



**KRAFTWERK**<sup>®</sup>  
quality tools



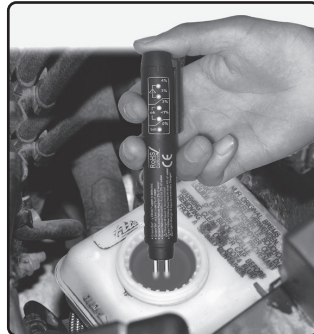
# Instruction manual

## Brake fluid tester

EN



The tester can be used as a digital brake fluid tester suitable for determining brake fluid quality. Developed for professional use in automotive repair shops and in servicing. Quality is tested and indicated on five LEDs in terms of "per cent of water in the brake fluid."



**Art. 31104**



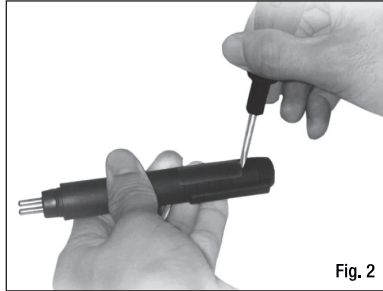
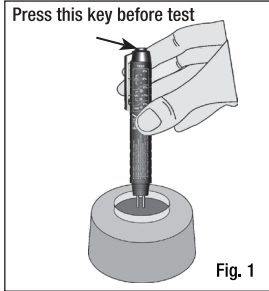
Please read these instructions carefully to ensure the safe and effective use of this tool.

Download Bedienungsanleitung / Téléchargement du mode d'emploi / Instructions download  
Descarga de la instrucción de uso / Download de instruções de operação / Download del manuale



**KRAFTWERK**tools.com

## APPLICATION



### NOTE:

- Battery (incl):  
1x1,5 V, type AAA.
- Open battery cover  
like Fig. 2.

### READY FOR BRAKE FLUID TEST

- Unscrew the brake fluid reservoir, and pull off the cap of the brake fluid tester.
- Dip the test probes into the brake fluid up to the plastic rim of the device.

### TO CHECK FLUID QUALITY (Fig. 1)

- Press the button for power on, green LED will light up.
- Insert the tester into reservoir for one second then the test result will be correctly indicated by LEDs.
- The tester will automatically power off after 12 seconds of inactivity.

### PRODUCT LABELLING INDICATION

- **Green:**  
Battery OK, i.e.: No water contained in the brake fluid.
- **Green / Yellow:**  
Less than 1% of water content in brake fluid
- **Green / Yellow / Yellow:**  
Approx. 2% of water content in brake fluid
- **Green / Yellow / Yellow / Red:**  
Approx. 3% of water content in brake fluid. The brake fluid should be changed.
- **Green / Yellow / Yellow / Red / Red:**  
At least 4% of water content in brake fluid. The brake fluid must be changed urgently!  
Extreme danger!

### ATTENTION

- Replace battery if the green LED not light up any longer after you press power on button. Wash the test probe with tap water after every use.
- In case of skin contact with brake fluid, thoroughly wash the affected skin or clothing with water.
- Do not expose brake fluid to the atmosphere for a long time as the fluid is highly hygroscopic!



Waste electrical products should not be disposed of together with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

- The battery can not be replaced
- The battery must be removed from the appliance before it is scrapped
- The appliance must be disconnected from the supply mains when removing the battery
- The battery is to be disposed of safely

### WARRANTY

We do not take responsibility for any damage caused by misuse or any use that is not in compliance with the safety standards described herein.

### CUSTOMER SERVICES

Contact your local importer of your specialized dealer to obtain address of our service department.  
You find our partners under [KRAFTWERKtools.com](http://KRAFTWERKtools.com)



From date of purchase receipt  
**2 YEARS GUARANTEE**  
on material- or production-defects