



The best must be affordable...

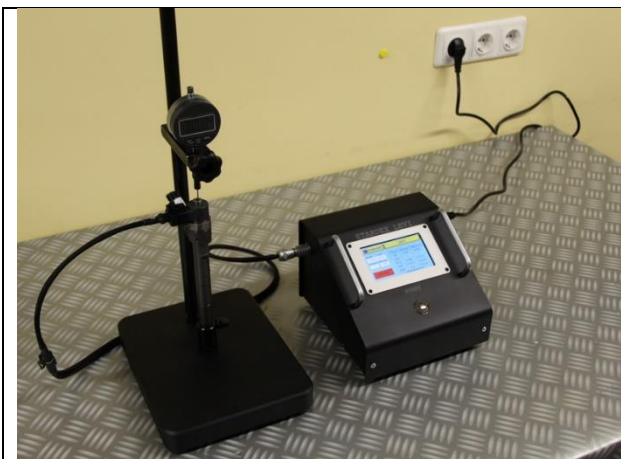


armature stroke measuring device

Helsinki Finland

Tallinn Estonia

2017



1. Connect the device to the electrical network.



2. Press the power button.



3. Set an injector in the clamp.  
Choose the right cable and connect the injector.



4. Set the gauge.



5. Choose the number of injector.



6. Press start button: on the screen (virtual) or on the enclosure under the screen.



7. Get the result.



Needed parameters of the armature stroke are in the memory of device,

**AHE** - armature stroke, electrical (parameter, that you measure with Stardex Levi).

Also, in the memory of the device are other parameters:

**UEH** - excess lift,

**RLS** - residential air gap,

**AH** - armature stroke,

**DNH** - needle lift.





Signal characteristics are set by default - **12 Amp.** and **1000 milliseconds** (1second).

You can change this parameter on your choice, but please, be careful, **this function is only for advanced users and works under your responsibility.**

We hope, that work with Stardex Levi will be easy and pleasant for you.

Good luck!

Stardex Team

<http://www.stardex.fi/STARDEX-LEVI>



[www.stardex.fi](http://www.stardex.fi)  
[info@stardex.fi](mailto:info@stardex.fi)

+358406582260  
+3726606103

