

The WCT-X10 is a standalone turbocharger actuator tester and combined advanced programming tool for service personnel and turbocharger repairers.

Compact design

It is very easy to use with its 7.0 inch full touch screen Simple interface

It shows and adjusts the current voltage and position values of the turbo VGT Turbochargers

The WCT-X10 can be used with Siemens VDO® type actuators to reset the end stop positions after either a new actuator is fitted or the turbocharger has been refurbished.

Integrated in to the tool is an advanced reprogramming system for the Garrett® Hella RFA® actuators



Automatic cable type selection

Reset the end stop positions.

Set the minimum flow position.



Hard carry case with moulded foam inserts

Electric transmission is impeded through silicone design

Automative communication protocols which can be used to do the following:

- Supports PWM
 - FDCan
 - Can 2.0
 - inbust
 - i1939



Copy the actuator settings from one actuator to another.

You can control vacuum test

Check the voltage output of position sensors fitted to vacuum actuators.



