

iKKEGOL OBDII Extension Cable Quick Start Guide Text

This manual provides essential information for the proper use and maintenance of your iKKEGOL OBDII OBD2 Cable. This heavy-duty aftermarket replacement cable is designed to connect your scan tool to a vehicle's On-Board Diagnostics (OBD-II) port.

iKKEGOL OBD2 Extension Cable

Model: OBD2-EXT-10M

Length: 10 Meters (33 Feet)



Package Contents:

1 x 10M OBD2 16-Pin Male to Female Extension Cable

Product Features:

- Extends the reach of your existing OBD2 scan tool.
- Standard 16-pin OBD2 connectors (Male to Female).
- Shielded cable for reduced interference.
- Compatible with all OBD2 protocols (see compatibility note).

Important Compatibility Note:

This cable is a passive extension. It carries the signals from your car's OBD2 port to your scanner. It does not change or interpret data.

- **✓ WORKS WITH:** Most OBD2 compliant vehicles (cars, light trucks, SUVs manufactured after 1996) and most generic OBD2 scan tools.
- **⚠ MAY NOT WORK WITH:**

- **Can not works 24V Truck**
- Some proprietary manufacturer-specific scanners.
- Some deeply recessed OBD2 ports (please check your vehicle's port shape and depth).
- Non-OBD2 systems or motorcycles.
- **Note:** Compatibility is dependent on your specific scan tool and vehicle. If your scanner cannot connect to your car directly, this cable will not solve the connection issue.

Instructions for Use:

1. Locate your vehicle's OBD2 port (usually found under the dashboard near the steering column).
2. Plug the **MALE** end of the extension cable (the end with pins) firmly into your vehicle's OBD2 port.
3. Plug your OBD2 scan tool into the **FEMALE** end of the extension cable.
4. Proceed with your scan tool's normal operation.

Troubleshooting:

- **No Connection?** Ensure both ends of the cable are securely plugged in. Try connecting your scan tool directly to the car's port without the extension cable to verify the tool and car port are working.
- **Still Not Working?** The issue is likely related to compatibility between your specific scan tool and vehicle. This cable is functioning correctly as a signal passthrough.

Support:

For any questions, please contact us through Amazon Messaging. We are happy to help!