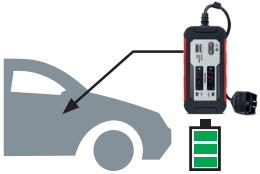


The NOMAD OBD Memory Saver is designed to preserve the internal memory of a vehicle during tasks that require disconnection of the battery. The integrated Lithium-Ion battery supplies power and retains all memory-based settings: GPS, dashboard functions, multimedia system, etc.

## SUPER-SIMPLE MEMORY BACKUP



Charge the internal Lithium-Ion battery to 100% power.

- 1 Connect the OBD cable to the OBD socket in the vehicle
- 2 Press the On button on the NOMAD OBD MEMORY SAVER
- 3 Replace the vehicle battery
- 4 Press the Off button on the NOMAD OBD MEMORY SAVER and disconnect the OBD cable



## REAL-TIME INFORMATION FOR PEACE-OF-MIND



Displays the internal battery voltage, and indicates low battery status with a warning light and an audible buzzer.



Displays the charging current supplied to the electrical systems of the vehicle

### Includes



Lithium-ion battery



Charger  
1.1 m



Cable with clamps  
0.95 m

## COMPACT AND PORTABLE, IDEAL FOR THE WORKSHOP



515 g - ultra-light and compact, the NOMAD OBD MEMORY SAVER fits comfortably in one hand.



### Backup solution

You can use the NOMAD OBD even when the internal battery is too low, by connecting it to an additional external battery with the battery cables included.

INSIDE			MEMORY SAVER					
Li-ion	12V	2Ah	OBD < 4 A	< 4 A	↕	⚖️	🔌	🔌
					14.5 x 7.2 x 3.5 cm	515 g	1 m	0.60 m