## REFERENCE: AKC8050

## **REFRACTOMETER FLUID TESTER**

## WARNINGS:

- Use as intended
- Store only in a cool and dry area.
- Use and storage out of reach of children

## BEFORE THE TEST

- With equipment of ATC system, the ambient working temperature should be at 68F/20° C. Once done calibration, the shifts in ambient temperature within the acceptable range 10° C to 30° C should not affect the accuracy.
- Please wipe dry the Cover Plate and Prism with a soft lint-free cloth after each and every test and before storing. It is important to maintain the cover plate and prism dust and stain free in order to have good repeatability measurement.



PHOTO AND TECHNICAL DRAWING:





KIT COMPOSITION:	DESTIN4:
<ul> <li>» refractometer</li> <li>» pipette</li> <li>» calibration screwdriver</li> <li>» cleaning cloth</li> </ul>	The refractometer is an optical device that allows you to measure the freezing point of fluids such as: glycol-based cooling system fluids, washer fluids, and additionally to determine the ADBLUE fluid
» storage box	concentration and electrolyte density in batteries.



We reserve the right to change technical data and any errors. Photos and specifications are for reference only, and the actual product may vary slightly. Reproduction in whole or parts of the catalog without written authorization is prohibited.