



INOS Guage

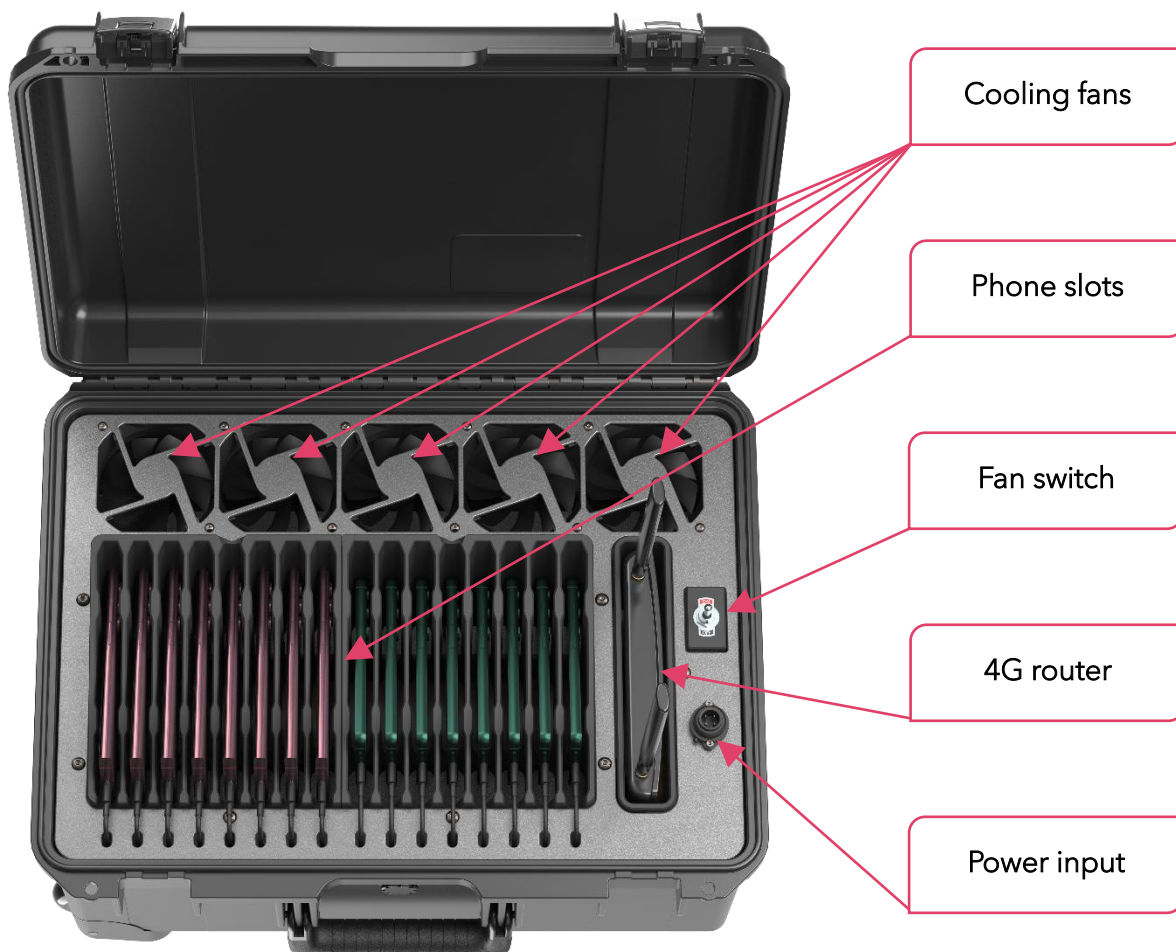
Benchmarking Kit User Guide

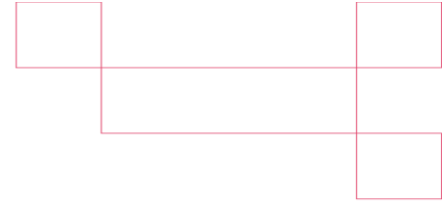
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Product Overview

The Benchmarking Kit is a portable drive testing solution designed for mobile network performance measurements. It supports up to 16 smartphones and integrates power distribution, active cooling, and a 4G router within a single portable enclosure.

This guide provides the recommended procedures for safe operation and reliable performance during field testing.





Technical Specifications

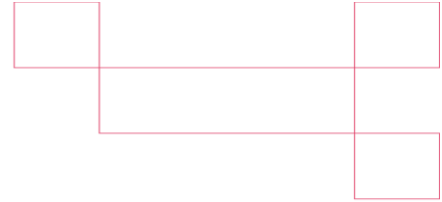
Dimensions (L × W × H) 53.8 × 40.6 × 26.9 cm

Weight ~13.5 kg Current Config. (12 Smartphones)
 ~14.8 kg Maximum Config. (16 Smartphones)

Recommended -20°C to 35°C (Ambient inside the vehicle)
 Operating Temperature

Recommended Storage -20°C to 45°C
 Temperature

Power Consumption Current Config. (12 phones): 7.8A Operating, 8.2A Peak
 Maximum Config. (16 phones): 10.4A Operating, 10.8A Peak



