 to 26 if there is too much interference in where you use the device.
 - Press the Emergency button on the device to go down the channel
 - Press the Service button on the device to increase the channel
- Press and hold the program button on the controller for about 10 seconds until it is written: Channel 20.
 - Channel 20 is the default channel, you can choose from channel 11 to channel 27 with the use of up and down arrows
- To finish the synchronization, press the select button
- The controller is now synchronized.



On behalf of the entire REVTRONIK team, we thank you for trusting us!

If you have any questions or a technical problem, do not hesitate to contact us.

