



INDEX

Introduction	3
Features	4
Dimensions	5
Technical requirements	6
Diagram	7
Available functions	9
Available extras	9



INTRODUCTION

Portable equipment for testing and programming electronic actuators for light and heavy vehicles. Modular equipment that adapts to the user's needs.

The TurboScope NG is a portable and modular device, ideal for testing and programming electronic actuators of light and heavy vehicles quickly and intuitively. With a 10-inch touchscreen, it allows easy and efficient navigation through menus and functions, making the diagnostic process faster and more accurate.



FEATURES





DIMENSIONS

\\ Length: 32cm

\\ Width: 8cm

\\ Height: 22,5cm





TECHNICAL REQUIREMENTS

- \\ Power supply 100-240VAC (50/60Hz) for battery charging;
- \\ Network connection RJ45/ wifi (Rj45 cable connection recommended to access updates)



DIAGRAM

TurboScope \\ Front

1\ POWER button

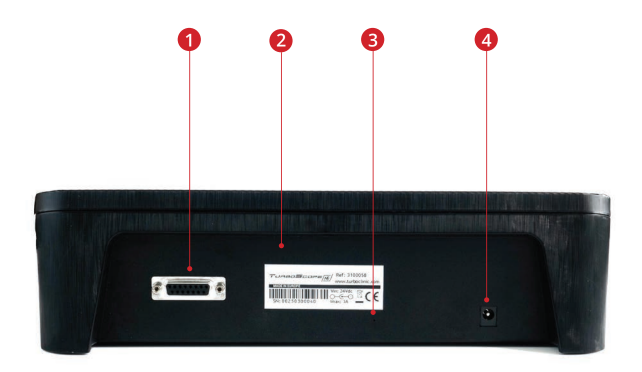




DIAGRAM

TurboScope \\ Back side

- 1\ Plug to connect the actuator cables
- 2\ Battery compartment
- 3\ Reset
- 4\ Plug for the power supply cable connection





AVAILABLE FEATURES

- \\ Test Electronic Actuators from Light Vehicles' turbochargers
- \\ Program Actuators from Light Vehicles' turbochargers
- \\ Test Electronic Wastegates
- \\ Test Electronic Actuators from Heavy Vehicles' turbochargers
- \\ Program Electronic Actuators from Heavy Vehicles
- \\ OBD Functions (erase DTCs)

AVAILABLE EXTRAS

\\ Optional cables for electric actuators

www.turboclinic.com

REV. 1.0 / 2025