Operating Instructions

Placement & Cooling

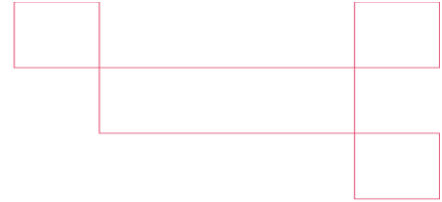
To ensure reliable operation and prevent overheating:

- Place the kit on the front passenger seat.
- Position the kit so that the lid opens toward the back of the vehicle.
- Keep the case open at all times during operation.
- Keep the vehicle air conditioning running throughout the drive test.
- Direct the vehicle's A/C vents toward the open case.
- Use window shades to prevent direct sunlight from reaching the kit.
- Keep the cooling fans **ON** throughout the drive test.
- Do not obstruct the airflow around the kit.

Vehicle Requirements

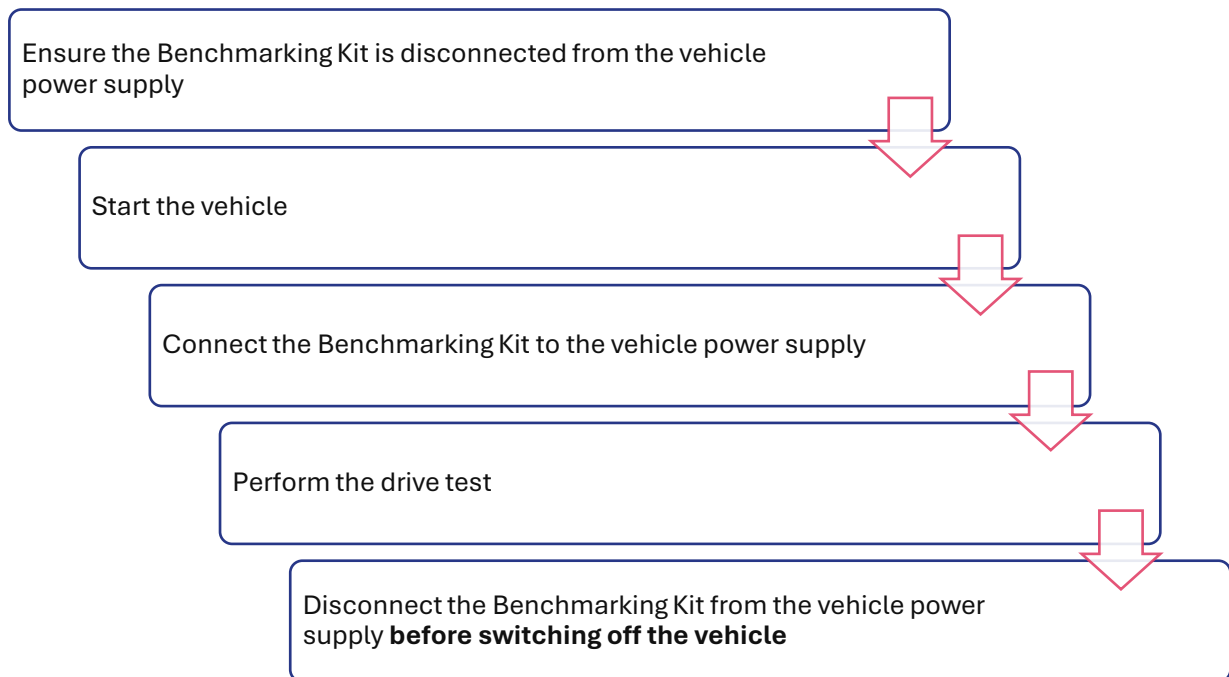
Before operating the Benchmarking Kit, ensure the following requirements are met:

- The vehicle must be equipped with a battery from a reputable manufacturer that meets the vehicle manufacturer's specifications, is in good operating condition, and has sufficient capacity to support continuous operation of the Benchmarking Kit. The use of low-quality, undersized, worn, or deteriorated batteries is not recommended.
- Verify that the vehicle's charging system and electrical system are functioning correctly before each deployment.
- Ensure that no additional high-power electrical accessories, such as aftermarket audio amplifiers, auxiliary lighting, or similar equipment, are connected to or operating from the vehicle's electrical system while the Benchmarking Kit is in use.



Power Connection Procedure

Follow the sequence below every time the Benchmarking Kit is used:



Warning: Failure to meet the vehicle requirements or follow the above connection procedure may result in damage to the vehicle battery or electrical system.

Troubleshooting

ISSUE	POSSIBLE CAUSE	CORRECTIVE ACTION
PHONES ARE NOT CHARGING	No input power	Verify the vehicle power connection.
4G ROUTER IS NOT OPERATING	No input power	Verify the vehicle power connection
COOLING FANS ARE NOT OPERATING	Fan switch OFF or no input power	Verify that the fan switch is ON and check the power connection.
HIGH DEVICE TEMPERATURE	Insufficient cooling or direct sunlight	Keep the case open, direct the A/C vents toward the kit, ensure the cooling fans are ON, and use window shades.



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