Save Vehicle Settings With Easy Operation.
Change or disconnect your vehicle’s battery without losing programmed electronic settings.

The GC035 12V Male OBDII Connector connects to an external 12V power source to maintain power to onboard vehicle computer systems. The GC035 is compatible with any OBDII port, found in all vehicles built after 1995. Safely disconnect and replace your vehicle’s battery without losing clock settings, radio stations, seat positions, and more.

**Premium Materials**
For fast and easy connections, GC035 uses the universal OBDII port found in all vehicles manufactured after 1995.

**Heavy Duty Design**
From custom engineered strain reliefs to heavy gauge wire, NOCO accessories are dirt, water, UV, and impact resistant.

**Materials**
Built with durable, high-performance, materials designed to survive harsh conditions and abuse.

**OBDII**
The 12V plug comes equipped with a red LED power light for convenient indication of battery charging.
Safely disconnect and replace your car battery without losing settings such as clock, radio, seat position, and more. Simply plug the GC035 12V Male OBDII Connector into your vehicle’s OBDII port located under the steering wheel, and connect to an external power source. Power on an additional power source with 12V connection and you are ready to disconnect your vehicle’s battery. After the new battery is in, power off the source unit and disconnect.